

ブチルアルデヒドのラットを用いた  
吸入によるがん原性試験報告書

試験番号：0914

# APPENDICES

## APPENDICES

- APPENDIX 1-1 IDENTITY OF BUTYRALDEHYDE
- APPENDIX 1-2 STABILITY OF BUTYRALDEHYDE
- APPENDIX 2 ENVIRONMENTAL CONDITIONS OF INHALATION CHAMBER
- APPENDIX 3 METHODS, UNITS AND DECIMAL PLACE FOR HEMATOLOGY AND BIOCHEMISTRY

<INDIVIDUAL DATA (APPENDIX 4-1~14-2) : ATTACHED CD>

- APPENDIX 4-1 CLINICAL OBSERVATION(INDIVIDUAL) : MALE
- APPENDIX 4-2 CLINICAL OBSERVATION(INDIVIDUAL) : FEMALE
- APPENDIX 5-1 BODY WEIGHT CHANGES(INDIVIDUAL) : MALE
- APPENDIX 5-2 BODY WEIGHT CHANGES(INDIVIDUAL) : FEMALE
- APPENDIX 6-1 FOOD CONSUMPTION CHANGES(INDIVIDUAL) : MALE
- APPENDIX 6-2 FOOD CONSUMPTION CHANGES(INDIVIDUAL) : FEMALE
- APPENDIX 7-1 URINARYSIS(INDIVIDUAL) : MALE
- APPENDIX 7-2 URINARYSIS(INDIVIDUAL) : FEMALE
- APPENDIX 8-1 HEMATOLOGY(INDIVIDUAL) : MALE
- APPENDIX 8-2 HEMATOLOGY(INDIVIDUAL) : FEMALE
- APPENDIX 9-1 BIOCHEMISTRY(INDIVIDUAL) : MALE
- APPENDIX 9-2 BIOCHEMISTRY(INDIVIDUAL) : FEMALE
- APPENDIX 10-1 GROSS FINDINGS(INDIVIDUAL) : MALE
- APPENDIX 10-2 GROSS FINDINGS(INDIVIDUAL) : FEMALE

## APPENDIXS (CONTINUED)

APPENDIX 11-1 ORGAN WEIGHT, ABSOLUTE(INDIVIDUAL) : MALE

APPENDIX 11-2 ORGAN WEIGHT, ABSOLUTE(INDIVIDUAL) : FEMALE

APPENDIX 12-1 ORGAN WEIGHT, RELATIVE(INDIVIDUAL) : MALE

APPENDIX 12-2 ORGAN WEIGHT, RELATIVE(INDIVIDUAL) : FEMALE

APPENDIX 13-1 HISTOPATHOLOGICAL FINDINGS(INDIVIDUAL) : MALE

APPENDIX 13-2 HISTOPATHOLOGICAL FINDINGS(INDIVIDUAL) : FEMALE

APPENDIX 14-1 CAUSE OF DEATH(INDIVIDUAL): MALE

APPENDIX 14-2 CAUSE OF DEATH(INDIVIDUAL): FEMALE

APPENDIX 1-1

IDENTITY OF BUTYRALDEHYDE

## IDENTITY OF BUTYRALDEHYDE

Test Substance : Butyraldehyde (FUJIFILM Wako Pure Chemical Corporation)

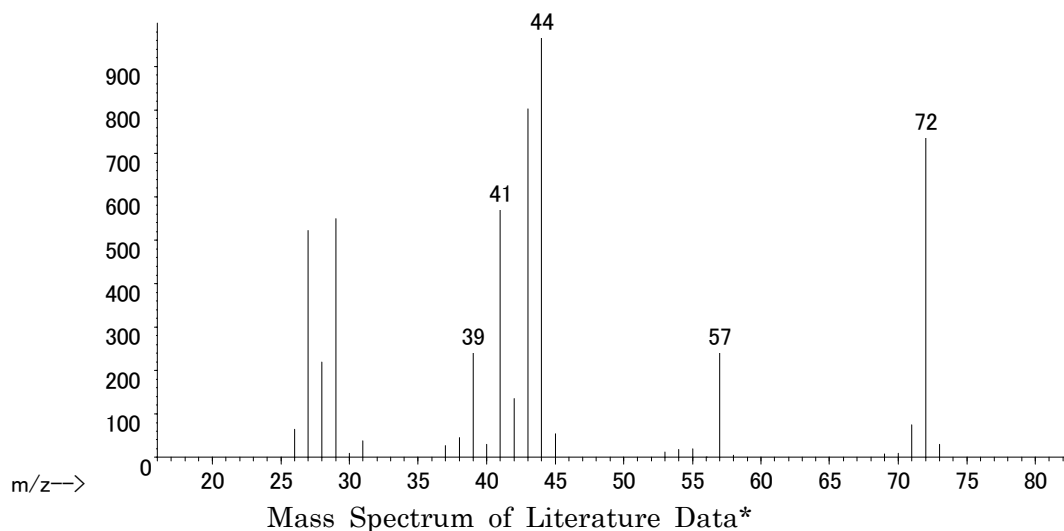
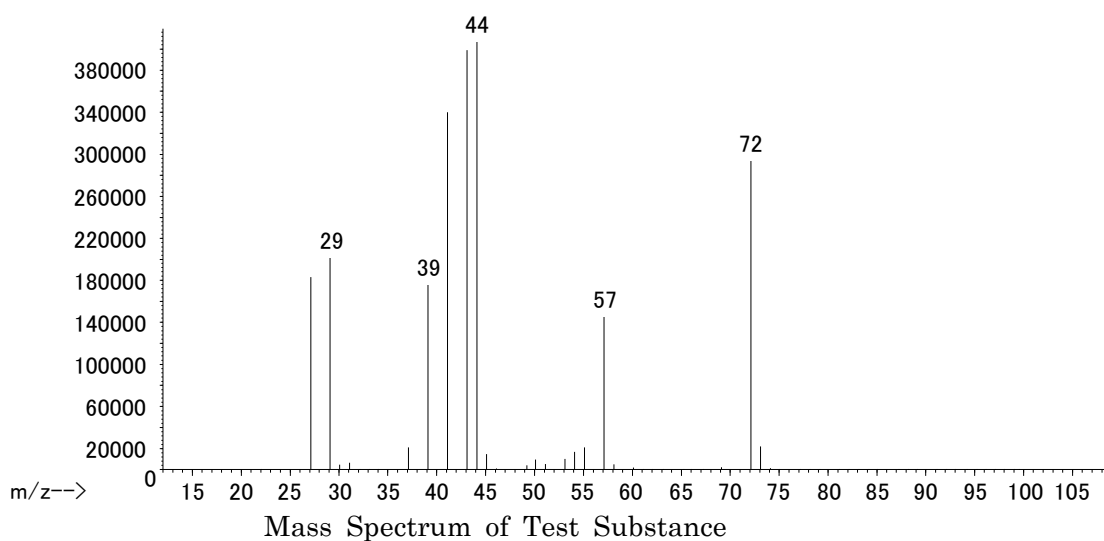
A : Lot No. : APJ5267

## 1. Mass Spectrometry

Instrument : Agilent Technologies 5973N Mass Spectrometer

Ionization : EI (Electron Ionization)

Ionization Voltage : 70 eV



Result: The mass spectrum was consistent with literature spectrum.

(\*McLafferty FW, ed. 1994. Wiley Registry of Mass Spectral Data. 6th ed. New York, NY:John Wiley and Sons.)

2. Conclusion: The test substance was identified as butyraldehyde by mass spectrum.

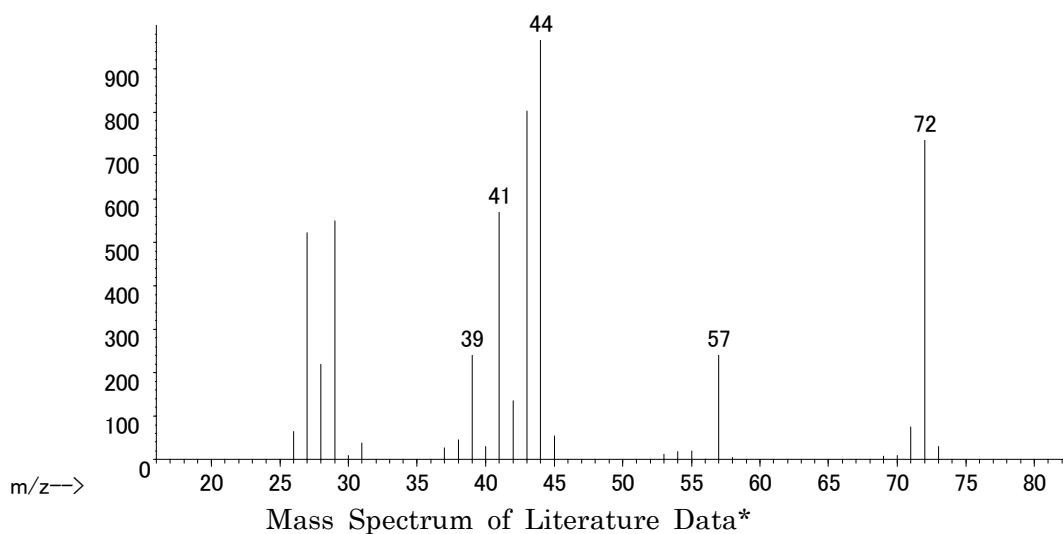
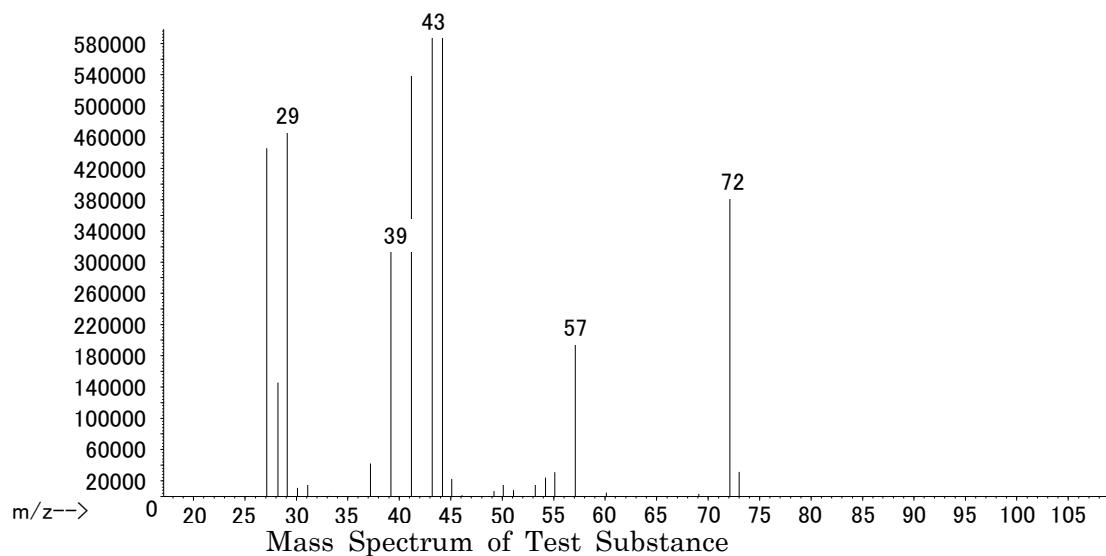
B : Lot No. : KCP5953

## 1. Mass Spectrometry

Instrument : Agilent Technologies 5973N Mass Spectrometer

Ionization : EI (Electron Ionization)

Ionization Voltage : 70 eV



Result: The mass spectrum was consistent with literature spectrum.

(\*McLafferty FW, ed. 1994. Wiley Registry of Mass Spectral Data. 6th ed. New York, NY:John Wiley and Sons.)

2. Conclusion: The test substance was identified as butyraldehyde by mass spectrum.

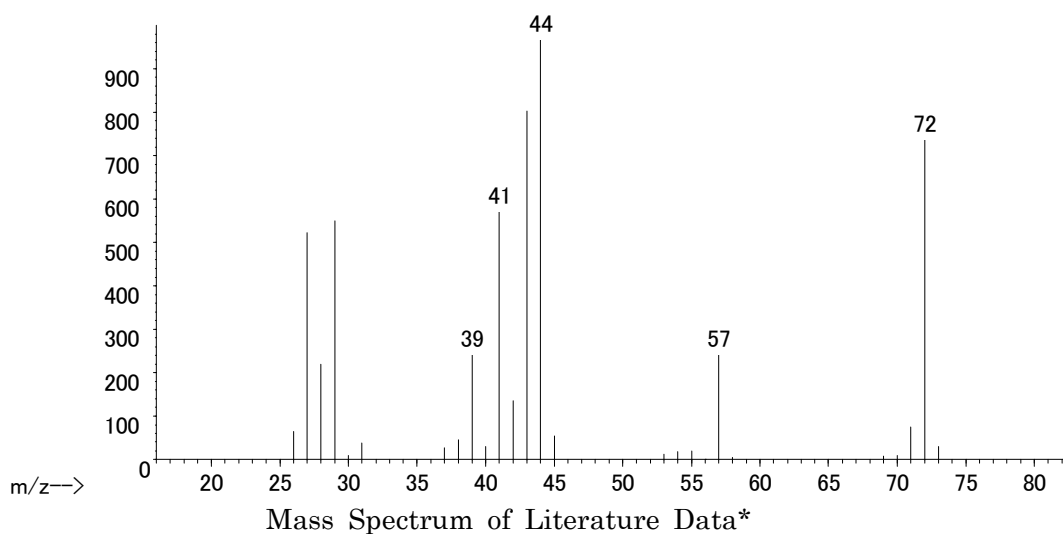
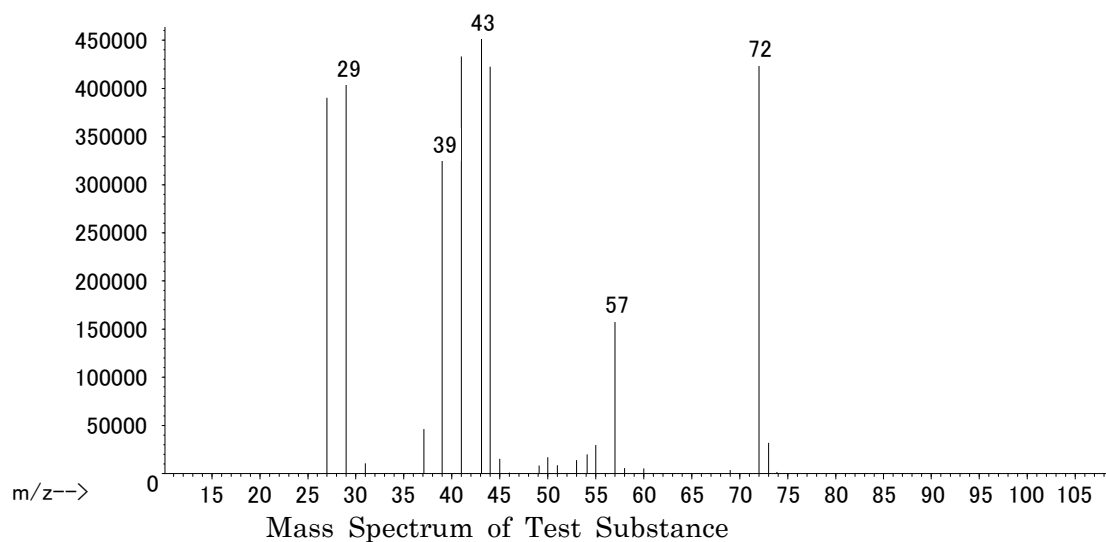
C : Lot No. : KCM1296

## 1. Mass Spectrometry

Instrument : Agilent Technologies 5973N Mass Spectrometer

Ionization : EI (Electron Ionization)

Ionization Voltage : 70 eV



Result: The mass spectrum was consistent with literature spectrum.

(\*McLafferty FW, ed. 1994. Wiley Registry of Mass Spectral Data. 6th ed. New York, NY:John Wiley and Sons.)

2. Conclusion: The test substance was identified as butyraldehyde by mass spectrum.

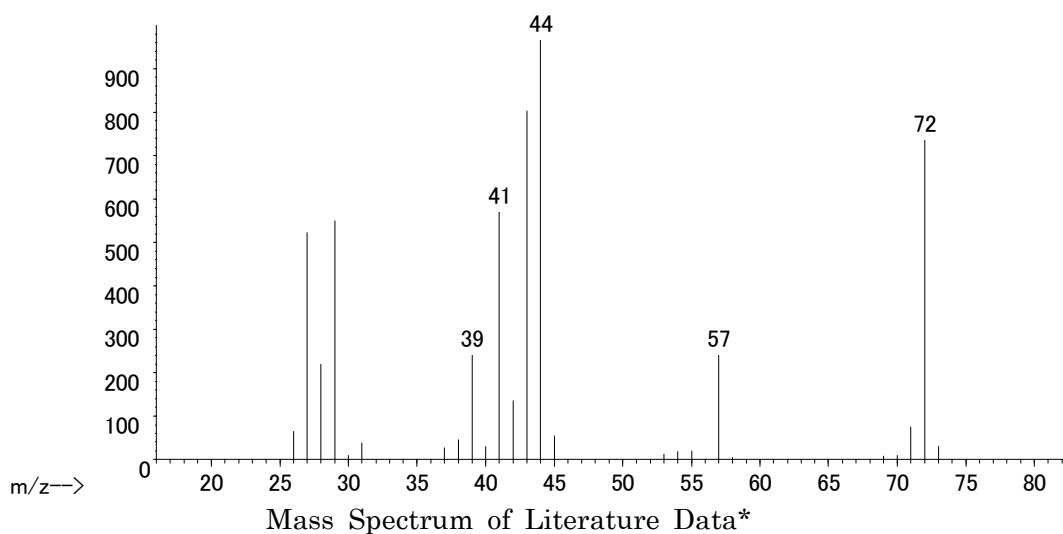
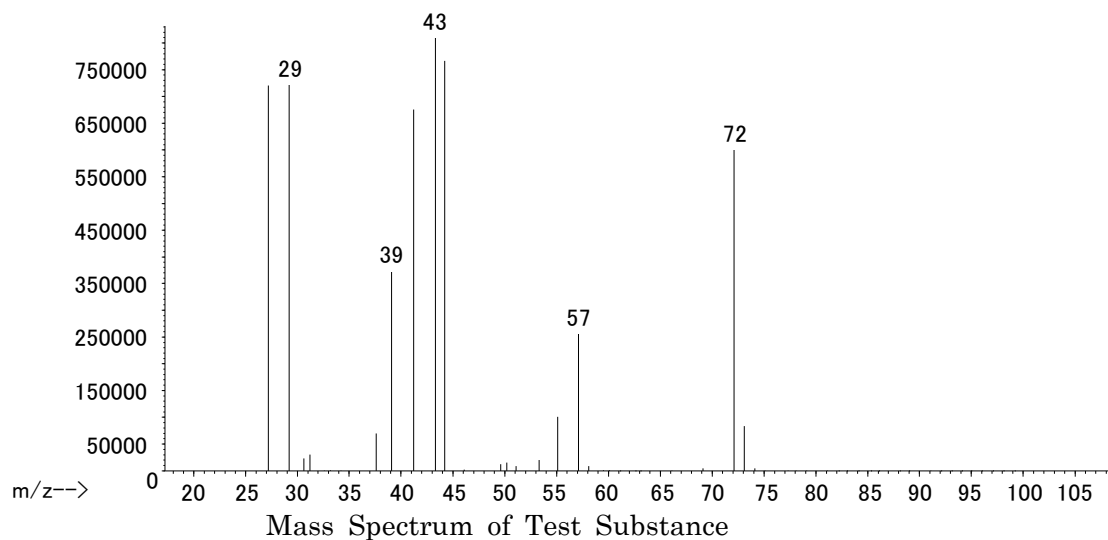
D : Lot No. : KCK4238

## 1. Mass Spectrometry

Instrument : Agilent Technologies 5973N Mass Spectrometer

Ionization : EI (Electron Ionization)

Ionization Voltage : 70 eV



Result: The mass spectrum was consistent with literature spectrum.

(\*McLafferty FW, ed. 1994. Wiley Registry of Mass Spectral Data. 6th ed. New York, NY:John Wiley and Sons.)

2. Conclusion: The test substance was identified as butyraldehyde by mass spectrum.



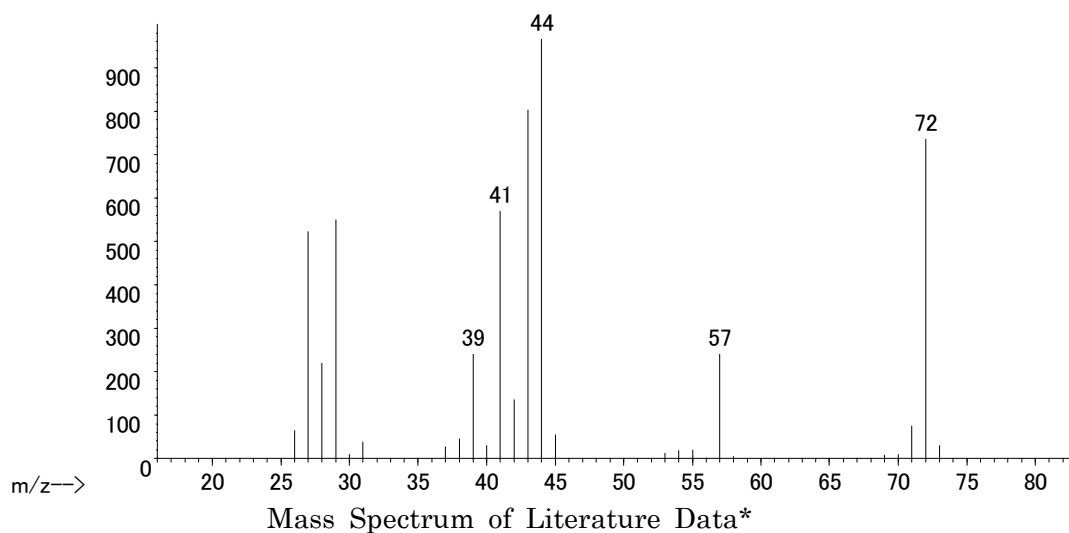
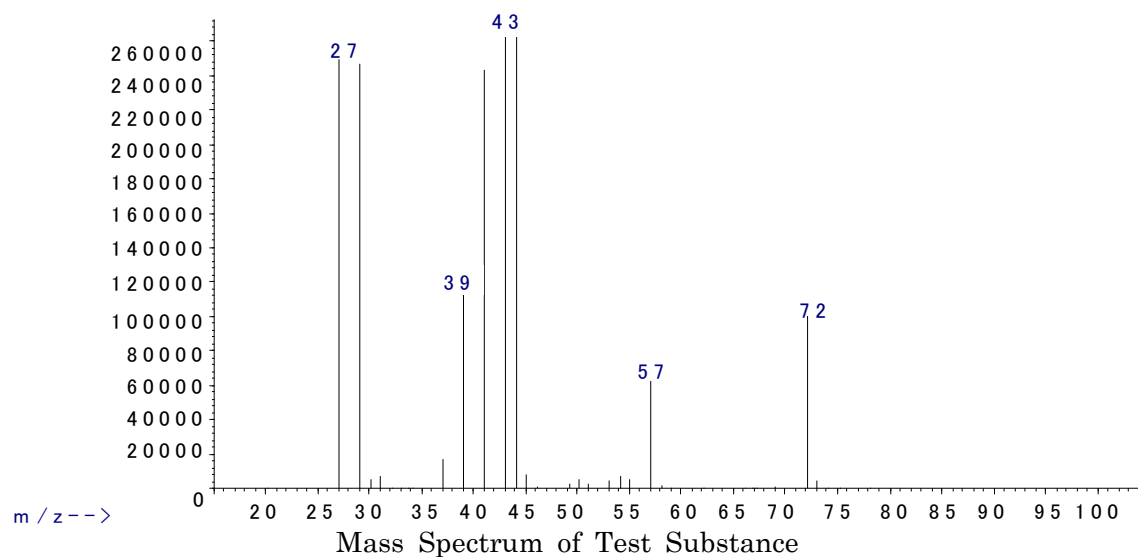
E : Lot No. : ESP6381

## 1. Mass Spectrometry

Instrument : Agilent Technologies 5973N Mass Spectrometer

Ionization : EI (Electron Ionization)

Ionization Voltage : 70 eV



Result: The mass spectrum was consistent with literature spectrum.

(\*McLafferty FW, ed. 1994. Wiley Registry of Mass Spectral Data. 6th ed. New York, NY:John Wiley and Sons.)

2. Conclusion: The test substance was identified as butyraldehyde by mass spectrum.

## APPENDIX 1-2

### STABILITY OF BUTYRALDEHYDE

## STABILITY OF BUTYRALDEHYDE

Test Substance : Butyraldehyde (FUJIFILM Wako Wako Pure Chemical Corporation)

A : Lot No. : APJ5267

## 1. Gas Chromatography

Instrument : Agilent Technologies 5890A Gas Chromatograph

Column : INNOWAX (0.53 mm  $\phi$   $\times$  60 m)

Column Temperature : 75°C

Flow Rate : 5 mL/min

Detector : FID (Flame Ionization Detector)

Injection Volume : 1  $\mu$ L

Date Analyzed	Peak No.	Retention Time (min)	Area (%)
2018.10.10	1	4.127	100
2019.05.20	1	4.143	100

Result: Gas chromatography indicated one major peak (peak No.1) analyzed on 2018.10.10 and one major peak (peak No.1) analyzed on 2019.5.20. No new trace impurity peak in the test substance analyzed on 2019.5.20 was detected.

2. Conclusion: The test substance was stable for the period that the test substance had been used for the study.

B : Lot No. : KCP5953

1. Gas Chromatography

Instrument : Agilent Technologies 5890A Gas Chromatograph

Column : INNOWAX (0.53 mm  $\phi$   $\times$  60 m)

Column Temperature : 75°C

Flow Rate : 5 mL/min

Detector : FID (Flame Ionization Detector)

Injection Volume : 1  $\mu$ L

Date Analyzed	Peak No.	Retention Time (min)	Area (%)
2019.05.13	1	4.185	100
2019.08.19	1	4.157	100

Result: Gas chromatography indicated one major peak (peak No.1) analyzed on 2019.5.13 and one major peak (peak No.1) analyzed on 2019.8.19. No new trace impurity peak in the test substance analyzed on 2019.8.19 was detected.

2. Conclusion: The test substance was stable for the period that the test substance had been used for the study.

C : Lot No. : KCM1296

1. Gas Chromatography

Instrument : Agilent Technologies 5890A Gas Chromatograph

Column : INNOWAX (0.53 mm  $\phi$   $\times$  60 m)

Column Temperature : 75°C

Flow Rate : 5 mL/min

Detector : FID (Flame Ionization Detector)

Injection Volume : 1  $\mu$ L

Date Analyzed	Peak No.	Retention Time (min)	Area (%)
2019.08.16	1	4.149	100
2020.01.23	1	4.088	100

Result: Gas chromatography indicated one major peak (peak No.1) analyzed on 2019.8.16 and one major peak (peak No.1) analyzed on 2020.1.23. No new trace impurity peak in the test substance analyzed on 2020.1.23 was detected.

2. Conclusion: The test substance was stable for the period that the test substance had been used for the study.

D : Lot No. : KCK4238

1. Gas Chromatography

Instrument : Agilent Technologies 5890A Gas Chromatograph

Column : INNOWAX (0.53 mm  $\phi$   $\times$  60 m)

Column Temperature : 75°C

Flow Rate : 5 mL/min

Detector : FID (Flame Ionization Detector)

Injection Volume : 1  $\mu$ L

Date Analyzed	Peak No.	Retention Time (min)	Area (%)
2019.12.23	1	4.094	100
2020.07.03	1	4.108	100

Result: Gas chromatography indicated one major peak (peak No.1) analyzed on 2019.12.23 and one major peak (peak No.1) analyzed on 2020.7.3. No new trace impurity peak in the test substance analyzed on 2020.7.3 was detected.

2. Conclusion: The test substance was stable for the period that the test substance had been used for the study.

E : Lot No. : ESP6381

1. Gas Chromatography

Instrument : Agilent Technologies 5890A Gas Chromatograph

Column : INNOWAX (0.53 mm  $\phi$   $\times$  60 m)

Column Temperature : 75°C

Flow Rate : 5 mL/min

Detector : FID (Flame Ionization Detector)

Injection Volume : 1  $\mu$ L

Date Analyzed	Peak No.	Retention Time (min)	Area (%)
2020.06.18	1	4.174	100
2020.10.08	1	4.154	100

Result: Gas chromatography indicated one major peak (peak No.1) analyzed on 2020.6.18 and one major peak (peak No.1) analyzed on 2020.10.8. No new trace impurity peak in the test substance analyzed on 2020.10.8 was detected.

2. Conclusion: The test substance was stable for the period that the test substance had been used for the study.

## APPENDIX 2

### ENVIRONMENTAL CONDITIONS OF INHALATION CHAMBER



ENVIRONMENTAL CONDITIONS OF INHALATION CHAMBER

Group Name	Temperature (°C) Mean ± S.D.	Humidity (%) Mean ± S.D.	Exposure period		After exposure period	
			Ventilation Rate (L/min) Mean ± S.D.	Air Change (time/h) Mean	Ventilation Rate (L/min) Mean ± S.D.	Air Change (time/h) Mean
Control	23.1 ± 0.2	55.7 ± 1.5	852.5 ± 5.2	6.0	1694.0 ± 13.1	12.0
300 ppm	23.1 ± 0.1	55.5 ± 1.1	855.8 ± 4.2	6.0	1695.1 ± 12.1	12.0
1000 ppm	23.1 ± 0.1	53.2 ± 1.1	855.5 ± 4.7	6.0	1694.6 ± 12.9	12.0
3000 ppm	23.0 ± 0.1	52.9 ± 2.4	853.9 ± 4.1	6.0	1698.7 ± 12.5	12.0

## APPENDIX 3

### METHODS, UNITS AND DECIMAL PLACE FOR HEMATOLOGY AND BIOCHEMISTRY

## METHODS, UNITS AND DECIMAL PLACE FOR HEMATOLOGY AND BIOCHEMISTRY

Item	Method	Unit	Decimal place
<b>Hematology</b>			
Red blood cell (RBC)	Hydrodynamically focussed DC detection method <sup>1)</sup>	$\times 10^6/\mu\text{L}$	2
Hemoglobin(Hgb)	SLS-Hemoglobin method <sup>1)</sup>	g/dL	1
Hematocrit(Hct)	Hydrodynamically focussed DC detection method <sup>1)</sup>	%	1
Mean corpuscular volume(MCV)	Calculated as $\text{Hct}/\text{RBC} \times 10^{11}$	fL	1
Mean corpuscular hemoglobin(MCH)	Calculated as $\text{Hgb}/\text{RBC} \times 10^{11}$	pg	1
Mean corpuscular hemoglobin concentration (MCHC)	Calculated as $\text{Hgb}/\text{Hct} \times 100^{11}$	g/dL	1
Platelet	Hydrodynamically focussed DC detection method <sup>1)</sup>	$\times 10^3/\mu\text{L}$	0
Reticulocyte	Flow cytometry method using semiconductor laser <sup>1)</sup>	%	1
White blood cell(WBC)	Flow cytometry method using semiconductor laser <sup>1)</sup>	$\times 10^3/\mu\text{L}$	2
Differential WBC	Flow cytometry method using semiconductor laser <sup>1)</sup>	%	1
<b>Biochemistry</b>			
Total protein(TP)	Biuret method <sup>2)</sup>	g/dL	1
Albumin (Alb)	BCG method <sup>2)</sup>	g/dL	1
A/G ratio	Calculated as $\text{Alb}/(\text{TP}-\text{Alb})^{2)}$	—	1
T-bilirubin	BOD method <sup>2)</sup>	mg/dL	2
Glucose	GlcK·G-6-PDH method <sup>2)</sup>	mg/dL	0
T-cholesterol	CE·COD·POD method <sup>2)</sup>	mg/dL	0
Triglyceride	MGLP·GK·GPO·POD method <sup>2)</sup>	mg/dL	0
Phospholipid	PLD·ChOD·POD method <sup>2)</sup>	mg/dL	0
Aspartate aminotransferase (AST)	JSCC method <sup>2)</sup>	U/L	0
Alanine aminotransferase (ALT)	JSCC method <sup>2)</sup>	U/L	0
Lactate dehydrogenase (LDH)	JSCC method <sup>2)</sup>	U/L	0
Alkaline phosphatase (ALP)	JSCC method <sup>2)</sup>	U/L	0
$\gamma$ -Glutamyl transpeptidase ( $\gamma$ -GTP)	JSCC method <sup>2)</sup>	U/L	1
Creatine kinase (CK)	JSCC method <sup>2)</sup>	U/L	0
Urea nitrogen	Urease·GLDH method <sup>2)</sup>	mg/dL	1
Creatinine	Creatinase·SOD·POD method <sup>2)</sup>	mg/dL	2
Sodium	Ion selective electrode method <sup>2)</sup>	mEq/L	0
Potassium	Ion selective electrode method <sup>2)</sup>	mEq/L	1
Chloride	Ion selective electrode method <sup>2)</sup>	mEq/L	0
Calcium	OCPC method <sup>2)</sup>	mg/dL	1
Inorganic phosphorus	PNP·XOD·POD method <sup>2)</sup>	mg/dL	1

1) Automated Hematology Analyzer (XN-2000V : Sysmex Corporation)

2) Automatic analyzer (Hitachi 7180 : Hitachi High-Tech Corporation)

APPENDIX 4-1

CLINICAL OBSERVATION (INDIVIDUAL) : MALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 7

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 9

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 10

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 70-7)
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1006	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1014	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 5c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 6c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c
1006	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA
1014	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 85- 7	Week-day	86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1001	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1002	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1004	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	EXTERNAL MASS M. ANTERIOR. DORSUM 3c		EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d
1006	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1007	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	ANEMIA		ANEMIA	ANEMIA	ANEMIA	MORIBUND ( 89-3)	ALREADY DEAD	ALREADY DEAD
1014	EXTERNAL MASS M. ABDOMEN 6c		EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c ANEMIA	EXTERNAL MASS M. ABDOMEN 6c ANEMIA	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 6c ANEMIA IRREGULAR BREATHING
1015	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	MORIBUND ( 98-6)
1002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	NON REMARKABLE	EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b
1004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d
1006	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c
1011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1013	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1014	EXTERNAL MASS M. ABDOMEN 6c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 7c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 7c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 7c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 7c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 7c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 7c ANEMIA IRREGULAR BREATHING
1015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 15

Animal ID-NO.	Administration 99- 7	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
1001	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1002	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1003	EXTERNAL MASS M. PERI-MOUTH 2b		EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b	EXTERNAL MASS M. PERI-MOUTH 2b
1004	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1005	EXTERNAL MASS M. ANTERIOR. DORSUM 3d		EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d
1006	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1007	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1008	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1009	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	ANEMIA IRREGULAR BREATHING	ANEMIA IRREGULAR BREATHING	MORIBUND(104-2)
1010	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1011	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1012	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA
1013	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1014	MORIBUND ( 99-7)		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1015	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	ANEMIA	DEAD(103-5)	ALREADY DEAD
1016	NON REMARKABLE		NON REMARKABLE	DEEP BREATHING	MORIBUND(102-7)	ALREADY DEAD	ALREADY DEAD
1017	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 21

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. BREAST 4c M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. BREAST 5c M. ANTERIOR. DORSUM 3c
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 54-6)	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	EXTERNAL MASS M. BREAST 5c M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. BREAST 5c M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. BREAST 5c M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. BREAST 6c M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. BREAST 6c M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. BREAST 6c M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 25

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7	
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1020	EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	
1033	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	CATARACT e EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 7c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 8c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 8c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 8c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 8c M. ANTERIOR. DORSUM 4c
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	NON REMARKABLE	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 27

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	CATARACT e EXTERNAL MASS M. BREAST 8c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 8c M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. BREAST 8c M. ANTERIOR. DORSUM 4c	MORIBUND ( 81-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1026	MORIBUND ( 78-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA	ANEMIA IRREGULAR BREATHING	MORIBUND ( 83-7)	ALREADY DEAD
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1018	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA	INTERNAL MASS ANEMIA	INTERNAL MASS ANEMIA	INTERNAL MASS ANEMIA
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1020	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	NON REMARKABLE	DEAD ( 86-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1026	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	NON REMARKABLE	NON REMARKABLE	DEAD ( 87-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1018	INTERNAL MASS ANEMIA IRREGULAR BREATHING	MORIBUND ( 93-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA	NON REMARKABLE	ANEMIA
1020	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1026	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1029	NON REMARKABLE	INTERNAL MASS	INTERNAL MASS	INTERNAL MASS	INTERNAL MASS	INTERNAL MASS	INTERNAL MASS
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1018	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1019	ANEMIA PROLAPSE OF PENIS IRREGULAR BREATHING	MORIBUND(100-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1020	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1022	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
1023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1025	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1026	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1028	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1029	INTERNAL MASS	INTERNAL MASS	DEAD(101-3)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1031	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1033	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 43- 7	Week-day	44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1034	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1037	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 42

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1034	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 3c
1035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c
1037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 43

Animal ID-NO.	Administration 85- 7	Week-day	86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1034	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 3c		EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b
1035	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1036	EXTERNAL MASS M. POSTERIOR DORSUM 4c		EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 5c
1037	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	NON REMARKABLE		NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c
1042	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	NON REMARKABLE		ANEMIA	ANEMIA	ANEMIA IRREGULAR BREATHING	MORIBUND ( 89-7)	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 44

Animal ID-NO.	Administration 92- 7	Week-day	93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1034	EXTERNAL MASS M. ABDOMEN 5b		EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b
1035	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	INTERNAL MASS	DEAD ( 98-5)
1036	EXTERNAL MASS M. POSTERIOR DORSUM 5c		EXTERNAL MASS M. POSTERIOR DORSUM 5c	EXTERNAL MASS M. POSTERIOR DORSUM 5c	EXTERNAL MASS M. POSTERIOR DORSUM 5d	EXTERNAL MASS M. POSTERIOR DORSUM 5d	EXTERNAL MASS M. POSTERIOR DORSUM 5d	EXTERNAL MASS M. POSTERIOR DORSUM 5d
1037	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1039	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1040	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	EXTERNAL MASS M. PERI-MOUTH 3b M. ABDOMEN 4c		EXTERNAL MASS M. PERI-MOUTH 3b M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c CICATRIX b	EXTERNAL MASS M. ABDOMEN 4c CICATRIX b	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c
1042	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1043	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 45

Animal ID-NO.	Administration 99- 7	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
1034	EXTERNAL MASS M. ABDOMEN 5b		EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ABDOMEN 5b M. ANTERIOR. DORSUM 2c
1035	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1036	EXTERNAL MASS M. POSTERIOR DORSUM 5d		EXTERNAL MASS M. POSTERIOR DORSUM 5d	EXTERNAL MASS M. POSTERIOR DORSUM 5d	EXTERNAL MASS M. POSTERIOR DORSUM 5d	EXTERNAL MASS M. POSTERIOR DORSUM 5d	EXTERNAL MASS M. POSTERIOR DORSUM 5d
1037	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1038	NON REMARKABLE		EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c
1039	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	IRREGULAR BREATHING	ANEMIA IRREGULAR BREATHING
1040	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1041	EXTERNAL MASS M. ABDOMEN 4c		EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c
1042	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA
1043	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1044	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1045	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1046	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1047	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1048	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1049	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 46

---

Animal ID-NO.	Administration	Week-day						
	1- 7	2- 7	3- 7	4- 7	5- 7	6- 7	7- 7	
1050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	

---

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 47

Animal ID-NO.	Administration	Week-day	9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 48

Animal ID-NO.	Administration	Week-day	16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 49

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 50

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 51

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 52

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 53

---

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

---

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 54

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 55

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 56

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 57

---

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

---

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 58

Animal ID-NO.	Administration	Week-day	86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 59

Animal ID-NO.	Administration	Week-day						
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 60

Animal ID-NO.	Administration	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
1050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 65

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 66

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 68

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. EAR 3b	EXTERNAL MASS M. EAR 3b	EXTERNAL MASS M. EAR 3b	EXTERNAL MASS M. EAR 3b	EXTERNAL MASS M. EAR 3b
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. PERI-MOUTH 2c
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1110	EXTERNAL MASS M. EAR 3b	EXTERNAL MASS M. EAR 3b	EXTERNAL MASS M. EAR 3b	EXTERNAL MASS M. EAR 3b	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. PERI-MOUTH 2c	PARALYTIC GAIT z EXTERNAL MASS M. PERI-MOUTH 2c	DEAD ( 76-3)	ALREADY DEAD
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE                      Group Name                      300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	EXTERNAL MASS M. BREAST 6b	EXTERNAL MASS M. BREAST 6b	EXTERNAL MASS M. BREAST 6b	EXTERNAL MASS M. BREAST 7c	EXTERNAL MASS M. BREAST 7c	EXTERNAL MASS M. BREAST 7c	EXTERNAL MASS M. BREAST 7c
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	IRREGULAR BREATHING	IRREGULAR BREATHING	ANEMIA IRREGULAR BREATHING
1110	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1112	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1104	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	EXTERNAL MASS M. BREAST 7c	EXTERNAL MASS M. BREAST 8c	EXTERNAL MASS M. BREAST 8c	EXTERNAL MASS M. BREAST 8c	MORIBUND ( 89-7)	ALREADY DEAD	ALREADY DEAD
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	MORIBUND ( 85-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1110	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d
1111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 7c
1112	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 74

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. PERI EAR 4c	EXTERNAL MASS M. PERI EAR 4c	EXTERNAL MASS M. PERI EAR 5c	EXTERNAL MASS M. PERI EAR 6c	EXTERNAL MASS M. PERI EAR 6c
1104	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c ANEMIA
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1110	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d HEMORRHAGE c	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d
1111	EXTERNAL MASS M. ABDOMEN 7c	EXTERNAL MASS M. ABDOMEN 7c	EXTERNAL MASS M. ABDOMEN 7c	EXTERNAL MASS M. ABDOMEN 7c	EXTERNAL MASS M. ABDOMEN 8c	EXTERNAL MASS M. ABDOMEN 8c	MORIBUND ( 98-7)
1112	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4b

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1103	MORIBUND ( 99-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1104	EXTERNAL MASS M. ANTERIOR. DORSUM 4c ANEMIA IRREGULAR BREATHING	MORIBUND(100-1)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1106	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1109	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1110	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d
1111	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1112	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1114	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 6b

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 76

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 78

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 80

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE                      Group Name                      300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	IRREGULAR BREATHING	IRREGULAR BREATHING	MORIBUND ( 63-1)
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	MORIBUND ( 98-6)
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1115	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c
1116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1118	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1124	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1125	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	FROG BELLY ANEMIA	MORIBUND (104-3)
1132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 91

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 92

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 93

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 95

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 96

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE                      Group Name                      300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE                      Group Name                      300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA IRREGULAR BREATHING	MORIBUND ( 77-2)
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 102

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. POSTERIOR DORSUM 4c
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE                      Group Name                      300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1138	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4d	EXTERNAL MASS M. POSTERIOR DORSUM 4d	EXTERNAL MASS M. POSTERIOR DORSUM 4d ANEMIA	EXTERNAL MASS M. POSTERIOR DORSUM 4d IRREGULAR BREATHING	EXTERNAL MASS M. POSTERIOR DORSUM 4d IRREGULAR BREATHING
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	INTERNAL MASS ANEMIA	INTERNAL MASS ANEMIA	INTERNAL MASS ANEMIA IRREGULAR BREATHING
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 104

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1133	NON REMARKABLE	SOILED PERI-GENITALIA h INTERNAL MASS ANEMIA	SOILED PERI-GENITALIA h INTERNAL MASS ANEMIA IRREGULAR BREATHING	SOILED PERI-GENITALIA h INTERNAL MASS ANEMIA IRREGULAR BREATHING	SOILED PERI-GENITALIA h INTERNAL MASS ANEMIA IRREGULAR BREATHING	MORIBUND( 97-1)	ALREADY DEAD
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1138	EXTERNAL MASS M. POSTERIOR DORSUM 4d IRREGULAR BREATHING	MORIBUND( 93-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	INTERNAL MASS ANEMIA IRREGULAR BREATHING	MORIBUND( 93-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 105

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1133	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1137	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1138	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA IRREGULAR BREATHING
1140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1142	MORIBUND ( 99-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1144	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 106

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 107

Animal ID-NO.	Administration	Week-day	9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 108

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 109

Animal ID-NO.	Administration	Week-day	23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 110

Animal ID-NO.	Administration	Week-day	30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 111

Animal ID-NO.	Administration	Week-day						
	36- 7		37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 112

Animal ID-NO.	Administration	Week-day						
	43- 7		44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 113

Animal ID-NO.	Administration	Week-day	51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 114

Animal ID-NO.	Administration	Week-day	58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 115

Animal ID-NO.	Administration	Week-day	65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 116

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 117

Animal ID-NO.	Administration	Week-day	79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 118

Animal ID-NO.	Administration	Week-day	86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 119

Animal ID-NO.	Administration	Week-day	93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 120

Animal ID-NO.	Administration	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
1149	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1150	ANEMIA		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	NON REMARKABLE	NON REMARKABLE	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 56-1)
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ORAL CAVITY 2a	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. GENITALIA 4b	EXTERNAL MASS M. GENITALIA 4b	EXTERNAL MASS M. GENITALIA 4b	EXTERNAL MASS M. GENITALIA 4b	EXTERNAL MASS M. GENITALIA 6b
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	SWELLING d IRREGULAR BREATHING	CATARACT e SWELLING d IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	MORIBUND ( 87-1)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1213	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA IRREGULAR BREATHING	MORIBUND ( 91-5)
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1204	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1206	EXTERNAL MASS M. GENITALIA 6b	EXTERNAL MASS M. GENITALIA 6b	EXTERNAL MASS M. GENITALIA 7b	EXTERNAL MASS M. GENITALIA 7b	EXTERNAL MASS M. GENITALIA 8b	MORIBUND( 97-3)	ALREADY DEAD
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD( 97-5)	ALREADY DEAD
1213	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1216	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1201	CORNEAL EDEMA d	CORNEAL EDEMA d	CORNEAL EDEMA d	CORNEAL EDEMA d	CORNEAL EDEMA d	CORNEAL EDEMA d
1202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1203	NON REMARKABLE	NON REMARKABLE	DEAD (101-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1204	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA
1206	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1210	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1212	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1213	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1215	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA	ANEMIA	ANEMIA
1216	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 137

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 138

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

PAGE : 139

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 140

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 141

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 142

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c
1229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c
1229	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c
1229	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 4c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CATARACT e	CATARACT e	CATARACT e

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. PERI-MOUTH 2c	EXTERNAL MASS M. MANDIBULAR 3c	EXTERNAL MASS M. MANDIBULAR 3c
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. HEAD 3c	EXTERNAL MASS M. NECK 3c
1229	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 81-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	EXTERNAL MASS M. MANDIBULAR 3c	EXTERNAL MASS M. MANDIBULAR 3c	EXTERNAL MASS M. MANDIBULAR 3c	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1228	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c
1229	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e ANEMIA

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1218	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	ANEMIA	ANEMIA	JAUNDICE IRREGULAR BREATHING	MORIBUND ( 88-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d
1225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 4c M. POSTERIOR DORSUM 3c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 4c M. POSTERIOR DORSUM 3c IRREGULAR BREATHING
1228	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c
1229	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 4b M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 5c M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 6c M. ANTERIOR. DORSUM 3d
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	CATARACT e ANEMIA	CATARACT e ANEMIA	CATARACT e ANEMIA	CATARACT e ANEMIA	CATARACT e ANEMIA	CATARACT e ANEMIA	CATARACT e ANEMIA



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

PAGE : 149

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1218	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d
1221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1222	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	EXTERNAL MASS M. MANDIBULAR 3d	EXTERNAL MASS M. MANDIBULAR 3d	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c
1226	ANEMIA	ANEMIA	ANEMIA	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1227	EXTERNAL MASS M. ABDOMEN 4c M. POSTERIOR DORSUM 3c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 4c M. POSTERIOR DORSUM 4c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 4c M. POSTERIOR DORSUM 4c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 4c M. POSTERIOR DORSUM 4c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 4c M. POSTERIOR DORSUM 4c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 4c M. POSTERIOR DORSUM 4c IRREGULAR BREATHING	EXTERNAL MASS M. ABDOMEN 4c CRUSTA n3
1228	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 3c	EXTERNAL MASS M. NECK 4c
1229	EXTERNAL MASS M. ANTERIOR. DORSUM 3d M. ANTERIOR. DORSUM 6c	EXTERNAL MASS M. ANTERIOR. DORSUM 3d M. ANTERIOR. DORSUM 6c	EXTERNAL MASS M. ANTERIOR. DORSUM 7c M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. ANTERIOR. DORSUM 3d M. ANTERIOR. DORSUM 7c	EXTERNAL MASS M. ANTERIOR. DORSUM 3d M. ANTERIOR. DORSUM 8c	MORIBUND ( 97-7)	ALREADY DEAD
1230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	MORIBUND ( 92-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 99- 7	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
1218	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1219	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1220	EXTERNAL MASS M. ANTERIOR. DORSUM 4d		EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d	EXTERNAL MASS M. ANTERIOR. DORSUM 4d
1221	NON REMARKABLE		ANEMIA TACHYPNEA	ANEMIA TACHYPNEA	MORIBUND (102-7)	ALREADY DEAD	ALREADY DEAD
1222	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1223	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1224	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1225	EXTERNAL MASS M. ABDOMEN 3c		EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c	EXTERNAL MASS M. ABDOMEN 3c
1226	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA
1227	EXTERNAL MASS M. ABDOMEN 4c CRUSTA n3		EXTERNAL MASS M. ABDOMEN 4c CRUSTA n3	EXTERNAL MASS M. ABDOMEN 4c ANEMIA CRUSTA n3	EXTERNAL MASS M. ABDOMEN 4c ANEMIA HEMORRHAGE o	EXTERNAL MASS M. ABDOMEN 4c ANEMIA	EXTERNAL MASS M. ABDOMEN 4c ANEMIA
1228	EXTERNAL MASS M. NECK 4c		EXTERNAL MASS M. NECK 4c	EXTERNAL MASS M. NECK 4c	EXTERNAL MASS M. NECK 4c	EXTERNAL MASS M. NECK 4c	EXTERNAL MASS M. NECK 4c
1229	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1230	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1231	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. PERI EAR 4c	EXTERNAL MASS M. PERI EAR 5c	EXTERNAL MASS M. PERI EAR 5c	EXTERNAL MASS M. PERI EAR 5c
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE                      Group Name                      1000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	EXTERNAL MASS M. PERI EAR 5c ANEMIA HEMORRHAGE c	EXTERNAL MASS M. PERI EAR 6c ANEMIA	EXTERNAL MASS M. PERI EAR 6c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. PERI EAR 6c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. PERI EAR 6c ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. PERI EAR 7d ANEMIA IRREGULAR BREATHING	EXTERNAL MASS M. PERI EAR 7d ANEMIA IRREGULAR BREATHING
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	EXTERNAL MASS M. PERI EAR 7d ANEMIA IRREGULAR BREATHING	MORIBUND ( 30-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ANTERIOR. DORSUM 2c
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c
1234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 3c	EXTERNAL MASS M. BREAST 3c ANEMIA IRREGULAR BREATHING	MORIBUND ( 83-7)	ALREADY DEAD
1236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5c

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c
1234	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c
1235	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1236	NON REMARKABLE	NON REMARKABLE	DEAD ( 87-2)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 3c	EXTERNAL MASS M. POSTERIOR DORSUM 4c
1235	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1236	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CORNEAL EDEMA e	CORNEAL EDEMA e ANEMIA IRREGULAR BREATHING	CORNEAL EDEMA e ANEMIA IRREGULAR BREATHING	ANEMIA IRREGULAR BREATHING
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	ANEMIA	ANEMIA	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1245	EXTERNAL MASS M. ABDOMEN 5c ANEMIA	EXTERNAL MASS M. ABDOMEN 5c ANEMIA	EXTERNAL MASS M. ABDOMEN 5c ANEMIA	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1234	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c
1235	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1236	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1241	MORIBUND ( 99-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1242	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1244	NON REMARKABLE	PARALYTIC GAIT z	PARALYTIC GAIT z	MORIBUND (102-7)	ALREADY DEAD	ALREADY DEAD
1245	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 6c ANEMIA	EXTERNAL MASS M. ABDOMEN 6c ANEMIA	EXTERNAL MASS M. ABDOMEN 6c ANEMIA

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 166

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 167

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 168

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 169

Animal ID-NO.	Administration	Week-day	23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1246	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 170

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 171

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 172

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 173

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 174

Animal ID-NO.	Administration	Week-day	58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1246	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 175

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 176

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 177

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 178

Animal ID-NO.	Administration 85- 7	Week-day	86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1246	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 179

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 180

Animal ID-NO.	Administration 99- 7	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
1246	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1247	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1248	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1249	NON REMARKABLE		EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 5b
1250	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 182

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 184

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 185

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 186

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 68-3)	ALREADY DEAD	ALREADY DEAD
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1301	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CATARACT d
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1301	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA HEMORRHAGE a	MORIBUND ( 82-4)	ALREADY DEAD	ALREADY DEAD
1305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. EAR 3c	EXTERNAL MASS M. EAR 3c	EXTERNAL MASS M. EAR 3c	EXTERNAL MASS M. EAR 3d
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1314	CATARACT d	CATARACT d	CATARACT d	CORNEAL OPACITY d	CORNEAL OPACITY d	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1301	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1302	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1304	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1305	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d
1306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1310	ANEMIA	ANEMIA IRREGULAR BREATHING	MORIBUND ( 87-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1301	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1302	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1303	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1304	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1305	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d
1306	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1310	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1312	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING DEEP BREATHING ABNORMAL RESPIRA. SOUND
1313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	NON REMARKABLE
1314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 195

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1301	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1302	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1303	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	DEEP BREATHING ABNORMAL RESPIRA. SOUND
1304	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1305	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d ANEMIA	EXTERNAL MASS M. EAR 3d ANEMIA	EXTERNAL MASS M. EAR 3d ANEMIA	EXTERNAL MASS M. EAR 3d ANEMIA
1306	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1307	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND
1308	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. PERI EAR 4c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. PERI EAR 4c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. PERI EAR 4c ABNORMAL RESPIRA. SOUND
1309	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1310	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1311	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE
1312	MORIBUND ( 99-2)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1313	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1314	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1315	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 196

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 197

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 198

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 199

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 33-2)	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 201

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 4c	EXTERNAL MASS M. BREAST 5c	EXTERNAL MASS M. BREAST 6c
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 202

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1322	EXTERNAL MASS M. BREAST 7c	EXTERNAL MASS M. BREAST 7c M. POSTERIOR DORSUM 3d	EXTERNAL MASS M. BREAST 8c M. POSTERIOR DORSUM 3d	MORIBUND ( 46-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 203

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 63-2)
1322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 205

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1321	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CATARACT e	CATARACT e	CATARACT e
1318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1320	NON REMARKABLE	EXTERNAL MASS M. HINDLIMB 3c	EXTERNAL MASS M. HINDLIMB 3c	EXTERNAL MASS M. HINDLIMB 3c	EXTERNAL MASS M. HINDLIMB 3c	EXTERNAL MASS M. HINDLIMB 3c	EXTERNAL MASS M. HINDLIMB 3c
1321	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1329	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1317	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
1318	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1319	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	MORIBUND( 90-6)	ALREADY DEAD
1320	EXTERNAL MASS M. HINDLIMB 3c	EXTERNAL MASS M. HINDLIMB 3c	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 3c ANEMIA
1321	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
1325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1329	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c
1317	CATARACT e	CATARACT e	CATARACT e	CATARACT e ABNORMAL RESPIRA. SOUND	CATARACT e ABNORMAL RESPIRA. SOUND	CATARACT e ABNORMAL RESPIRA. SOUND	CATARACT e
1318	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	MORIBUND ( 95-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1319	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1320	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 3c ANEMIA	EXTERNAL MASS M. HINDLIMB 4c ANEMIA	EXTERNAL MASS M. HINDLIMB 4c ANEMIA
1321	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
1324	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1325	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
1328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 210

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1316	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 2c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 2c ABNORMAL RESPIRA. SOUND
1317	CATARACT e ABNORMAL RESPIRA. SOUND	CATARACT e ABNORMAL RESPIRA. SOUND	CATARACT e ABNORMAL RESPIRA. SOUND	CATARACT e	CATARACT e ABNORMAL RESPIRA. SOUND	CATARACT e
1318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1319	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1320	EXTERNAL MASS M. HINDLIMB 4c ANEMIA ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. HINDLIMB 4c ANEMIA ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. HINDLIMB 4c ANEMIA ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. HINDLIMB 4c ANEMIA	EXTERNAL MASS M. HINDLIMB 4c ANEMIA	EXTERNAL MASS M. HINDLIMB 4c ANEMIA
1321	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1323	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE
1324	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND
1325	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
1326	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1327	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	CATARACT d	CATARACT d	CATARACT d
1328	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING DEEP BREATHING ABNORMAL RESPIRA. SOUND
1329	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 212

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 213

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 215

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 217

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 218

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 219

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 220

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	DEAD ( 74-6)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1339	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE                      Group Name                      3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
1331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
1332	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND
1333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1334	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 4c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 4c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 5c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 5c ABNORMAL RESPIRA. SOUND
1339	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1340	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND
1341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 224

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1330	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1331	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	DEEP BREATHING ABNORMAL RESPIRA. SOUND	MORIBUND ( 95-6)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1332	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1333	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1334	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1338	EXTERNAL MASS M. ABDOMEN 5c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 5c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 5c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 5c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 5c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 6c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 6c ABNORMAL RESPIRA. SOUND
1339	PREENING DEEP BREATHING ABNORMAL RESPIRA. SOUND	PREENING DEEP BREATHING ABNORMAL RESPIRA. SOUND	DEAD ( 94-1)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1340	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA	ANEMIA	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
1341	ANEMIA ABNORMAL RESPIRA. SOUND	SOILED PERI-GENITALIA g ANEMIA ABNORMAL RESPIRA. SOUND	MORIBUND ( 94-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 225

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1330	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1331	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1332	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND
1333	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 4c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 4c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 4c ABNORMAL RESPIRA. SOUND
1334	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	DEAD(103-6)	ALREADY DEAD
1335	IRREGULAR BREATHING	IRREGULAR BREATHING	IRREGULAR BREATHING	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1337	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1338	EXTERNAL MASS M. ABDOMEN 6c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 6c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 6c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 7c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 7c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ABDOMEN 7c ABNORMAL RESPIRA. SOUND
1339	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1340	ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA PROLAPSE OF PENIS ABNORMAL RESPIRA. SOUND	MORIBUND(102-7)	ALREADY DEAD	ALREADY DEAD
1341	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 226

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 227

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 228

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : MALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 231

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	NON REMARKABLE	NON REMARKABLE	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 232

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 233

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 234

Animal ID-NO.	Administration	Week-day	58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
1342	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1344	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1346	CATARACT d		CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1347	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1346	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 236

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1345	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND
1346	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 237

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1343	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1344	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE
1345	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1346	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
1349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 238

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
1342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1343	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
1345	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1346	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
1347	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
1348	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1349	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 239

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
1342	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1343	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	DEEP BREATHING ABNORMAL RESPIRA. SOUND	DEEP BREATHING ABNORMAL RESPIRA. SOUND	DEEP BREATHING ABNORMAL RESPIRA. SOUND
1344	EXTERNAL MASS M. ANTERIOR. DORSUM 3c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 3c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 3c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 3c	EXTERNAL MASS M. ANTERIOR. DORSUM 5c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 5c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 6c ABNORMAL RESPIRA. SOUND
1345	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND
1346	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d ANEMIA	CATARACT d ANEMIA ABNORMAL RESPIRA. SOUND	CATARACT d ANEMIA
1347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1349	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
1350	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND

(HAN230)

BAIS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 240

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
1342	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND
1343	DEEP BREATHING ABNORMAL RESPIRA. SOUND	DEEP BREATHING ABNORMAL RESPIRA. SOUND	DEEP BREATHING ABNORMAL RESPIRA. SOUND	DEAD (102-2)	ALREADY DEAD	ALREADY DEAD
1344	EXTERNAL MASS M. ANTERIOR. DORSUM 6c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 6c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 7b ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 7c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 7c ABNORMAL RESPIRA. SOUND	EXTERNAL MASS M. ANTERIOR. DORSUM 7c ABNORMAL RESPIRA. SOUND
1345	MORIBUND ( 99-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1346	CATARACT d ANEMIA	CATARACT d ANEMIA	CATARACT d ANEMIA	CATARACT d ANEMIA	CATARACT d ANEMIA ABNORMAL RESPIRA. SOUND	CATARACT d ANEMIA ABNORMAL RESPIRA. SOUND
1347	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1348	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
1349	ABNORMAL RESPIRA. SOUND	DEAD (100-6)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
1350	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	DEAD (104-2)

(HAN230)

BAIS 6

APPENDIX 4-2

CLINICAL OBSERVATION (INDIVIDUAL) : FEMALE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 244

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 246

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2002	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CATARACT d	CATARACT d
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2001	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CATARACT d
2002	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 251

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2001	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2002	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 252

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2001	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2002	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2003	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	NON REMARKABLE	EXTERNAL MASS M. BREAST 4a	EXTERNAL MASS M. BREAST 4a	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 6a
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 4c
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 85- 7	Week-day	86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2001	CATARACT d		CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2002	CATARACT d		CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2003	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2004	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2007	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	DEAD ( 85-5)		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2011	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	EXTERNAL MASS M. BREAST 6a		EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a
2014	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	EXTERNAL MASS M. ABDOMEN 4c		EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c
2016	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2001	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2002	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2003	NON REMARKABLE	NON REMARKABLE	DEAD ( 94-1)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2004	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. GENITALIA 4b	EXTERNAL MASS M. GENITALIA 4b	EXTERNAL MASS M. GENITALIA 4b	EXTERNAL MASS M. GENITALIA 4b
2007	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2008	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2011	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2012	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 8a	EXTERNAL MASS M. BREAST 8a	EXTERNAL MASS M. BREAST 8a
2014	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c
2016	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 255

Animal ID-NO.	Administration 99- 7	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
2001	CATARACT d		CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2002	CATARACT d		CATARACT d	CATARACT d	CATARACT d	CATARACT d	CATARACT d
2003	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2004	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2005	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2006	EXTERNAL MASS M. GENITALIA 4b		EXTERNAL MASS M. GENITALIA 5b	EXTERNAL MASS M. GENITALIA 5b	EXTERNAL MASS M. GENITALIA 6c	EXTERNAL MASS M. GENITALIA 6c	EXTERNAL MASS M. GENITALIA 6c
2007	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	IRREGULAR BREATHING
2008	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2009	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2010	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2011	NON REMARKABLE		ANEMIA	ANEMIA	DEAD (102-1)	ALREADY DEAD	ALREADY DEAD
2012	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2013	EXTERNAL MASS M. BREAST 8a		EXTERNAL MASS M. BREAST 8a	EXTERNAL MASS M. BREAST 8a	EXTERNAL MASS M. BREAST 8a	EXTERNAL MASS M. BREAST 8a	SOILED PERI-GENITALIA g EXTERNAL MASS M. BREAST 8a
2014	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2015	EXTERNAL MASS M. GENITALIA 5c		EXTERNAL MASS M. GENITALIA 5c	EXTERNAL MASS M. GENITALIA 5c	EXTERNAL MASS M. GENITALIA 5c	EXTERNAL MASS M. GENITALIA 5c	EXTERNAL MASS M. GENITALIA 5c
2016	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2017	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2018	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	SOILED PERI-GENITALIA g	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 43- 7	Week-day	44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2019	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2025	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	NON REMARKABLE	NON REMARKABLE	DEAD ( 52-1)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2025	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 57- 7	Week-day	58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2019	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2025	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2026	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2025	NON REMARKABLE	MORIBUND ( 65-4)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2024	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2025	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	SOILED PERI-GENITALIA g	NON REMARKABLE
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2023	NON REMARKABLE	NON REMARKABLE	ANEMIA	INTERNAL MASS ANEMIA	INTERNAL MASS ANEMIA	INTERNAL MASS ANEMIA	INTERNAL MASS ANEMIA
2024	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2025	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b
2030	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 82-4)	ALREADY DEAD	ALREADY DEAD
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	EXTERNAL MASS M. BREAST 6b	EXTERNAL MASS M. BREAST 6b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b
2022	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	INTERNAL MASS	MORIBUND ( 90-4)	ALREADY DEAD
2023	MORIBUND ( 85-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2024	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2025	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2026	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b
2030	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2033	NON REMARKABLE	NON REMARKABLE	MORIBUND ( 87-4)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2019	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2020	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 8b	MORIBUND ( 98-7)
2022	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2023	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2024	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2025	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2026	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 5b	EXTERNAL MASS M. ABDOMEN 6b	EXTERNAL MASS M. ABDOMEN 6b	EXTERNAL MASS M. ABDOMEN 7b
2027	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 6b	EXTERNAL MASS M. BREAST 6b	EXTERNAL MASS M. BREAST 6b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b
2030	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2031	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA IRREGULAR BREATHING	MORIBUND ( 96-2)	ALREADY DEAD	ALREADY DEAD
2033	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2034	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 99- 7	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
2019	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA IRREGULAR BREATHING
2020	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2021	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2022	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2023	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2024	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2025	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2026	EXTERNAL MASS M. ABDOMEN 7b		EXTERNAL MASS M. ABDOMEN 7b	MORIBUND(101-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2027	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2028	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2029	EXTERNAL MASS M. BREAST 7b		EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b	EXTERNAL MASS M. BREAST 7b
2030	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2031	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2032	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2033	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2034	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2035	NON REMARKABLE		ANEMIA	ANEMIA	MORIBUND(102-5)	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration	Week-day					
	1- 7	2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name Control

PAGE : 272

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	NON REMARKABLE	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 277

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 278

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 280

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	IRREGULAR BREATHING
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2038	MORIBUND ( 71-2)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 3c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 282

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b
2038	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2044	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2045	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c
2046	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2047	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 85- 7	Week-day	86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2036	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	EXTERNAL MASS M. BREAST 4b		EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b
2038	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2039	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2040	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2042	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d
2044	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA	MORIBUND ( 91-4)
2045	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c		CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c
2046	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	DEAD ( 88-4)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2047	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 90-6)	ALREADY DEAD
2048	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2036	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b
2038	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2039	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b
2040	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	NON REMARKABLE	EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d
2042	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 3d	EXTERNAL MASS M. EAR 4d
2044	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2045	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c
2046	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2047	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2048	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name Control

PAGE : 285

Animal ID-NO.	Administration 99- 7	Week-day	100- 7	101- 7	102- 7	103- 7	104- 7
2036	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2037	EXTERNAL MASS M. BREAST 5b		EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b
2038	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2039	EXTERNAL MASS M. BREAST 4b		EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b	EXTERNAL MASS M. BREAST 5b
2040	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2041	EXTERNAL MASS M. TAIL 3d		EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d	EXTERNAL MASS M. TAIL 3d
2042	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2043	EXTERNAL MASS M. EAR 4d		EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d	EXTERNAL MASS M. EAR 4d
2044	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2045	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c		CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 4c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 5c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 5c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 5c	CATARACT e EXTERNAL MASS M. ANTERIOR. DORSUM 5c
2046	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2047	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2048	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2049	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2050	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 287

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 289

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 290

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

PAGE : 291

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 293

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c	EXTERNAL MASS M. POSTERIOR DORSUM 4c
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	EXTERNAL MASS M. POSTERIOR DORSUM 5c	EXTERNAL MASS M. POSTERIOR DORSUM 6c	EXTERNAL MASS M. POSTERIOR DORSUM 6c	EXTERNAL MASS M. POSTERIOR DORSUM 6c	EXTERNAL MASS M. POSTERIOR DORSUM 6c	EXTERNAL MASS M. POSTERIOR DORSUM 6c	EXTERNAL MASS M. POSTERIOR DORSUM 6c
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 7c	EXTERNAL MASS M. POSTERIOR DORSUM 8c	EXTERNAL MASS M. POSTERIOR DORSUM 8c
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	EXTERNAL MASS M. POSTERIOR DORSUM 8c	EXTERNAL MASS M. POSTERIOR DORSUM 8c	EXTERNAL MASS M. POSTERIOR DORSUM 8c ANEMIA	EXTERNAL MASS M. POSTERIOR DORSUM 8c ANEMIA	EXTERNAL MASS M. POSTERIOR DORSUM 8c ANEMIA	DEAD ( 90-1)	ALREADY DEAD
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 299

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2101	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2102	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2103	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2104	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2105	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2106	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2107	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2108	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2109	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2110	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2111	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2112	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2113	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2114	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2115	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2116	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2117	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2118	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2119	DEAD ( 99-6)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

PAGE : 307

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 308

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	ANEMIA	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 5a
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 6a
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	PARALYTIC GAIT z IRREGULAR BREATHING
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 6a
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 4b	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c ANEMIA	EXTERNAL MASS M. ABDOMEN 5c ANEMIA
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	MORIBUND ( 71-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	EXTERNAL MASS M. ABDOMEN 5c ANEMIA	EXTERNAL MASS M. ABDOMEN 5c ANEMIA	EXTERNAL MASS M. ABDOMEN 5c ANEMIA	EXTERNAL MASS M. ABDOMEN 6c ANEMIA	MORIBUND ( 75-5)	ALREADY DEAD	ALREADY DEAD
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2129	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2132	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 4c
2129	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 7a	EXTERNAL MASS M. BREAST 8a ANEMIA	EXTERNAL MASS M. BREAST 8a ANEMIA	LOCOMOTOR MOVEMENT DECR EXTERNAL MASS M. BREAST 8a ANEMIA	MORIBUND( 90-1)	ALREADY DEAD
2130	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. PERI EAR 4c	EXTERNAL MASS M. PERI EAR 4c
2131	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b
2132	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2121	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2122	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. BREAST 4c	EXTERNAL MASS M. BREAST 6c	EXTERNAL MASS M. BREAST 6c
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	EXTERNAL MASS M. GENITALIA 4c	EXTERNAL MASS M. GENITALIA 6c	EXTERNAL MASS M. GENITALIA 7c	EXTERNAL MASS M. GENITALIA 7c	EXTERNAL MASS M. GENITALIA 7c	MORIBUND ( 97-7)	ALREADY DEAD
2129	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2130	EXTERNAL MASS M. PERI EAR 4c	EXTERNAL MASS M. PERI EAR 5c	EXTERNAL MASS M. PERI EAR 5c	EXTERNAL MASS M. PERI EAR 5c	EXTERNAL MASS M. PERI EAR 5c	EXTERNAL MASS M. PERI EAR 5c	EXTERNAL MASS M. PERI EAR 5c
2131	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b M. BREAST 5b	EXTERNAL MASS M. BREAST 4b M. BREAST 5b
2132	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2133	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2120	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ANEMIA	ANEMIA IRREGULAR BREATHING
2121	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2122	EXTERNAL MASS M. BREAST 6c	EXTERNAL MASS M. BREAST 6c	EXTERNAL MASS M. BREAST 7c	EXTERNAL MASS M. BREAST 7c	EXTERNAL MASS M. BREAST 7c	EXTERNAL MASS M. BREAST 7c
2123	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2124	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2125	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2126	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2127	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2128	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2129	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2130	EXTERNAL MASS M. PERI EAR 5c M. BREAST 5b	EXTERNAL MASS M. PERI EAR 5d M. BREAST 5b	EXTERNAL MASS M. PERI EAR 6d M. BREAST 5b	EXTERNAL MASS M. PERI EAR 6d M. BREAST 6b	EXTERNAL MASS M. PERI EAR 6d M. BREAST 6b	EXTERNAL MASS M. PERI EAR 7d M. BREAST 6b
2131	EXTERNAL MASS M. BREAST 4b M. BREAST 5b	EXTERNAL MASS M. BREAST 4b M. BREAST 5b	EXTERNAL MASS M. BREAST 4b M. BREAST 5b	EXTERNAL MASS M. BREAST 4b M. BREAST 5b	EXTERNAL MASS M. BREAST 4b M. BREAST 5b	EXTERNAL MASS M. BREAST 5b M. BREAST 4b
2132	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2133	DEAD ( 99-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE      Group Name      300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE      Group Name      300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	MORIBUND ( 82-5)	ALREADY DEAD	ALREADY DEAD
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	ABNORMAL GROWTH OF TEETHx	FROG BELLY ABNORMAL GROWTH OF TEETHx	FROG BELLY ABNORMAL GROWTH OF TEETHx	FROG BELLY SOILED PERI-GENITALIA g ABNORMAL GROWTH OF TEETHx
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c	EXTERNAL MASS M. MANDIBULAR 4c
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE            Group Name            300 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	FROG BELLY SOILED PERI-GENITALIA g ABNORMAL GROWTH OF TEETHx	FROG BELLY SOILED PERI-GENITALIA g ABNORMAL GROWTH OF TEETHx	FROG BELLY ABNORMAL GROWTH OF TEETHx	FROG BELLY ABNORMAL GROWTH OF TEETHx IRREGULAR BREATHING	FROG BELLY ABNORMAL GROWTH OF TEETHx EXTERNAL MASS M.NOSE 2a IRREGULAR BREATHING	FROG BELLY ABNORMAL GROWTH OF TEETHx EXTERNAL MASS M.NOSE 2a IRREGULAR BREATHING	ABNORMAL GROWTH OF TEETHx EXTERNAL MASS M.NOSE 2a IRREGULAR BREATHING
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	EXTERNAL MASS M.MANDIBULAR 4c	EXTERNAL MASS M.MANDIBULAR 4c M.BREAST 3c	EXTERNAL MASS M.MANDIBULAR 4c M.BREAST 3c	EXTERNAL MASS M.MANDIBULAR 4c M.BREAST 3c	EXTERNAL MASS M.MANDIBULAR 4c M.BREAST 3c	EXTERNAL MASS M.MANDIBULAR 4c M.BREAST 3c	MORIBUND ( 98-7)
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 300 ppm

PAGE : 330

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2134	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2135	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2136	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2137	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2138	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2139	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2140	ABNORMAL GROWTH OF TEETHx IRREGULAR BREATHING	ABNORMAL GROWTH OF TEETHx IRREGULAR BREATHING	PARALYTIC GAIT u ABNORMAL GROWTH OF TEETHx IRREGULAR BREATHING	DEAD (102-6)	ALREADY DEAD	ALREADY DEAD
2141	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2142	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2143	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2144	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2145	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2146	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2147	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2148	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2149	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	IRREGULAR BREATHING	MORIBUND (104-1)
2150	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 333

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 335

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 336

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 338

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	NON REMARKABLE	DEAD ( 79-6)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 91-2)
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	NON REMARKABLE	NON REMARKABLE	ANEMIA	MORIBUND ( 88-2)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	NON REMARKABLE	DEAD ( 93-1)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 96-1)	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2201	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2202	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2203	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2204	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2205	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2206	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2207	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2208	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2209	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e
2210	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2211	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2212	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2213	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2214	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2215	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2216	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2217	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2218	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2219	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2220	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 347

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 348

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 349

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 350

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 351

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 352

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 353

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 354

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 3b
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2c
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 3b
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	EXTERNAL MASS M. ANTERIOR. DORSUM 2c	EXTERNAL MASS M. ANTERIOR. DORSUM 2d	EXTERNAL MASS M. ANTERIOR. DORSUM 2d	EXTERNAL MASS M. ANTERIOR. DORSUM 2d	EXTERNAL MASS M. ANTERIOR. DORSUM 2d	EXTERNAL MASS M. ANTERIOR. DORSUM 2d	EXTERNAL MASS M. EAR 2c M. ANTERIOR. DORSUM 3d
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 3b	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	EXTERNAL MASS M. EAR 2c M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. EAR 2c M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. EAR 2c M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. EAR 2c M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. EAR 2c M. BREAST 3a M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. EAR 2c M. BREAST 3a M. ANTERIOR. DORSUM 3d	EXTERNAL MASS M. EAR 2c M. BREAST 3a CRUSTA m2
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b	DEAD ( 87-4)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	EXTERNAL MASS M. EAR 2c M. BREAST 3a CRUSTA m2	EXTERNAL MASS M. EAR 2c M. BREAST 3a CRUSTA m2	EXTERNAL MASS M. EAR 2c M. BREAST 3a CRUSTA m2	EXTERNAL MASS M. EAR 2c M. BREAST 3a	EXTERNAL MASS M. EAR 2c M. BREAST 3a	EXTERNAL MASS M. EAR 2c M. BREAST 3a	EXTERNAL MASS M. EAR 2c M. BREAST 3a
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2221	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2226	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. NECK 4b	EXTERNAL MASS M. NECK 4b	EXTERNAL MASS M. NECK 4b
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	EXTERNAL MASS M. EAR 2c M. BREAST 3a	EXTERNAL MASS M. EAR 3c M. BREAST 3a	EXTERNAL MASS M. EAR 3c M. BREAST 3a	EXTERNAL MASS M. EAR 3c M. BREAST 3a	EXTERNAL MASS M. EAR 3c M. BREAST 3a	EXTERNAL MASS M. EAR 3c M. BREAST 3a	EXTERNAL MASS M. EAR 3c M. BREAST 3a
2235	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2221	NON REMARKABLE	NON REMARKABLE	SOILED PERI-GENITALIA g ANEMIA	MORIBUND (102-6)	ALREADY DEAD	ALREADY DEAD
2222	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2223	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2224	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2225	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2226	NON REMARKABLE	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 4b	EXTERNAL MASS M. BREAST 5a	EXTERNAL MASS M. BREAST 6a	EXTERNAL MASS M. BREAST 7a
2227	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2228	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2229	NON REMARKABLE	MORIBUND (100-2)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2230	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2231	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2232	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b	EXTERNAL MASS M. NECK 5b
2233	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2234	EXTERNAL MASS M. EAR 3c M. BREAST 3a	EXTERNAL MASS M. EAR 3c M. BREAST 3a	EXTERNAL MASS M. EAR 3c M. BREAST 4a	EXTERNAL MASS M. EAR 3c M. BREAST 4a	EXTERNAL MASS M. EAR 3c M. BREAST 4a	EXTERNAL MASS M. EAR 3c M. BREAST 4a
2235	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e	CORNEAL EDEMA e
2236	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2237	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 1000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 362

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 363

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 1000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 365

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 366

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 1000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 1000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 1000 ppm

PAGE : 369

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	IRREGULAR BREATHING	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

PAGE : 371

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	MORIBUND ( 72-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	IRREGULAR BREATHING	MORIBUND ( 76-2)	ALREADY DEAD



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

PAGE : 372

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 83-7)	ALREADY DEAD
2245	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 1000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 85- 7	Week-day	86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2238	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2245	NON REMARKABLE		MORIBUND ( 86-4)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2246	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2248	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE		NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	ALREADY DEAD		ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

PAGE : 374

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2245	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 1000 ppm

PAGE : 375

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2238	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2239	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2240	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2241	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2242	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2243	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2244	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2245	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2246	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2247	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2248	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2249	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2250	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 381

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 383

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD( 61-4)	ALREADY DEAD	ALREADY DEAD
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2308	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2312	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 70-4)
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	SOILED PERI-GENITALIA g	SOILED PERI-GENITALIA g IRREGULAR BREATHING	MORIBUND ( 73-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2308	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2311	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	VAGINAL PROLAPSE	VAGINAL PROLAPSE	VAGINAL PROLAPSE	DEAD ( 77-3)
2312	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE
2308	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2309	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 4c
2310	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2311	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2312	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 388

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2303	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2304	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	ANEMIA IRREGULAR BREATHING ABNORMAL RESPIRA. SOUND	DEAD ( 90-7)	ALREADY DEAD
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2309	EXTERNAL MASS M. ABDOMEN 4c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 5c	EXTERNAL MASS M. ABDOMEN 6c	EXTERNAL MASS M. ABDOMEN 7c
2310	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	SOILED cg	DEAD ( 91-2)
2311	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2312	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2316	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2301	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2303	NON REMARKABLE	NON REMARKABLE	TORTICOLLIS DEEP BREATHING	TORTICOLLIS DEEP BREATHING	MORIBUND ( 96-5)	ALREADY DEAD	ALREADY DEAD
2304	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2305	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2309	EXTERNAL MASS M. ABDOMEN 7c	EXTERNAL MASS M. ABDOMEN 7c	EXTERNAL MASS M. ABDOMEN 7c	EXTERNAL MASS M. ABDOMEN 7c	EXTERNAL MASS M. ABDOMEN 7c	MORIBUND ( 97-7)	ALREADY DEAD
2310	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2311	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2312	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2315	MORIBUND ( 92-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2316	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 390

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2301	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2302	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2303	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2304	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2305	DEAD ( 99-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2306	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2307	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2308	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2309	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2310	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2311	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2312	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2313	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2314	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	DEAD (101-7)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2315	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2316	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2317	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 391

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 392

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 393

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD( 33-2)	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2318	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 40-7)	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 39-6)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 46-3)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	HEMORRHAGE p	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 401

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	ABNORMAL RESPIRA. SOUND	MORIBUND ( 72-6)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 74-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 75-6)	ALREADY DEAD	ALREADY DEAD
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	ANEMIA HEMORRHAGE p	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2321	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	DEAD ( 89-4)	ALREADY DEAD	ALREADY DEAD
2322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	MORIBUND ( 89-4)	ALREADY DEAD	ALREADY DEAD
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2335	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD( 96-6)	ALREADY DEAD	ALREADY DEAD
2321	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2326	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2327	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2328	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2330	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2331	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2335	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 405

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2318	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2319	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2320	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2321	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2322	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2323	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2324	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2325	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD(103-3)	ALREADY DEAD
2326	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2327	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ANEMIA ABNORMAL RESPIRA. SOUND	ANEMIA	ANEMIA	ANEMIA
2328	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2329	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2330	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2331	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2332	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2333	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2334	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2335	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2336	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 406

Animal ID-NO.	Administration 1- 7	Week-day 2- 7	3- 7	4- 7	5- 7	6- 7	7- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

(HAN230)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 8- 7	Week-day 9- 7	10- 7	11- 7	12- 7	13- 7	14- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 15- 7	Week-day 16- 7	17- 7	18- 7	19- 7	20- 7	21- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 22- 7	Week-day 23- 7	24- 7	25- 7	26- 7	27- 7	28- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 29- 7	Week-day 30- 7	31- 7	32- 7	33- 7	34- 7	35- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 36- 7	Week-day 37- 7	38- 7	39- 7	40- 7	41- 7	42- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 43- 7	Week-day 44- 7	45- 7	46- 7	47- 7	48- 7	49- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

Group Name 3000 ppm

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Animal ID-NO.	Administration 50- 7	Week-day 51- 7	52- 7	53- 7	54- 7	55- 7	56- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 53-4)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1 104  
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
ALL ANIMALS

Group Name 3000 ppm

PAGE : 414

Animal ID-NO.	Administration 57- 7	Week-day 58- 7	59- 7	60- 7	61- 7	62- 7	63- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2344	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 415

Animal ID-NO.	Administration 64- 7	Week-day 65- 7	66- 7	67- 7	68- 7	69- 7	70- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2343	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2344	NON REMARKABLE	NON REMARKABLE	DEAD ( 66-4)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD ( 70-3)
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 416

Animal ID-NO.	Administration 71- 7	Week-day 72- 7	73- 7	74- 7	75- 7	76- 7	77- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	NON REMARKABLE	NON REMARKABLE	DEAD ( 73-5)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2343	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2344	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 417

Animal ID-NO.	Administration 78- 7	Week-day 79- 7	80- 7	81- 7	82- 7	83- 7	84- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	NON REMARKABLE	DEAD ( 79-2)	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2342	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2343	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2344	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 418

Animal ID-NO.	Administration 85- 7	Week-day 86- 7	87- 7	88- 7	89- 7	90- 7	91- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2341	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
2342	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2343	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2344	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 419

Animal ID-NO.	Administration 92- 7	Week-day 93- 7	94- 7	95- 7	96- 7	97- 7	98- 7
2337	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2340	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2341	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND
2342	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2343	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2344	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2345	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1 104  
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)  
 ALL ANIMALS

Group Name 3000 ppm

PAGE : 420

Animal ID-NO.	Administration 99- 7	Week-day 100- 7	101- 7	102- 7	103- 7	104- 7
2337	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE
2338	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2339	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	DEAD (104-5)
2340	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2341	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	ABNORMAL RESPIRA. SOUND
2342	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2343	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2344	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2345	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2346	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD	ALREADY DEAD
2347	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2348	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2349	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE
2350	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	ABNORMAL RESPIRA. SOUND	NON REMARKABLE	NON REMARKABLE	NON REMARKABLE

APPENDIX 5-1

BODY WEIGHT CHANGES (INDIVIDUAL) : MALE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
Control	1001	112	132	160	186	212	230	245
	1002	130	160	195	216	235	252	265
	1003	131	160	184	207	228	240	257
	1004	131	165	193	216	241	259	272
	1005	114	139	167	192	214	227	241
	1006	120	148	175	196	215	238	251
	1007	114	151	183	211	238	256	271
	1008	116	148	175	197	222	239	253
	1009	119	148	179	201	224	245	256
	1010	109	142	170	196	220	237	256
	1011	122	148	174	198	217	239	250
	1012	120	153	181	207	225	242	257
	1013	123	160	190	213	230	247	259
	1014	115	140	168	189	206	225	235
	1015	123	157	188	212	233	251	268
	1016	125	155	179	204	219	237	251
	1017	117	143	167	192	216	234	244
	1018	127	161	189	218	246	266	279
	1019	124	154	184	207	225	239	249
	1020	118	146	176	200	224	239	254
	1021	126	155	186	212	235	255	271
	1022	118	150	181	206	232	247	265
	1023	118	151	184	215	239	255	268
	1024	126	162	194	225	245	265	282
	1025	126	158	188	214	235	253	261
	1026	117	145	172	200	220	239	254
	1027	121	154	183	206	220	237	251
	1028	122	153	181	205	230	246	257
	1029	115	150	179	203	224	247	265
	1030	129	161	191	214	234	252	266
	1031	128	152	179	202	221	235	252
	1032	119	139	170	195	215	232	245
	1033	123	151	176	197	217	234	252
	1034	107	124	145	167	192	210	228
	1035	124	158	185	213	232	253	266
	1036	135	174	201	221	240	257	271
	1037	121	151	171	197	216	234	247
	1038	127	157	184	212	232	248	263
	1039	122	155	185	211	232	246	258
	1040	123	149	173	204	218	236	250
	1041	134	165	191	215	234	250	264

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		7	8	9	10	11	12	13	
Control	1001	256	269	282	294	304	312	323	
	1002	281	292	303	306	311	322	326	
	1003	268	280	286	294	300	307	312	
	1004	285	296	305	313	317	326	331	
	1005	259	270	279	294	299	307	313	
	1006	265	277	283	292	299	306	312	
	1007	284	294	302	309	318	329	335	
	1008	267	279	288	304	312	318	326	
	1009	267	280	288	294	305	314	320	
	1010	269	277	288	294	305	310	317	
	1011	260	271	278	282	297	303	307	
	1012	270	284	292	302	309	314	322	
	1013	271	284	294	301	307	315	322	
	1014	246	254	268	270	284	295	297	
	1015	282	292	300	306	312	320	321	
	1016	264	274	282	287	293	300	305	
	1017	258	267	275	284	292	293	303	
	1018	291	305	311	319	327	333	338	
	1019	259	267	278	287	290	297	300	
	1020	265	275	286	296	300	308	315	
	1021	284	294	303	312	319	324	333	
	1022	279	285	298	301	312	322	329	
	1023	284	300	314	323	330	349	353	
	1024	294	312	322	335	344	355	360	
	1025	277	282	292	299	309	316	320	
	1026	265	279	289	296	306	313	323	
	1027	262	274	281	286	292	301	310	
	1028	272	283	292	301	305	315	323	
	1029	280	293	302	306	311	318	324	
	1030	279	289	299	303	311	323	329	
	1031	259	273	279	293	293	301	314	
	1032	261	270	280	289	295	305	313	
	1033	265	274	287	292	303	313	322	
	1034	239	251	264	269	279	288	299	
	1035	282	290	298	304	313	312	323	
	1036	286	297	312	317	325	331	336	
	1037	257	267	277	288	292	296	305	
	1038	277	281	299	301	310	317	325	
	1039	270	281	291	300	308	313	319	
	1040	261	276	284	290	299	304	314	
	1041	273	288	295	302	307	317	332	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week 14	18	22	26	30	34	38
Control	1001	328	345	360	364	377	385	394
	1002	333	343	355	366	372	386	392
	1003	315	335	341	364	369	383	394
	1004	343	359	376	389	395	408	411
	1005	324	345	356	369	382	391	396
	1006	317	343	354	365	377	382	391
	1007	333	347	359	362	370	382	391
	1008	332	348	354	363	377	383	397
	1009	330	347	364	377	395	404	407
	1010	321	337	359	372	389	401	416
	1011	315	329	349	364	379	385	390
	1012	327	340	355	370	382	391	398
	1013	329	355	367	378	386	396	402
	1014	302	326	338	355	362	370	383
	1015	330	349	358	364	368	378	387
	1016	313	329	340	355	370	381	380
	1017	307	327	340	356	366	373	377
	1018	342	358	366	382	394	400	410
	1019	307	317	323	335	354	366	374
	1020	322	337	347	356	366	379	383
	1021	337	357	361	372	382	391	396
	1022	337	354	361	372	375	387	394
	1023	354	381	392	405	418	440	445
	1024	367	388	396	408	423	437	450
	1025	327	344	356	364	367	377	381
	1026	323	344	361	378	388	398	408
	1027	314	328	335	352	360	372	374
	1028	328	348	356	371	375	386	396
	1029	326	340	346	358	363	382	387
	1030	332	349	368	375	383	393	400
	1031	314	336	347	362	370	383	381
	1032	316	335	357	368	382	393	396
	1033	329	356	367	377	389	401	401
	1034	303	324	338	351	356	372	378
	1035	327	344	344	358	357	373	381
	1036	341	352	365	380	392	394	400
	1037	310	331	354	365	382	393	400
	1038	328	349	350	368	377	391	396
	1039	321	346	355	371	381	392	402
	1040	316	334	342	351	358	370	370
	1041	332	353	368	383	388	399	404

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		42	46	50	54	58	62	66	
Control	1001	401	403	413	422	422	428	427	
	1002	401	409	417	424	424	429	433	
	1003	403	414	420	421	430	434	440	
	1004	420	424	433	433	430	435	434	
	1005	406	418	420	423	428	425	436	
	1006	398	409	416	422	428	435	431	
	1007	394	407	417	422	434	435	440	
	1008	396	404	409	410	416	422	427	
	1009	420	423	440	439	443	445	455	
	1010	429	431	436	444	448	453	474	
	1011	394	404	411	416	419	421	427	
	1012	409	412	421	423	429	429	432	
	1013	408	410	414	429	433	429	434	
	1014	390	401	401	412	410	416	410	
	1015	395	406	408	420	426	426	430	
	1016	394	400	403	413	412	420	418	
	1017	387	393	398	406	408	406	415	
	1018	416	425	430	437	443	446	450	
	1019	382	384	390	396	406	406	405	
	1020	390	395	399	408	415	419	427	
	1021	406	411	419	419	422	420	425	
	1022	402	405	412	420	425	428	433	
	1023	458	467	476	484	482	499	498	
	1024	459	455	467	471	473	474	482	
	1025	387	392	395	399	395	406	410	
	1026	412	417	418	422	423	419	423	
	1027	384	388	389	397	398	397	401	
	1028	407	414	418	421	424	429	432	
	1029	391	400	404	410	409	410	412	
	1030	406	412	423	421	423	436	439	
	1031	387	390	400	399	396	399	409	
	1032	400	409	410	422	424	425	425	
	1033	406	419	413					
	1034	391	389	403	405	407	419	417	
	1035	388	390	397	398	407	409	409	
	1036	403	410	412	424	425	420	425	
	1037	412	411	422	428	433	437	442	
	1038	406	414	420	421	420	429	430	
	1039	412	417	429	437	440	441	445	
	1040	377	386	388	385	382	382	387	
	1041	414	420	420	425	428	432	436	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
Control	1001	430	434	432	434	439	431	428	
	1002	434	433	426	421	425	424	412	
	1003	441	435	433	432	423	420	417	
	1004	440	441	446	446	442	434	432	
	1005	429	434	433	432	422	426	426	
	1006								
	1007	438	437	435	432	430	421	411	
	1008	433	429	420	410	409	407	399	
	1009	456	458	465	467	462	454	456	
	1010	473	474	465	465	457	456	448	
	1011	434	435	440	437	431	424	418	
	1012	430	421	407	407	406	407	395	
	1013	433	439	431	430	388			
	1014	409	358	375	379	378	358	342	
	1015	427	434	423	420	415	410	408	
	1016	423	425	421	425	419	406	405	
	1017	418	415	418	415	411	412	402	
	1018	452	450	448	438	419	377		
	1019	408	401	393	383	384	381	374	
	1020	440	454	477					
	1021	417	419	423	420	416	417	415	
	1022	438	442	435	435	431	427	426	
	1023	496	500	492	486	486	476	475	
	1024	473	474	476	465	460	454	439	
	1025	413	417	418	418				
	1026	423	399						
	1027	403	407	394	390	395	388	390	
	1028	432	434	432	343				
	1029	414	405	402	404	407	397	393	
	1030	433	432	432	431	425	421	420	
	1031	413	417	418	418	412			
	1032	429	425	425	421	417	405	405	
	1033								
	1034	426	430	428	427	428	431	419	
	1035	402	399	401	399	396	392	360	
	1036	425	424	420	408	405	397	389	
	1037	442	444	445	440	429	430	417	
	1038	440	444	442	445	431	434	428	
	1039	443	453	449	448	447	450	441	
	1040	390	393	399	399	404	410	406	
	1041	442	442	436	430	423	416	408	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week		
		98	102	104
Control	1001			
	1002	368	341	322
	1003	417	412	408
	1004	425	424	417
	1005	424	430	420
	1006			
	1007	409	416	414
	1008	403	405	395
	1009	449	425	
	1010	443	434	413
	1011	416	415	406
	1012	396	383	385
	1013			
	1014	326		
	1015	406	380	
	1016	370		
	1017	400	393	386
	1018			
	1019	341		
	1020			
	1021	415	408	408
	1022	417	414	404
	1023	475	464	457
	1024	431	431	420
	1025			
	1026			
	1027	394	390	387
	1028			
	1029	404		
	1030	413	407	394
	1031			
	1032	403	396	383
	1033			
	1034	413	407	400
	1035			
	1036	391	392	389
	1037	417	401	393
	1038	426	422	412
	1039	436	396	341
	1040	399	391	378
	1041	398	380	383



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
Control	1042	128	160	185	209	223	243	255
	1043	115	144	177	204	228	243	254
	1044	113	143	168	189	208	224	239
	1045	119	149	177	202	217	241	258
	1046	103	127	154	180	196	209	220
	1047	122	151	173	193	212	226	236
	1048	111	144	176	201	219	242	258
	1049	124	158	193	218	237	257	268
	1050	121	153	178	200	224	238	251

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	7	8	9	10	11	12	13
Control	1042		271	280	291	296	304	311	320
	1043		271	284	294	301	307	310	316
	1044		248	258	266	273	283	291	295
	1045		265	278	286	294	300	304	311
	1046		232	248	250	253	258	266	274
	1047		245	256	265	270	280	291	291
	1048		271	282	292	302	311	318	327
	1049		282	290	303	310	323	335	340
	1050		266	276	288	290	298	302	309

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
Control	1042		322	346	345	361	372	376	382
	1043		322	341	352	368	383	397	396
	1044		301	316	324	339	343	356	365
	1045		315	327	342	360	367	384	388
	1046		274	292	303	320	326	344	348
	1047		297	315	329	354	365	378	392
	1048		330	348	359	369	382	395	399
	1049		345	363	377	388	402	415	420
	1050		313	323	334	357	364	380	387

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	42	46	50	54	58	62	66
Control	1042		388	396	401	408	410	415	413
	1043		413	416	421	423	428	427	436
	1044		372	374	380	384	390	393	390
	1045		406	412	422	424	433	437	439
	1046		355	363	367	373	377	384	381
	1047		403	414	418	417	420	422	426
	1048		413	419	423	432	435	434	440
	1049		427	435	448	444	415	436	448
	1050		391	394	401	409	412	412	416

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
Control	1042	411	412	409	402	398	395	393	
	1043	439	436	428	413	412	399	388	
	1044	392	393	396	401	398	398	396	
	1045	440	442	448	443	448	432	423	
	1046	387	379	386	383	385	383	386	
	1047	432	433	434	422	419	412	418	
	1048	438	433	436	427	421	424	420	
	1049	454	459	455	452	445			
	1050	415	419	418	419	420	415	405	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 12

---

Group Name	Animal ID-NO.	Administration week	98	102	104
Control	1042		397	396	398
	1043		388	375	376
	1044		400	399	397
	1045		437	444	438
	1046		396	392	386
	1047		408	410	410
	1048		418	409	403
	1049				
	1050		398	399	397

---

(HAN260)

BATS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
300 ppm	1101	121	145	165	189	206	221	230
	1102	130	162	191	216	235	253	268
	1103	127	160	190	218	244	261	275
	1104	122	151	173	195	211	230	246
	1105	113	139	165	193	219	240	250
	1106	113	138	163	187	210	228	243
	1107	122	153	183	206	230	245	258
	1108	125	155	181	205	225	237	251
	1109	111	144	171	198	218	238	249
	1110	124	151	177	203	224	242	258
	1111	117	142	166	191	213	231	244
	1112	120	142	170	191	213	234	244
	1113	118	146	176	200	217	237	250
	1114	125	152	175	195	215	228	244
	1115	118	153	186	211	233	248	263
	1116	136	172	199	230	255	269	283
	1117	123	149	179	199	224	240	253
	1118	121	154	181	201	219	236	252
	1119	131	163	194	221	245	261	275
	1120	119	141	172	197	217	237	251
	1121	123	144	170	193	216	235	251
	1122	119	151	176	198	218	238	246
	1123	116	143	171	193	215	233	246
	1124	116	143	174	202	227	246	257
	1125	133	165	199	224	250	271	277
	1126	116	142	167	190	202	215	226
	1127	122	151	181	203	228	236	251
	1128	127	155	185	205	226	241	251
	1129	122	150	174	196	219	235	255
	1130	102	125	149	174	191	208	220
	1131	129	158	185	209	232	248	261
	1132	128	157	181	206	226	242	253
	1133	111	142	171	193	218	239	248
	1134	118	152	184	213	236	253	267
	1135	112	139	169	199	220	235	253
	1136	124	157	181	202	223	237	255
	1137	115	144	175	200	222	241	257
	1138	119	145	169	194	212	227	241
	1139	124	157	186	208	229	249	258
	1140	126	152	175	200	218	235	247
	1141	115	136	163	187	210	225	243

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		7	8	9	10	11	12	13	
300 ppm	1101	248	256	269	273	278	284	291	
	1102	277	285	299	307	317	323	333	
	1103	292	302	316	323	332	343	352	
	1104	260	268	281	285	292	293	300	
	1105	266	277	285	295	297	306	314	
	1106	254	270	279	287	295	301	305	
	1107	274	285	293	298	305	312	317	
	1108	264	273	281	288	295	302	307	
	1109	263	275	291	299	305	313	323	
	1110	269	283	296	305	314	318	325	
	1111	261	272	285	288	299	305	310	
	1112	262	274	284	291	296	306	312	
	1113	263	272	286	291	298	304	314	
	1114	256	265	277	282	289	296	302	
	1115	274	287	295	301	306	317	322	
	1116	296	307	317	324	332	339	347	
	1117	268	284	291	298	308	313	320	
	1118	265	273	285	288	289	297	297	
	1119	290	305	316	321	330	341	350	
	1120	267	279	288	294	304	306	315	
	1121	264	281	294	300	304	314	323	
	1122	263	279	289	298	306	314	323	
	1123	262	273	285	292	300	304	309	
	1124	271	278	292	297	302	308	309	
	1125	294	301	311	317	322	330	329	
	1126	233	250	260	266	268	276	282	
	1127	265	277	285	287	302	307	315	
	1128	265	278	288	298	304	314	321	
	1129	267	278	290	299	307	320	323	
	1130	230	242	253	256	261	271	275	
	1131	272	287	297	303	312	315	325	
	1132	263	280	294	299	303	313	322	
	1133	261	270	281	285	291	298	307	
	1134	279	286	297	300	310	313	320	
	1135	265	276	285	288	299	307	312	
	1136	264	278	289	297	312	314	330	
	1137	271	282	293	298	302	307	313	
	1138	251	258	269	275	283	288	294	
	1139	277	289	303	313	318	326	334	
	1140	261	269	275	288	296	302	306	
	1141	253	268	280	281	288	297	310	



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		14	18	22	26	30	34	38	
300 ppm	1101	292	304	312	324	342	349	366	
	1102	336	349	357	376	383	391	399	
	1103	350	364	370	383	392	400	412	
	1104	304	321	330	344	356	372	379	
	1105	315	336	346	366	373	387	395	
	1106	308	329	344	353	369	380	386	
	1107	314	331	338	351	360	366	374	
	1108	311	327	337	347	357	361	370	
	1109	325	344	355	368	389	396	405	
	1110	332	348	360	372	391	404	414	
	1111	308	322	325	336	345	364	362	
	1112	318	344	360	376	387	387	402	
	1113	319	337	347	362	368	380	385	
	1114	307	320	328	336	349	359	370	
	1115	327	342	354	358	370	373	376	
	1116	346	368	379	397	411	419	428	
	1117	323	343	355	366	378	396	397	
	1118	299	313	318	328	344	353	354	
	1119	349	365	369	382	396	406	417	
	1120	317	334	346	356	364	378	394	
	1121	326	342	354	366	369	382	392	
	1122	321	333	339	347	359	364	374	
	1123	314	333	342	360	369	380	383	
	1124	311	323	329	341	341	352	363	
	1125	338	344	348	355	361	370	369	
	1126	285	308	312	328	339	344	354	
	1127	317	333	342	362	375	381	390	
	1128	324	343	351	369	376	389	399	
	1129	323	345	364	376	388	405	412	
	1130	278	287	292	298	306	314	318	
	1131	329	346	357	365	376	390	398	
	1132	327	337	353	360	369	381	389	
	1133	305	312	320	333	344	353	359	
	1134	324	333	348	362	376	388	396	
	1135	316	326	325	339	351	354	369	
	1136	329	351	360	379	387	392	400	
	1137	313	332	346	359	367	372	375	
	1138	293	306	317	330	337	348	354	
	1139	337	360	370	385	396	407	410	
	1140	310	323	323	335	346	359	364	
	1141	310	330	344	356	370	378	386	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		42	46	50	54	58	62	66	
300 ppm	1101	376	383	393	399	404	407	410	
	1102	409	409	420	419	429	434	435	
	1103	415	426	433	437	439	444	443	
	1104	385	391	397	403	404	408	414	
	1105	400	409	418	413	415	422	419	
	1106	391	398	405	408	408	417	419	
	1107	378	389	394	397	402	404	407	
	1108	375	380	390	394	395	398	400	
	1109	413	421	424	440	445	446	447	
	1110	428	428	438	440	441	446	437	
	1111	374	381	384	379	387	389	396	
	1112	415	418	420	420	432	435	444	
	1113	399	405	407	408	416	410	413	
	1114	380	391	400	404	405	399	413	
	1115	387	397	401	407	408	415	418	
	1116	436	443	454	456	460	468	465	
	1117	400	405	407	409	416	415	418	
	1118	348	359	363	366	357	299		
	1119	427	434	445	448	456	455	460	
	1120	394	411	418	428	433	431	436	
	1121	399	408	420	413	418	423	427	
1122	378	387	394	396	404	401	409		
1123	397	403	412	415	412	419	422		
1124	368	377	385	384	384	388	391		
1125	377	385	395	398	401	401	401		
1126	360	366	373	377	381	385	387		
1127	394	405	418	412	418	424	433		
1128	406	418	423	425	431	426	432		
1129	421	427	433	438	442	446	448		
1130	323	328	339	335	338	337	343		
1131	401	409	415	416	412	420	426		
1132	397	408	412	414	413	414	418		
1133	371	373	384	374	359	374	369		
1134	406	409	422	426	426	435	444		
1135	376	379	388	388	394	392	397		
1136	406	406	414	412	416	416	416		
1137	382	377	384	384	383	383	389		
1138	362	367	371	369	372	377	376		
1139	413	416	421	425	424	430	435		
1140	373	380	385	389	390	389	389		
1141	394	396	400	401	405	411	412		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
300 ppm	1101	419	419	408	411	410	412	406	
	1102	437	442	436	434	437	435	432	
	1103	445	442	436	432	426	428	394	
	1104	410	404	400	394	381	376	384	
	1105	422	425	418	415	408	406	400	
	1106	416	421	423	435	484			
	1107	412	413	414	413	416	414	411	
	1108	403	406	408	402	407	405	400	
	1109	451	449	442	399				
	1110	432	420	414	408	412	406	401	
	1111	398	402	398	397	401	399	424	
	1112	446	425						
	1113	412	412	405	396	391	386	382	
	1114	415	416	412	409	413	412	413	
	1115	419	425	429	418	424	422	422	
	1116	473	476	475	475	478	478	475	
	1117	424	428	423	419	422	422	418	
	1118								
	1119	465	466	470	467	464	464	460	
	1120	445	437	446	442	439	432	437	
	1121	427	425	413	413	408	413	411	
	1122	408	409	412	410	406	403	397	
	1123	423	428	426	423	423	426	418	
	1124	398	402	399	398	400	392	387	
	1125	403	408	407	404	407	407	404	
	1126	386	386	389	391	390	390	387	
	1127	432	437	434	426	426	409	408	
	1128	435	430	430	427	428	422	413	
	1129	452	446	450	438	437	434	441	
	1130	347	347	344	348	348	342	350	
	1131	426	426	427	418	422	423	415	
1132	423	428	418	412	411	410	404		
1133	388	386	393	390	384	381	340		
1134	445	442	442	442	447	442	429		
1135	395	399	398	392	397	396	389		
1136	421	420	416	412	420	427	424		
1137	392	391							
1138	384	387	380	385	373	343			
1139	435	432	432	430	435	429	421		
1140	396	387	391	388	394	388	385		
1141	416	407	409	403	404	397	388		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week		
		98	102	104
300 ppm	1101	409	408	408
	1102	433	430	427
	1103	317		
	1104	352		
	1105	392	384	374
	1106			
	1107	414	413	412
	1108	401	394	388
	1109			
	1110	397	403	400
	1111			
	1112			
	1113	379	381	374
	1114	408	407	397
	1115	419	415	407
	1116	467	463	459
	1117	419	417	413
	1118			
	1119	462	459	462
	1120	441	439	435
	1121	408	407	399
1122	396	391	388	
1123	417	412	404	
1124	381	378	377	
1125				
1126	389	391	388	
1127	402	392	391	
1128	415	412	404	
1129	430	428	421	
1130	349	339	335	
1131	420	428		
1132	394	403	396	
1133				
1134	431	424	420	
1135	394	392	385	
1136	417	416	414	
1137				
1138				
1139	399	341	301	
1140	375	370	372	
1141	384	379	380	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
300 ppm	1142	125	152	180	205	226	240	254
	1143	114	138	166	191	213	233	246
	1144	126	156	186	206	226	238	253
	1145	120	147	177	204	222	240	256
	1146	128	163	192	221	246	258	269
	1147	107	129	151	176	200	221	232
	1148	123	153	182	203	226	242	258
	1149	120	151	181	207	228	245	259
	1150	131	162	191	212	226	244	255

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	7	8	9	10	11	12	13
300 ppm	1142		266	274	285	292	304	307	316
	1143		265	271	287	296	302	311	313
	1144		267	281	287	295	301	306	314
	1145		269	279	292	301	305	311	319
	1146		282	292	301	316	324	333	343
	1147		244	256	269	274	277	288	294
	1148		274	288	297	300	308	320	324
	1149		274	283	295	301	308	315	322
	1150		263	276	288	288	296	303	310

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
300 ppm	1142		316	336	348	362	374	387	396
	1143		319	329	339	355	367	379	396
	1144		318	327	337	347	355	370	369
	1145		323	342	353	375	377	391	397
	1146		339	347	368	376	387	393	394
	1147		289	307	318	328	332	341	344
	1148		330	343	346	362	369	380	390
	1149		327	336	340	348	365	376	382
	1150		317	339	340	351	361	372	373

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	42	46	50	54	58	62	66
300 ppm	1142		406	410	413	406	404	405	404
	1143		403	412	419	415	418	422	424
	1144		383	392	395	400	402	406	412
	1145		410	423	432	433	439	435	448
	1146		406	412	416	418	419	427	426
	1147		349	355	354	359	358	363	365
	1148		392	405	407	406	405	403	400
	1149		390	391	400	401	395	400	393
	1150		377	394	394	399	408	407	410



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
300 ppm	1142	403	404	401	403	400	402	390	
	1143	427	424	423	413	408	403	400	
	1144	413	418	417	410	405	377		
	1145	459	451	450	444	439	446	438	
	1146	432	436	432	431	430	420	406	
	1147	370	365	365	370	369	368	361	
	1148	406	406	403	407	402	393	386	
	1149	393	391	393	395	393	388	386	
	1150	414	411	411	406	408	408	400	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

---

Group Name	Animal ID-NO.	Administration week		
		98	102	104
300 ppm	1142	383		
	1143	397	392	378
	1144			
	1145	427	420	407
	1146	404	395	387
	1147	356	356	347
	1148	373	374	368
	1149	383	379	378
	1150	390	392	388

---

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
1000 ppm	1201	132	164	189	213	229	248	260
	1202	125	159	189	212	230	246	259
	1203	112	143	169	194	212	234	252
	1204	122	155	184	209	229	243	258
	1205	131	167	192	214	228	241	255
	1206	110	134	156	178	200	216	227
	1207	127	158	187	213	233	250	260
	1208	113	146	174	198	214	228	242
	1209	127	165	195	222	243	260	273
	1210	121	153	181	204	223	239	253
	1211	123	156	184	205	222	238	249
	1212	124	157	186	207	228	245	260
	1213	130	161	188	213	236	252	272
	1214	119	156	187	211	230	249	262
	1215	102	125	151	173	192	208	220
	1216	127	163	189	211	229	244	257
	1217	121	151	179	200	217	231	247
	1218	135	160	187	215	235	251	266
	1219	118	150	172	200	223	238	249
	1220	116	148	178	204	227	246	262
	1221	130	158	180	203	218	228	238
	1222	123	149	175	199	221	237	250
	1223	126	152	180	203	220	231	247
	1224	115	144	176	204	226	246	255
	1225	126	156	191	214	237	253	266
	1226	125	156	184	204	222	236	248
	1227	133	166	195	222	247	267	286
	1228	122	151	179	203	220	237	248
	1229	122	147	174	204	218	232	243
	1230	115	149	175	196	214	231	243
	1231	108	138	171	198	222	239	252
	1232	119	149	179	205	226	242	254
	1233	120	147	174	196	215	235	252
	1234	113	139	169	198	218	233	248
	1235	123	143	169	194	216	232	246
	1236	118	149	170	195	215	230	248
	1237	120	148	176	203	225	239	256
	1238	117	147	180	207	229	244	257
	1239	119	148	181	207	229	245	258
	1240	114	145	178	203	222	243	258
	1241	124	151	176	197	217	233	246

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		7	8	9	10	11	12	13	
1000 ppm	1201	271	282	296	300	306	313	324	
	1202	271	277	291	297	307	309	320	
	1203	261	276	286	292	298	308	318	
	1204	270	286	298	299	307	310	320	
	1205	270	280	288	297	304	309	315	
	1206	238	256	260	270	277	281	288	
	1207	277	288	297	306	311	315	324	
	1208	251	260	274	282	284	292	297	
	1209	286	300	300	308	316	321	332	
	1210	268	279	289	294	294	300	307	
	1211	260	273	282	286	298	305	310	
	1212	278	291	300	309	319	329	332	
	1213	283	297	308	325	335	336	351	
	1214	276	290	296	306	316	319	326	
	1215	232	246	253	261	269	274	282	
	1216	267	278	288	292	298	305	308	
	1217	256	266	278	289	296	305	313	
	1218	278	290	303	310	312	316	327	
	1219	264	272	287	297	304	316	324	
	1220	275	285	296	314	321	331	342	
	1221	251	263	271	277	280	288	294	
1222	257	273	280	289	295	304	310		
1223	259	272	283	288	294	298	305		
1224	270	286	297	304	312	314	319		
1225	278	289	292	301	310	316	327		
1226	262	277	286	293	296	307	311		
1227	299	313	326	336	344	350	359		
1228	263	276	286	295	301	310	311		
1229	257	268	278	284	296	304	308		
1230	257	267	273	287	291	299	302		
1231	267	282	294	305	310	314	327		
1232	265	279	289	296	306	316	325		
1233	263	279	290	298	306	309	318		
1234	261	272	283	291	302	306	313		
1235	258	271	281	285	295	299	309		
1236	263	272	286	292	299	313	319		
1237	266	282	291	299	309	317	324		
1238	274	294	303	308	319	328	335		
1239	272	284	297	307	307	318	322		
1240	272	284	295	305	311	316	320		
1241	259	266	276	279	285	295	298		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
1000 ppm	1201	322	334	342	361	371	383	392	
	1202	323	338	351	357	368	369	381	
	1203	326	338	352	357	370	375	387	
	1204	324	330	338	354	371	377	386	
	1205	319	328	341	353	359	368	369	
	1206	288	305	312	328	338	354	353	
	1207	327	344	349	357	372	383	393	
	1208	301	316	319	329	340	345	360	
	1209	332	350	361	381	386	394	397	
	1210	314	323	334	347	352	361	370	
	1211	315	332	343	353	360	369	383	
	1212	335	350	369	380	390	413	413	
	1213	352	365	380	386	390	395	403	
	1214	329	336	343	355	364	374	384	
	1215	286	311	323	331	347	365	370	
	1216	309	323	328	341	355	362	366	
	1217	318	334	341	352	361	365	373	
	1218	333	346	352	360	372	386	387	
	1219	329	349	354	369	385	391	409	
	1220	346	363	371	379	386	399	405	
	1221	302	314	321	332	336	353	362	
	1222	313	326	338	356	361	369	374	
	1223	308	323	326	336	346	354	357	
	1224	324	344	347	362	376	388	397	
1225	330	346	352	366	371	379	392		
1226	316	334	345	353	360	372	378		
1227	362	384	395	401	410	416	432		
1228	317	321	335	345	353	359	369		
1229	313	329	341	355	362	374	383		
1230	308	322	339	356	364	370	385		
1231	328	350	363	373	387	396	408		
1232	328	351	360	374	382	394	402		
1233	324	340	353	368	373	374	380		
1234	320	341	347	364	371	379	387		
1235	313	333	346	364	375	380	391		
1236	324	352	359	373	380	382	397		
1237	332	344	350	358	363	375	388		
1238	334	346	348	366	374	380	396		
1239	324	343	348	363	373	379	385		
1240	324	343	356	379	395	395	406		
1241	299	321	334	344	354	355	369		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		42	46	50	54	58	62	66	
1000 ppm	1201	398	401	416	414	419	424	430	
	1202	388	402	406	410	412	409	421	
	1203	395	401	412	410	416	426	422	
	1204	394	407	412	410	419	424	434	
	1205	382	389	401	396	403	397	408	
	1206	363	362	370	368	372	377	384	
	1207	394	403	411	412	411	413	422	
	1208	367	376	382	384	386	390	396	
	1209	402	410	409	407	414	414	420	
	1210	378	387	390	392	398	400	400	
	1211	395	401	403	406	414	415	417	
	1212	428	439	444	449	453	453	458	
	1213	400	397	408	405				
	1214	391	396	401	407	403	409	413	
	1215	384	381	389	390	395	404	410	
	1216	374	383	389	390	392	397	398	
	1217	377	386	386	391	397	394	400	
	1218	395	403	408	411	412	408	417	
	1219	417	423	423	432	427	430	434	
	1220	419	421	426	431	432	436	439	
	1221	365	375	382	383	389	393	397	
	1222	382	387	394	400	398	398	403	
	1223	363	375	374	379	383	386	387	
	1224	412	418	421	425	433	433	437	
1225	404	413	417	419	432	432	441		
1226	386	386	390	393	394	398	399		
1227	443	446	456	455	460	456	459		
1228	381	387	395	396	402	405	405		
1229	390	394	404	401	408	403	405		
1230	393	399	397	402	411	410	411		
1231	418	424	429	430	433	435	436		
1232	411	419	425	427	431	431	439		
1233	383	390	403	404	411	405	409		
1234	400	402	418	420	415	420	422		
1235	398	404	410	411	414	415	419		
1236	400	406	407	411	421	419	430		
1237	401	408	410	417	414	418	422		
1238	400	401	407	411	415	419	417		
1239	397	401	401	399	402	397	402		
1240	411	420	430	423	427	430	429		
1241	375	374	381	388	383	383	387		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
1000 ppm	1201	423	417	429	431	438	429	436	
	1202	426	434	430	432	431	425	429	
	1203	426	423	425	416	406	406	404	
	1204	444	442	441	444	433	429	429	
	1205	410	411	412	383	394	397	396	
	1206	387	395	396	395	387	388	385	
	1207	420	426	423	418	424	423	423	
	1208	395	395	389	381	378	381	377	
	1209	417	418	426	419	414	411	406	
	1210	402	407	404	389	293			
	1211	421	424	419	412	414	410	410	
	1212	462	466	466	467	461	456	444	
	1213								
	1214	414	415	405	413	399	397	397	
	1215	410	407	407	412	409	402	401	
	1216	400	402	398	389	381	327		
	1217	397	392	399	383	383	377	371	
	1218	425	424	407					
	1219	434	436	431	431	431	433	437	
	1220	444	442	436	434	427	421	430	
	1221	401	399	403	394	383	373	366	
	1222	410	410	410	406	370			
	1223	392	387	389	384	377	371	378	
	1224	432	420	409	413	406	404	396	
	1225	443	449	447	448	442	440	442	
	1226	399	400	392	393	385	375	367	
	1227	463	464	452	456	444	446	437	
	1228	408	407	398	395	394	391	387	
	1229	403	404	403	397	389	393	418	
	1230	416	410	413	416	418	416	420	
	1231	434	433	428	407	400	373		
	1232	444	447	446	436	431	425	426	
	1233	411	408	396	395	394	384	388	
	1234	418	420	412	414	405	406	401	
	1235	422	421	415	372				
	1236	427	422	424	407	377			
	1237	429	428	426	422	427	427	421	
	1238	419	412	411	405	396	393	396	
	1239	405	408	406	401	400	398	397	
	1240	422	414	410	405	399	398	391	
	1241	379	380	381	376	370	365	357	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week		
		98	102	104
1000 ppm	1201	440	420	405
	1202	426	421	419
	1203	395		
	1204	423	423	413
	1205	391	376	349
	1206			
	1207	426	426	420
	1208	367	369	361
	1209	412	-	406
	1210			
	1211	400	396	389
	1212			
	1213			
	1214	396	393	391
	1215	391	386	380
	1216			
	1217	371	365	359
	1218			
	1219	426	432	426
	1220	433	420	405
	1221	360		
	1222			
	1223	375	369	371
	1224	393	386	378
1225	438	439	432	
1226	366	372	368	
1227	438	419	418	
1228	395	392	390	
1229				
1230	419	421	416	
1231				
1232	429	422	415	
1233	385	377	377	
1234	409	402	400	
1235				
1236				
1237	420	417	414	
1238	397	379	369	
1239	401	398	396	
1240	392	383	378	
1241	323			



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
1000 ppm	1242	124	154	182	208	224	237	251
	1243	122	151	178	201	219	231	244
	1244	128	154	176	204	224	239	257
	1245	115	140	163	190	210	225	242
	1246	120	147	173	197	215	230	245
	1247	118	142	170	198	219	236	249
	1248	111	137	162	182	200	218	232
	1249	117	155	188	211	232	252	263
	1250	125	157	186	212	230	246	260

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	7	8	9	10	11	12	13
1000 ppm	1242		267	278	288	295	306	310	321
	1243		257	271	283	290	298	307	319
	1244		269	284	294	301	311	321	328
	1245		255	269	282	297	301	306	313
	1246		255	268	282	293	296	306	316
	1247		263	278	287	298	306	314	320
	1248		248	260	271	281	287	295	300
	1249		277	292	301	309	314	323	328
	1250		273	284	295	306	310	316	328

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
1000 ppm	1242		326	335	323	282			
	1243		319	341	345	350	360	368	382
	1244		335	352	363	383	389	400	410
	1245		319	332	348	366	383	387	396
	1246		318	336	344	362	377	387	393
	1247		325	344	353	368	373	386	402
	1248		304	321	337	348	357	356	376
	1249		335	350	356	368	379	383	389
	1250		326	343	349	362	370	375	386

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	42	46	50	54	58	62	66
1000 ppm	1242								
	1243		381	394	404	405	405	402	405
	1244		412	419	420	420	422	422	425
	1245		407	413	417	422	428	426	432
	1246		398	410	418	418	422	426	428
	1247		406	414	419	423	423	427	422
	1248		386	393	397	408	411	414	413
	1249		396	402	409	411	405	405	404
	1250		392	398	411	407	408	415	416

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	70	74	78	82	86	90	94
1000 ppm	1242								
	1243	411	411	413	414	412	417	403	
	1244	425	417	423	420	415	402	390	
	1245	440	430	428	421	418	412	395	
	1246	428	429	427	423	416	420	409	
	1247	429	428	433	432	429	420	416	
	1248	418	411	409	408	404	399	394	
	1249	403	394	391	387	385	384	388	
	1250	415	415	409	410	407	400	389	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 36

---

Group Name	Animal ID-NO.	Administration week	98	102	104
1000 ppm	1242				
	1243	411	409	406	
	1244	380			
	1245	396	385	379	
	1246	412	407	406	
	1247	399	398	394	
	1248	381	374	367	
	1249	383	386	389	
	1250	382	381	377	

---

(HAN260)

BATS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
3000 ppm	1301	109	133	156	175	188	202	214
	1302	124	147	167	189	209	218	235
	1303	118	138	157	177	195	202	214
	1304	118	137	159	182	200	216	230
	1305	119	148	173	199	218	230	242
	1306	113	136	157	181	196	206	224
	1307	112	134	154	174	195	206	220
	1308	120	137	157	178	194	209	222
	1309	111	127	145	167	183	195	206
	1310	122	145	170	196	215	228	238
	1311	125	144	163	186	205	216	229
	1312	116	135	151	168	186	194	206
	1313	123	148	173	190	211	222	237
	1314	131	149	173	198	217	230	244
	1315	124	151	176	200	223	238	249
	1316	115	136	157	175	194	204	219
	1317	119	141	165	191	209	225	237
	1318	127	152	175	196	213	224	239
	1319	125	141	164	190	211	220	236
	1320	129	153	177	198	217	235	247
	1321	114	134	154	175	194	207	217
	1322	134	159	183	205	225	242	258
	1323	120	146	173	193	209	221	231
	1324	114	129	145	166	182	195	205
	1325	115	139	159	179	198	212	225
	1326	126	149	175	195	215	231	244
	1327	121	148	172	196	216	230	246
	1328	107	129	154	178	199	211	223
	1329	118	147	168	191	215	238	247
	1330	134	163	185	207	224	234	246
	1331	117	137	162	185	206	216	230
1332	124	145	168	193	214	223	234	
1333	116	144	173	200	224	238	253	
1334	131	154	176	200	217	229	240	
1335	119	142	162	181	201	211	225	
1336	123	148	173	196	220	234	247	
1337	123	151	175	198	220	236	246	
1338	132	153	175	196	216	230	238	
1339	122	145	166	189	212	221	229	
1340	116	130	147	169	193	200	210	
1341	126	147	166	187	205	216	225	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		7	8	9	10	11	12	13	
3000 ppm	1301	224	232	234	241	243	248	250	
	1302	247	255	263	267	272	281	284	
	1303	224	235	242	248	258	267	265	
	1304	242	256	263	271	280	287	292	
	1305	256	268	276	281	287	294	297	
	1306	234	245	260	272	280	283	285	
	1307	232	239	251	256	262	268	269	
	1308	230	246	252	265	274	285	292	
	1309	217	227	233	241	251	257	261	
	1310	251	257	264	272	280	287	293	
	1311	242	251	261	267	274	279	283	
	1312	218	228	231	237	242	255	259	
	1313	250	262	270	275	281	288	290	
	1314	258	270	274	280	290	296	302	
	1315	261	272	280	284	291	295	297	
	1316	229	240	251	258	264	272	276	
	1317	248	257	267	275	279	285	282	
	1318	253	264	271	281	287	299	296	
	1319	245	257	267	272	280	286	287	
	1320	260	272	279	288	296	302	308	
	1321	231	238	247	251	257	264	271	
1322	269	279	287	294	298	310	316		
1323	246	256	264	270	276	282	290		
1324	216	220	231	234	238	247	251		
1325	239	250	257	267	268	273	281		
1326	259	268	278	284	290	295	303		
1327	260	266	276	280	288	294	297		
1328	233	242	248	253	264	268	272		
1329	262	276	283	293	304	306	312		
1330	258	267	276	282	289	290	295		
1331	242	252	263	272	278	285	290		
1332	252	261	269	272	282	288	288		
1333	270	279	285	292	301	308	311		
1334	251	264	270	274	278	285	287		
1335	234	242	247	253	255	260	263		
1336	260	269	276	281	289	297	300		
1337	264	274	280	292	300	308	311		
1338	249	258	264	273	276	283	290		
1339	246	257	265	273	282	285	288		
1340	224	228	237	241	253	258	267		
1341	239	249	255	263	267	277	282		



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		14	18	22	26	30	34	38
3000 ppm	1301	252	260	267	273	281	276	283
	1302	281	290	287	295	302	294	314
	1303	269	287	294	299	303	310	318
	1304	296	315	322	336	340	349	351
	1305	303	308	317	325	334	338	346
	1306	293	312	324	330	341	341	349
	1307	273	282	294	297	302	304	314
	1308	298	309	323	328	339	341	351
	1309	267	284	284	293	305	303	316
	1310	301	311	313	316	328	328	339
	1311	287	301	312	322	333	329	346
	1312	266	281	292	297	305	305	316
	1313	292	302	308	314	328	327	337
	1314	304	317	320	338	343	338	351
	1315	301	315	322	325	333	332	348
	1316	280	290	298	305	314	317	324
	1317	285	295	296	297	306	310	323
	1318	300	312	318	320	330	334	345
	1319	289	305	308	315	326	327	334
	1320	309	326	333	338	346	347	352
	1321	269	288	283	289	295	296	304
	1322	321	338	342	351	360	361	376
	1323	294	305	315	323	324	325	338
	1324	258	277	288	303	307	312	321
	1325	281	293	304	313	322	322	330
	1326	307	320	328	340	341		
	1327	300	312	320	320	338	333	341
	1328	277	295	299	309	321	319	331
	1329	317	333	336	339	348	352	356
	1330	295	311	316	319	326	327	331
	1331	296	304	315	320	324	323	329
	1332	293	305	310	320	323	330	343
	1333	311	332	343	348	358	360	373
	1334	292	297	308	315	334	332	343
	1335	266	271	280	284	291	292	294
	1336	305	317	324	332	342	342	348
	1337	315	335	341	343	357	366	366
	1338	294	303	318	320	323	331	336
	1339	289	301	316	324	333	315	338
	1340	270	287	299	305	317	319	327
	1341	286	295	302	313	323	321	331

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		42	46	50	54	58	62	66	
3000 ppm	1301	289	289	292	295	291	293	292	
	1302	325	334	333	340	337	338	336	
	1303	324	331	332	333	327	333	335	
	1304	359	366	375	373	368	371	371	
	1305	351	351	360	358	364	357	362	
	1306	351	356	362	363	368	370	373	
	1307	325	329	334	334	342	340	334	
	1308	364	365	374	372	372	375	375	
	1309	318	320	328	331	330	329	328	
	1310	347	343	354	355	354	352	358	
	1311	349	354	362	364	367	367	368	
	1312	324	326	332	336	335	334	340	
	1313	342	342	351	353	345	344	347	
	1314	354	354	363	368	367	362	359	
	1315	356	357	360	360	366	366	368	
	1316	330	329	330	332	332	328	327	
	1317	322	317	322	326	321	325	330	
	1318	352	347	358	358	357	360	360	
	1319	342	342	350	355	354	357	360	
	1320	357	367	367	366	363	372	372	
	1321	309	311	316	312	314	320		
	1322	388							
	1323	342	336	342	339	346	344	348	
	1324	326	328	331	335	330	330	332	
	1325	334	336	343	345	340	343	345	
	1326								
	1327	352	352	359	359	360	356	360	
	1328	330	337	343	344	346	346	350	
	1329	352	362	354	364	366	363	366	
	1330	335	336	336	338	337	337	344	
	1331	333	334	334	334	328	325	329	
1332	337	344	356	358	351	357	359		
1333	376	387	393	390	394	389	395		
1334	351	351	359	364	364	355	359		
1335	292	292	297	300	296	295	304		
1336	358	354	364	365	367	364	371		
1337	376	379	382	380	382	375	390		
1338	343	343	349	350	348	347	349		
1339	346	347	351	347	342	349	343		
1340	330	335	337	337	335	339	339		
1341	339	335	344	343	339	343	345		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
3000 ppm	1301								
	1302	336	329	327	318	324	317	312	
	1303	334	332	330	335	326	315	308	
	1304	364	357	360					
	1305	358	355	353	350	343	336	321	
	1306	366	368	369	362	367	361	355	
	1307	331	336	334	334	334	328	317	
	1308	368	367	356	360	352	341	340	
	1309	326	329	325	320	312	305	300	
	1310	354	354	353	349	291			
	1311	366	362	355	352	342	339	340	
	1312	333	336	335	330	319	317	305	
	1313	344	346	339	337	332	321	325	
	1314	354	355	352	351	342	341	337	
	1315	366	361	359	362	350	344	341	
	1316	328	322	318	321	316	309	309	
	1317	321	322	321	314	312	310	303	
	1318	354	345	340	327	323	314	289	
	1319	360	355	355	342	323			
	1320	366	367	360	347	339	327	318	
	1321								
	1322								
	1323	347	356	357	358	349	346	342	
	1324	333	331	330	325	321	315	310	
	1325	339	341	336	339	332	322	319	
	1326								
	1327	356	354	360	357	351	348	347	
	1328	345	348	349	345	343	336	327	
	1329	359	356	351	354	346	343	340	
	1330	338	340	333	331	325	315	309	
	1331	321	321	315	316	314	304	273	
	1332	361	358	360	363	347	338	326	
	1333	388	380	375	376	370	370	363	
	1334	353	353	351	354	347	339	330	
	1335	300	301	304	302	297	294	292	
	1336	352							
	1337	380	380	376	374	372	369	369	
	1338	335	334	334	333	326	312	308	
	1339	339	337	337	323	316	297		
	1340	332	327	325	310	317	306	305	
	1341	338	337	328	330	322	302		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week		
		98	102	104
3000 ppm	1301			
	1302	307	296	294
	1303	304	285	266
	1304			
	1305	322	307	296
	1306	351	335	333
	1307	319	319	303
	1308	337	319	322
	1309	292	282	273
	1310			
	1311	321	324	322
	1312	254		
	1313	324	317	305
	1314	338	339	334
	1315	325	319	307
	1316	305	296	292
	1317	310	305	302
	1318			
	1319			
	1320	317	313	307
	1321			
	1322			
	1323	336	324	314
	1324	295	284	268
	1325	312	312	304
	1326			
	1327	344	340	338
	1328	314	299	274
	1329	343	327	319
	1330	293	281	269
	1331			
	1332	311	289	288
	1333	348	332	300
	1334	315	278	
1335	289	285	283	
1336				
1337	350	326	315	
1338	307	297	293	
1339				
1340	298			
1341				

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
3000 ppm	1342	126	151	171	193	213	229	239
	1343	120	145	170	191	210	223	238
	1344	128	149	172	193	207	223	237
	1345	106	125	143	168	185	201	212
	1346	128	155	179	204	226	233	248
	1347	122	139	155	177	196	211	223
	1348	122	146	170	191	208	221	230
	1349	122	144	164	187	205	216	231
	1350	124	147	168	190	215	230	244

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	7	8	9	10	11	12	13
3000 ppm	1342		252	262	277	282	286	287	295
	1343		250	264	272	277	287	292	298
	1344		246	259	265	271	275	278	283
	1345		225	233	239	241	252	257	263
	1346		257	265	270	272	278	283	288
	1347		236	246	258	269	277	283	290
	1348		241	249	258	262	266	271	275
	1349		244	256	263	269	277	285	287
	1350		260	267	279	288	295	304	312

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
3000 ppm	1342		296	304	309	313	322	321	331
	1343		299	317	334	344	349	360	361
	1344		292	302	316	328	334	337	346
	1345		261	279	286	294	306	309	319
	1346		290	302	309	317	328	328	338
	1347		293	307	313	322	332	335	342
	1348		278	293	302	310	309	320	331
	1349		293	302	314	314	326	331	334
	1350		317	329	339	351	363	364	378

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	42	46	50	54	58	62	66
3000 ppm	1342		339	347	345	347	344	344	347
	1343		371	373	379	381	377	373	373
	1344		359	360	369	365	367	367	371
	1345		324	328	333	332	325	326	325
	1346		344	345	348	346	346	344	348
	1347		339	347	355	356	355	352	353
	1348		339	338	343	342	345	342	341
	1349		342	343	355	353	351	356	359
	1350		384	384	389	390	389	385	382



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
3000 ppm	1342	344	341	339	335	325	317	311	
	1343	361	358	348	340	331	321	312	
	1344	373	369	356	351	344	343	332	
	1345	319	313	307	306	299	301	287	
	1346	341	342	346	338	329	326	323	
	1347	339	340	339	333	330	324	324	
	1348	334	337	341	338	333	332	330	
	1349	354	355	351	352	347	332	326	
	1350	367	372	366	371	360	354	350	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

---

Group Name	Animal ID-NO.	Administration week	98	102	104
3000 ppm	1342	307	291	277	
	1343	309			
	1344	341	353	368	
	1345	261			
	1346	310	306	305	
	1347	320	309	315	
	1348	326	328	324	
	1349	311			
	1350	344	316		

---

APPENDIX 5-2

BODY WEIGHT CHANGES (INDIVIDUAL) : FEMALE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
Control	2001	90	104	117	127	134	145	155
	2002	92	104	118	129	137	142	149
	2003	91	109	119	128	135	140	141
	2004	100	110	122	130	139	145	149
	2005	99	113	120	131	138	145	148
	2006	101	118	131	143	152	162	170
	2007	98	112	124	134	142	146	149
	2008	97	112	120	133	142	151	155
	2009	97	109	122	129	137	144	150
	2010	99	112	125	137	141	149	153
	2011	101	113	123	133	141	145	148
	2012	102	113	123	137	144	154	162
	2013	89	102	114	128	132	136	142
	2014	94	107	110	117	118	125	127
	2015	96	110	118	125	132	138	140
	2016	100	109	123	134	145	151	157
	2017	101	112	124	130	138	140	149
	2018	96	109	123	130	139	144	150
	2019	90	106	125	136	147	161	163
	2020	96	115	127	143	149	163	166
	2021	93	106	114	124	131	137	148
	2022	97	108	116	128	133	140	145
	2023	90	105	120	134	144	152	157
	2024	99	108	122	128	137	142	148
	2025	99	113	125	138	144	153	159
	2026	93	107	120	137	144	158	160
	2027	88	100	111	121	130	135	143
	2028	102	115	130	138	151	154	161
	2029	92	104	110	124	133	142	146
	2030	98	112	119	126	131	136	142
	2031	99	112	127	138	151	156	162
	2032	97	112	122	134	146	156	160
	2033	98	112	121	132	140	150	149
	2034	95	109	119	127	138	146	151
	2035	95	113	118	129	134	138	146
	2036	96	108	123	129	139	144	146
	2037	97	112	122	132	138	142	151
	2038	103	113	126	134	141	145	151
	2039	105	124	134	147	153	162	167
	2040	96	113	124	134	141	149	158
	2041	95	112	127	137	144	154	156

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		7	8	9	10	11	12	13
Control	2001	161	168	173	172	180	181	183
	2002	152	157	161	166	168	169	173
	2003	142	147	148	154	159	163	164
	2004	156	160	166	165	168	172	171
	2005	151	157	157	163	166	170	177
	2006	176	185	191	193	195	200	202
	2007	158	160	163	163	168	169	174
	2008	159	161	164	167	175	173	171
	2009	157	159	161	165	171	169	177
	2010	159	165	167	166	174	178	183
	2011	153	158	160	159	163	168	166
	2012	169	175	173	177	175	181	184
	2013	142	145	149	155	158	155	163
	2014	131	135	133	135	139	142	145
	2015	143	147	153	153	157	156	160
	2016	164	166	169	173	178	179	185
	2017	151	153	157	162	165	166	171
	2018	153	153	157	159	168	164	169
	2019	172	176	181	186	191	192	192
	2020	177	180	185	185	191	190	196
	2021	153	157	160	166	169	171	173
	2022	152	154	158	162	160	162	164
	2023	162	168	172	181	182	183	182
	2024	153	155	159	162	163	165	167
	2025	163	170	173	172	176	176	177
	2026	175	178	178	183	179	186	186
	2027	147	151	156	157	160	159	160
	2028	165	174	176	182	186	184	187
	2029	148	153	159	161	167	164	170
	2030	143	144	143	147	153	156	157
	2031	163	170	174	178	175	175	179
	2032	165	172	176	174	182	181	188
	2033	150	156	157	163	168	172	173
	2034	156	161	164	169	174	181	182
	2035	144	150	151	153	158	160	162
	2036	149	156	159	163	168	169	172
	2037	151	155	164	163	173	170	173
	2038	156	157	164	167	172	173	179
	2039	174	179	182	186	189	191	197
	2040	167	174	175	178	179	179	183
	2041	169	169	169	172	177	176	181

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		14	18	22	26	30	34	38	
Control	2001	187	190	191	194	194	196	199	
	2002	175	178	185	187	192	196	198	
	2003	163	165	167	174	172	178	176	
	2004	173	174	182	187	186	187	190	
	2005	173	181	179	183	185	189	185	
	2006	203	206	215	212	223	228	233	
	2007	175	179	186	186	192	195	198	
	2008	172	180	182	184	188	187	195	
	2009	177	182	184	188	193	197	205	
	2010	182	188	194	198	198	201	205	
	2011	167	177	178	182	188	187	192	
	2012	180	196	198	194	203	206	207	
	2013	160	171	177	178	187	190	193	
	2014	144	150	158	160	158	160	165	
	2015	157	163	163	165	169	169	174	
	2016	183	195	200	208	206	214	214	
	2017	170	180	190	191	194	196	200	
	2018	170	179	182	188	189	193	197	
	2019	192	193	202	204	213	213	212	
	2020	195	198	201	209	213	216	213	
	2021	174	182	193	202	195	199	202	
	2022	167	171	173	187	184	185	187	
	2023	184	191	194	200	204	211	213	
	2024	168	176	188	195	195	210	201	
	2025	177	188	187	197	196	205	208	
	2026	185	192	198	202	220	210	212	
	2027	164	173	176	177	184	186	194	
	2028	186	198	198	210	221	220	225	
	2029	168	175	175	178	192	189	190	
	2030	159	167	173	171	173	171	177	
	2031	184	186	197	199	202	203	203	
	2032	186	192	198	203	216	221	228	
	2033	173	178	184	194	189	195	198	
	2034	185	189	202	215	215	231	221	
	2035	161	176	174	176	176	177	176	
	2036	173	181	187	192	196	196	203	
	2037	174	182	186	189	193	192	196	
	2038	179	186	192	200	199	206	212	
	2039	190	197	202	200	211	207	213	
	2040	186	188	191	195	198	199	204	
	2041	184	187	194	201	209	212	219	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		42	46	50	54	58	62	66	
Control	2001	206	211	214	212	220	217	222	
	2002	199	207	205	214	214	219	222	
	2003	183	188	192	199	213	208	215	
	2004	199	209	211	216	222	233	244	
	2005	189	192	198	195	200	203	204	
	2006	240	241	248	251	253	261	267	
	2007	203	209	212	213	217	219	224	
	2008	197	198	199	202	205	210	211	
	2009	195	202	199	208	207	208	217	
	2010	209	212	217	220	236	245	257	
	2011	192	201	205	212	221	231	234	
	2012	208	222	225	222	228	234	243	
	2013	194	194	198	199	209	216	208	
	2014	168	169	171	178	186	189	195	
	2015	172	173	178	180	181	185	188	
	2016	219	221	226	232	232	235	239	
	2017	201	210	210	213	217	227	229	
	2018	205	207	212	213	219	226	227	
	2019	212	213	218	219	227	233	238	
	2020	221	219	230	229	244	250	256	
	2021	205	215	228	238	244	244	255	
	2022	190	192	198	197	198	202	209	
	2023	217	220	218	217	222	228	245	
	2024	203	211	220					
	2025	205	205	212	204	212	210		
	2026	216	216	222	227	234	238	242	
	2027	195	194	201	196	201	201	206	
	2028	231	235	241	254	255	260	259	
	2029	192	201	208	216	221	227	227	
	2030	178	176	189	183	190	195	194	
	2031	207	211	218	220	221	222	227	
	2032	225	226	235	228	241	243	247	
	2033	197	193	195	198	203	208	218	
	2034	218	222	228	238	243	250	259	
	2035	178	181	182	185	184	186	185	
	2036	202	204	207	209	210	212	215	
	2037	201	221	240	237	241	238	237	
	2038	216	225	230	224	236	233	241	
	2039	210	214	219	230	241	241	242	
	2040	205	207	214	218	227	224	230	
	2041	229	231	229	229	229	235	237	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
Control	2001	225	231	235	239	241	251	256	
	2002	226	241	241	249	252	255	251	
	2003	213	213	217	216	220	215		
	2004	244	251	256	260	264	265	263	
	2005	206	215	217	214	213	223	224	
	2006	267	266	265	267	275	281	274	
	2007	226	230	236	245	244	251	256	
	2008	213	211	215	218	213	227	222	
	2009	218	228	240	240	239	244	248	
	2010	257	257	256	253				
	2011	242	247	248	245	252	255	258	
	2012	251	264	265	272	272	278	276	
	2013	214	224	229	243	243	251	263	
	2014	216	223	228	237	236	244	247	
	2015	192	190	200	208	214	218	216	
	2016	242	247	250	247	257	253	252	
	2017	235	243	252	252	257	252	252	
	2018	227	236	241	248	250	247	246	
	2019	246	258	261	264	259	268	265	
	2020	260	262	273	277	275	274	278	
	2021	258	254	266	269	267	279	276	
	2022	207	210	214	221	223			
	2023	245	250	251	195				
	2024								
	2025								
	2026	244	253	260	265	265	267	264	
	2027	207	211	220	219	212	197	183	
	2028	260	264	267	269	269	278	277	
	2029	226	226	224	232	236	237	239	
	2030	202	204	211					
	2031	224	230	231	226	231	230	227	
	2032	254	257	253	250	249	251	239	
	2033	220	223	233	233	198			
	2034	258	262	273	269	269	270	261	
	2035	190	193	192	192	200	199	197	
	2036	216	222	226	224	233	236	237	
	2037	241	236	240	236	237	238	240	
	2038	204							
	2039	246	250	249	248	246	250	245	
	2040	234	240	252	258	263	267	270	
	2041	251	250	245	252	253	252	255	



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week		
		98	102	104
Control	2001	258	260	261
	2002	254	256	262
	2003			
	2004	267	269	264
	2005	234	245	240
	2006	281	285	285
	2007	257	233	192
	2008	232	238	234
	2009	248	247	247
	2010			
	2011	253		
	2012	284	284	285
	2013	277	297	306
	2014	252	251	254
	2015	220	225	226
	2016	261	263	264
	2017	250	244	242
	2018	249	257	252
	2019	260	244	226
	2020	281	289	281
	2021			
	2022			
	2023			
	2024			
	2025			
	2026	237		
	2027	190	195	181
	2028	288	287	289
	2029	251	258	267
	2030			
	2031	227	228	228
	2032			
	2033			
	2034	253	254	270
	2035	191		
	2036	241	242	243
	2037	243	244	240
	2038			
	2039	250	256	254
	2040	280	281	281
	2041	260	258	257

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 55

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
Control	2042	88	100	114	123	131	138	145
	2043	89	103	116	123	133	144	147
	2044	100	112	129	142	150	160	166
	2045	94	110	122	129	138	146	147
	2046	94	104	112	123	128	141	147
	2047	95	108	120	128	134	143	148
	2048	94	106	119	134	142	149	157
	2049	98	115	128	138	146	156	161
	2050	91	102	111	119	126	133	139

(HAN260)

BATS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 56

Group Name	Animal ID-NO.	Administration week	7	8	9	10	11	12	13
Control	2042	149	155	157	158	163	165	172	
	2043	150	155	160	163	168	167	171	
	2044	172	174	178	179	184	184	183	
	2045	155	161	161	166	174	172	171	
	2046	154	159	163	169	173	181	183	
	2047	154	159	164	165	175	177	176	
	2048	164	168	173	181	181	185	185	
	2049	164	172	175	176	182	186	183	
	2050	145	148	149	154	155	160	165	

(HAN260)

BAIS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

PAGE : 57

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
Control	2042		175	184	190	195	202	208	201
	2043		172	175	178	185	188	192	195
	2044		184	187	191	195	200	200	205
	2045		174	176	186	181	190	193	194
	2046		187	188	203	209	221	220	218
	2047		178	188	200	197	201	200	201
	2048		192	196	204	201	212	217	220
	2049		183	187	193	191	198	205	203
	2050		164	175	178	181	191	194	200

(HAN260)

BATS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	42	46	50	54	58	62	66
Control	2042	203	213	214	229	238	243	247	
	2043	198	198	205	205	207	208	231	
	2044	204	211	219	226	228	244	256	
	2045	203	206	212	218	219	218	234	
	2046	230	227	231	238	235	232	241	
	2047	211	214	217	218	231	230	235	
	2048	221	226	229	232	237	235	240	
	2049	205	209	214	220	232	235	240	
	2050	204	223	218	226	231	233	241	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	70	74	78	82	86	90	94
Control	2042		257	264	259	263	264	264	267
	2043		232	233	238	239	241	239	240
	2044		259	267	266	267	271	235	
	2045		244	244	248	251	254	257	254
	2046		234	233	228	225	222		
	2047		239	241	250	255	267		
	2048		247	247	268	274	275	287	293
	2049		244	246	258	258	253	261	262
	2050		251	253	261	260	266	269	276

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 60

---

Group Name	Animal ID-NO.	Administration week	98	102	104
Control	2042		276	273	267
	2043		248	249	245
	2044				
	2045		260	263	264
	2046				
	2047				
	2048		296	304	307
	2049		266	271	269
	2050		274	287	284

---

(HAN260)

BAIS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
300 ppm	2101	94	111	122	132	141	145	156
	2102	89	100	115	120	128	134	139
	2103	93	111	126	142	151	158	167
	2104	99	111	128	136	145	151	155
	2105	101	112	132	141	150	159	166
	2106	101	113	124	134	144	151	156
	2107	91	105	113	126	133	142	143
	2108	96	110	125	134	142	150	157
	2109	87	103	114	125	133	142	149
	2110	104	121	133	148	157	164	171
	2111	89	100	111	118	125	129	131
	2112	91	103	114	126	133	138	144
	2113	88	101	118	126	132	144	146
	2114	92	107	115	123	132	133	136
	2115	97	115	132	144	152	164	168
	2116	100	111	122	134	139	148	152
	2117	92	105	120	129	135	142	148
	2118	96	109	123	136	139	146	150
	2119	97	108	122	131	141	143	148
	2120	98	116	127	136	142	150	155
	2121	96	111	121	131	137	142	149
2122	99	109	122	133	141	148	157	
2123	102	114	127	134	140	146	151	
2124	95	106	117	130	135	140	149	
2125	101	115	127	141	144	151	155	
2126	97	107	120	129	142	149	158	
2127	100	112	125	134	141	150	159	
2128	96	108	122	133	147	152	157	
2129	98	113	125	136	141	152	156	
2130	94	106	120	128	135	140	147	
2131	100	110	125	134	144	150	157	
2132	99	109	122	130	134	147	149	
2133	91	105	116	130	138	147	149	
2134	99	113	124	136	142	153	154	
2135	93	109	123	131	139	147	150	
2136	94	106	115	129	136	147	155	
2137	101	114	127	137	149	158	161	
2138	96	107	117	127	133	139	147	
2139	89	102	114	128	137	143	145	
2140	98	112	122	133	140	146	153	
2141	104	116	125	134	141	147	155	



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		7	8	9	10	11	12	13	
300 ppm	2101	157	161	161	162	167	167	174	
	2102	143	145	148	150	155	155	160	
	2103	173	173	181	182	188	186	193	
	2104	160	164	172	174	177	176	179	
	2105	169	176	179	182	184	188	189	
	2106	166	170	175	183	186	188	188	
	2107	151	155	158	161	163	162	163	
	2108	162	166	171	177	180	179	179	
	2109	148	152	155	158	160	163	164	
	2110	172	175	181	189	191	200	207	
	2111	134	139	143	147	148	153	155	
	2112	150	155	155	161	169	168	169	
	2113	155	157	160	167	169	165	170	
	2114	141	148	151	152	154	156	158	
	2115	175	183	186	189	189	188	189	
	2116	160	166	176	178	183	185	187	
	2117	152	154	160	166	170	173	177	
	2118	156	156	163	171	174	176	180	
	2119	151	152	158	162	162	165	173	
	2120	157	161	164	173	174	174	177	
	2121	155	157	162	161	169	172	178	
2122	160	162	164	167	171	173	181		
2123	158	163	165	167	170	171	176		
2124	154	158	162	167	167	169	172		
2125	156	162	166	166	170	172	171		
2126	159	160	167	176	172	175	177		
2127	161	168	170	175	171	171	167		
2128	162	167	174	181	185	191	197		
2129	163	164	169	173	174	176	178		
2130	155	157	160	167	168	169	173		
2131	156	164	172	174	175	183	185		
2132	156	156	160	166	169	175	183		
2133	153	155	158	164	168	171	174		
2134	162	162	168	169	176	179	182		
2135	156	159	167	170	182	175	173		
2136	162	166	169	173	180	179	184		
2137	165	176	179	186	184	182	186		
2138	150	154	160	159	165	169	171		
2139	152	156	159	161	167	168	173		
2140	154	161	171	170	179	180	188		
2141	165	171	174	179	182	186	188		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		14	18	22	26	30	34	38	
300 ppm	2101	172	181	187	189	198	197	199	
	2102	162	170	174	186	177	186	188	
	2103	193	200	205	206	224	216	231	
	2104	179	183	186	192	201	199	210	
	2105	187	192	199	209	212	212	217	
	2106	186	192	199	202	209	214	214	
	2107	162	167	173	181	191	192	193	
	2108	178	187	190	193	200	202	207	
	2109	162	177	180	192	197	199	209	
	2110	205	211	216	223	226	239	235	
	2111	155	164	170	175	176	183	182	
	2112	173	180	183	188	188	191	196	
	2113	165	167	179	179	185	191	196	
	2114	160	169	172	179	176	179	182	
	2115	187	191	191	197	201	205	207	
	2116	187	198	200	204	210	214	217	
	2117	175	182	189	195	198	196	200	
	2118	178	192	199	194	201	203	209	
	2119	169	176	183	186	192	194	202	
	2120	174	181	189	190	199	198	205	
	2121	176	181	183	189	191	196	201	
2122	184	192	209	216	226	224	234		
2123	172	179	179	182	187	192	200		
2124	171	178	180	184	185	189	193		
2125	172	181	186	189	197	199	200		
2126	175	195	185	187	199	204	203		
2127	168	176	186	180	178	197	193		
2128	197	196	197	204	214	217	223		
2129	182	185	188	190	193	200	200		
2130	171	176	175	182	188	191	198		
2131	186	190	202	205	207	197	206		
2132	187	189	193	194	200	205	210		
2133	175	182	186	184	191	196	193		
2134	181	185	188	188	201	201	205		
2135	173	180	194	184	186	187	188		
2136	180	186	193	191	198	201	208		
2137	183	192	193	194	202	217	215		
2138	172	179	177	184	185	193	202		
2139	172	176	184	185	188	191	196		
2140	178	185	195	189	200	203	213		
2141	183	188	198	215	216	222	227		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		42	46	50	54	58	62	66	
300 ppm	2101	200	202	207	211	230	225	229	
	2102	195	195	195	195	201	206	202	
	2103	232	233	247	246	259	266	269	
	2104	216	217	218	218	223	225	236	
	2105	220	226	229	229	233	240	245	
	2106	214	222	220	222	223	231	220	
	2107	199	209	213	209	218	226	224	
	2108	204	215	223	223	218	218	220	
	2109	207	213	217	222	225	228	235	
	2110	246	249	262	273	273	267	288	
	2111	185	184	194	195	201	204	217	
	2112	208	205	218	219	227	224	230	
	2113	207	210	215	224	228	228	230	
	2114	196	199	207	203	209	217	209	
	2115	214	217	224	221	228	231	231	
	2116	222	220	233	232	235	239	244	
	2117	210	205	214	214	211	218	223	
	2118	214	213	212	214	219	230	231	
	2119	204	207	210	212	214	221	223	
	2120	209	212	219	219	229	230	236	
	2121	209	209	218	210	217	215	222	
2122	247	234	239	235	246	245	250		
2123	203	202	206	211	210	214	223		
2124	197	200	203	204	210	213	216		
2125	202	203	210	204	213	211	214		
2126	206	214	210	205	214	211	214		
2127	195	208	192	197	203	207	213		
2128	222	228	229	238	241	244	254		
2129	204	207	212	212	218	223	231		
2130	203	207	209	211	214	213	219		
2131	211	225	233	233	242	243	248		
2132	217	222	228	225	231	229	224		
2133	205	204	206	209	212	216	224		
2134	210	225	223	236	237	243	249		
2135	198	200	203	215	215	218	226		
2136	208	211	210	209	222	228	231		
2137	219	227	228	232	236	262	263		
2138	202	227	237	240	252	256	260		
2139	196	203	210	212	220	227	226		
2140	224	213	224	222	235	237	246		
2141	231	242	241	240	245	246	256		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
300 ppm	2101	238	245	246	246	252	253	258	
	2102	202	202	205	209	216	218	218	
	2103	281	291	298	300	303	306	310	
	2104	235	236	245	256	258	263	269	
	2105	260	272	272	280	280	293	291	
	2106	225	239	227	232	233	232	231	
	2107	227	232	242	247	245	250	250	
	2108	229	241	235	245	250	248	254	
	2109	235	243	243	240	247	248	251	
	2110	299	306	303	283	303			
	2111	217	220	225	226	229	232	228	
	2112	238	244	262	264	266	272	282	
	2113	228	221	218	221	220	219	222	
	2114	214	233	236	246	243	249	246	
	2115	237	250	246	251	257	261	259	
	2116	246	243	248	251	253	246	250	
	2117	226	230	239	239	238	236	236	
	2118	235	246	243	253	256	255	252	
	2119	222	221	215	208	220	227	240	
	2120	238	246	257	260	274	268	269	
	2121	200							
2122	258	260	266	259	267	280	275		
2123	224	231	235	237	246	244	249		
2124	215	219	224	231	231	237	242		
2125	218	215	211	217	228	225	226		
2126	222	222	232	240	251	267	270		
2127	220	222	233	235	236	241	246		
2128	262	271	271	278	279	277	259		
2129	239	252	255	253	251				
2130	223	220	217	220	222	222	222		
2131	250	251	251	253	262	263	259		
2132	215	214							
2133	225	234	237	250	250	254	250		
2134	253	262	265	274	278	276	279		
2135	229	232	235	245	243	250	251		
2136	236	240	245	250	243	250	248		
2137	268	274	273	283	280	282	295		
2138	264	259	244						
2139	226	232	228	229	234	239	239		
2140	240	241	236	247	282	302	280		
2141	261	265	261	267	267	270	272		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week		
		98	102	104
300 ppm	2101	258	259	262
	2102	225	228	227
	2103	315	314	311
	2104	271	277	270
	2105	296	295	296
	2106	230	235	235
	2107	258	250	234
	2108	255	259	260
	2109	243	258	259
	2110			
	2111	235	243	240
	2112	288	295	287
	2113	218	228	225
	2114	240	241	244
	2115	260	268	269
	2116	252	249	249
	2117	239	249	246
	2118	265	261	261
	2119	210		
	2120	269	244	225
	2121			
2122	290	311	294	
2123	255	257	254	
2124	249	252	253	
2125	231	228	231	
2126	271	261	254	
2127	248	247	251	
2128				
2129				
2130	223	236	240	
2131	264	259	257	
2132				
2133	247			
2134	287	288	290	
2135	251	248	253	
2136	251	260	264	
2137	292	293	294	
2138				
2139	242	246	244	
2140	267			
2141	271	270	264	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
300 ppm	2142	96	105	116	127	134	142	149
	2143	90	104	112	121	130	136	138
	2144	95	107	122	130	138	144	148
	2145	95	114	132	142	152	161	165
	2146	98	111	122	131	139	149	147
	2147	94	106	119	127	132	140	143
	2148	100	115	127	135	147	154	161
	2149	96	110	120	132	141	149	157
	2150	97	113	127	135	149	157	162

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 68

Group Name	Animal ID-NO.	Administration week	7	8	9	10	11	12	13
300 ppm	2142	158	160	162	178	183	179	183	
	2143	141	143	149	149	157	162		
	2144	156	161	163	168	172	174	180	
	2145	171	173	180	182	187	188	186	
	2146	156	159	163	164	166	168	171	
	2147	150	154	157	161	164	167	173	
	2148	165	171	176	178	186	189	189	
	2149	158	165	170	173	181	177	178	
	2150	171	175	184	187	197	195	198	

(HAN260)

BATS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
300 ppm	2142		180	186	185	193	199	207	208
	2143		164	166	172	172	177	178	181
	2144		175	178	183	188	194	192	194
	2145		187	191	207	217	223	235	213
	2146		169	179	179	184	189	194	196
	2147		170	177	186	194	195	201	198
	2148		190	199	196	203	204	205	219
	2149		179	184	189	193	198	203	205
	2150		196	206	209	217	228	232	243



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	42	46	50	54	58	62	66
300 ppm	2142	207	210	210	216	225	224	230	
	2143	187	186	193	195	198	196	202	
	2144	197	201	202	205	212	210	216	
	2145	213	223	233	230	248	246	253	
	2146	198	206	212	211	209	212	221	
	2147	207	213	211	211	221	215	222	
	2148	227	229	236	237	245	251	264	
	2149	210	207	210	212	218	228	243	
	2150	251	253	256	248	258	264	268	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	70	74	78	82	86	90	94
300 ppm	2142		232	235	233	237	244	251	246
	2143		209	213	213	221	228	227	229
	2144		220	224	223	236	238	232	237
	2145		251	256	260	267	267	269	270
	2146		217	220	239	249	247	250	244
	2147		228	231	248	252	256	263	264
	2148		274	276	270	280	286	287	292
	2149		240	239	251	251	253	264	260
	2150		273	276	273	278	286	287	289

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 72

---

Group Name	Animal ID-NO.	Administration week	98	102	104
300 ppm	2142				
	2143	235	234	231	
	2144	239	244	230	
	2145	278	280	279	
	2146	252	247	252	
	2147	277	285	286	
	2148	293	300	294	
	2149	268	269		
	2150	297	303	298	

---

(HAN260)

BAIS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
1000 ppm	2201	101	112	124	134	139	147	152
	2202	95	108	121	128	139	145	148
	2203	92	106	119	125	136	137	145
	2204	96	108	124	137	144	150	157
	2205	97	112	118	125	130	131	137
	2206	100	115	124	134	140	146	155
	2207	98	115	126	134	139	146	155
	2208	100	114	124	135	139	144	148
	2209	100	112	125	142	152	158	167
	2210	97	112	123	137	141	149	158
	2211	95	110	122	132	141	149	159
	2212	97	109	118	129	135	140	145
	2213	90	101	114	124	131	139	144
	2214	88	101	112	118	128	130	137
	2215	100	116	129	137	148	152	160
	2216	93	103	117	128	134	137	143
	2217	97	114	128	138	142	151	158
	2218	91	105	118	125	131	136	140
	2219	98	108	119	128	139	142	146
	2220	97	111	126	137	149	153	162
	2221	94	104	114	127	135	138	145
	2222	101	119	129	139	146	152	159
	2223	86	101	113	120	126	132	139
	2224	93	107	120	131	141	148	155
	2225	96	108	124	132	144	151	159
	2226	98	114	127	135	138	143	150
	2227	99	113	125	132	136	143	147
	2228	89	105	115	127	132	144	150
	2229	98	117	131	144	150	155	159
	2230	102	117	130	138	144	151	157
	2231	104	124	134	146	153	159	164
	2232	102	120	135	141	150	153	168
	2233	94	111	120	129	138	143	149
	2234	90	99	112	120	130	137	143
	2235	104	115	122	131	140	145	152
	2236	96	109	119	130	138	140	152
	2237	97	106	114	123	132	134	142
	2238	92	103	113	120	126	129	134
	2239	99	116	125	134	143	150	154
	2240	96	108	119	127	132	138	142
	2241	101	114	130	138	149	156	161

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		7	8	9	10	11	12	13
1000 ppm	2201	160	161	166	169	170	170	174
	2202	156	158	164	171	172	174	180
	2203	152	153	156	163	163	167	168
	2204	166	171	174	179	184	187	189
	2205	141	139	144	149	149	154	158
	2206	162	165	165	173	170	177	173
	2207	163	165	165	169	172	173	178
	2208	150	153	157	159	162	162	167
	2209	170	176	177	182	184	185	189
	2210	158	158	166	164	168	171	175
	2211	162	168	170	174	176	181	183
	2212	150	152	158	162	159	169	174
	2213	151	156	162	165	169	172	176
	2214	141	142	144	151	155	155	157
	2215	162	167	168	176	180	178	186
	2216	153	159	161	165	165	170	169
	2217	165	169	170	175	185	183	185
	2218	148	150	157	158	168	165	167
	2219	150	148	156	159	165	167	167
	2220	169	176	181	181	185	183	186
	2221	152	157	158	161	165	167	170
2222	158	162	162	166	168	168	175	
2223	145	150	154	157	159	163	164	
2224	157	163	168	171	177	177	179	
2225	163	171	169	173	177	185	185	
2226	153	157	159	162	166	173	173	
2227	150	153	155	162	163	167	167	
2228	156	158	167	171	175	176	173	
2229	165	170	172	178	180	191	191	
2230	165	164	173	172	177	177	177	
2231	171	173	175	174	179	181	186	
2232	169	175	180	183	182	186	192	
2233	145	151	152	160	158	164	170	
2234	151	155	156	162	163	165	172	
2235	155	157	159	162	163	166	173	
2236	152	156	163	164	165	169	171	
2237	144	144	150	153	156	158	165	
2238	137	142	146	148	151	153	158	
2239	161	162	171	173	179	177	182	
2240	148	148	151	155	159	159	165	
2241	167	173	184	186	189	191	194	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		14	18	22	26	30	34	38
1000 ppm	2201	173	182	182	194	191	195	202
	2202	181	187	189	198	201	201	204
	2203	173	178	187	189	195	200	210
	2204	185	191	196	200	202	211	215
	2205	155	163	171	174	175	181	179
	2206	171	178	181	186	187	190	194
	2207	176	179	188	190	196	198	200
	2208	170	177	178	187	192	191	197
	2209	192	196	200	203	207	215	216
	2210	172	177	181	184	189	194	195
	2211	183	185	190	199	202	202	209
	2212	169	168	165	173	171	178	177
	2213	171	176	185	190	194	195	194
	2214	156	162	162	173	171	176	177
	2215	185	189	192	191	199	206	216
	2216	172	174	188	193	188	189	197
	2217	185	191	190	193	194	198	205
	2218	167	178	184	181	184	193	194
	2219	170	178	182	179	186	189	192
	2220	185	198	198	201	214	203	204
	2221	171	187	192	192	196	208	213
	2222	174	182	179	187	194	202	203
	2223	165	175	179	184	186	185	192
	2224	179	183	183	188	193	195	200
	2225	185	191	201	208	211	212	212
	2226	176	182	187	189	189	196	207
	2227	170	177	182	185	188	190	194
	2228	175	178	180	181	176	181	187
	2229	191	205	204	208	216	220	226
	2230	181	184	193	195	198	209	214
	2231	187	193	197	195	211	214	212
	2232	188	196	199	201	206	213	218
	2233	165	172	180	181	189	186	189
	2234	172	177	178	182	186	188	194
	2235	173	180	190	191	195	193	204
	2236	171	180	184	188	194	193	195
	2237	165	170	173	179	191	184	191
	2238	162	176	179	185	190	194	195
	2239	182	190	194	198	206	201	208
	2240	167	170	182	189	194	200	206
	2241	195	196	205	211	214	220	224

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		42	46	50	54	58	62	66	
1000 ppm	2201	206	205	212	211	213	220	226	
	2202	214	217	216	219	220	218	220	
	2203	209	215	210	216	224	229	229	
	2204	214	217	224	218	228	232	243	
	2205	182	191	193	196	201	202	207	
	2206	192	195	190	192	194	191	190	
	2207	205	208	216	212	220	220	224	
	2208	202	202	207	208	210	216	215	
	2209	217	225	233	228	233	230	238	
	2210	196	198	208	204	210	209	216	
	2211	215	213	224	226	228	226	229	
	2212	185	187	192	187	190	197	201	
	2213	205	200	208	198	201	209	210	
	2214	183	183	187	189	188	191	198	
	2215	221	223	231	237	246	252	266	
	2216	213	209	218	215	219	231	238	
	2217	202	210	216	208	213	211	213	
	2218	192	194	200	203	200	203	203	
	2219	196	196	197	204	201	204	205	
	2220	211	210	218	214	225	219	227	
	2221	207	217	225	227	230	239	235	
	2222	207	212	214	218	217	218	226	
	2223	201	203	202	206	209	212	214	
	2224	201	204	210	209	208	209	209	
2225	214	214	215	213	217	220	232		
2226	208	204	210	210	219	220	219		
2227	196	197	203	201	202	203	205		
2228	193	192	197	201	212	209	206		
2229	233	232	239	234	232	237	234		
2230	213	225	230	240	236	243	252		
2231	215	222	226	224	230	228	237		
2232	215	223	229	239	240	245	243		
2233	194	199	207	213	218	229	227		
2234	196	197	203	203	207	211	211		
2235	203	212	214	212	222	227	222		
2236	198	208	211	211	215	221	228		
2237	192	198	201	204	207	208	211		
2238	203	205	213	203	213	219	226		
2239	211	222	228	226	235	238	250		
2240	206	203	206	217	232	231	231		
2241	223	228	239	243	243	251	249		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		70	74	78	82	86	90	94
1000 ppm	2201	232	237	235	241	242	247	248
	2202	227	237	240	239	240	243	240
	2203	232	236	234	241	245	245	242
	2204	251	248	247	256	250	247	
	2205	216	221	226	227	238	237	238
	2206	192	189	190	194	198	206	
	2207	230	234	238	244	244	245	244
	2208	218	212	217	223	219	218	227
	2209	244	246	256	257	261	256	260
	2210	223	222	226	231	234	245	244
	2211	233	233	239	242	253		
	2212	202	205	207	204	207	201	206
	2213	211	213	217	225	233	241	243
	2214	202	200	203	206	226	219	216
	2215	270	261	241				
	2216	233	242	246	244	241	241	241
	2217	215	219	226	220	224	227	231
	2218	207	206	213	213	213	217	211
	2219	208	211	210	212	210	214	213
	2220	223	228	229	232	228	225	220
	2221	251	246	262	266	271	265	272
	2222	235	238	242	227	231	242	232
	2223	218	217	226	236	231	240	239
	2224	211	213	217	215	211	215	215
	2225	222	225	224	223	222		
	2226	226	227	225	225	232	231	227
	2227	207	210	210	207	212	210	219
	2228	216	225	227	236	239	253	249
	2229	239	242	249	252	256	254	255
	2230	260	258	266	268	273	268	273
	2231	245	245	248	245	257	264	266
	2232	254	247	243	246	244	245	240
	2233	231	228	233	236	234	237	233
	2234	220	225	229	233	229	239	240
	2235	227	226	221	214	215	214	215
	2236	224	228	233	231	230	230	229
	2237	214	211	216	218	225	232	230
	2238	219	227	225	241	250	252	253
	2239	249	253	253	260	260	262	262
	2240	236	240	238	247	252	254	255
	2241	253	255	257	259	260	263	263



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week		
		98	102	104
1000 ppm	2201	253	255	252
	2202	241	248	244
	2203	238	243	245
	2204			
	2205	244	247	245
	2206			
	2207	251	256	256
	2208	224	232	233
	2209	255	258	252
	2210	252	261	260
	2211			
	2212	216	217	218
	2213	248	252	254
	2214	223	224	225
	2215			
	2216	245	235	224
	2217	235	233	228
	2218	217	222	225
	2219	220	225	223
	2220			
	2221	274		
	2222	236	227	230
	2223	244	249	251
	2224	220	228	222
2225				
2226	234	235	238	
2227	219	232	230	
2228	262	264	265	
2229	250			
2230	277	282	276	
2231	276	274	280	
2232	243	247	251	
2233	233	233	231	
2234	247	248	249	
2235	217	225	212	
2236	229	234	228	
2237	235	235	236	
2238	254	262	263	
2239	262	262	262	
2240	254	255	255	
2241	266	262	259	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
1000 ppm	2242	96	109	120	132	141	149	158
	2243	99	113	124	134	140	148	154
	2244	96	113	124	130	140	143	150
	2245	89	103	117	126	135	140	151
	2246	91	105	115	121	128	132	136
	2247	91	103	113	127	133	142	148
	2248	94	106	115	127	131	137	141
	2249	93	109	118	128	136	141	148
	2250	95	108	117	128	133	139	148

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	7	8	9	10	11	12	13
1000 ppm	2242		162	169	169	175	183	180	179
	2243		161	162	166	171	179	183	188
	2244		156	159	164	167	174	173	177
	2245		153	160	161	167	171	173	175
	2246		139	143	150	153	158	164	169
	2247		151	157	167	170	173	176	178
	2248		148	148	151	155	155	162	161
	2249		150	150	157	156	162	166	169
	2250		146	151	156	161	161	161	166

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
1000 ppm	2242		178	186	192	196	200	211	216
	2243		186	187	192	204	201	203	204
	2244		175	183	190	193	197	201	204
	2245		173	180	178	185	187	183	189
	2246		168	179	185	197	193	206	218
	2247		177	181	184	188	189	197	197
	2248		161	167	171	178	180	182	185
	2249		169	176	181	182	188	191	196
	2250		166	179	182	182	191	190	198

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	42	46	50	54	58	62	66
1000 ppm	2242	224	223	230	228	232	238	244	
	2243	216	212	219	221	224	226	229	
	2244	210	206	215	219	226	232	235	
	2245	197	198	204	204	217	230	238	
	2246	223	219	218	227	240	239	243	
	2247	204	204	204	208	213	218	218	
	2248	192	196	206	221	225	229	234	
	2249	203	203	210	214	218	217	217	
	2250	204	215	230	237	247	243	241	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	70	74	78	82	86	90	94
1000 ppm	2242		251	260	264	272	272	277	275
	2243		230	235	234	237	238	239	238
	2244		244	254	256	234			
	2245		243	239	229	220			
	2246		249	245	247	253	254	250	243
	2247		200						
	2248		237	243	249	256	259	257	257
	2249		223	223	235	237	235	238	236
	2250		236	240					

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 84

---

Group Name	Animal ID-NO.	Administration week	98	102	104
1000 ppm	2242		278	276	276
	2243		238	245	242
	2244				
	2245				
	2246		249	254	258
	2247				
	2248		264	271	271
	2249		238	232	229
	2250				

---

(HAN260)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
3000 ppm	2301	95	102	108	117	123	129	136
	2302	88	99	106	117	125	128	132
	2303	102	116	121	140	142	145	157
	2304	95	102	109	121	125	133	136
	2305	87	96	109	120	125	132	138
	2306	100	104	115	124	134	138	141
	2307	91	104	114	128	138	142	149
	2308	94	105	122	134	139	145	151
	2309	94	104	120	125	138	147	153
	2310	96	107	116	122	132	138	140
	2311	102	113	121	127	134	140	146
	2312	91	99	110	120	127	135	143
	2313	105	114	124	134	140	142	148
	2314	101	111	121	133	140	143	150
	2315	97	106	116	129	136	137	148
	2316	101	110	118	128	140	144	151
	2317	99	106	119	132	138	145	148
	2318	91	101	107	115	123	125	133
	2319	89	98	108	117	124	129	132
	2320	90	100	109	115	122	128	135
	2321	90	98	113	123	128	135	139
	2322	100	114	124	134	144	149	153
	2323	98	109	116	127	132	140	149
	2324	96	102	111	119	126	131	138
	2325	96	105	116	125	137	145	144
	2326	93	102	115	126	134	139	144
	2327	99	110	121	132	138	143	153
	2328	93	100	108	118	127	131	135
	2329	96	102	107	116	122	125	135
	2330	94	100	108	117	128	130	138
	2331	97	105	113	123	132	139	146
2332	97	107	122	131	140	149	154	
2333	97	105	115	127	133	140	142	
2334	91	100	111	120	132	140	144	
2335	98	106	114	121	130	130	139	
2336	100	107	112	121	124	129	137	
2337	100	109	114	125	128	136	140	
2338	94	103	109	118	125	130	132	
2339	103	116	119	129	135	143	149	
2340	101	108	115	124	132	138	140	
2341	93	98	103	112	120	122	126	



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		7	8	9	10	11	12	13
3000 ppm	2301	136	143	143	148	148	156	157
	2302	133	135	139	141	146	146	147
	2303	161	166	167	173	176	178	178
	2304	137	141	146	149	154	152	156
	2305	143	144	149	152	154	162	160
	2306	146	149	154	159	162	164	166
	2307	151	156	158	163	164	168	168
	2308	153	162	164	165	169	167	173
	2309	159	160	164	161	166	169	172
	2310	152	149	155	159	163	167	168
	2311	147	152	154	155	159	161	161
	2312	148	150	154	156	162	160	163
	2313	153	157	163	163	167	169	171
	2314	157	158	164	169	168	173	171
	2315	152	158	161	164	169	167	173
	2316	160	161	159	164	168	177	171
	2317	152	157	157	164	166	170	172
	2318	134	139	139	144	146	150	150
	2319	134	136	141	144	149	152	154
	2320	139	140	142	140	148	149	154
	2321	144	149	154	157	162	170	168
	2322	160	162	166	166	171	173	171
	2323	151	154	158	162	164	167	168
	2324	141	146	147	147	154	154	154
	2325	152	154	156	157	161	160	162
	2326	149	152	157	162	164	170	168
	2327	154	159	162	169	168	166	168
	2328	139	140	142	148	146	151	152
	2329	135	140	143	146	149	153	158
	2330	140	145	147	149	153	159	160
	2331	150	159	159	165	167	176	177
2332	159	160	165	168	173	173	175	
2333	146	150	154	156	161	166	167	
2334	149	149	155	156	159	162	165	
2335	139	142	146	147	151	154	155	
2336	140	142	147	148	153	152	157	
2337	147	147	154	155	160	164	162	
2338	140	139	144	145	151	157	158	
2339	156	159	160	160	167	166	165	
2340	144	145	150	146	151	155	158	
2341	129	134	135	142	145	146	153	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		14	18	22	26	30	34	38
3000 ppm	2301	158	164	173	180	184	184	192
	2302	145	158	161	165	165	170	177
	2303	176	186	192	197	207	207	218
	2304	156	165	175	183	190	186	191
	2305	163	174	181	183	187	183	183
	2306	166	179	175	182	183	187	193
	2307	167	164	167	167	176	168	175
	2308	170	172	168	175	175	181	182
	2309	169	175	178	181	181	181	188
	2310	167	172	174	181	183	184	190
	2311	162	165	165	170	174	176	178
	2312	166	170	178	182	182	179	177
	2313	171	175	178	178	183	179	188
	2314	172	179	182	182	188	195	197
	2315	171	176	180	183	187	187	194
	2316	171	181	187	189	199	201	211
	2317	172	177	182	184	190	185	194
	2318	151	162	166	167	167	167	171
	2319	152	164	166	170	179	180	185
	2320	154	155	159	162	169	174	182
	2321	169	175	177	180	191	184	187
	2322	173	178	178	180	190	187	189
	2323	169	176	176	180	179		
	2324	156	163	168	177	181	179	185
	2325	161	171	178	182	186	189	199
	2326	173	176	174	190	195	186	201
	2327	168	173	176	185	181	182	191
	2328	153	156	157	162	167	166	172
	2329	156	163	167	169	175	175	181
	2330	163	166	169	174	179	174	176
	2331	177	185	190	194	196	193	195
2332	179	185	189	192	192	193	202	
2333	164	167	173	172	177	174	173	
2334	166	167	168	173	177	173	186	
2335	156	161	163	168	167	167	170	
2336	156	163	167	169	176	173	179	
2337	162	170	172	174	179	178	180	
2338	162	163	166	168	175	175	182	
2339	164	176	169	169	177	173	176	
2340	157	165	169	173	178	181	185	
2341	152	154	167	165	169	168	175	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		42	46	50	54	58	62	66	
3000 ppm	2301	192	193	202	196	194	198	198	
	2302	175	178	187	190	187	191	195	
	2303	229	230	238	236	254	251	263	
	2304	190	188	189	197	201	207	203	
	2305	186	185	187	186	183	192	197	
	2306	204	199	204	200	202	204	203	
	2307	176	173	180	184	185	187	185	
	2308	178	176	181	179	171			
	2309	197	196	204	201	203	206	203	
	2310	195	201	205	209	216	218	224	
	2311	179	183	187	186	191	194	191	
	2312	185	190	196	190	188	188	192	
	2313	185	187	190	193	195	191	195	
	2314	197	202	210	209	212	217	222	
	2315	200	204	209	214	218	220	234	
	2316	210	208	209	216	210	217	225	
	2317	196	195	201	200	201	204	207	
	2318								
	2319	188	185	190	190	194	196	200	
	2320	179	182	191	187	190	194	194	
	2321	188	193	191	193	191	198	194	
	2322	189	197	205	210	204	201	202	
	2323								
	2324	187	189	197	201	196	204	207	
	2325	197	199	209	207	202	207	216	
	2326	197	197	201	204	211	209	210	
	2327	193	194	201	199	203	200	207	
	2328	175	177	184	186	186	188	193	
	2329	192	191	196	191	195	198	207	
	2330	177	178	185	185	187	184	190	
	2331	202	202	203	203	198	196	206	
	2332	206	209	218	216	217	219	227	
	2333	172							
	2334	188	184	185	182	176	176	180	
2335	169	166	172	177	174	175	178		
2336									
2337	189	188	193	191	192	189	193		
2338	187	184	193	193	196	198	198		
2339	176	179	185	184	183	186	185		
2340	193	193	197	195	197	198	207		
2341	175	175	184	183	189	194	202		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		70	74	78	82	86	90	94	
3000 ppm	2301	211	220	219	222	224	224	225	
	2302	192							
	2303	258	257	262	255	261	245	234	
	2304	203	210	208	196	198			
	2305	190	194	198	199	197	199	201	
	2306	206	203	209	210	212	211	216	
	2307	184	181	181	186	184	189	188	
	2308								
	2309	204	208	202	205	196	202	217	
	2310	221	223	227	232	228	181		
	2311	196	189						
	2312								
	2313	194	196	201	202	199	205	202	
	2314	221	225	222	225	220	216	218	
	2315	229	235	229	233	225	211		
	2316	220	213	211	210	213	209	212	
	2317	205	207	214	216	212	216	219	
	2318								
	2319	198	199	203	197	198	195	189	
	2320	197	199	199	201	207	211	210	
	2321	201	196	202	204	203			
	2322	211							
	2323								
	2324	202	207	210	213	209	212	212	
	2325	209	215	214	218	219	221	217	
	2326	211	218	212	215	210	216	212	
	2327	205	214	215	215	214	213	217	
	2328	191	196	202	199	200	200	202	
	2329	202	205	197	194	191			
	2330	184	184	193	191	189	193	194	
	2331	196							
	2332	227	228	234	236	236	242	239	
	2333								
	2334	180	183						
	2335	179	182	185	189	187	186	188	
	2336								
	2337	193	197	193	195	197	202	196	
	2338	204	202	201	207	206	203	202	
	2339	189	188	188	188	187	188	189	
	2340	206	207	212					
	2341	191	190	193	193	191	189	192	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

PAGE : 90

Group Name	Animal ID-NO.	Administration week		
		98	102	104
3000 ppm	2301	222	222	221
	2302			
	2303			
	2304			
	2305	191		
	2306	211	220	212
	2307	187	187	186
	2308			
	2309			
	2310			
	2311			
	2312			
	2313	199	208	209
	2314	214		
	2315			
	2316	212	213	207
	2317	216	214	212
	2318			
	2319	187	190	186
	2320			
	2321			
	2322			
	2323			
	2324	208	209	206
	2325	221	221	
	2326	208	205	203
	2327	214	212	211
	2328	201	197	198
	2329			
	2330	195	194	196
	2331			
2332	237	237	239	
2333				
2334				
2335	190	192	188	
2336				
2337	202	201	203	
2338	206	205	208	
2339	185	184		
2340				
2341	181	183	182	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 91

Group Name	Animal ID-NO.	Administration week						
		0	1	2	3	4	5	6
3000 ppm	2342	96	109	115	123	128	139	138
	2343	98	109	118	127	133	138	141
	2344	89	98	107	119	128	132	136
	2345	98	106	115	122	125	132	141
	2346	98	102	109	117	122	130	138
	2347	96	107	112	122	128	135	140
	2348	99	107	123	134	144	153	160
	2349	96	109	116	128	135	141	147
	2350	94	105	114	126	131	136	143

(HAN260)

BATS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	7	8	9	10	11	12	13
3000 ppm	2342	144	146	149	148	150	156	157	
	2343	145	147	154	155	160	165	162	
	2344	142	144	148	150	156	160	162	
	2345	147	146	149	150	153	153	157	
	2346	143	149	151	157	161	167	169	
	2347	143	147	147	152	153	156	158	
	2348	164	169	173	175	180	180	183	
	2349	150	153	160	158	163	164	165	
	2350	149	150	154	153	157	161	161	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	14	18	22	26	30	34	38
3000 ppm	2342		155	157	162	159	167	171	177
	2343		165	167	173	175	182	179	185
	2344		163	168	176	178	186	183	186
	2345		155	161	164	168	176	172	181
	2346		168	177	180	189	188	191	194
	2347		160	165	166	165	174	173	180
	2348		179	187	189	193	201	204	211
	2349		161	170	169	175	178	179	183
	2350		164	168	170	173	176	177	184



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	42	46	50	54	58	62	66
3000 ppm	2342		184	192	187	190	192	193	201
	2343		188	194	194				
	2344		190	184	185	193	198	193	
	2345		181	185	190	193	197		203
	2346		200	204	206	212	209	219	210
	2347		183	180	185	183	185	194	203
	2348		215	222	225	227	229	239	242
	2349		182	186	193	196	193	200	201
	2350		185	186	191	194	196	202	203

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	70	74	78	82	86	90	94
3000 ppm	2342	199							
	2343								
	2344								
	2345	198	201	203	204	207	204	206	
	2346								
	2347	199	203	201	207	202	195	201	
	2348	239	244	241	247	248	252	254	
	2349	196	202	199	207	208	209	210	
2350	204	206	204	209	211	213	213		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)  
ALL ANIMALS

---

Group Name	Animal ID-NO.	Administration week	98	102	104
3000 ppm	2342				
	2343				
	2344				
	2345	204	206	202	
	2346				
	2347	194	198	201	
	2348	254	251	251	
	2349	210	212	216	
	2350	215	218	219	

---

APPENDIX 6-1

FOOD CONSUMPTION CHANGES (INDIVIDUAL) : MALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
Control	1001	14.6	15.2	16.7	18.4	18.9	17.2	17.9
	1002	16.5	18.5	18.6	18.7	18.5	17.4	17.5
	1003	16.7	16.4	18.6	20.2	19.2	19.7	20.5
	1004	18.9	18.7	18.5	19.5	18.4	18.7	18.2
	1005	15.9	16.4	17.5	17.5	17.7	17.5	17.5
	1006	14.8	16.7	17.1	17.6	18.2	17.8	18.1
	1007	17.0	19.0	19.5	20.0	19.6	19.4	19.1
	1008	19.3	19.3	19.0	19.9	18.5	18.2	18.9
	1009	17.2	17.8	19.1	19.2	19.6	17.7	18.5
	1010	15.4	15.7	16.9	18.0	17.9	18.2	18.0
	1011	16.6	15.7	16.9	18.1	19.7	18.2	17.7
	1012	17.5	18.0	20.5	19.9	19.4	18.3	19.1
	1013	17.0	18.9	19.4	18.9	19.4	18.5	18.4
	1014	15.0	17.2	17.0	17.3	17.2	17.0	16.8
	1015	17.4	18.7	19.6	18.8	18.4	19.1	18.2
	1016	16.0	16.1	17.1	17.3	17.7	17.5	17.5
	1017	16.9	17.1	18.0	19.8	19.7	18.6	18.1
	1018	18.0	18.6	19.5	20.5	21.4	20.8	20.3
	1019	18.8	19.2	19.7	20.6	18.9	18.9	20.8
	1020	16.3	17.5	20.0	20.9	21.0	21.1	19.8
	1021	17.9	18.1	19.6	19.4	20.4	19.0	18.9
	1022	16.1	17.6	19.3	23.1	23.5	19.3	19.0
	1023	19.1	19.4	21.2	21.5	21.0	19.9	19.7
	1024	16.8	17.8	18.8	18.1	18.9	19.1	19.6
	1025	16.4	17.5	18.7	19.0	19.4	18.1	18.7
	1026	16.4	18.8	18.8	18.7	19.4	18.0	17.6
	1027	16.5	18.0	19.5	18.4	19.0	18.9	18.1
	1028	18.7	18.8	19.6	20.1	19.0	19.5	18.3
	1029	16.5	19.3	22.0	22.0	22.1	22.8	21.5
	1030	18.1	19.4	20.8	19.5	19.5	19.6	19.6
	1031	16.6	16.3	16.9	17.2	17.1	16.4	16.0
	1032	14.8	16.3	18.6	19.9	19.6	18.6	18.2
	1033	16.9	18.5	19.5	19.5	19.5	18.9	17.8
	1034	15.0	15.3	16.3	17.1	17.4	17.2	17.0
	1035	17.6	20.3	21.2	19.4	19.4	19.4	19.7
	1036	17.8	18.4	18.7	19.3	18.9	19.6	19.9
	1037	15.8	16.2	17.1	17.0	17.8	18.0	18.5
	1038	17.3	17.0	18.5	18.6	18.2	18.4	18.9
	1039	16.5	20.4	20.2	19.7	18.8	18.4	18.2
	1040	16.3	16.7	18.1	18.5	17.4	17.1	17.3
	1041	17.3	17.9	17.9	17.3	17.9	17.5	17.5

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
Control	1001	18.9	18.0	18.2	18.3	18.4	18.3	18.0	
	1002	18.7	18.0	17.0	17.1	16.8	17.2	17.0	
	1003	19.8	17.1	17.8	18.3	17.3	16.8	17.8	
	1004	18.7	17.9	17.3	16.6	17.2	17.5	17.6	
	1005	17.6	17.3	18.2	17.2	17.3	17.6	18.0	
	1006	18.1	17.2	16.5	17.4	17.0	17.0	17.0	
	1007	19.4	18.2	16.6	17.3	17.2	17.0	16.6	
	1008	17.7	17.7	18.3	18.4	17.6	18.4	17.7	
	1009	17.2	16.8	17.1	18.4	18.0	17.2	18.0	
	1010	17.0	17.6	17.1	16.9	17.5	16.8	17.2	
	1011	17.6	17.5	17.0	17.8	17.2	16.7	16.1	
	1012	19.1	19.1	18.4	18.6	18.9	18.1	18.3	
	1013	18.3	18.8	18.5	18.5	18.5	19.2	18.3	
	1014	15.8	17.0	15.4	16.2	16.4	16.3	16.2	
	1015	18.7	18.7	18.1	17.9	17.3	18.2	17.9	
	1016	17.4	17.3	16.6	17.2	16.7	16.2	16.4	
	1017	18.5	18.1	18.1	17.7	16.1	17.3	16.8	
	1018	20.7	19.8	19.4	19.3	19.0	19.0	18.9	
	1019	20.2	18.0	17.9	17.2	17.7	15.9	16.4	
	1020	20.6	19.5	19.4	18.3	18.8	19.1	18.6	
	1021	18.9	19.6	19.4	18.8	19.3	19.9	19.5	
	1022	18.3	19.4	18.7	18.6	19.2	20.1	19.0	
	1023	20.7	20.8	20.7	20.8	21.5	20.2	19.9	
	1024	20.2	20.3	20.8	20.8	20.5	20.3	19.5	
	1025	18.7	18.3	17.7	17.4	17.7	17.7	17.6	
	1026	18.3	17.9	18.1	18.6	18.1	17.7	17.1	
	1027	18.6	17.8	17.7	17.7	17.6	18.2	19.8	
	1028	20.2	17.6	17.7	19.0	19.1	17.3	17.2	
	1029	21.6	20.3	19.5	19.3	18.8	19.2	18.2	
	1030	18.1	18.3	17.5	17.5	18.3	17.9	18.2	
	1031	16.2	16.7	17.4	16.8	16.5	17.7	16.8	
	1032	17.5	17.8	17.6	18.0	18.4	18.2	17.4	
	1033	17.9	18.6	17.9	18.4	18.4	18.3	17.9	
	1034	16.9	18.2	17.9	18.4	19.4	19.0	17.3	
	1035	18.7	18.5	18.0	18.9	17.1	18.3	17.4	
	1036	19.3	19.2	18.6	18.9	18.1	18.0	17.8	
	1037	17.8	17.4	17.7	18.1	17.6	16.9	16.5	
	1038	18.8	19.9	18.5	18.5	18.2	17.8	17.2	
	1039	17.4	17.5	18.0	17.7	17.5	17.7	17.6	
	1040	17.8	18.0	17.4	17.0	16.7	18.0	16.5	
	1041	17.6	17.4	17.3	17.6	17.9	18.6	17.9	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
Control	1001	18.1	17.2	17.2	18.1	17.8	18.1	18.4	
	1002	17.0	17.2	17.0	16.7	17.8	16.8	17.2	
	1003	18.1	16.7	18.7	18.4	18.2	17.6	17.7	
	1004	17.1	17.9	18.0	18.2	17.8	17.0	17.5	
	1005	17.9	17.3	18.4	17.7	18.3	18.1	17.6	
	1006	17.5	18.3	17.6	17.3	16.9	17.5	17.3	
	1007	16.2	16.1	15.9	15.7	16.4	16.1	16.3	
	1008	17.7	17.7	18.4	18.4	18.0	17.7	16.7	
	1009	17.6	17.4	18.7	19.1	17.8	18.2	19.5	
	1010	16.7	18.5	17.7	18.9	17.8	18.7	19.3	
	1011	16.3	18.1	18.4	18.6	18.4	17.9	17.8	
	1012	18.0	17.9	18.4	19.2	18.7	18.1	18.6	
	1013	19.3	19.1	20.4	19.2	18.9	18.3	17.3	
	1014	16.9	17.0	18.4	18.1	17.7	17.3	17.0	
	1015	18.6	18.2	18.5	18.5	18.8	17.7	18.0	
	1016	17.3	17.4	18.7	18.8	17.4	16.7	17.7	
	1017	17.6	17.0	18.3	17.8	17.7	16.7	17.3	
	1018	18.8	19.1	19.2	19.5	18.8	18.2	18.6	
	1019	15.6	15.6	17.6	19.1	18.0	17.1	17.5	
	1020	18.1	18.4	18.7	18.4	18.7	19.3	18.2	
	1021	19.4	18.2	19.1	19.3	18.7	19.5	19.0	
	1022	18.6	18.0	17.9	18.2	18.5	17.4	18.7	
	1023	19.7	19.9	19.4	20.2	21.5	19.8	20.6	
	1024	20.2	19.1	19.7	20.3	20.0	20.1	19.6	
	1025	18.2	17.4	17.4	17.9	17.8	16.9	17.4	
	1026	18.7	18.3	19.5	19.5	19.0	18.3	18.9	
	1027	16.8	17.0	17.4	18.0	18.0	16.8	18.1	
	1028	19.2	18.3	19.2	17.5	18.4	18.8	18.9	
	1029	19.1	18.6	19.1	17.8	19.8	18.6	18.8	
	1030	17.5	18.2	18.7	18.4	19.7	17.2	18.0	
	1031	17.0	18.3	18.8	19.2	18.4	17.6	17.7	
	1032	18.5	18.5	19.0	19.3	21.5	17.5	17.3	
	1033	20.7	19.2	17.8	19.9	19.3	18.8	19.8	
	1034	17.4	17.6	18.6	18.6	18.9	18.5	19.0	
	1035	17.5	17.5	18.3	18.2	17.9	17.9	17.7	
	1036	17.5	18.2	18.2	19.3	17.8	17.4	17.9	
	1037	17.1	19.0	18.3	19.9	18.2	18.5	19.1	
	1038	17.5	18.1	18.1	18.8	18.1	17.8	17.7	
	1039	18.1	17.4	19.1	19.0	19.0	19.2	18.2	
	1040	17.1	17.5	17.5	17.8	18.0	16.6	17.6	
	1041	16.9	18.3	19.0	18.3	18.8	18.6	19.1	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		46	50	54	58	62	66	70	
Control	1001	18.1	18.2	18.4	17.5	17.7	18.3	18.7	
	1002	17.4	16.6	17.2	17.2	16.8	17.0	17.7	
	1003	18.5	17.2	16.9	18.1	17.9	18.6	17.7	
	1004	17.6	17.7	17.0	16.4	16.6	17.3	17.5	
	1005	19.1	18.2	17.2	18.3	17.8	18.3	16.8	
	1006	18.7	17.6	17.4	17.7	17.9	16.8		
	1007	17.6	16.7	16.7	18.0	16.5	17.4	17.7	
	1008	17.9	17.5	16.7	17.9	17.4	18.7	18.4	
	1009	19.6	19.2	18.2	18.6	18.7	20.0	18.8	
	1010	18.3	18.3	18.6	18.7	18.6	20.8	18.5	
	1011	18.2	17.6	17.4	17.5	17.5	18.2	18.9	
	1012	18.8	19.1	17.6	17.8	18.4	17.9	18.6	
	1013	18.0	17.1	19.3	18.3	18.5	19.0	19.2	
	1014	18.1	16.3	17.4	17.4	17.3	16.1	17.3	
	1015	18.4	17.7	17.9	18.4	17.5	18.5	17.1	
	1016	17.7	16.7	17.1	18.3	18.1	17.0	18.2	
	1017	17.2	17.2	17.6	17.5	16.4	18.0	17.4	
	1018	19.1	18.3	18.5	18.7	18.9	19.1	18.6	
	1019	18.1	16.5	16.4	17.4	16.5	16.5	17.4	
	1020	18.5	17.0	17.8	18.9	17.1	18.3	19.7	
	1021	18.4	18.6	17.3	18.4	18.0	18.3	14.5	
	1022	17.8	17.6	17.8	18.0	17.4	18.2	18.1	
	1023	20.5	20.0	20.3	19.1	19.6	19.6	19.1	
	1024	18.3	19.5	18.9	20.3	18.6	20.5	18.9	
	1025	17.7	17.0	16.5	16.5	17.1	18.1	17.5	
	1026	17.9	18.7	19.3	18.9	18.2	18.0	18.3	
	1027	18.5	17.1	17.3	17.8	16.7	17.7	17.8	
	1028	19.0	18.6	18.8	19.5	18.7	19.0	19.1	
	1029	19.4	18.2	18.6	19.4	17.7	18.4	17.6	
	1030	18.3	19.1	17.5	18.4	18.2	18.4	17.9	
	1031	18.3	18.1	17.0	17.4	18.3	19.3	18.3	
	1032	20.0	18.2	19.4	19.2	18.5	18.7	19.1	
	1033	20.9	18.2						
	1034	17.8	18.6	17.2	18.5	19.2	18.2	19.3	
	1035	17.5	17.0	17.0	18.0	17.7	18.3	16.6	
	1036	18.2	18.5	18.5	18.8	17.5	17.5	17.5	
	1037	18.2	19.4	18.8	19.2	18.0	19.2	18.6	
	1038	18.8	18.1	17.7	17.8	18.3	18.2	18.6	
	1039	18.5	18.7	18.3	20.6	18.9	18.4	18.8	
	1040	18.7	17.3	16.0	16.6	16.1	17.5	17.6	
	1041	19.6	17.9	18.6	18.9	19.3	19.5	19.3	



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
Control	1001	18.3	17.6	18.0	18.3	17.7	16.1		
	1002	17.2	16.9	16.7	17.1	17.6	14.8	14.1	
	1003	17.0	16.3	17.1	16.1	16.3	16.4	16.7	
	1004	17.7	17.4	17.2	16.6	16.4	16.6	16.4	
	1005	18.2	17.5	18.5	17.0	18.1	18.8	18.4	
	1006								
	1007	16.5	17.1	16.3	17.0	16.1	16.0	16.9	
	1008	17.9	16.1	15.7	16.2	17.2	15.8	16.9	
	1009	18.5	19.3	19.2	17.6	18.6	18.2	17.5	
	1010	18.7	17.6	18.5	17.5	18.1	17.3	18.0	
	1011	17.7	18.4	17.9	17.6	17.1	16.3	17.0	
	1012	17.8	16.4	18.2	17.5	17.3	17.0	17.8	
	1013	18.4	17.5	16.8	12.8				
	1014	11.0	16.9	18.4	17.1	16.8	16.6	17.1	
	1015	18.4	16.1	16.7	15.7	16.3	16.4	17.0	
	1016	18.5	17.5	17.4	18.0	16.8	16.6	13.3	
	1017	17.2	16.9	16.8	17.0	17.3	16.2	16.0	
	1018	17.9	16.8	17.3	15.1	13.5			
	1019	16.6	16.3	15.3	15.6	16.1	14.1	13.8	
	1020	18.5	19.6						
	1021	17.7	17.5	17.6	16.9	18.6	16.9	18.0	
	1022	17.4	16.8	17.0	16.4	17.2	16.4	16.4	
	1023	19.2	19.2	20.0	19.4	18.5	19.7	19.3	
	1024	19.2	19.0	18.0	18.2	18.0	17.5	17.2	
	1025	17.9	17.1	16.8					
	1026	17.3							
	1027	16.8	15.1	16.5	17.8	16.8	17.3	17.4	
	1028	18.4	17.1	5.7					
	1029	17.5	16.2	18.3	17.3	16.5	16.8	17.3	
	1030	19.1	17.5	18.4	17.7	17.8	17.4	17.6	
	1031	18.6	18.6	18.4	19.1				
	1032	19.3	18.2	18.6	18.0	17.5	18.7	18.9	
	1033								
	1034	20.3	17.8	18.7	18.4	18.9	17.3	16.9	
	1035	18.0	18.1	18.0	18.6	18.1	14.1		
	1036	17.5	18.1	17.3	17.1	17.4	17.5	17.6	
	1037	19.5	18.4	18.0	17.0	18.3	16.4	17.3	
	1038	18.4	18.0	18.2	17.3	18.0	17.4	18.4	
	1039	19.9	18.5	19.0	18.9	19.0	18.2	18.0	
	1040	17.7	17.9	18.7	18.4	20.0	19.7	19.8	
	1041	19.7	19.3	18.4	18.8	17.9	17.2	16.8	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week 102	Administration week 104
Control	1001		
	1002	15.6	12.3
	1003	17.1	17.3
	1004	17.1	17.5
	1005	19.5	18.1
	1006		
	1007	17.7	17.7
	1008	17.5	16.7
	1009	14.0	
	1010	17.6	15.0
	1011	17.3	17.7
	1012	17.9	18.9
	1013		
	1014		
	1015	12.5	
	1016		
	1017	16.8	17.2
	1018		
	1019		
	1020		
	1021	17.6	17.6
	1022	17.0	16.9
	1023	18.6	18.6
	1024	18.0	16.7
	1025		
	1026		
	1027	16.8	17.0
	1028		
	1029		
	1030	17.6	17.0
	1031		
	1032	18.5	17.7
	1033		
	1034	18.2	18.1
	1035		
	1036	18.3	18.7
	1037	17.6	17.8
	1038	18.0	18.1
	1039	13.7	9.8
	1040	23.4	20.5
	1041	16.7	19.5

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
Control	1042	16.3	17.6	18.8	18.7	19.3	18.9	18.7
	1043	18.2	19.2	19.2	19.6	19.4	17.6	19.6
	1044	15.9	17.2	18.1	18.6	17.3	17.1	16.6
	1045	18.6	18.7	19.4	18.7	20.5	20.3	19.5
	1046	14.3	16.1	17.1	16.5	16.1	16.2	15.9
	1047	17.9	17.3	18.3	17.7	17.2	17.5	16.9
	1048	16.4	17.5	19.5	18.6	19.5	18.6	18.5
	1049	18.6	20.1	20.3	20.1	19.8	18.3	20.1
	1050	17.2	19.1	18.1	17.9	18.1	17.5	18.3

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		8	9	10	11	12	13	14
Control	1042	19.9	19.7	19.3	18.8	18.9	19.5	19.6
	1043	19.7	19.9	18.7	18.3	16.9	17.0	17.3
	1044	16.6	16.9	17.7	18.1	17.3	17.5	16.8
	1045	19.3	18.2	18.3	19.2	18.2	17.7	16.8
	1046	16.5	15.5	14.9	15.3	16.1	15.3	15.4
	1047	16.6	17.9	17.9	17.4	18.6	17.3	17.0
	1048	18.5	18.9	19.6	19.1	18.1	18.8	17.5
	1049	19.9	19.4	19.7	19.4	19.4	19.9	18.3
	1050	17.6	19.1	18.3	16.1	16.6	16.8	16.4

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	18	22	26	30	34	38	42
Control	1042		20.7	18.8	18.6	19.9	19.0	18.2	18.7
	1043		18.0	17.4	18.1	19.5	19.3	17.6	19.1
	1044		16.2	16.6	17.5	17.3	17.0	17.2	18.4
	1045		17.6	17.7	18.0	18.0	19.4	17.8	19.2
	1046		16.1	16.1	17.3	15.8	17.6	16.8	16.9
	1047		17.5	18.3	19.3	18.6	20.1	20.1	19.8
	1048		18.2	18.4	18.1	18.7	19.6	18.3	19.3
	1049		18.3	18.6	19.0	19.3	19.2	19.0	19.4
	1050		15.7	16.3	17.5	18.0	18.4	17.8	17.3

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	46	50	54	58	62	66	70
Control	1042		19.5	18.1	17.7	18.0	18.4	17.3	17.7
	1043		19.0	17.8	18.7	18.9	18.2	19.0	20.1
	1044		17.5	17.6	17.7	18.0	17.4	17.4	17.0
	1045		18.6	18.4	18.7	18.1	18.4	19.1	18.3
	1046		17.2	16.9	17.6	18.1	17.5	17.3	17.3
	1047		19.1	19.0	18.9	18.9	18.9	19.4	19.5
	1048		18.8	18.7	19.3	18.9	17.8	19.0	17.8
	1049		19.9	19.9	18.5	18.1	20.1	19.7	18.7
	1050		19.1	18.0	18.0	18.7	17.6	18.5	18.2

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
Control	1042	17.4	17.4	17.6	17.5	16.9	17.2	18.2	
	1043	18.7	16.2	17.1	16.9	16.9	16.4	17.9	
	1044	17.7	17.2	18.8	17.6	17.5	17.6	17.9	
	1045	18.6	18.2	18.7	18.6	17.8	19.4	23.5	
	1046	17.2	17.0	17.9	17.2	17.3	17.1	18.1	
	1047	19.6	18.6	18.6	19.2	17.9	18.7	17.9	
	1048	17.6	17.5	18.2	17.1	17.8	17.5	17.6	
	1049	18.9	18.2	17.8	16.0				
	1050	18.2	17.0	19.2	17.6	17.9	17.1	17.4	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

---

Group Name	Animal ID-NO.	Administration week	
		102	104
Control	1042	18.6	15.6
	1043	15.5	19.5
	1044	17.8	17.8
	1045	21.7	20.8
	1046	17.7	18.0
	1047	19.2	18.6
	1048	17.2	17.6
	1049		
	1050	17.8	18.0

---



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
300 ppm	1101	17.0	17.8	16.7	16.9	16.3	15.8	16.6
	1102	15.9	16.9	18.0	18.2	18.5	17.7	18.0
	1103	16.8	18.5	20.8	21.2	21.2	19.2	19.2
	1104	16.3	16.0	17.6	18.4	20.0	18.8	18.5
	1105	15.2	15.4	16.8	18.4	18.5	17.2	18.5
	1106	14.3	15.3	16.0	17.4	17.6	17.3	16.0
	1107	17.2	18.8	17.4	18.9	19.3	18.2	18.6
	1108	18.7	21.0	21.4	22.2	20.7	19.7	20.6
	1109	15.2	16.0	17.5	17.7	18.4	18.6	18.3
	1110	16.1	17.4	18.2	18.5	18.9	18.4	18.2
	1111	16.1	18.2	19.4	20.5	21.9	22.5	21.2
	1112	14.5	15.0	15.7	16.2	17.3	17.1	17.8
	1113	15.5	17.0	19.1	19.3	19.7	18.1	18.0
	1114	17.0	20.4	18.8	17.9	17.8	17.5	17.6
	1115	16.6	18.6	19.7	19.8	18.9	18.5	19.7
	1116	20.0	21.3	22.9	22.6	21.7	19.9	21.4
	1117	18.8	21.7	23.1	22.3	21.3	21.2	20.0
	1118	20.8	20.9	21.1	20.5	20.4	21.7	21.8
	1119	18.7	19.4	20.6	20.0	18.9	19.0	18.2
	1120	15.5	17.0	20.7	19.5	19.6	19.6	19.2
	1121	15.4	16.1	17.0	17.5	18.2	17.7	18.0
1122	17.8	17.4	18.1	18.5	19.4	18.0	19.4	
1123	16.3	17.3	18.8	18.5	18.9	18.1	19.0	
1124	14.7	16.3	17.9	18.4	18.5	18.0	18.1	
1125	16.7	18.1	19.0	19.7	20.0	19.0	19.6	
1126	15.1	16.6	16.2	15.8	15.8	17.0	14.9	
1127	16.8	18.7	18.5	18.9	18.2	18.0	16.1	
1128	15.6	16.9	16.9	17.0	17.4	17.1	16.5	
1129	17.2	17.2	17.9	19.2	19.1	19.2	19.4	
1130	13.8	14.9	15.4	16.3	17.0	15.7	16.1	
1131	18.8	18.8	18.7	18.6	18.3	18.0	18.3	
1132	18.5	18.0	18.6	18.5	18.0	17.7	18.4	
1133	17.5	19.9	21.9	22.8	23.8	22.6	19.3	
1134	15.8	17.6	17.4	18.3	18.2	18.2	17.3	
1135	16.4	19.0	19.3	18.8	18.4	17.9	18.6	
1136	17.3	18.9	19.2	20.6	21.1	19.8	18.9	
1137	16.9	18.3	19.2	20.2	20.4	19.4	19.7	
1138	14.8	16.0	17.1	16.9	16.5	16.3	16.6	
1139	17.3	17.5	19.0	18.3	18.3	18.4	18.6	
1140	16.6	17.5	17.5	19.1	18.7	19.1	18.7	
1141	16.5	15.7	17.8	17.5	16.9	17.8	16.5	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
300 ppm	1101	16.4	15.7	15.5	15.3	15.4	15.9	14.8	
	1102	16.3	17.0	16.5	17.5	16.8	17.5	16.7	
	1103	19.9	19.8	19.2	19.0	19.5	18.3	17.6	
	1104	17.3	16.9	16.8	16.7	15.6	16.2	17.3	
	1105	16.4	17.8	17.0	17.8	16.3	16.6	16.7	
	1106	16.3	16.2	16.7	16.6	16.3	16.4	16.3	
	1107	18.1	18.3	17.7	17.2	16.4	17.1	16.4	
	1108	19.1	19.2	18.0	17.9	17.5	17.8	17.1	
	1109	17.5	17.7	17.7	17.6	17.2	17.2	17.0	
	1110	18.3	18.7	18.7	18.4	17.6	17.7	17.1	
	1111	20.4	20.6	21.6	20.6	18.4	18.3	17.3	
	1112	17.9	17.5	17.1	17.3	16.9	17.5	16.5	
	1113	17.0	17.7	16.9	16.9	17.4	18.2	17.4	
	1114	16.8	17.5	17.1	17.2	17.7	17.2	17.0	
	1115	19.8	19.2	18.3	19.4	17.9	18.0	18.4	
	1116	20.3	19.4	20.5	20.6	20.1	20.1	19.4	
	1117	21.0	20.9	20.4	20.2	18.0	19.3	18.8	
	1118	20.2	20.3	19.5	19.5	17.6	17.3	18.2	
	1119	19.4	18.2	18.4	19.5	18.6	18.8	17.5	
	1120	19.6	17.7	17.8	17.7	17.2	17.5	17.4	
	1121	19.2	19.1	18.5	17.8	17.7	18.9	18.2	
1122	19.8	20.8	20.0	20.2	19.2	19.7	18.1		
1123	18.4	18.0	18.5	18.5	17.8	18.0	16.8		
1124	17.5	18.2	17.7	17.3	16.7	16.3	16.0		
1125	19.2	18.8	18.3	18.1	18.7	18.2	17.2		
1126	15.7	15.8	15.2	15.0	15.3	15.1	16.5		
1127	16.4	17.1	17.0	17.4	16.7	17.3	16.7		
1128	16.8	17.1	17.9	17.5	17.4	17.0	17.0		
1129	19.1	18.3	19.8	18.0	19.4	18.4	17.6		
1130	16.1	15.5	15.8	15.5	15.4	15.5	15.6		
1131	18.5	17.4	18.2	17.6	17.3	18.0	18.2		
1132	17.9	18.0	18.2	18.1	17.7	18.1	17.9		
1133	19.3	18.8	18.3	18.4	16.9	17.2	15.2		
1134	17.4	17.7	17.3	17.3	16.7	17.1	17.5		
1135	18.0	17.5	18.4	17.9	17.2	18.8	18.0		
1136	19.3	19.3	19.1	20.2	19.1	19.6	18.3		
1137	19.2	18.7	18.4	17.6	17.0	17.5	16.1		
1138	16.3	17.0	16.7	16.5	16.2	15.8	15.4		
1139	19.1	19.4	18.7	18.4	18.2	18.5	18.3		
1140	18.0	18.1	17.9	17.7	16.6	17.7	17.0		
1141	17.3	17.3	16.9	16.6	16.4	17.6	17.8		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
300 ppm	1101	14.1	14.8	16.5	17.3	16.4	17.2	17.8	
	1102	16.5	16.8	18.2	17.4	17.5	17.4	17.9	
	1103	16.2	17.6	17.8	18.3	18.0	17.6	16.4	
	1104	16.0	15.9	17.3	17.3	17.7	17.5	17.3	
	1105	16.7	16.9	18.2	18.5	18.2	17.3	18.8	
	1106	16.9	16.6	17.2	17.6	17.8	17.4	17.9	
	1107	16.4	17.0	17.3	17.0	16.1	16.6	16.2	
	1108	17.3	17.5	18.2	17.4	18.0	17.5	18.1	
	1109	17.4	17.5	19.4	19.5	19.4	18.7	18.5	
	1110	16.5	18.1	18.7	19.9	19.1	18.9	19.3	
	1111	17.1	16.5	17.7	16.6	18.9	16.1	17.2	
	1112	17.5	18.0	18.6	19.3	17.4	17.4	18.2	
	1113	17.0	18.1	18.5	18.7	19.8	17.3	18.5	
	1114	16.1	17.1	17.0	17.7	17.8	17.3	17.4	
	1115	17.9	18.3	18.3	18.9	18.1	17.2	18.5	
	1116	18.7	19.4	19.7	20.5	21.1	18.5	19.5	
	1117	19.0	19.5	18.8	20.0	20.4	18.1	18.2	
	1118	18.4	17.1	17.3	19.2	18.1	16.3	15.6	
	1119	17.7	17.6	18.3	18.4	18.9	18.6	17.8	
	1120	16.9	18.1	18.2	17.6	18.9	17.6	17.3	
	1121	17.7	17.6	18.8	17.1	18.5	18.1	17.5	
1122	17.8	17.9	17.7	18.3	18.4	17.8	18.2		
1123	17.7	17.7	18.6	19.6	17.9	17.4	18.2		
1124	16.4	15.5	16.6	15.5	16.4	16.4	15.5		
1125	17.4	16.5	17.4	17.1	16.8	16.1	16.8		
1126	16.3	15.7	16.3	16.8	16.8	16.5	16.8		
1127	16.3	16.9	17.5	18.4	18.5	17.1	18.1		
1128	16.1	17.3	17.3	18.1	18.1	18.2	18.0		
1129	18.1	18.6	18.9	19.2	19.8	19.3	19.8		
1130	14.7	15.0	15.1	15.1	15.1	15.6	15.2		
1131	17.3	18.3	18.4	18.5	18.7	18.4	17.9		
1132	17.1	17.8	18.3	18.5	17.4	17.8	19.3		
1133	15.4	16.1	15.9	15.8	15.8	16.4	16.8		
1134	16.6	17.6	18.2	18.2	18.6	17.7	17.9		
1135	16.6	16.4	16.6	17.2	16.6	18.1	17.3		
1136	19.0	19.7	20.1	19.0	19.7	18.9	20.2		
1137	17.7	18.0	18.3	18.4	17.7	17.1	17.7		
1138	15.7	16.0	16.4	16.6	16.9	16.8	17.3		
1139	18.9	19.0	19.7	19.2	19.7	18.4	18.4		
1140	16.4	15.7	17.0	17.3	17.4	17.6	17.8		
1141	17.6	17.5	19.5	19.0	18.7	18.8	19.0		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week 46	50	54	58	62	66	70
300 ppm	1101	17.0	17.6	16.7	17.5	17.4	17.5	17.6
	1102	17.2	17.2	17.1	18.1	18.4	18.3	18.0
	1103	16.7	18.0	17.2	17.6	18.0	17.6	17.9
	1104	17.3	17.6	17.9	17.1	16.8	17.5	16.7
	1105	18.2	18.4	17.5	17.4	17.9	17.8	18.1
	1106	16.9	17.4	17.4	16.9	17.3	16.9	16.1
	1107	17.9	17.0	16.7	17.3	17.2	17.3	16.9
	1108	18.1	18.3	17.3	18.2	17.5	17.9	17.9
	1109	20.1	18.6	19.5	18.9	18.6	19.0	18.8
	1110	18.9	19.1	18.5	18.1	18.9	17.1	17.5
	1111	17.7	17.2	15.9	17.7	16.7	17.5	17.6
	1112	17.6	18.0	17.9	19.9	17.6	18.4	18.2
	1113	18.0	17.7	17.4	18.1	17.9	17.5	18.0
	1114	18.1	17.5	17.2	17.4	16.4	17.7	17.6
	1115	19.0	18.3	18.4	17.9	18.0	18.3	17.6
	1116	19.9	19.0	19.2	19.6	18.4	18.7	19.2
	1117	18.6	18.0	16.7	18.7	17.0	17.7	18.7
	1118	16.6	16.3	16.0	14.2	7.7		
	1119	18.6	18.5	18.9	18.8	18.0	19.1	20.0
	1120	19.6	18.6	18.4	19.4	18.4	17.9	20.2
	1121	18.5	19.1	17.3	17.6	17.0	17.1	18.4
1122	18.7	18.0	16.2	18.7	16.7	18.2	17.2	
1123	18.0	18.0	16.9	17.4	17.9	17.9	18.5	
1124	17.1	16.4	15.3	16.0	16.6	16.6	17.2	
1125	17.2	17.6	16.8	16.6	16.9	16.7	17.6	
1126	17.8	16.4	16.7	16.7	16.5	17.1	17.2	
1127	17.9	18.0	17.4	18.3	18.2	18.5	18.1	
1128	19.1	18.2	17.7	18.3	17.2	18.2	18.5	
1129	20.0	19.2	19.2	19.3	19.0	20.0	20.4	
1130	15.8	16.3	14.6	14.8	15.0	16.0	15.5	
1131	18.1	18.3	17.6	17.6	18.4	19.3	17.8	
1132	19.1	18.5	17.3	18.1	17.6	19.1	19.0	
1133	16.5	16.4	15.5	11.6	17.2	16.8	16.9	
1134	18.8	18.8	18.7	17.9	18.0	19.7	19.5	
1135	17.5	17.5	17.7	18.4	17.0	17.5	17.5	
1136	19.7	18.6	19.1	19.0	18.1	18.4	19.4	
1137	16.3	16.8	16.3	16.6	16.2	17.3	17.5	
1138	16.6	16.4	15.9	16.4	16.4	16.9	17.4	
1139	18.8	18.1	19.3	18.4	18.5	18.0	18.7	
1140	18.0	17.2	18.0	17.1	16.7	17.2	17.3	
1141	20.0	18.5	18.5	18.7	19.1	19.5	20.0	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
300 ppm	1101	17.8	16.2	17.6	16.5	16.0	15.9	17.8	
	1102	17.5	16.8	17.2	17.3	17.2	16.7	17.6	
	1103	17.2	16.6	16.7	17.6	17.3	12.5	10.5	
	1104	16.0	16.9	15.9	17.0	16.7	18.5	12.3	
	1105	17.3	16.9	16.6	15.8	16.5	16.3	15.4	
	1106	17.6	16.6	17.1	19.1				
	1107	17.3	17.1	17.2	16.6	16.5	17.1	18.3	
	1108	17.9	17.9	16.2	17.3	17.7	17.1	18.3	
	1109	16.8	17.2	15.8					
	1110	16.6	16.6	17.5	17.5	17.0	16.9	17.1	
	1111	17.2	17.3	17.2	18.4	16.7	17.5		
	1112	17.1							
	1113	17.3	16.6	16.7	16.5	16.1	15.9	16.3	
	1114	17.5	16.9	17.2	17.7	17.5	16.9	16.6	
	1115	17.9	18.2	17.1	17.7	17.3	17.0	17.5	
	1116	18.8	19.1	19.0	19.5	19.4	18.7	18.5	
	1117	18.0	17.5	17.5	18.2	18.3	17.7	18.6	
	1118								
	1119	18.4	18.8	19.3	18.1	17.7	17.5	18.5	
	1120	17.3	18.5	19.1	19.3	18.8	19.0	20.4	
	1121	17.1	16.6	17.1	17.2	17.2	17.5	17.8	
1122	17.7	16.7	17.1	17.5	17.0	16.5	17.2		
1123	18.4	17.8	18.2	18.2	18.2	17.6	18.0		
1124	16.3	16.5	15.7	17.1	15.4	15.4	15.8		
1125	17.3	17.2	16.9	17.0	16.8	14.9			
1126	17.0	17.2	17.5	17.5	17.4	16.4	17.2		
1127	18.6	18.3	16.9	19.3	16.6	17.6	17.5		
1128	16.8	17.3	17.2	18.1	17.6	16.6	17.1		
1129	19.5	18.8	18.0	18.9	17.3	18.6	18.1		
1130	15.3	15.0	16.2	15.9	14.9	15.9	15.4		
1131	18.4	17.5	17.9	18.4	17.6	16.6	18.0		
1132	18.1	17.5	18.0	18.0	17.6	17.4	18.1		
1133	15.2	17.3	17.1	17.7	16.7	10.0			
1134	18.6	18.4	19.4	19.4	17.8	16.7	18.1		
1135	16.9	17.2	17.6	18.2	17.3	16.9	17.9		
1136	18.3	18.6	17.8	19.9	19.2	19.5	19.6		
1137	16.3								
1138	16.6	16.0	17.4	14.7	13.5				
1139	17.6	17.7	18.1	19.0	19.2	19.0	18.1		
1140	16.2	16.8	18.1	17.3	16.4	17.2	16.4		
1141	18.4	19.4	19.2	19.1	17.8	17.6	18.3		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week 102	Administration week 104
300 ppm	1101	17.9	17.4
	1102	17.1	16.4
	1103		
	1104		
	1105	15.7	15.0
	1106		
	1107	18.1	18.2
	1108	17.2	16.7
	1109		
	1110	18.4	17.9
	1111		
	1112		
	1113	16.0	14.9
	1114	16.7	16.0
	1115	17.4	16.1
	1116	18.1	18.5
	1117	18.1	17.5
	1118		
	1119	17.8	18.3
	1120	18.4	18.6
	1121	17.4	16.5
1122	16.8	16.9	
1123	17.2	16.0	
1124	16.7	16.9	
1125			
1126	17.5	17.4	
1127	17.3	18.1	
1128	17.5	17.1	
1129	18.3	17.7	
1130	14.2	14.0	
1131	13.7		
1132	18.6	17.8	
1133			
1134	17.9	17.6	
1135	16.7	17.0	
1136	18.6	18.9	
1137			
1138			
1139	15.7	13.0	
1140	15.6	16.9	
1141	18.1	18.7	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
300 ppm	1142	17.6	18.0	19.3	18.3	17.7	18.3	17.2
	1143	16.0	17.6	19.0	20.9	19.3	20.6	21.0
	1144	16.6	17.7	19.5	18.8	18.3	19.0	18.6
	1145	16.9	18.7	19.9	19.7	18.6	18.3	17.7
	1146	16.6	17.3	18.9	19.1	18.2	17.4	17.5
	1147	15.7	15.0	16.8	16.5	17.4	16.8	16.5
	1148	18.0	19.3	19.2	20.4	18.9	18.2	18.7
	1149	16.9	20.4	20.8	20.7	22.8	21.9	22.5
	1150	16.6	18.9	19.8	17.5	19.4	17.8	18.1

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
300 ppm	1142	17.2	17.8	17.3	17.6	16.6	17.1	16.8	
	1143	20.5	18.9	19.0	19.3	17.9	17.3	17.7	
	1144	19.5	18.1	18.3	17.9	17.0	18.0	18.0	
	1145	17.3	18.1	18.4	17.5	18.6	18.0	17.9	
	1146	16.8	17.5	19.2	19.1	17.6	18.0	17.1	
	1147	16.3	16.4	16.3	16.2	16.5	15.4	14.8	
	1148	18.9	18.9	18.2	18.7	18.4	18.7	18.9	
	1149	20.8	21.7	19.6	18.2	18.0	17.7	17.8	
	1150	17.9	18.2	17.7	17.8	17.1	17.9	17.7	



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
300 ppm	1142	16.4	17.7	17.9	18.8	18.4	17.9	18.4	
	1143	17.7	17.2	18.3	19.0	19.2	19.3	18.9	
	1144	17.3	17.0	17.4	17.8	18.1	17.0	17.8	
	1145	18.0	19.5	20.1	19.3	19.3	18.9	20.7	
	1146	16.9	18.2	18.9	18.5	18.0	18.4	18.3	
	1147	16.2	15.4	16.0	16.2	15.8	16.0	16.3	
	1148	18.0	18.2	18.9	19.1	18.9	19.0	18.1	
	1149	17.2	17.2	17.9	19.1	18.7	18.3	18.6	
	1150	18.2	16.4	18.4	19.1	18.4	18.3	17.7	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	46	50	54	58	62	66	70
300 ppm	1142		18.0	18.8	17.6	16.2	17.9	17.7	17.8
	1143		20.9	19.4	18.8	18.9	18.8	20.7	19.7
	1144		19.1	18.3	18.1	17.6	17.8	18.5	18.5
	1145		20.8	20.6	20.3	20.7	19.8	22.1	21.7
	1146		18.8	18.1	17.9	18.7	19.1	18.3	19.7
	1147		16.6	15.7	15.7	16.5	15.8	16.0	16.5
	1148		19.1	18.5	17.7	17.9	17.1	17.5	17.9
	1149		18.9	19.6	17.9	17.6	17.8	17.7	17.7
	1150		19.6	18.4	18.3	18.5	18.3	18.7	19.8

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	74	78	82	86	90	94	98
300 ppm	1142		17.6	17.7	17.9	17.4	17.9	17.4	16.9
	1143		18.5	18.9	18.4	18.1	18.0	17.8	17.9
	1144		17.7	17.2	18.1	17.4	13.2		
	1145		20.6	20.1	20.9	20.3	20.7	19.5	20.3
	1146		18.9	19.2	19.6	19.7	18.5	17.3	18.7
	1147		16.3	15.9	16.7	16.4	16.3	15.8	15.9
	1148		17.3	17.9	18.1	17.6	16.2	15.7	15.9
	1149		16.7	17.4	17.7	17.7	16.3	16.5	16.3
	1150		18.5	18.8	18.8	18.9	19.0	16.4	16.5

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

---

Group Name	Animal ID-NO.	Administration week	
		102	104
300 ppm	1142		
	1143	17.7	17.7
	1144		
	1145	20.6	16.9
	1146	18.8	18.3
	1147	16.1	16.5
	1148	17.3	16.2
	1149	16.4	16.9
	1150	19.7	19.0

---

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
1000 ppm	1201	16.3	17.9	18.4	18.3	18.5	16.9	16.9
	1202	17.7	17.7	19.3	18.3	18.7	17.8	18.1
	1203	15.3	17.5	19.1	18.7	18.7	19.1	17.5
	1204	19.7	19.9	19.5	20.6	21.5	20.8	19.4
	1205	17.7	18.0	17.5	17.3	17.9	17.0	17.6
	1206	15.7	15.7	15.1	17.5	17.2	16.6	16.3
	1207	18.9	21.0	23.0	23.5	22.4	20.9	20.4
	1208	17.9	19.2	21.0	20.6	18.1	17.3	17.1
	1209	17.7	18.0	18.6	18.5	19.1	19.2	18.8
	1210	15.7	18.9	17.0	17.5	18.2	17.8	17.3
	1211	18.4	18.6	18.1	17.9	17.7	16.4	16.4
	1212	16.2	18.0	18.0	17.7	17.7	18.3	19.5
	1213	17.7	19.0	19.6	19.6	19.6	19.1	18.9
	1214	16.8	17.6	18.4	18.6	19.7	18.4	18.6
	1215	13.9	14.0	14.7	15.8	16.3	16.2	15.7
	1216	16.7	17.3	17.2	17.7	17.4	16.9	17.5
	1217	17.2	20.4	22.6	20.0	19.6	20.3	17.7
	1218	16.8	19.1	20.5	19.4	18.6	19.1	17.9
	1219	16.0	17.8	19.1	18.8	19.2	18.1	17.6
	1220	15.6	18.3	19.3	19.1	18.6	18.4	17.9
	1221	15.8	17.2	17.7	17.5	17.5	17.1	16.5
	1222	16.2	16.2	17.7	17.2	17.3	16.9	15.6
	1223	17.7	18.0	19.2	19.1	19.7	18.7	18.2
	1224	15.5	16.2	18.3	18.9	18.5	17.5	18.4
1225	17.0	19.4	19.5	18.5	18.6	18.5	17.4	
1226	16.1	17.0	17.9	17.7	17.4	17.1	16.7	
1227	17.8	19.6	20.0	20.3	20.8	20.1	20.0	
1228	15.6	16.8	18.1	18.5	19.1	17.9	17.8	
1229	17.9	17.1	18.3	18.2	18.6	18.6	17.6	
1230	16.0	17.9	18.3	19.1	18.2	17.7	17.9	
1231	14.6	16.5	17.6	17.9	17.4	17.5	17.2	
1232	15.5	17.5	19.2	19.3	18.1	17.4	15.8	
1233	15.4	16.1	17.1	18.0	18.3	17.4	17.3	
1234	16.7	17.8	18.9	18.8	19.1	20.1	18.1	
1235	15.6	15.9	16.9	18.4	18.2	18.5	16.5	
1236	16.4	17.0	17.9	17.7	17.5	17.4	17.7	
1237	15.6	17.4	18.0	18.8	18.4	18.8	17.9	
1238	16.7	18.4	19.3	19.4	18.3	18.8	18.3	
1239	17.8	19.2	20.5	20.7	19.5	20.0	19.3	
1240	15.6	19.7	19.7	19.5	18.4	19.6	19.7	
1241	15.3	16.2	18.1	18.2	17.8	17.5	17.8	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
1000 ppm	1201	16.6	16.8	17.6	16.5	16.9	17.3	16.2	
	1202	17.7	17.7	17.5	18.2	17.3	18.0	17.3	
	1203	17.6	16.9	16.7	17.0	17.5	18.8	17.8	
	1204	18.6	18.5	17.3	17.4	16.6	17.4	16.4	
	1205	17.6	17.9	17.6	16.8	16.6	17.2	16.6	
	1206	16.1	16.1	16.4	16.3	15.9	15.9	15.9	
	1207	18.8	17.9	18.1	18.2	17.5	17.9	17.2	
	1208	16.6	16.0	16.7	15.8	16.3	15.9	15.8	
	1209	17.5	17.1	17.6	17.4	16.8	17.3	16.6	
	1210	17.2	16.9	16.3	16.0	16.2	16.6	16.2	
	1211	16.4	17.4	16.6	18.3	17.9	16.3	17.4	
	1212	19.0	18.9	19.7	18.5	18.4	17.7	18.1	
	1213	19.2	19.3	19.8	20.4	19.6	20.0	18.7	
	1214	18.1	18.0	18.3	17.9	17.1	17.5	17.4	
	1215	15.4	16.0	15.6	15.9	16.7	16.8	16.7	
	1216	17.2	17.5	17.5	17.1	16.8	16.5	15.8	
	1217	17.8	17.8	18.4	18.1	19.0	18.3	17.9	
	1218	18.1	18.9	18.4	16.7	16.5	17.5	17.5	
	1219	17.2	17.8	18.5	18.7	18.5	19.1	18.2	
	1220	18.0	18.3	19.3	19.7	20.0	20.4	19.4	
	1221	17.3	16.9	17.3	17.3	16.6	17.3	16.9	
	1222	16.9	16.2	16.9	17.0	16.9	16.5	16.8	
	1223	18.5	18.3	17.7	17.4	17.2	17.5	17.3	
	1224	17.9	18.3	18.7	18.1	17.6	18.8	17.7	
1225	17.5	18.0	18.3	18.7	18.5	19.6	18.6		
1226	18.0	18.0	17.7	17.5	17.4	16.7	17.0		
1227	19.7	20.5	19.8	20.2	20.2	19.5	18.1		
1228	17.9	17.3	18.2	17.9	18.4	17.4	16.1		
1229	17.5	17.3	18.0	18.3	20.2	17.6	17.0		
1230	17.8	17.4	17.8	17.0	17.8	17.1	17.2		
1231	17.8	18.0	18.3	18.1	18.3	18.3	17.5		
1232	17.0	17.3	17.1	17.1	18.3	18.5	17.9		
1233	17.5	17.5	17.5	17.6	17.7	17.6	16.7		
1234	17.2	18.9	17.9	18.1	17.9	18.7	18.2		
1235	16.1	16.4	16.4	17.0	17.3	17.0	16.4		
1236	17.4	17.5	17.6	18.2	18.0	17.7	17.9		
1237	18.5	18.1	19.1	19.0	19.6	19.0	18.7		
1238	19.5	19.1	18.7	19.7	19.3	19.4	18.1		
1239	18.4	19.2	19.4	18.8	18.9	18.2	17.4		
1240	19.4	19.1	19.7	18.5	18.1	17.3	19.3		
1241	17.1	17.7	17.0	17.2	17.3	17.4	17.2		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
1000 ppm	1201	15.5	16.4	17.4	17.2	16.8	17.6	17.5	
	1202	17.6	16.8	17.4	17.4	16.1	17.8	17.2	
	1203	17.3	17.5	18.7	18.7	16.9	18.7	17.0	
	1204	16.9	16.9	18.5	19.0	17.7	18.1	18.9	
	1205	16.8	17.4	18.0	17.3	18.0	16.8	17.5	
	1206	15.7	15.2	16.4	16.6	16.5	16.6	17.2	
	1207	17.0	17.3	18.4	18.2	18.1	18.8	17.6	
	1208	16.2	15.4	16.0	17.2	17.1	17.7	16.5	
	1209	16.8	17.6	18.8	17.8	17.1	17.4	16.6	
	1210	15.9	16.7	17.8	17.0	17.4	17.2	17.0	
	1211	17.7	16.5	17.9	17.9	18.7	17.5	17.0	
	1212	18.4	18.4	18.3	19.4	19.0	18.7	19.4	
	1213	18.9	18.7	19.8	19.0	18.2	18.8	17.3	
	1214	16.5	17.1	17.4	17.6	17.4	17.9	17.0	
	1215	16.2	16.6	17.3	18.6	18.2	17.2	17.9	
	1216	16.5	15.6	16.8	17.0	17.6	17.2	16.6	
	1217	18.3	18.1	18.8	19.3	17.3	17.8	18.0	
	1218	17.1	17.4	17.6	17.4	18.0	16.9	17.4	
	1219	18.4	18.5	19.3	20.3	19.0	19.3	19.5	
	1220	19.0	18.5	19.5	19.3	19.7	17.8	19.1	
	1221	16.5	16.1	16.8	17.0	18.0	17.6	16.8	
	1222	16.8	16.1	17.6	17.6	18.0	17.7	17.8	
	1223	17.2	16.5	16.7	16.6	17.4	16.9	16.4	
	1224	17.0	16.4	18.3	19.0	18.2	18.7	19.1	
1225	17.3	16.4	17.7	17.7	18.3	18.0	18.2		
1226	17.3	16.7	17.3	17.0	18.7	18.4	17.8		
1227	20.0	18.8	18.8	19.7	18.6	19.7	20.5		
1228	16.4	16.1	17.0	17.7	16.7	16.6	17.4		
1229	16.8	17.4	17.8	18.9	18.7	18.4	18.5		
1230	16.8	17.1	18.2	17.5	18.2	18.6	18.0		
1231	18.8	17.7	18.4	19.7	18.7	19.0	18.7		
1232	18.1	17.6	18.4	18.6	18.2	18.4	18.6		
1233	16.6	17.5	18.8	17.5	17.9	16.8	16.2		
1234	18.0	16.8	17.7	18.5	18.1	18.6	19.5		
1235	17.1	16.8	18.8	18.8	17.6	18.7	18.9		
1236	19.1	17.0	18.8	19.1	17.5	18.3	17.0		
1237	18.1	17.4	18.0	18.9	18.4	18.9	19.2		
1238	18.2	17.6	19.1	18.7	18.1	19.6	18.8		
1239	18.4	17.1	18.2	18.6	18.2	17.4	18.9		
1240	17.2	17.6	19.8	19.6	19.3	20.0	20.6		
1241	18.1	17.5	17.7	18.1	17.5	18.2	18.6		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		46	50	54	58	62	66	70	
1000 ppm	1201	17.3	17.1	16.9	17.7	17.5	17.9	18.1	
	1202	18.7	17.8	17.4	17.7	17.0	18.6	19.0	
	1203	18.6	17.2	16.5	17.4	17.8	16.8	17.9	
	1204	18.4	17.5	17.6	18.5	17.9	19.1	19.6	
	1205	18.1	17.9	16.8	17.5	17.0	18.6	17.1	
	1206	15.8	17.0	14.9	16.0	16.0	16.7	17.4	
	1207	18.6	18.4	17.4	17.5	18.1	18.8	17.6	
	1208	17.3	17.3	16.8	17.3	16.3	17.7	16.9	
	1209	16.9	17.6	15.8	17.0	16.8	17.1	16.4	
	1210	17.4	16.9	16.5	17.1	16.5	16.7	16.5	
	1211	19.2	17.9	17.2	18.5	17.5	17.9	17.9	
	1212	20.0	18.7	18.3	19.2	18.6	19.0	18.1	
	1213	17.9	17.5	16.7					
	1214	16.8	16.7	16.8	16.2	16.7	17.4	16.8	
	1215	16.9	17.8	16.5	17.0	17.7	18.0	17.5	
	1216	17.2	17.5	16.0	16.8	16.9	17.2	17.1	
	1217	18.0	17.1	18.3	17.9	16.7	18.0	17.3	
	1218	18.1	17.4	16.1	17.0	16.8	17.9	18.4	
	1219	19.2	18.2	18.7	18.0	18.2	18.6	18.5	
	1220	18.6	19.2	18.0	18.0	17.8	18.1	18.6	
	1221	17.5	17.1	15.8	17.4	17.2	16.3	17.4	
	1222	16.9	16.9	16.7	16.8	16.5	16.8	17.5	
	1223	17.0	17.4	16.4	16.2	16.3	16.9	16.8	
	1224	19.0	18.5	17.5	18.7	17.7	19.3	17.4	
1225	18.7	17.7	16.7	17.6	15.8	18.5	19.2		
1226	17.5	16.9	17.5	17.8	17.8	18.1	18.1		
1227	20.1	20.6	19.5	19.8	18.3	19.9	20.6		
1228	18.0	18.3	17.3	18.2	17.9	17.3	18.0		
1229	18.1	19.1	17.7	17.7	17.0	18.2	17.1		
1230	18.3	16.7	17.4	18.3	16.6	17.0	18.1		
1231	19.6	18.8	18.9	18.6	17.8	19.4	18.4		
1232	18.7	19.2	18.1	18.2	18.2	19.0	18.6		
1233	17.0	18.1	17.7	17.5	16.3	17.7	17.5		
1234	18.4	20.0	18.2	18.3	17.8	17.9	17.7		
1235	18.1	18.6	17.7	18.0	18.0	18.1	18.3		
1236	18.0	19.5	18.1	19.8	17.5	19.0	18.9		
1237	19.1	18.5	18.5	18.4	18.2	18.4	18.6		
1238	18.6	18.5	18.9	18.2	17.6	18.0	17.4		
1239	18.6	17.4	17.1	16.8	16.1	18.7	17.8		
1240	20.6	19.7	19.3	18.8	18.5	18.5	18.4		
1241	18.1	18.5	18.7	18.0	17.9	19.4	18.7		



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
1000 ppm	1201	17.8	18.4	18.7	19.2	17.8	19.4	21.4	
	1202	18.2	17.0	17.3	17.2	16.8	17.4	17.6	
	1203	16.6	15.8	17.0	15.4	16.1	16.6	18.8	
	1204	17.4	18.1	17.8	16.8	17.7	17.1	17.5	
	1205	17.5	17.2	10.8	16.7	16.9	15.8	16.1	
	1206	17.5	17.4	16.5	15.9	16.9	15.3		
	1207	18.7	16.3	17.2	18.4	19.0	17.9	19.4	
	1208	16.8	16.5	14.8	16.2	16.7	15.3	14.6	
	1209	16.6	16.6	17.0	16.5	16.5	16.4	16.9	
	1210	17.2	16.2	14.7	5.2				
	1211	18.3	17.0	17.2	18.4	17.3	17.2	16.7	
	1212	19.2	18.3	18.6	16.9	16.6	16.0		
	1213								
	1214	16.9	16.4	17.2	15.7	16.0	15.9	16.2	
	1215	17.2	16.8	17.3	16.6	16.1	16.3	15.9	
	1216	17.0	16.1	16.2	14.7	3.8			
	1217	17.0	16.9	15.6	16.8	16.8	16.4	16.7	
	1218	17.2	17.2						
	1219	19.1	17.2	17.3	18.2	18.7	17.9	17.6	
	1220	18.4	17.0	18.5	18.3	17.7	19.3	20.1	
	1221	17.1	17.6	15.5	14.8	15.2	15.1	14.4	
	1222	16.6	16.0	14.6	11.4				
	1223	15.7	16.0	16.8	16.3	15.5	16.4	16.1	
	1224	18.9	17.0	17.7	17.6	16.3	15.2	17.9	
1225	18.5	17.6	18.2	16.7	17.0	16.6	17.7		
1226	18.0	18.0	17.6	17.2	17.3	16.5	18.6		
1227	19.2	18.3	19.5	17.2	19.2	19.4	18.4		
1228	17.4	16.0	17.2	16.2	16.5	16.9	16.9		
1229	18.2	16.9	16.4	15.7	17.4	17.7			
1230	18.5	17.6	17.5	18.1	17.6	18.2	17.8		
1231	18.8	16.9	16.9	18.1	15.0				
1232	18.7	18.1	18.1	18.2	18.0	18.3	18.1		
1233	16.7	15.8	17.5	16.9	16.2	17.5	17.5		
1234	19.2	17.5	18.8	17.7	18.3	17.5	18.1		
1235	18.5	17.1	8.5						
1236	18.3	20.5	18.2	16.6					
1237	18.3	17.7	18.3	17.8	18.1	17.2	18.1		
1238	17.9	17.2	17.7	16.1	17.2	17.3	17.3		
1239	18.2	17.2	16.9	16.5	16.7	17.3	18.5		
1240	18.5	16.9	16.8	17.3	17.7	17.3	17.0		
1241	18.7	17.9	17.8	17.1	17.3	18.3	13.6		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	
		102	104
1000 ppm	1201	18.0	18.1
	1202	17.1	18.1
	1203		
	1204	17.0	16.2
	1205	13.8	11.2
	1206		
	1207	18.6	19.0
	1208	15.4	16.1
	1209	16.3	17.0
	1210		
	1211	16.5	16.6
	1212		
	1213		
	1214	15.8	15.6
	1215	15.7	16.0
	1216		
	1217	16.1	16.0
	1218		
	1219	18.4	17.3
	1220	20.0	18.5
	1221		
	1222		
	1223	16.2	15.7
	1224	16.9	16.1
1225	17.0	17.9	
1226	17.8	18.3	
1227	17.0	19.2	
1228	16.9	17.2	
1229			
1230	18.8	17.6	
1231			
1232	17.6	17.9	
1233	17.2	17.1	
1234	18.2	18.9	
1235			
1236			
1237	17.7	17.8	
1238	16.2	15.4	
1239	16.6	16.8	
1240	16.3	16.4	
1241			

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
1000 ppm	1242	16.9	19.1	19.7	19.5	18.3	17.4	17.5
	1243	15.9	18.1	18.7	18.8	17.6	16.8	17.4
	1244	17.3	17.3	17.7	18.8	17.1	16.6	16.9
	1245	15.7	18.0	20.3	22.4	20.6	19.8	18.1
	1246	15.2	15.4	16.2	16.5	16.5	16.2	16.3
	1247	14.2	15.3	17.0	17.1	17.8	16.6	17.0
	1248	14.5	16.2	16.4	17.1	17.5	16.8	17.7
	1249	16.6	18.5	18.4	18.2	18.7	17.8	18.2
	1250	15.7	16.9	17.6	17.5	17.7	17.7	16.7

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
1000 ppm	1242	17.8	18.8	17.7	17.8	18.8	18.5	17.9	
	1243	17.3	18.0	17.8	18.2	19.1	18.0	17.8	
	1244	17.6	17.4	17.5	18.2	18.6	18.4	17.9	
	1245	17.6	18.9	19.4	19.2	19.9	18.9	18.0	
	1246	16.9	17.7	17.5	17.3	17.4	18.2	17.3	
	1247	17.1	18.2	18.3	17.6	17.7	18.1	17.3	
	1248	16.7	17.2	16.8	16.9	16.3	16.5	16.2	
	1249	18.7	18.2	18.2	17.6	17.6	17.9	17.8	
	1250	17.4	17.9	18.2	17.2	17.7	17.7	16.9	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	18	22	26	30	34	38	42
1000 ppm	1242		16.0	15.3	14.1				
	1243		17.5	16.5	16.6	16.7	18.2	18.2	16.8
	1244		17.9	17.8	18.4	18.6	19.2	19.2	18.4
	1245		17.3	18.5	19.7	20.1	19.9	20.1	19.8
	1246		17.7	17.0	18.5	19.1	19.0	18.7	18.5
	1247		17.6	17.2	17.8	17.7	18.6	19.1	18.2
	1248		17.1	16.3	17.6	17.5	16.9	18.3	17.4
	1249		16.8	16.7	18.3	17.5	17.7	18.3	17.6
	1250		17.1	16.9	17.3	17.4	17.3	18.0	17.1

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	46	50	54	58	62	66	70
1000 ppm	1242								
	1243		18.8	17.6	18.2	18.4	17.7	17.5	18.0
	1244		19.7	17.9	17.5	17.8	17.8	18.2	17.4
	1245		20.3	19.7	19.0	19.4	19.6	20.5	20.4
	1246		19.4	18.3	18.4	18.5	18.2	18.8	18.7
	1247		18.1	19.1	18.4	17.7	18.6	17.7	19.4
	1248		18.4	18.0	17.6	18.6	17.7	17.3	18.9
	1249		17.6	18.3	17.6	16.3	16.5	16.4	16.5
	1250		17.7	18.1	16.5	17.2	17.5	17.6	17.5

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	74	78	82	86	90	94	98
1000 ppm	1242								
	1243		18.7	18.6	19.4	17.2	19.4	18.5	19.9
	1244		18.0	17.6	18.1	17.1	18.3	16.5	17.0
	1245		19.3	19.5	19.3	18.6	18.3	18.4	19.4
	1246		18.1	17.8	18.1	17.2	17.4	16.0	18.0
	1247		18.2	18.2	18.0	17.6	17.4	18.3	16.7
	1248		17.9	17.3	17.5	16.9	16.9	17.1	15.7
	1249		16.1	15.3	15.8	15.9	15.7	16.0	15.9
	1250		17.0	16.0	16.7	16.4	16.9	16.4	17.3

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

---

Group Name	Animal ID-NO.	Administration week	
		102	104
1000 ppm	1242		
	1243	20.8	20.2
	1244		
	1245	18.3	18.2
	1246	17.1	18.2
	1247	17.8	17.9
	1248	16.6	16.5
	1249	16.2	15.9
	1250	16.8	17.0

---



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
3000 ppm	1301	14.3	13.9	14.8	16.7	17.8	16.4	15.7
	1302	14.9	14.1	15.5	16.4	16.0	16.8	17.5
	1303	13.9	13.7	14.6	15.8	15.5	15.5	15.2
	1304	15.3	16.5	17.0	18.2	16.5	16.4	16.3
	1305	16.7	15.8	16.8	17.0	16.9	16.7	17.2
	1306	16.1	14.4	15.5	15.9	15.4	16.2	16.2
	1307	15.8	16.7	17.9	17.6	16.7	16.6	16.8
	1308	14.9	14.1	14.9	16.3	17.7	17.3	16.2
	1309	13.3	13.7	14.8	16.4	16.4	14.9	15.4
	1310	16.8	18.0	18.3	20.1	18.6	17.9	18.5
	1311	15.3	14.9	17.3	18.4	18.1	17.9	16.2
	1312	14.5	14.1	14.4	15.0	15.3	14.4	15.2
	1313	14.4	15.1	16.4	17.8	17.4	16.9	17.6
	1314	15.4	16.3	16.8	18.5	18.1	17.8	18.4
	1315	16.6	17.9	18.1	18.2	18.5	18.5	17.3
	1316	15.8	16.4	17.0	16.8	16.0	16.8	16.7
	1317	16.6	17.2	18.8	19.8	20.1	20.1	19.1
	1318	16.8	18.9	19.0	19.0	19.1	19.0	18.8
	1319	14.0	18.3	18.0	18.3	17.7	17.2	17.0
	1320	16.1	17.2	19.8	20.1	18.8	17.4	18.4
	1321	13.6	13.6	14.5	14.8	15.0	14.4	15.2
	1322	16.4	18.7	19.3	18.6	17.9	18.5	18.0
	1323	14.7	15.0	16.4	16.8	16.1	14.7	16.2
	1324	13.4	13.6	14.5	15.4	14.8	14.8	14.2
	1325	14.2	14.2	15.2	15.7	16.0	16.1	16.3
	1326	15.0	15.7	16.1	17.0	17.2	16.4	17.4
	1327	16.2	17.2	18.3	19.6	18.8	18.5	18.4
	1328	14.1	15.5	16.5	16.8	17.8	16.8	17.1
	1329	16.0	16.0	17.1	18.3	18.9	18.1	17.9
	1330	16.8	18.4	19.2	18.5	16.8	17.0	17.1
	1331	14.2	16.6	17.8	16.9	16.0	16.2	16.5
	1332	15.4	16.3	17.3	18.4	16.4	15.9	17.6
	1333	16.8	17.5	18.5	18.8	19.2	19.4	18.4
	1334	15.9	15.9	16.4	16.3	16.6	16.2	16.0
1335	14.5	14.5	15.9	15.9	16.3	16.2	15.8	
1336	15.5	15.2	16.2	17.3	18.2	17.7	17.3	
1337	14.8	16.4	17.5	18.4	18.9	18.3	17.7	
1338	15.2	16.0	19.3	19.5	19.3	17.7	17.2	
1339	14.4	15.9	17.1	18.1	17.8	17.2	17.7	
1340	13.3	12.7	14.5	16.6	15.5	14.8	15.0	
1341	17.7	17.9	17.5	18.3	16.8	16.8	16.2	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
3000 ppm	1301	15.4	15.2	14.9	13.5	14.4	14.3	14.5	
	1302	16.2	16.0	15.9	14.9	15.7	15.8	15.2	
	1303	14.8	15.1	14.5	15.0	15.3	15.3	14.7	
	1304	17.3	16.6	16.7	16.8	17.0	17.3	16.9	
	1305	16.8	16.1	15.9	16.3	15.8	15.8	15.7	
	1306	15.9	16.6	16.6	16.6	16.3	15.7	15.8	
	1307	15.0	14.7	14.9	15.3	14.9	14.2	14.1	
	1308	16.6	16.6	16.2	16.2	16.4	16.4	17.0	
	1309	15.3	14.2	13.7	14.7	14.9	14.9	14.0	
	1310	17.4	16.7	15.9	16.6	16.3	16.8	15.9	
	1311	16.1	16.4	16.2	16.3	16.4	16.1	16.2	
	1312	15.0	14.3	14.6	15.5	15.6	15.2	15.7	
	1313	17.2	17.1	16.3	16.0	16.3	15.8	15.1	
	1314	17.9	17.1	16.7	18.8	18.0	16.9	16.7	
	1315	17.8	16.9	16.7	16.9	15.7	16.0	15.8	
	1316	16.0	16.5	15.6	16.6	16.4	15.7	15.8	
	1317	18.7	17.8	18.4	17.1	18.0	16.9	15.5	
	1318	19.0	19.1	17.8	18.9	18.9	17.4	17.1	
	1319	17.1	18.0	17.1	17.8	17.7	17.0	16.6	
	1320	17.3	17.6	17.3	17.5	17.3	17.5	16.5	
	1321	14.9	15.5	15.5	15.6	15.4	15.1	14.6	
	1322	18.4	17.6	17.7	16.8	18.3	18.7	18.0	
	1323	16.4	16.0	15.8	15.7	17.0	16.1	16.1	
	1324	14.5	14.4	13.4	14.0	14.9	14.3	14.7	
	1325	16.3	16.3	16.9	16.3	16.7	15.7	15.3	
	1326	16.7	16.9	16.3	17.1	16.2	16.2	16.6	
	1327	18.0	17.5	17.7	18.4	17.7	17.3	17.1	
	1328	18.3	17.2	16.5	16.9	16.9	15.9	15.9	
	1329	17.7	16.8	17.4	17.9	18.3	17.8	17.2	
	1330	16.8	16.5	16.6	16.4	15.5	16.4	15.1	
	1331	16.5	17.3	17.8	16.5	16.1	15.7	16.5	
	1332	17.8	17.1	16.8	16.9	16.6	16.1	15.3	
	1333	18.1	16.8	17.4	18.0	17.7	17.0	17.1	
	1334	16.6	17.2	15.7	15.4	15.7	15.8	15.2	
1335	15.3	15.4	15.5	15.1	14.9	14.9	15.1		
1336	17.1	16.5	16.6	16.7	16.9	16.8	16.8		
1337	17.9	17.4	17.9	18.2	17.1	17.6	17.3		
1338	16.1	16.6	16.4	15.5	16.0	16.0	15.6		
1339	17.7	18.1	17.7	17.5	15.5	15.8	16.4		
1340	14.4	14.9	14.7	15.4	15.3	15.5	15.4		
1341	16.4	15.9	16.1	16.2	16.4	15.4	15.6		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
3000 ppm	1301	13.7	13.9	14.0	14.3	14.1	14.4	13.5	
	1302	15.1	13.5	14.7	15.3	14.7	15.5	15.9	
	1303	15.3	14.5	15.8	16.8	15.8	15.9	15.5	
	1304	16.5	16.5	17.2	18.4	16.9	17.1	17.7	
	1305	15.3	15.4	16.7	16.5	16.2	16.2	16.5	
	1306	15.9	15.9	16.6	16.8	16.2	15.9	15.9	
	1307	14.1	14.4	14.8	14.7	14.7	14.4	15.4	
	1308	15.8	16.0	16.1	17.0	15.7	16.2	17.1	
	1309	15.1	14.4	14.9	15.8	14.4	15.7	15.0	
	1310	16.0	15.3	15.9	17.4	16.3	17.0	17.2	
	1311	16.2	16.0	16.9	16.7	16.0	16.7	16.4	
	1312	15.5	15.6	15.0	16.1	15.5	15.5	15.7	
	1313	16.2	15.1	16.0	16.9	15.6	15.8	16.2	
	1314	16.6	16.7	17.7	18.3	16.0	16.1	16.1	
	1315	16.4	15.6	15.7	17.1	16.2	16.6	15.7	
	1316	16.2	15.4	16.1	16.7	16.1	15.8	16.0	
	1317	15.3	14.7	15.5	15.9	15.1	15.5	15.6	
	1318	16.1	16.6	16.9	17.0	17.0	16.7	17.1	
	1319	17.3	16.2	16.8	17.4	16.8	16.1	17.2	
	1320	17.0	16.6	16.8	18.6	17.6	16.8	17.2	
	1321	15.5	14.1	14.3	14.7	15.0	14.6	14.4	
1322	17.5	18.2	17.5	18.5	17.2	17.8	16.8		
1323	16.8	16.3	16.0	17.0	15.7	16.2	15.9		
1324	14.9	14.5	15.8	15.9	16.2	16.2	15.3		
1325	15.2	16.6	17.2	17.5	16.2	16.3	16.5		
1326	16.2	16.7	16.9	17.9					
1327	17.1	16.9	15.7	18.0	15.9	17.3	17.2		
1328	16.6	15.7	16.5	17.8	15.5	16.4	16.0		
1329	18.4	16.0	17.1	17.5	17.6	16.8	16.9		
1330	15.8	15.8	15.6	17.1	15.7	15.4	15.2		
1331	15.9	16.1	16.3	16.2	15.4	15.9	16.5		
1332	17.1	16.1	16.5	16.1	15.8	18.0	15.7		
1333	18.5	17.9	17.8	18.1	17.3	17.7	17.7		
1334	15.3	15.6	16.4	18.0	16.3	16.8	17.2		
1335	15.2	14.8	16.2	15.9	15.5	15.4	15.2		
1336	16.6	16.0	16.6	17.8	16.0	17.0	16.6		
1337	18.1	16.4	16.9	17.4	17.2	16.5	17.9		
1338	16.1	15.5	16.1	16.7	16.0	16.0	16.1		
1339	15.6	16.4	16.3	16.5	14.8	16.1	16.6		
1340	15.9	15.4	15.6	16.6	15.9	15.7	16.0		
1341	15.6	15.6	16.5	16.8	15.4	16.7	16.4		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week 46	50	54	58	62	66	70
3000 ppm	1301	14.7	14.2	14.5	14.3	14.3	14.4	
	1302	16.0	15.9	16.1	15.2	15.8	15.4	15.8
	1303	15.7	15.8	15.7	14.7	15.5	15.5	15.3
	1304	17.2	18.2	16.6	16.2	17.1	17.0	15.5
	1305	16.7	16.6	16.5	16.1	16.7	16.2	15.8
	1306	16.8	16.4	16.1	16.2	16.6	16.9	16.5
	1307	15.7	15.8	14.8	15.9	15.0	16.1	15.5
	1308	16.1	16.6	15.7	16.3	15.8	16.3	15.1
	1309	15.3	16.3	15.7	15.7	16.0	15.9	15.3
	1310	16.5	16.9	16.7	15.7	16.5	16.7	16.1
	1311	16.3	17.6	17.3	16.8	16.6	17.4	16.9
	1312	16.0	15.9	15.9	15.4	15.0	16.1	14.6
	1313	16.0	17.0	16.7	15.0	14.9	16.7	15.3
	1314	16.1	16.6	16.9	16.5	16.0	16.0	15.7
	1315	16.2	16.8	16.2	16.0	16.5	17.1	15.6
	1316	15.9	16.2	16.2	15.1	15.9	16.1	16.2
	1317	15.0	15.6	15.7	14.7	16.0	15.3	14.8
	1318	16.7	17.1	16.4	16.2	16.5	16.7	15.8
	1319	16.0	17.2	16.8	15.8	16.8	17.1	17.0
	1320	17.4	16.9	16.7	15.7	17.1	17.1	16.0
	1321	15.2	14.9	14.4	14.4	14.5		
	1322							
	1323	15.4	15.7	14.9	14.9	15.1	15.5	15.1
	1324	15.4	15.9	15.8	14.9	15.1	15.8	15.9
	1325	16.1	16.5	15.8	15.3	15.8	16.6	15.5
	1326							
	1327	17.8	17.2	17.3	16.6	17.2	17.0	16.6
	1328	16.0	17.0	16.8	15.8	16.5	16.6	15.6
	1329	17.7	17.5	17.2	16.6	17.5	18.2	17.1
	1330	15.6	15.9	15.5	14.9	15.7	16.2	15.7
	1331	15.8	15.5	15.0	14.8	15.3	16.7	15.6
	1332	17.1	18.6	18.1	15.7	17.4	17.8	17.7
	1333	18.9	18.8	18.8	18.5	18.6	18.3	17.1
	1334	17.0	18.0	17.7	17.5	16.3	17.2	16.1
1335	15.6	16.3	15.2	14.2	15.2	16.8	15.2	
1336	17.0	17.2	17.3	16.9	16.5	16.9	14.9	
1337	16.8	17.8	17.0	16.6	17.1	18.4	16.6	
1338	16.5	16.3	16.8	15.4	15.7	16.0	16.1	
1339	16.4	16.8	16.1	17.4	16.0	15.5	16.6	
1340	16.5	16.4	16.2	15.6	16.7	16.9	16.0	
1341	16.1	17.4	16.2	15.5	16.4	16.8	16.0	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
3000 ppm	1301								
	1302	14.8	14.8	15.1	15.1	14.7	15.1	14.5	
	1303	15.3	15.0	15.9	14.8	14.8	15.5	15.0	
	1304	15.8	15.9						
	1305	15.6	15.9	15.8	15.9	15.7	14.6	15.5	
	1306	16.6	16.5	17.1	16.6	15.5	15.6	16.1	
	1307	15.2	15.4	15.6	15.8	15.6	15.3	16.3	
	1308	15.5	15.1	15.9	14.7	14.6	14.7	14.8	
	1309	14.9	15.0	15.8	14.6	14.6	14.7	15.7	
	1310	15.4	15.7	15.5	7.2				
	1311	16.2	16.0	16.9	16.2	15.4	16.1	13.1	
	1312	15.8	15.5	15.7	14.5	14.9	14.9	6.6	
	1313	15.9	15.0	15.8	14.9	14.4	15.6	15.3	
	1314	16.7	15.7	15.7	16.0	15.9	16.1	16.1	
	1315	15.8	15.7	16.4	15.3	15.2	15.0	13.7	
	1316	15.9	14.9	16.8	15.6	16.6	16.3	16.0	
	1317	15.2	14.5	15.0	14.0	14.8	15.0	16.6	
	1318	15.3	16.2	15.4	15.5	15.9	14.2		
	1319	16.7	15.8	15.7	14.2				
	1320	16.6	15.7	16.3	15.2	15.6	15.7	15.0	
	1321								
	1322								
	1323	15.9	16.1	16.6	15.4	15.5	15.1	14.9	
	1324	15.2	14.9	13.5	15.1	15.4	15.3	14.0	
	1325	15.7	15.5	16.4	15.5	15.3	14.8	15.0	
	1326								
	1327	17.1	16.6	17.0	16.0	16.1	16.8	16.3	
	1328	16.7	15.8	16.6	15.8	16.1	14.5	15.1	
	1329	16.5	16.1	17.4	16.4	16.3	16.8	16.8	
	1330	15.5	15.6	15.8	14.8	13.9	14.3	14.1	
	1331	15.5	15.0	15.6	15.7	14.1	12.1		
	1332	17.9	18.6	19.0	17.3	17.5	18.6	17.7	
	1333	17.5	17.0	17.1	17.1	17.6	16.8	15.9	
	1334	15.9	16.7	17.1	15.8	15.8	15.5	16.2	
1335	15.2	15.5	15.5	14.5	14.6	15.0	14.7		
1336									
1337	16.6	16.6	17.5	16.8	17.3	16.8	15.7		
1338	15.1	15.7	15.9	14.9	14.4	15.2	14.9		
1339	15.6	16.5	15.4	15.8	14.4				
1340	15.7	16.6	14.8	16.0	16.3	16.6	15.4		
1341	16.2	15.2	16.8	15.3	13.9				

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week 102	104
3000 ppm	1301		
	1302	14.4	14.8
	1303	14.8	12.7
	1304		
	1305	16.7	15.2
	1306	15.0	16.2
	1307	15.7	13.0
	1308	14.1	15.7
	1309	16.1	15.4
	1310		
	1311	15.6	16.3
	1312		
	1313	15.5	14.8
	1314	16.1	15.9
	1315	13.9	14.6
	1316	16.5	16.2
	1317	15.0	14.7
	1318		
	1319		
	1320	16.6	16.3
	1321		
	1322		
	1323	14.5	14.1
	1324	15.1	13.9
	1325	15.6	15.6
	1326		
	1327	17.2	16.7
	1328	14.9	12.9
	1329	15.5	15.2
	1330	15.7	14.0
	1331		
	1332	18.7	20.0
	1333	15.5	13.3
	1334	13.5	
	1335	14.7	14.4
	1336		
	1337	15.4	15.5
	1338	14.9	16.4
	1339		
	1340		
	1341		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
3000 ppm	1342	16.4	17.1	18.6	17.6	18.0	19.0	18.2
	1343	16.2	17.2	17.9	16.8	18.2	17.7	15.8
	1344	14.2	14.6	15.8	15.5	15.4	16.1	16.1
	1345	12.9	12.7	14.1	14.6	15.9	14.8	14.6
	1346	14.9	15.9	17.4	17.8	18.8	17.7	16.7
	1347	13.9	13.8	15.9	15.8	15.7	16.0	16.0
	1348	15.0	14.4	16.3	17.5	17.4	18.1	16.5
	1349	15.2	15.0	16.2	16.8	17.3	17.3	16.7
	1350	14.6	14.9	17.2	18.4	17.7	17.2	17.1

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
3000 ppm	1342	17.3	18.3	17.9	17.4	16.6	16.3	16.4	
	1343	16.6	17.4	17.0	17.0	16.8	15.4	15.9	
	1344	16.3	15.7	15.6	15.8	15.3	15.6	15.5	
	1345	15.1	14.8	14.6	14.6	14.5	14.8	14.7	
	1346	17.0	16.3	15.1	15.7	16.0	15.2	15.2	
	1347	16.2	16.4	16.6	17.8	17.1	17.1	17.3	
	1348	17.3	16.2	15.2	15.2	14.8	15.4	15.2	
	1349	17.8	16.9	16.8	16.9	17.0	16.8	16.3	
	1350	17.0	17.3	17.1	17.9	18.2	18.7	16.8	



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
3000 ppm	1342	16.3	15.8	14.8	15.7	15.7	16.5	16.8	
	1343	16.3	17.2	17.0	17.1	17.1	17.3	17.5	
	1344	15.8	15.7	16.8	17.3	16.6	17.0	17.9	
	1345	15.8	13.9	15.1	16.3	15.4	16.7	15.8	
	1346	15.4	15.1	16.0	16.1	15.4	16.1	16.1	
	1347	17.0	15.9	17.4	17.9	17.1	17.5	16.4	
	1348	15.4	14.8	15.2	15.9	15.8	15.7	16.0	
	1349	16.6	16.7	16.5	17.1	16.9	17.1	16.6	
	1350	17.2	17.6	18.3	19.3	16.9	18.3	18.1	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	46	50	54	58	62	66	70
3000 ppm	1342		17.7	16.4	16.1	16.4	15.5	15.9	15.4
	1343		17.8	18.7	17.8	17.6	16.9	17.9	17.0
	1344		17.9	18.1	16.9	16.6	17.0	17.3	17.2
	1345		16.3	17.4	16.4	14.6	15.9	15.1	14.6
	1346		17.1	16.0	16.0	16.2	15.6	16.3	15.5
	1347		17.6	17.7	17.4	16.9	16.5	17.3	16.8
	1348		16.0	15.8	16.2	15.6	15.2	15.7	15.0
	1349		17.4	17.4	17.5	17.1	17.0	18.5	17.3
	1350		19.1	18.6	18.2	17.4	16.3	17.7	16.4

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
3000 ppm	1342	16.1	16.0	15.4	15.3	14.5	15.3	15.8	
	1343	17.8	16.6	17.1	17.4	17.1	17.3	18.3	
	1344	17.1	16.4	16.5	15.9	16.0	16.2	16.7	
	1345	14.5	14.0	15.0	13.9	14.8	14.1	10.7	
	1346	16.2	16.3	16.3	14.9	15.5	16.2	15.2	
	1347	17.2	16.7	16.9	16.0	16.5	16.8	16.6	
	1348	15.0	14.8	15.6	14.5	15.0	15.2	15.2	
	1349	16.9	17.0	17.4	17.1	15.3	16.4	15.5	
	1350	17.1	16.8	17.4	16.6	16.5	17.8	17.1	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 48

---

Group Name	Animal ID-NO.	Administration week	
		102	104
3000 ppm	1342	15.9	13.4
	1343		
	1344	17.0	18.5
	1345		
	1346	16.7	16.7
	1347	17.5	17.0
	1348	15.7	16.0
	1349		
	1350	15.4	

---

(HAN260)

BAIS 6

**APPENDIX 6-2**

**FOOD CONSUMPTION CHANGES (INDIVIDUAL) : FEMALE**

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
Control	2001	11.4	11.9	11.3	11.4	12.1	13.1	13.1
	2002	11.1	12.0	13.0	12.0	12.2	12.4	12.0
	2003	12.6	12.2	11.7	11.6	11.7	11.0	11.6
	2004	13.5	12.1	13.3	12.4	12.5	11.5	11.9
	2005	12.3	12.6	12.8	12.4	12.3	12.2	12.8
	2006	13.4	12.8	13.7	14.3	15.2	12.8	14.8
	2007	12.7	12.4	12.8	12.6	11.9	12.1	12.5
	2008	12.4	11.8	12.3	13.1	12.7	12.1	12.4
	2009	11.5	11.5	12.3	12.2	12.4	12.0	12.2
	2010	13.6	13.6	13.6	13.3	14.4	13.2	13.9
	2011	11.9	11.3	12.1	12.4	11.9	10.3	11.7
	2012	12.8	12.4	13.1	13.0	12.7	13.2	15.7
	2013	12.4	13.7	13.5	13.8	11.6	12.5	11.3
	2014	13.6	11.8	12.2	12.2	12.1	11.0	10.8
	2015	11.7	10.9	11.0	12.1	11.6	10.9	11.2
	2016	12.1	12.5	12.6	13.0	12.3	12.4	13.5
	2017	12.4	12.7	12.7	11.5	12.1	11.9	11.6
	2018	11.7	12.5	14.8	12.7	11.3	11.9	11.1
	2019	12.0	14.4	13.5	14.3	14.7	13.9	14.0
	2020	13.5	13.4	14.9	14.2	14.0	14.1	14.5
	2021	11.3	11.3	13.7	13.1	12.9	12.1	13.7
	2022	12.4	11.3	11.6	12.3	12.5	12.3	12.9
	2023	11.6	14.3	14.1	15.3	13.4	13.2	14.1
	2024	12.7	13.7	12.8	13.5	12.2	12.5	12.9
	2025	13.0	12.8	13.4	12.8	12.3	12.7	12.7
	2026	11.9	12.6	13.8	15.0	14.5	13.9	-
	2027	10.8	10.9	11.7	11.7	10.7	11.6	12.7
	2028	12.7	14.0	14.2	13.9	12.6	12.4	13.8
	2029	12.7	13.1	14.6	13.0	13.6	12.6	12.0
	2030	11.3	11.0	11.2	11.4	10.7	11.2	11.6
	2031	12.9	13.4	13.4	14.2	12.9	12.8	12.2
	2032	14.2	13.9	14.1	14.0	14.5	14.3	13.5
	2033	13.1	13.2	13.1	13.3	13.4	11.4	11.3
	2034	11.7	12.6	12.9	13.4	13.4	12.1	12.7
	2035	11.9	11.8	12.3	11.7	11.4	11.0	11.2
	2036	11.4	12.2	12.7	12.9	12.5	11.8	11.3
	2037	14.2	14.3	13.4	13.0	12.7	13.3	12.0
	2038	13.7	13.6	14.2	14.0	13.7	12.6	12.4
	2039	13.5	16.9	16.0	15.9	15.4	13.0	15.2
	2040	14.0	14.8	13.5	13.4	13.8	14.7	13.6
	2041	12.5	13.2	13.7	13.9	13.5	12.0	14.2

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
Control	2001	12.9	13.4	12.8	12.7	12.3	13.3	13.1	
	2002	11.7	11.9	12.4	11.1	11.1	11.2	11.5	
	2003	11.1	10.9	11.4	12.0	11.9	11.9	11.4	
	2004	11.5	12.2	11.9	11.8	11.1	12.0	11.5	
	2005	12.1	11.6	12.3	12.0	11.9	12.5	11.5	
	2006	14.5	15.0	14.2	13.0	14.1	14.2	13.6	
	2007	12.6	11.2	11.3	11.6	11.0	11.9	11.1	
	2008	12.0	11.4	12.0	12.4	11.4	11.5	10.9	
	2009	11.3	11.1	11.0	11.5	11.2	11.6	11.1	
	2010	12.5	13.6	12.2	12.7	12.4	14.0	13.2	
	2011	11.1	11.1	11.0	11.3	12.0	11.3	10.3	
	2012	12.8	12.8	12.0	11.6	11.8	12.7	12.0	
	2013	10.8	10.8	11.4	11.3	10.6	10.9	10.0	
	2014	10.0	9.9	9.6	9.8	9.6	10.1	9.1	
	2015	10.9	11.1	11.2	11.1	10.2	11.0	10.3	
	2016	12.4	12.6	14.1	13.2	12.4	12.4	13.5	
	2017	10.9	11.4	11.3	11.7	10.9	12.3	11.4	
	2018	10.5	11.7	11.0	12.0	10.8	11.6	10.5	
	2019	13.7	13.7	14.9	13.3	12.9	13.0	11.6	
	2020	14.8	14.3	13.6	13.5	12.1	12.9	12.9	
	2021	13.1	13.8	13.8	12.3	11.3	11.9	12.2	
	2022	11.6	13.6	12.9	10.4	10.2	11.0	11.7	
	2023	12.5	12.6	14.1	13.4	11.9	12.8	12.1	
	2024	12.0	11.0	11.2	11.5	10.3	10.6	11.5	
	2025	12.5	12.4	10.5	11.6	10.4	10.8	10.7	
	2026	21.0	13.3	17.0	12.0	11.6	12.9	11.7	
	2027	12.3	11.6	11.5	11.1	9.2	10.3	10.1	
	2028	13.7	12.8	13.0	14.0	11.9	12.4	11.9	
	2029	11.9	12.0	11.8	12.2	11.4	12.0	11.0	
	2030	10.1	9.9	10.4	11.2	10.2	10.5	10.8	
	2031	13.6	12.1	12.0	11.4	11.1	12.1	12.9	
	2032	14.7	15.0	14.9	14.9	13.4	15.1	12.9	
	2033	11.6	11.1	11.8	12.7	12.2	12.0	10.7	
	2034	12.7	11.5	12.3	13.1	13.1	12.7	12.1	
	2035	10.9	11.0	10.8	11.3	11.3	10.9	11.3	
	2036	11.9	11.8	11.7	12.3	12.0	12.0	10.8	
	2037	11.7	12.2	12.4	12.6	11.8	12.4	11.4	
	2038	12.7	12.3	12.4	12.5	11.9	12.3	12.5	
	2039	16.4	15.5	15.4	16.3	13.0	15.3	-	
	2040	16.1	13.5	12.9	13.5	12.0	12.2	12.0	
	2041	12.7	11.0	11.0	11.9	11.7	12.2	11.7	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
Control	2001	12.3	12.5	12.2	11.1	11.6	12.1	11.9	
	2002	11.0	10.7	11.1	11.8	11.4	11.6	10.3	
	2003	10.6	10.4	10.8	11.0	11.0	10.2	11.1	
	2004	10.7	11.2	11.7	11.1	11.6	11.6	12.0	
	2005	11.4	11.1	11.3	11.2	11.7	10.8	11.1	
	2006	13.1	13.6	11.4	14.9	14.4	13.7	13.1	
	2007	11.4	12.2	11.1	12.5	12.2	12.0	12.3	
	2008	11.6	10.9	10.9	11.8	11.3	12.1	11.1	
	2009	11.2	10.7	11.6	11.8	11.5	13.3	10.8	
	2010	11.8	12.9	12.5	12.2	12.6	12.7	12.0	
	2011	11.6	10.8	11.5	12.4	10.2	10.0	10.5	
	2012	13.5	10.8	12.1	12.7	12.4	11.0	11.8	
	2013	15.5	12.9	12.7	17.7	12.2	15.3	12.8	
	2014	9.5	9.6	10.5	9.2	9.3	10.6	10.3	
	2015	10.5	10.6	10.7	10.9	10.1	10.8	9.9	
	2016	14.1	13.6	14.6	14.8	14.9	12.8	13.2	
	2017	11.7	13.0	11.2	11.4	11.5	11.9	11.7	
	2018	11.6	11.4	11.3	11.3	11.1	12.1	12.7	
	2019	11.9	12.8	12.6	12.7	13.5	12.0	12.7	
	2020	11.8	12.5	12.1	12.8	13.0	11.9	12.7	
	2021	11.7	11.6	13.5	12.5	11.1	11.5	12.1	
	2022	10.9	10.7	14.0	12.2	12.2	11.6	11.1	
	2023	11.4	11.6	13.2	13.6	13.2	13.3	13.4	
	2024	11.8	10.8	13.4	11.8	14.1	9.7	13.0	
	2025	11.6	11.0	11.7	11.2	11.9	11.9	10.9	
	2026	13.0	13.0	13.2	18.6	11.1	13.6	13.0	
	2027	11.5	11.8	10.5	10.8	11.2	12.5	11.1	
	2028	12.7	12.9	13.1	14.2	11.7	12.4	14.0	
	2029	10.6	11.5	11.7	13.2	10.7	11.5	11.1	
	2030	10.5	10.4	11.3	10.9	10.0	10.6	10.6	
	2031	11.3	13.1	12.3	12.4	11.7	12.0	12.4	
	2032	13.3	13.3	14.0	16.7	15.2	15.0	13.1	
	2033	12.1	11.3	-	12.4	13.0	11.6	11.7	
	2034	11.8	14.0	14.3	14.4	21.7	10.5	12.0	
	2035	11.8	10.7	10.5	10.7	10.6	10.0	10.4	
	2036	11.9	12.1	12.0	11.5	11.7	12.5	11.4	
	2037	11.8	12.5	12.5	12.2	11.2	11.7	11.8	
	2038	11.5	12.7	13.3	12.1	12.4	13.3	12.5	
	2039	12.8	13.5	15.4	14.6	14.1	14.0	11.8	
	2040	11.6	11.7	11.5	12.2	11.8	12.1	11.7	
	2041	11.4	12.4	13.2	13.1	11.9	13.7	14.3	



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		46	50	54	58	62	66	70	
Control	2001	12.2	11.7	11.2	12.5	11.7	11.9	12.6	
	2002	12.0	10.5	11.5	11.7	11.4	11.6	11.9	
	2003	12.2	11.3	11.2	11.5	11.2	11.6	11.0	
	2004	12.9	12.2	12.0	12.8	13.1	14.1	13.4	
	2005	11.3	11.1	10.6	11.4	11.9	11.6	11.8	
	2006	13.1	13.7	14.4	12.6	13.8	14.2	13.4	
	2007	12.4	12.5	11.6	12.4	12.6	12.5	12.7	
	2008	11.5	10.9	10.4	11.7	11.5	11.8	11.2	
	2009	12.0	10.8	12.0	10.8	11.3	12.7	12.3	
	2010	12.9	12.9	12.3	12.9	13.4	15.4	13.6	
	2011	11.6	12.6	12.0	12.9	12.3	12.4	13.4	
	2012	14.2	13.5	11.6	12.6	13.5	14.1	12.6	
	2013	11.6	12.6	12.0	12.9	14.7	12.5	12.6	
	2014	10.3	10.3	11.1	11.4	11.5	11.9	13.1	
	2015	10.3	10.6	10.3	10.7	10.9	11.0	11.4	
	2016	12.5	13.2	14.0	13.2	13.3	13.2	12.2	
	2017	12.2	11.6	11.4	11.5	12.9	12.3	12.9	
	2018	12.8	11.7	11.2	12.2	12.2	12.0	12.3	
	2019	11.6	11.9	11.0	12.6	12.5	12.5	13.4	
	2020	12.4	13.4	11.6	14.5	13.0	12.9	12.8	
	2021	11.3	13.0	13.4	13.9	13.1	14.4	12.4	
	2022	11.6	12.5	11.4	12.0	11.9	13.1	11.0	
	2023	13.5	12.4	12.2	13.2	13.0	15.1	13.9	
	2024	11.9	14.4						
	2025	10.3	11.4	10.7	12.0	11.1			
	2026	11.4	13.1	12.7	12.0	12.7	12.7	13.7	
	2027	10.1	11.3	11.6	10.6	10.9	12.0	11.7	
	2028	13.5	12.8	14.6	12.6	12.5	12.9	12.4	
	2029	11.3	13.0	11.6	12.7	13.1	11.8	11.4	
	2030	10.4	11.3	9.3	11.4	10.4	10.4	11.1	
	2031	12.9	13.5	12.5	12.5	12.7	13.9	12.6	
	2032	13.1	13.8	12.5	14.2	12.9	13.9	14.1	
	2033	10.9	11.6	10.7	11.3	13.6	13.9	11.9	
	2034	11.8	13.2	12.9	12.0	15.1	15.2	12.0	
	2035	10.7	10.4	10.4	9.9	10.0	10.2	10.6	
	2036	10.8	11.8	11.7	11.7	11.3	11.7	11.9	
	2037	14.4	14.6	12.8	12.9	12.0	11.5	13.0	
	2038	12.7	15.1	11.3	13.7	11.2	12.6	2.2	
	2039	12.9	11.4	11.7	16.1	13.7	13.2	13.9	
	2040	12.2	12.6	12.2	12.6	12.4	12.6	13.9	
	2041	13.3	12.4	12.0	12.3	13.8	13.3	14.6	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
Control	2001	12.6	12.7	12.5	12.3	12.8	13.0	13.1	
	2002	12.7	12.4	13.0	13.8	13.5	12.7	12.9	
	2003	13.0	11.5	11.2	12.1	12.1			
	2004	13.7	13.2	13.7	14.0	13.6	12.6	13.2	
	2005	11.9	11.9	10.8	10.9	11.7	12.1	12.0	
	2006	12.9	12.6	13.3	13.6	14.8	12.2	14.3	
	2007	12.3	13.0	12.7	12.4	12.3	14.0	12.5	
	2008	11.0	11.7	11.4	10.4	12.3	11.2	12.3	
	2009	13.2	13.7	11.9	12.2	12.7	13.3	14.0	
	2010	13.1	12.6	13.5					
	2011	13.8	12.5	12.6	13.3	13.6	14.2	13.3	
	2012	14.6	13.4	14.2	13.4	13.8	14.3	14.5	
	2013	13.6	13.0	14.3	13.0	14.2	14.7	14.3	
	2014	12.8	12.6	13.7	11.8	13.9	13.5	13.9	
	2015	10.6	11.7	11.2	11.2	12.7	13.1	12.1	
	2016	13.8	13.1	12.8	13.2	12.6	13.1	13.9	
	2017	13.2	12.6	13.3	12.9	12.6	12.1	12.2	
	2018	12.7	13.3	12.6	12.9	13.3	12.4	12.5	
	2019	14.0	13.6	12.9	12.9	13.7	13.6	12.9	
	2020	13.7	14.3	13.4	13.1	13.8	13.9	15.2	
	2021	12.3	13.7	13.7	12.8	13.1	13.3		
	2022	11.9	12.4	12.1	11.1				
	2023	12.5	11.1	7.1					
	2024								
	2025								
	2026	13.0	13.9	14.3	13.3	13.7	14.1	9.7	
	2027	10.9	11.6	10.9	10.6	9.7	10.0	13.5	
	2028	12.7	12.4	13.5	12.8	14.2	13.9	15.5	
	2029	11.0	11.3	12.0	11.6	11.8	12.1	13.6	
	2030	10.1	11.3						
	2031	12.8	13.1	12.9	12.9	13.4	13.1	13.5	
	2032	12.9	12.3	11.5	13.0	13.7	10.0		
	2033	11.8	12.8	12.6	6.4				
	2034	14.4	13.0	12.9	12.8	12.6	11.9	11.5	
	2035	10.7	10.5	10.2	11.0	11.1	10.0	10.3	
	2036	11.6	11.8	11.1	12.1	13.6	12.0	12.7	
	2037	12.6	13.2	12.4	13.3	13.1	12.9	14.9	
	2038								
	2039	11.5	13.7	12.9	13.8	12.9	12.3	13.5	
	2040	12.2	13.7	13.5	13.5	13.5	13.9	15.1	
	2041	12.3	12.3	13.1	13.4	13.4	13.3	14.0	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	
		102	104
Control	2001	12.8	12.8
	2002	13.9	13.9
	2003		
	2004	14.5	12.9
	2005	12.3	11.6
	2006	15.1	13.7
	2007	10.2	6.8
	2008	12.2	11.8
	2009	12.6	14.1
	2010		
	2011		
	2012	13.5	14.6
	2013	19.1	20.1
	2014	13.8	14.5
	2015	13.2	13.7
	2016	14.3	14.6
	2017	12.7	12.7
	2018	14.0	13.7
	2019	10.1	8.6
	2020	15.4	14.3
	2021		
	2022		
	2023		
	2024		
	2025		
	2026		
	2027	10.7	10.4
	2028	14.2	15.4
	2029	14.4	14.6
	2030		
	2031	13.6	14.3
	2032		
	2033		
	2034	12.9	17.3
	2035		
	2036	12.6	12.2
	2037	14.0	13.3
	2038		
	2039	14.1	13.6
	2040	15.3	15.5
	2041	14.1	13.0

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
Control	2042	10.6	11.6	12.9	12.2	11.7	11.8	11.6
	2043	11.4	11.9	11.7	11.7	12.4	12.0	11.9
	2044	13.8	13.4	15.1	13.3	15.6	13.2	13.4
	2045	12.2	11.2	11.9	12.0	11.9	11.9	11.6
	2046	11.4	10.5	11.4	11.3	11.3	11.7	13.1
	2047	13.0	12.4	12.0	12.2	13.3	12.9	13.5
	2048	13.2	14.1	14.0	14.3	13.5	13.9	13.8
	2049	14.4	13.7	13.8	13.1	14.0	12.7	13.0
	2050	13.4	11.7	12.4	12.5	13.3	11.8	11.8

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
Control	2042	12.3	10.8	11.1	11.8	11.2	12.0	11.9	
	2043	11.2	11.8	12.4	11.6	11.5	12.0	11.7	
	2044	13.4	11.5	14.7	16.5	12.3	12.6	12.1	
	2045	12.3	11.1	13.3	12.7	10.4	10.5	10.8	
	2046	12.6	11.4	12.3	13.3	13.1	12.5	12.4	
	2047	13.1	13.3	12.0	13.2	12.9	12.7	12.2	
	2048	13.2	13.5	13.7	13.2	13.2	12.8	13.3	
	2049	13.2	12.8	12.0	14.4	12.2	12.5	11.5	
	2050	12.3	11.3	10.7	11.5	11.5	12.5	11.5	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
Control	2042	12.1	11.9	12.9	13.5	13.1	11.7	11.6	
	2043	10.9	11.6	12.0	12.0	11.2	12.1	11.6	
	2044	11.5	12.3	12.6	12.8	11.0	12.3	11.2	
	2045	10.9	11.4	11.1	12.0	10.7	11.1	12.1	
	2046	11.9	13.1	15.5	15.4	13.9	12.6	15.1	
	2047	13.3	14.6	11.8	13.8	11.1	12.3	12.7	
	2048	13.6	14.7	13.5	15.5	13.5	15.8	13.9	
	2049	11.7	11.8	11.6	11.9	12.4	11.5	12.1	
	2050	12.1	12.8	13.1	13.6	12.5	13.4	13.7	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	46	50	54	58	62	66	70
Control	2042		13.6	11.5	13.5	13.9	12.7	13.4	14.4
	2043		11.4	12.8	10.7	11.9	12.0	12.8	12.5
	2044		11.8	13.4	12.9	12.3	13.5	14.2	14.5
	2045		11.5	11.5	12.2	12.3	11.3	13.7	12.8
	2046		12.5	13.5	13.3	12.6	11.8	14.2	11.0
	2047		11.3	13.0	13.0	14.7	12.0	13.5	13.0
	2048		12.9	13.1	13.6	13.4	12.9	13.2	13.5
	2049		11.9	11.5	12.2	13.1	12.3	12.8	12.2
	2050		14.0	12.9	13.8	14.2	13.9	13.5	14.8

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	74	78	82	86	90	94	98
Control	2042		13.8	12.5	14.0	13.6	14.2	13.4	14.6
	2043		11.9	13.4	13.4	12.6	13.2	12.7	13.9
	2044		13.8	13.2	13.8	13.2	4.9		
	2045		12.7	12.9	12.7	12.8	13.0	12.4	13.2
	2046		12.6	11.3	11.5	12.1			
	2047		12.9	14.0	12.7	13.1			
	2048		13.6	14.9	14.9	14.1	15.3	15.0	15.3
	2049		12.4	14.1	13.2	11.9	13.7	13.8	12.7
	2050		13.5	14.6	14.1	14.5	14.5	13.6	13.8



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 60

---

Group Name	Animal ID-NO.	Administration week 102	104
Control	2042	13.8	12.9
	2043	14.7	13.8
	2044		
	2045	14.0	13.9
	2046		
	2047		
	2048	16.2	17.4
	2049	13.3	14.0
	2050	16.9	13.8

---

(HAN260)

BATS 6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
300 ppm	2101	11.9	12.1	12.7	12.8	13.2	12.0	11.8
	2102	12.4	11.6	11.7	11.2	10.9	10.6	10.6
	2103	13.6	14.2	15.2	14.2	14.4	14.1	13.9
	2104	12.8	12.8	13.4	12.7	13.5	12.8	12.0
	2105	13.1	13.5	13.5	13.0	14.2	13.4	12.8
	2106	12.0	11.8	12.7	12.7	12.7	12.6	13.5
	2107	12.3	13.0	13.9	12.8	13.0	12.0	12.3
	2108	13.2	15.0	13.9	14.3	13.8	12.3	12.9
	2109	12.6	12.9	12.8	13.4	14.1	13.0	11.6
	2110	13.9	14.0	15.8	13.3	13.8	12.8	13.0
	2111	11.4	10.9	11.4	11.2	11.3	10.2	10.6
	2112	11.3	12.0	11.7	12.9	11.7	12.3	11.7
	2113	12.3	12.3	12.9	12.0	13.1	12.6	13.5
	2114	12.2	11.9	13.2	12.8	11.2	10.9	11.4
	2115	13.9	13.6	14.1	14.8	14.9	15.2	15.3
	2116	12.2	12.2	12.2	11.7	12.2	12.1	12.4
	2117	11.6	12.5	12.8	12.5	12.3	11.8	12.0
	2118	13.7	14.8	15.0	13.6	14.1	12.9	14.1
	2119	12.8	13.9	13.2	12.7	11.6	11.3	11.1
	2120	11.9	12.0	13.3	12.1	12.5	12.1	12.2
	2121	12.0	12.2	12.2	11.3	11.3	11.0	12.5
2122	12.5	13.2	13.2	13.5	14.0	13.0	13.0	
2123	12.6	13.8	13.1	12.0	11.9	11.7	11.7	
2124	11.9	12.7	13.2	12.7	13.0	12.8	12.9	
2125	12.5	12.4	13.5	11.8	11.5	11.4	11.3	
2126	12.1	12.7	13.3	18.8	14.1	14.6	11.8	
2127	12.7	12.8	13.2	13.3	-	15.0	16.3	
2128	12.4	13.3	15.1	15.7	15.2	12.6	15.0	
2129	12.8	12.8	12.8	12.8	13.1	12.6	12.6	
2130	11.8	11.8	12.6	12.2	11.9	12.0	12.9	
2131	11.8	12.4	13.4	12.0	13.0	12.8	10.8	
2132	12.7	13.1	12.6	12.0	13.0	11.9	12.3	
2133	11.9	12.5	13.1	11.7	12.7	11.9	12.0	
2134	13.9	14.1	15.8	14.8	14.4	13.4	13.6	
2135	13.3	14.1	14.2	12.9	13.5	12.4	12.3	
2136	12.6	11.0	12.2	12.1	12.4	12.5	13.6	
2137	12.9	13.6	15.5	16.3	14.9	13.8	12.6	
2138	13.1	12.8	13.6	12.4	12.2	12.2	12.2	
2139	13.2	13.7	14.2	13.1	13.7	12.1	12.2	
2140	11.9	13.8	13.3	13.6	14.1	14.5	13.8	
2141	13.1	12.1	12.2	12.2	13.6	12.7	13.8	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
300 ppm	2101	11.6	11.0	10.9	11.5	11.2	11.3	11.3	
	2102	10.1	10.3	10.8	10.4	10.1	11.0	10.6	
	2103	12.6	13.5	12.5	12.7	12.5	13.2	12.5	
	2104	11.3	14.2	12.9	12.4	11.3	11.7	12.5	
	2105	12.6	13.2	12.5	13.2	13.0	13.3	12.5	
	2106	13.4	13.0	14.2	13.3	12.6	12.8	12.4	
	2107	11.8	11.7	11.6	11.3	10.7	10.4	10.1	
	2108	15.4	12.7	15.2	12.3	11.8	11.6	11.7	
	2109	11.2	11.6	11.7	11.0	11.1	10.4	10.6	
	2110	12.0	12.6	14.0	14.8	13.8	14.9	13.1	
	2111	10.3	10.2	10.5	10.6	10.9	10.7	10.6	
	2112	12.1	11.5	11.8	11.5	12.4	12.0	11.2	
	2113	13.0	12.3	12.3	12.5	10.5	10.7	9.7	
	2114	12.1	11.5	11.5	11.2	11.3	10.8	10.4	
	2115	15.9	14.1	14.4	12.8	12.8	12.5	11.9	
	2116	12.8	13.3	13.1	13.0	12.9	12.7	11.4	
	2117	12.2	12.1	13.0	12.5	12.7	11.8	11.6	
	2118	12.8	13.0	13.5	13.0	13.2	13.3	11.1	
	2119	10.6	11.6	10.7	11.0	11.3	11.6	10.8	
	2120	12.2	12.6	13.0	12.2	11.5	11.7	10.7	
	2121	12.1	12.2	11.8	12.1	11.6	12.1	11.4	
2122	12.5	12.4	12.3	12.1	12.4	14.5	13.3		
2123	12.2	11.3	11.1	11.0	11.0	12.2	10.1		
2124	12.5	13.0	12.3	12.2	11.4	11.8	11.4		
2125	10.4	11.1	10.5	11.1	10.7	10.4	10.3		
2126	11.5	12.9	16.0	10.4	10.4	11.1	9.9		
2127	14.6	17.4	15.5	13.0	11.0	10.6	10.5		
2128	15.4	14.5	14.3	15.0	15.0	17.0	15.2		
2129	12.2	12.4	12.4	12.2	11.6	12.2	11.8		
2130	11.9	11.7	12.2	12.3	12.1	12.1	11.6		
2131	11.9	12.1	12.0	12.4	12.9	14.7	12.8		
2132	12.0	11.6	11.9	12.1	12.6	14.4	13.5		
2133	11.3	10.9	11.4	12.3	12.1	11.4	11.5		
2134	12.4	12.3	12.9	14.1	13.3	12.3	11.7		
2135	12.5	12.8	12.8	15.7	12.6	10.8	10.1		
2136	11.4	11.0	11.4	12.8	11.9	11.7	10.4		
2137	13.2	15.2	14.6	14.1	12.3	12.4	11.9		
2138	11.3	11.3	11.1	11.4	12.0	11.4	11.5		
2139	12.2	11.7	12.2	12.9	12.2	12.9	11.2		
2140	13.0	15.1	13.7	14.6	14.5	15.9	12.8		
2141	14.5	14.2	12.7	13.9	14.2	14.3	11.5		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
300 ppm	2101	11.6	11.8	12.5	13.1	10.8	11.6	11.9	
	2102	11.0	11.3	11.5	10.9	12.1	10.5	11.9	
	2103	12.5	12.7	13.7	16.2	10.8	14.5	14.1	
	2104	11.5	12.1	12.6	12.9	10.4	13.0	13.9	
	2105	12.5	12.7	13.8	13.2	12.3	12.9	12.6	
	2106	12.1	12.9	13.5	13.6	13.3	12.7	12.8	
	2107	10.9	11.2	12.1	12.8	11.4	11.8	12.2	
	2108	12.0	12.2	13.7	13.4	14.4	13.7	12.4	
	2109	11.3	11.2	13.7	13.3	11.9	12.0	12.0	
	2110	12.2	13.5	13.3	12.8	14.4	12.6	14.1	
	2111	11.1	11.1	11.0	10.8	11.1	10.5	11.1	
	2112	11.9	11.8	11.4	12.4	12.6	10.5	15.3	
	2113	9.9	12.9	11.8	11.4	11.6	11.0	13.4	
	2114	11.0	11.5	11.8	11.1	10.9	11.1	14.0	
	2115	11.3	11.8	12.2	12.6	12.2	10.8	13.3	
	2116	12.3	13.6	15.0	13.9	13.0	13.2	13.5	
	2117	11.6	12.4	13.0	14.3	10.9	11.9	14.5	
	2118	-	-	13.9	13.8	12.4	13.5	14.1	
	2119	11.0	12.1	11.6	12.1	12.0	12.7	11.6	
	2120	12.6	13.7	10.9	12.8	12.4	12.3	12.3	
	2121	11.6	11.4	12.1	12.4	12.4	12.3	13.6	
2122	12.8	15.3	15.7	17.5	14.6	16.7	16.8		
2123	10.6	11.0	10.3	11.1	12.1	11.7	11.9		
2124	11.6	11.5	12.0	12.3	11.9	11.8	11.6		
2125	10.3	10.8	11.3	11.9	10.9	11.8	11.3		
2126	-	11.5	11.6	13.3	12.4	11.9	11.7		
2127	12.1	12.2	12.0	10.2	16.2	-	-		
2128	11.1	12.8	14.0	13.9	13.6	13.5	13.2		
2129	11.5	12.1	11.8	12.1	12.2	11.4	11.9		
2130	11.1	11.8	11.6	12.3	13.2	11.8	12.8		
2131	12.7	15.2	13.6	13.3	15.5	11.7	14.3		
2132	12.4	12.2	12.4	13.3	12.6	12.8	12.7		
2133	11.8	12.7	11.5	12.7	12.3	10.5	11.8		
2134	12.4	11.8	12.9	12.7	13.0	11.9	13.6		
2135	12.2	20.0	11.2	11.5	10.9	11.0	12.0		
2136	11.0	12.8	12.4	12.7	11.4	11.4	12.3		
2137	13.1	12.8	13.9	12.9	13.8	12.6	12.9		
2138	12.0	12.0	12.4	11.7	12.4	12.7	12.5		
2139	11.0	12.2	12.4	12.1	12.2	11.5	11.7		
2140	13.3	16.4	12.2	15.1	14.2	-	19.1		
2141	13.5	15.6	19.8	15.8	12.9	13.6	14.8		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		46	50	54	58	62	66	70	
300 ppm	2101	12.0	12.1	12.0	14.0	12.8	12.6	13.2	
	2102	10.3	11.7	12.3	13.1	15.9	13.2	13.6	
	2103	12.9	14.2	13.4	14.9	14.2	14.3	14.7	
	2104	11.4	11.2	12.0	11.7	12.0	14.1	11.6	
	2105	13.4	12.4	11.6	12.8	13.2	12.7	14.6	
	2106	13.4	11.7	12.4	12.5	12.6	12.0	12.7	
	2107	13.2	12.5	10.8	12.9	13.1	12.4	12.5	
	2108	14.6	14.5	13.1	11.8	12.3	12.6	13.7	
	2109	13.0	12.6	12.2	10.8	12.3	12.4	13.5	
	2110	13.2	15.5	15.6	13.0	12.9	15.3	15.1	
	2111	11.1	12.2	11.8	12.8	11.2	12.5	12.5	
	2112	11.8	13.2	12.4	12.4	11.8	12.5	13.8	
	2113	11.8	12.0	14.1	12.7	12.3	12.6	12.8	
	2114	12.8	12.9	11.5	12.4	14.3	12.3	13.1	
	2115	10.9	12.3	11.8	12.4	12.0	11.7	13.6	
	2116	12.7	14.1	12.4	12.8	12.3	12.4	12.4	
	2117	12.3	13.2	12.7	11.2	13.2	12.7	12.5	
	2118	11.8	11.6	11.5	13.3	14.3	12.1	12.0	
	2119	12.2	12.5	12.2	12.4	12.5	12.5	13.0	
	2120	12.4	13.2	12.6	14.0	12.8	13.5	13.3	
	2121	11.6	13.2	12.2	12.4	11.3	12.7	9.7	
2122	11.8	13.3	12.2	14.2	13.6	14.2	15.5		
2123	10.7	11.5	11.5	11.2	11.5	12.4	12.5		
2124	12.1	12.0	11.6	12.3	11.9	12.7	11.8		
2125	11.4	12.3	10.9	11.8	10.7	12.6	12.4		
2126	13.5	12.7	12.1	12.9	11.5	12.0	12.4		
2127	14.5	10.3	11.1	12.0	12.3	12.0	13.6		
2128	14.7	12.3	13.9	12.8	14.5	14.5	13.6		
2129	11.9	12.2	12.1	12.5	12.7	12.9	13.4		
2130	12.3	12.6	12.8	13.0	11.1	12.4	12.6		
2131	15.1	15.8	14.6	13.8	12.8	13.4	13.8		
2132	13.8	13.0	12.4	12.7	11.7	11.5	11.2		
2133	11.3	12.2	11.5	11.7	11.8	11.9	11.9		
2134	13.9	14.5	15.1	14.6	13.1	15.1	13.8		
2135	11.2	12.2	12.0	12.5	12.3	13.1	13.2		
2136	11.4	10.7	10.6	13.2	12.9	12.1	11.9		
2137	13.2	14.0	12.5	14.0	14.7	14.4	14.1		
2138	14.5	13.8	13.4	14.9	14.1	14.0	14.0		
2139	12.2	12.3	12.5	13.1	12.8	12.0	11.9		
2140	11.8	16.4	14.2	22.7	15.9	13.0	14.7		
2141	14.5	15.0	13.5	16.3	15.2	16.3	13.4		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
300 ppm	2101	12.5	12.5	12.4	13.3	12.4	12.6	12.9	
	2102	13.6	14.1	14.6	14.2	15.0	14.2	15.1	
	2103	14.9	15.8	14.4	15.7	16.1	15.4	16.2	
	2104	12.1	13.9	13.8	12.8	13.3	12.7	13.4	
	2105	14.9	14.2	14.5	14.5	15.5	14.5	16.5	
	2106	13.2	12.1	12.5	12.6	12.2	13.1	12.6	
	2107	11.9	14.2	13.8	12.3	12.7	12.9	13.2	
	2108	13.6	13.4	14.3	14.0	12.9	13.9	13.9	
	2109	11.7	12.9	11.8	13.0	12.6	12.5	12.6	
	2110	15.6	16.2	9.6	17.4				
	2111	12.7	12.4	12.2	12.5	12.8	11.7	13.4	
	2112	13.8	14.0	12.8	13.2	14.5	15.0	15.0	
	2113	11.2	11.5	12.4	11.9	11.4	12.2	11.2	
	2114	14.8	14.4	13.8	14.9	14.3	13.9	13.5	
	2115	13.8	13.2	13.0	12.7	13.5	12.9	12.9	
	2116	11.8	12.7	13.1	12.8	9.9	11.7	13.4	
	2117	12.8	13.6	12.7	12.7	12.7	12.2	11.6	
	2118	13.2	13.6	14.1	13.3	13.0	14.0	14.0	
	2119	13.1	12.4	12.9	16.4	15.4	17.1	11.1	
	2120	13.3	14.2	14.2	15.0	13.8	13.6	14.3	
	2121								
2122	13.9	14.8	13.9	15.5	15.7	13.5	15.8		
2123	11.7	12.2	13.3	13.8	13.1	12.9	14.1		
2124	12.5	12.4	13.2	12.6	13.2	12.5	13.4		
2125	11.1	11.0	12.4	11.6	12.0	12.4	13.3		
2126	11.2	13.8	14.5	14.4	16.0	14.1	11.9		
2127	11.3	13.9	12.5	11.9	12.2	12.6	13.4		
2128	14.0	14.2	14.2	14.8	13.5	4.3			
2129	14.1	12.8	13.2	13.4					
2130	11.5	11.4	12.6	12.3	12.2	12.7	13.0		
2131	14.1	13.5	14.9	14.9	15.8	13.3	14.9		
2132	12.6								
2133	12.3	12.7	14.7	13.0	12.3	11.3	9.6		
2134	14.8	13.9	15.0	12.5	14.4	13.6	15.3		
2135	12.0	13.6	13.3	12.3	14.1	12.5	11.8		
2136	11.7	12.6	14.5	13.2	13.2	13.0	13.5		
2137	14.7	14.2	15.0	13.4	14.2	15.7	15.2		
2138	13.4	11.8							
2139	13.0	11.9	12.3	12.5	11.9	12.4	12.2		
2140	12.0	12.5	14.3	17.5	17.3	15.4	14.5		
2141	12.9	12.8	12.7	12.0	14.8	13.9	12.9		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week 102	104
300 ppm	2101	13.7	14.0
	2102	15.4	16.4
	2103	16.5	15.5
	2104	13.9	12.7
	2105	13.9	15.1
	2106	12.8	12.5
	2107	7.5	9.0
	2108	13.9	13.9
	2109	15.1	13.7
	2110		
	2111	13.1	12.0
	2112	14.6	12.5
	2113	13.2	11.6
	2114	14.2	14.0
	2115	14.6	13.8
	2116	14.1	13.4
	2117	14.0	12.0
	2118	15.1	14.7
	2119		
	2120	6.2	8.6
	2121		
	2122	15.9	10.9
	2123	13.8	13.0
	2124	13.6	12.9
	2125	12.2	13.1
	2126	12.7	11.5
	2127	11.8	13.3
	2128		
	2129		
	2130	14.7	16.6
	2131	13.9	14.4
	2132		
	2133		
	2134	14.6	13.6
	2135	11.5	13.1
	2136	14.8	14.5
	2137	14.7	14.9
	2138		
	2139	13.6	13.4
	2140		
	2141	14.1	12.4

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
300 ppm	2142	12.6	12.3	12.0	11.9	12.8	12.5	12.5
	2143	11.3	12.3	11.6	12.0	12.0	11.0	11.0
	2144	12.1	12.0	11.4	11.8	12.8	12.2	13.4
	2145	15.6	16.4	15.9	14.7	14.4	13.1	13.9
	2146	13.7	12.3	13.5	13.0	14.0	13.2	12.7
	2147	13.3	13.8	13.4	13.6	14.0	12.5	12.7
	2148	13.5	13.7	13.4	14.3	12.9	16.1	13.4
	2149	13.0	12.1	12.4	12.4	13.0	11.0	12.1
	2150	13.5	13.9	14.7	14.7	12.2	16.1	14.6



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
300 ppm	2142	12.5	11.6	13.2	14.3	13.2	12.5	11.6	
	2143	10.6	10.8	10.5	11.3	11.3	11.6	10.7	
	2144	12.4	12.3	13.2	13.2	12.2	13.4	11.4	
	2145	13.0	13.7	13.7	14.1	12.0	12.3	12.4	
	2146	12.6	12.2	12.2	12.2	11.6	12.0	10.7	
	2147	12.4	11.6	11.1	12.0	11.1	10.7	10.3	
	2148	13.0	13.3	13.6	14.0	13.7	13.2	12.7	
	2149	12.7	12.0	12.9	12.3	11.5	11.6	9.6	
	2150	13.0	-	14.5	13.4	13.5	13.5	13.5	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
300 ppm	2142	11.7	12.3	12.2	13.1	13.3	12.7	13.0	
	2143	10.3	11.9	10.9	10.9	10.4	10.6	11.4	
	2144	12.9	12.8	13.3	12.7	10.8	11.5	11.6	
	2145	13.0	16.2	18.3	20.0	17.4	12.0	12.0	
	2146	12.4	10.9	11.8	12.5	10.7	11.8	12.9	
	2147	12.1	11.9	-	-	14.2	10.7	15.2	
	2148	13.3	12.3	14.1	13.0	13.4	14.6	15.4	
	2149	11.9	10.9	11.2	13.0	11.9	12.2	11.7	
	2150	14.0	14.2	15.4	17.0	14.6	16.5	17.3	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	46	50	54	58	62	66	70
300 ppm	2142		11.9	12.6	13.0	13.6	11.4	13.4	12.1
	2143		10.2	12.1	10.7	11.4	11.3	12.1	11.8
	2144		11.2	11.5	11.1	12.4	11.3	11.8	12.5
	2145		14.9	13.9	11.8	16.0	13.1	13.6	13.5
	2146		13.0	13.2	12.1	12.0	11.8	14.4	11.4
	2147		12.5	11.3	11.0	14.6	11.5	12.8	12.1
	2148		13.3	13.6	12.7	13.1	14.3	14.4	13.8
	2149		10.4	10.9	11.3	11.8	11.4	12.0	11.5
	2150		13.6	13.0	12.2	15.4	12.8	14.0	13.6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	74	78	82	86	90	94	98
300 ppm	2142		12.5	11.9	13.7	13.5	13.5	13.3	
	2143		11.5	11.3	12.6	12.9	12.8	12.5	13.4
	2144		11.6	11.9	13.7	11.4	11.7	12.5	11.6
	2145		12.9	14.2	13.7	12.9	13.4	14.3	14.3
	2146		11.9	14.9	14.1	13.5	12.2	12.0	13.9
	2147		12.1	14.4	13.2	13.3	14.2	13.8	14.7
	2148		14.1	13.0	14.1	14.5	14.5	15.0	13.6
	2149		10.9	13.3	11.6	12.5	13.8	11.5	13.4
	2150		13.5	13.6	13.1	14.1	13.2	13.3	14.5

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

---

Group Name	Animal ID-NO.	Administration week	
		102	104
300 ppm	2142		
	2143	12.7	12.9
	2144	13.9	8.6
	2145	14.8	14.3
	2146	13.0	13.6
	2147	14.5	14.9
	2148	14.7	14.0
	2149	13.7	
	2150	14.9	13.1

---

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
1000 ppm	2201	11.8	13.2	14.3	13.3	13.3	12.2	13.0
	2202	11.8	13.7	11.9	11.8	12.0	12.3	12.2
	2203	12.0	11.6	12.3	13.2	11.8	11.7	12.0
	2204	12.9	13.4	13.0	12.2	12.1	12.2	13.1
	2205	11.7	10.8	11.1	11.0	10.8	10.7	10.8
	2206	12.1	11.3	11.7	11.6	11.8	12.2	12.8
	2207	12.8	13.4	13.6	12.4	13.6	12.6	12.5
	2208	14.5	14.9	13.8	13.5	11.4	11.6	11.5
	2209	12.7	14.1	15.3	15.2	14.5	14.6	14.5
	2210	12.8	12.6	13.1	12.9	12.5	12.7	11.3
	2211	13.6	12.2	13.3	13.3	13.6	15.2	13.5
	2212	13.0	11.6	12.8	12.1	11.8	11.9	11.6
	2213	11.2	11.8	12.4	12.0	12.5	12.2	12.6
	2214	11.4	11.6	10.9	10.9	11.5	11.7	10.9
	2215	12.4	12.5	13.5	12.2	12.2	11.2	11.5
	2216	12.5	12.5	13.5	12.4	12.9	12.1	12.7
	2217	12.5	12.5	13.4	13.3	12.8	13.1	11.1
	2218	12.1	13.0	13.7	13.0	11.8	13.2	11.9
	2219	12.1	11.7	12.6	13.4	11.6	11.5	11.8
	2220	12.2	14.2	13.5	14.2	12.6	13.7	14.2
	2221	12.5	11.5	12.7	13.0	11.7	11.1	12.0
	2222	12.7	12.9	14.7	12.9	13.2	11.4	12.4
	2223	12.7	12.5	12.4	11.8	11.7	11.5	11.9
	2224	12.8	13.7	12.5	12.4	12.3	12.4	12.0
2225	12.3	13.4	13.7	13.6	13.0	12.2	15.5	
2226	12.2	12.7	12.4	12.3	11.5	11.7	12.8	
2227	12.6	13.4	14.5	12.2	12.3	11.4	11.6	
2228	13.1	13.7	14.3	13.6	16.7	16.4	15.4	
2229	16.1	15.0	14.8	13.4	13.1	12.5	14.2	
2230	12.4	13.4	11.8	12.3	12.3	13.3	12.5	
2231	13.0	13.3	13.4	12.8	12.5	12.2	12.7	
2232	12.8	13.6	12.5	13.7	13.7	15.2	18.0	
2233	13.0	13.3	11.4	11.1	11.3	11.5	10.5	
2234	12.5	12.1	12.9	13.3	12.9	12.4	13.0	
2235	12.9	13.1	12.9	12.6	11.7	11.7	11.4	
2236	11.3	11.6	12.3	11.8	11.5	11.6	11.5	
2237	11.7	11.9	10.9	12.3	11.6	12.2	10.8	
2238	11.7	11.2	11.9	11.9	10.9	10.2	10.7	
2239	13.9	14.5	14.3	14.7	13.4	13.4	13.0	
2240	12.2	12.6	13.5	13.2	13.3	12.5	12.2	
2241	13.1	13.0	13.1	13.4	12.9	12.7	12.5	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
1000 ppm	2201	12.4	11.5	11.9	11.8	10.3	11.6	10.8	
	2202	12.0	11.8	12.8	12.0	12.1	13.0	12.2	
	2203	12.0	11.5	12.4	11.0	11.4	12.4	12.1	
	2204	12.8	12.1	12.5	12.9	12.1	13.5	11.5	
	2205	9.1	10.0	10.2	10.6	10.2	11.4	9.4	
	2206	11.9	12.0	12.8	12.8	12.5	11.5	11.2	
	2207	13.5	12.1	12.1	12.1	10.9	12.6	11.0	
	2208	10.7	11.0	11.0	11.2	10.6	11.6	11.3	
	2209	13.9	13.7	13.4	13.1	12.9	14.0	13.7	
	2210	11.7	11.6	11.9	12.1	11.5	12.2	10.7	
	2211	13.1	13.0	13.1	12.8	13.5	14.7	13.0	
	2212	11.0	12.5	12.6	11.6	11.8	13.2	12.1	
	2213	12.1	12.6	12.8	12.6	15.3	13.7	11.5	
	2214	10.8	10.2	11.0	11.3	11.3	10.9	10.7	
	2215	12.0	12.6	13.5	11.8	12.8	12.2	12.2	
	2216	12.2	12.5	11.2	12.0	11.2	11.2	10.9	
	2217	15.8	12.5	12.7	15.4	16.3	14.2	13.5	
	2218	11.7	11.1	11.8	9.1	11.9	11.4	11.2	
	2219	10.5	10.5	11.6	11.1	11.5	11.3	11.2	
	2220	14.6	13.1	12.8	13.1	11.5	11.4	11.7	
	2221	11.9	11.1	11.6	10.9	11.2	12.2	11.3	
	2222	11.4	10.8	11.5	11.7	11.1	12.1	11.8	
	2223	11.4	12.1	11.8	11.9	11.5	11.8	10.8	
	2224	11.9	12.4	12.6	12.2	11.8	11.8	11.4	
2225	14.8	11.4	13.0	11.8	14.1	13.4	12.9		
2226	12.9	11.7	11.9	11.7	11.7	11.8	11.5		
2227	11.4	11.3	11.3	12.0	11.6	10.6	11.8		
2228	14.5	13.9	13.6	13.9	13.8	13.1	13.0		
2229	14.1	12.8	13.5	14.3	15.8	13.6	12.8		
2230	12.3	12.1	12.2	12.1	11.8	11.7	11.4		
2231	11.5	11.9	11.6	11.7	11.3	12.6	12.4		
2232	14.0	14.2	11.7	13.6	12.6	15.5	11.7		
2233	10.6	11.4	11.6	11.8	11.9	11.1	9.7		
2234	13.1	12.2	12.7	12.9	12.1	12.8	12.9		
2235	11.4	10.7	11.0	11.2	10.8	11.8	10.4		
2236	10.9	11.9	12.1	11.7	10.4	11.6	10.5		
2237	9.9	10.6	11.1	11.4	11.1	11.4	10.8		
2238	10.1	10.7	10.2	10.5	10.2	11.1	11.1		
2239	13.3	13.4	12.8	12.6	11.4	12.1	12.1		
2240	10.6	10.8	11.3	11.4	11.0	11.3	11.4		
2241	13.5	15.3	13.5	12.9	12.2	12.9	12.5		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
1000 ppm	2201	11.9	11.4	13.6	12.6	12.3	12.8	13.4	
	2202	11.5	11.5	13.6	12.8	11.5	11.9	14.2	
	2203	11.1	12.7	13.1	12.8	12.7	15.0	12.7	
	2204	11.7	12.0	12.5	12.1	13.0	12.0	12.0	
	2205	10.8	10.8	11.1	11.8	11.3	10.7	11.2	
	2206	11.1	11.2	12.0	12.6	11.5	11.7	12.4	
	2207	11.9	11.2	11.0	12.3	10.4	11.7	13.0	
	2208	11.3	10.6	11.8	12.0	10.9	11.7	12.4	
	2209	13.3	13.4	13.2	13.2	15.6	12.3	14.2	
	2210	11.1	11.2	12.2	11.6	12.3	11.3	11.2	
	2211	12.3	13.4	13.1	13.2	12.4	13.3	13.8	
	2212	9.9	10.3	11.8	10.9	11.0	11.8	11.9	
	2213	10.7	13.9	23.0	16.3	15.5	11.4	13.7	
	2214	10.1	10.7	11.4	11.5	10.7	11.3	12.2	
	2215	11.3	12.1	12.1	12.5	12.8	13.7	14.6	
	2216	12.0	13.8	14.3	10.9	11.7	13.7	13.5	
	2217	16.2	13.4	12.6	11.8	13.6	16.5	12.2	
	2218	10.9	12.8	14.1	14.6	15.4	11.4	11.8	
	2219	11.4	11.0	10.5	11.8	12.1	12.1	12.0	
	2220	14.1	11.4	14.7	18.7	11.5	11.7	12.9	
	2221	-	11.2	12.0	13.3	16.4	13.3	11.7	
	2222	11.7	10.7	11.7	12.9	11.9	11.7	11.0	
	2223	11.8	11.7	12.6	12.1	11.8	11.9	12.1	
	2224	11.4	11.2	12.0	11.0	11.8	11.4	11.6	
2225	11.8	13.6	14.7	16.0	14.0	12.8	12.7		
2226	12.3	12.9	12.1	12.7	13.4	13.3	15.3		
2227	11.6	12.0	11.8	11.9	11.8	10.9	11.4		
2228	12.4	13.3	11.6	11.0	12.2	11.4	13.0		
2229	14.7	14.5	14.9	15.1	13.8	16.1	15.4		
2230	11.6	12.8	12.2	11.8	12.6	13.1	13.2		
2231	12.2	11.6	11.4	14.6	14.3	12.2	12.0		
2232	11.7	12.9	12.8	11.9	14.9	12.6	12.6		
2233	10.6	11.4	12.1	12.3	10.3	11.6	11.6		
2234	12.1	11.9	12.2	11.8	11.0	12.0	11.5		
2235	11.3	12.5	11.5	11.6	11.0	12.4	11.2		
2236	11.5	12.4	11.7	11.6	11.0	11.3	12.2		
2237	11.1	11.4	10.9	11.8	11.5	11.4	11.5		
2238	11.2	11.3	12.1	12.8	11.9	11.9	13.0		
2239	11.6	13.0	13.3	13.1	12.5	13.7	12.1		
2240	11.7	13.7	13.5	13.7	13.3	14.6	12.0		
2241	11.9	13.2	13.6	12.5	13.4	12.6	13.0		



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		46	50	54	58	62	66	70	
1000 ppm	2201	12.0	12.2	11.8	11.9	12.5	12.6	13.1	
	2202	13.2	12.2	11.7	11.9	11.8	11.8	12.8	
	2203	12.6	12.4	12.0	13.4	13.7	12.4	13.0	
	2204	12.0	12.6	11.2	12.3	11.9	13.1	13.2	
	2205	12.2	10.6	10.8	11.9	11.5	11.4	12.9	
	2206	11.5	11.2	11.6	11.5	11.1	11.5	11.3	
	2207	12.3	13.4	10.8	12.3	12.0	12.4	12.5	
	2208	11.0	11.8	11.3	11.7	11.8	11.6	12.0	
	2209	17.6	13.9	13.4	15.2	13.4	14.3	14.8	
	2210	12.1	11.2	10.7	12.0	10.6	12.1	12.0	
	2211	12.3	14.1	12.9	13.9	12.3	13.3	13.0	
	2212	11.0	12.0	10.2	11.7	10.8	11.7	11.7	
	2213	10.6	12.2	10.0	11.8	11.5	11.9	12.6	
	2214	11.0	11.0	10.7	11.0	10.7	12.4	12.4	
	2215	12.7	13.3	13.9	12.6	13.2	14.9	14.6	
	2216	11.7	13.2	11.9	13.7	14.9	15.1	11.8	
	2217	12.5	13.4	11.1	12.1	11.2	11.4	10.8	
	2218	11.2	12.8	13.2	11.1	11.3	10.8	11.8	
	2219	11.0	11.2	11.6	11.6	11.5	11.0	11.6	
	2220	11.9	11.6	11.3	13.3	11.3	11.8	11.2	
	2221	14.4	14.0	12.0	13.1	14.0	12.3	14.4	
	2222	11.3	12.3	10.4	10.0	11.2	12.3	12.7	
	2223	12.5	12.2	11.9	11.8	11.6	12.4	12.8	
	2224	11.8	12.1	11.4	11.1	11.3	11.0	11.3	
2225	12.2	11.6	11.1	12.5	13.2	13.6	10.5		
2226	12.7	12.4	12.4	12.7	10.5	12.4	13.3		
2227	11.9	12.0	11.4	11.4	11.7	11.6	11.7		
2228	11.7	11.4	12.3	15.3	11.9	12.0	14.2		
2229	13.1	14.3	12.2	12.7	13.9	13.5	14.0		
2230	13.4	12.9	13.2	12.8	12.9	13.5	13.5		
2231	13.7	13.2	11.8	13.1	11.2	13.8	14.6		
2232	13.5	13.8	12.7	12.5	12.2	12.3	13.9		
2233	12.1	12.4	11.8	12.4	13.2	11.6	13.6		
2234	11.9	11.3	10.7	11.7	11.9	11.7	12.2		
2235	13.4	12.0	9.4	13.0	11.4	12.5	12.0		
2236	12.0	12.0	11.2	12.7	12.4	13.4	11.3		
2237	11.5	11.5	11.6	12.2	10.8	11.2	12.8		
2238	11.2	14.1	10.2	14.3	12.8	12.9	11.7		
2239	13.4	13.1	10.9	13.5	12.4	13.7	14.0		
2240	10.8	13.4	13.0	13.0	12.8	12.8	12.5		
2241	12.9	14.1	12.5	12.2	12.8	13.5	14.0		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
1000 ppm	2201	13.3	12.1	12.6	11.9	12.7	12.6	12.5	
	2202	12.5	13.4	12.0	12.2	12.6	11.7	13.0	
	2203	12.2	12.6	13.2	13.1	12.5	11.8	12.1	
	2204	13.2	12.3	13.9	11.5	12.6			
	2205	12.4	13.3	12.8	13.1	12.6	13.4	13.6	
	2206	11.0	11.0	11.7	12.0	12.6			
	2207	12.3	12.9	13.6	12.2	12.7	12.6	13.1	
	2208	10.9	12.2	13.0	11.4	12.6	13.3	13.5	
	2209	13.6	12.9	15.2	12.5	12.5	14.1	12.9	
	2210	12.0	11.3	12.3	11.8	12.7	11.8	12.8	
	2211	13.2	13.4	13.2	13.4				
	2212	11.2	11.2	11.2	11.0	11.1	12.1	12.5	
	2213	10.8	12.0	12.6	12.5	13.3	12.3	13.2	
	2214	10.5	11.0	11.9	12.7	12.8	11.2	12.5	
	2215	13.0	11.3						
	2216	14.0	15.0	12.0	12.1	12.9	13.6	12.7	
	2217	11.0	13.3	10.9	11.4	12.0	11.8	12.1	
	2218	11.2	12.5	12.2	11.6	12.3	11.5	12.3	
	2219	11.7	11.4	11.5	11.2	11.2	11.7	12.3	
	2220	11.7	11.2	13.6	10.6	11.8	10.7		
	2221	12.5	15.2	13.2	13.7	12.2	14.5	12.9	
	2222	11.6	12.3	10.8	11.7	13.3	10.9	13.7	
	2223	12.3	12.8	13.5	12.0	12.5	12.2	12.9	
	2224	10.5	11.9	11.7	10.8	11.1	11.1	11.9	
2225	12.1	11.6	12.0	11.0					
2226	12.8	12.7	11.3	12.5	12.7	11.8	12.6		
2227	12.3	11.3	10.7	11.1	10.8	12.0	11.9		
2228	13.9	13.1	13.1	13.8	13.0	12.5	14.8		
2229	14.2	13.8	14.2	12.6	12.8	12.2	11.6		
2230	13.4	13.2	14.0	12.6	12.7	13.9	13.3		
2231	12.4	13.0	13.0	13.6	12.7	13.5	14.5		
2232	13.0	11.7	13.7	12.6	12.6	12.8	13.1		
2233	12.2	12.1	13.1	12.1	12.1	12.1	13.0		
2234	12.5	12.6	12.5	11.8	11.8	13.6	13.7		
2235	12.4	12.0	11.9	12.1	12.7	15.4	15.8		
2236	12.3	12.8	11.7	11.9	11.3	12.0	11.5		
2237	11.3	11.9	11.7	11.6	12.1	12.0	12.6		
2238	11.4	11.8	15.2	14.2	13.3	13.2	14.3		
2239	13.3	13.1	13.2	12.9	13.2	12.9	12.6		
2240	13.4	13.0	14.6	13.0	13.2	13.6	13.2		
2241	12.3	13.0	13.3	11.9	13.5	14.2	13.7		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	
		102	104
1000 ppm	2201	13.8	13.0
	2202	12.5	12.3
	2203	11.9	13.2
	2204		
	2205	13.9	12.9
	2206		
	2207	13.5	13.4
	2208	14.0	13.9
	2209	12.7	12.4
	2210	13.6	13.1
	2211		
	2212	11.9	12.1
	2213	13.5	12.4
	2214	12.2	11.6
	2215		
	2216	10.6	10.9
	2217	12.0	11.2
	2218	12.9	12.0
	2219	12.1	12.0
	2220		
	2221		
	2222	14.7	17.0
	2223	13.2	13.5
	2224	11.9	10.9
2225			
2226	10.7	9.7	
2227	12.9	12.9	
2228	14.2	15.1	
2229			
2230	13.3	13.4	
2231	14.0	15.4	
2232	13.4	14.1	
2233	12.2	12.5	
2234	13.5	13.1	
2235	19.3	16.1	
2236	11.7	12.0	
2237	11.8	11.9	
2238	13.9	14.8	
2239	13.4	14.1	
2240	13.4	12.8	
2241	13.3	12.7	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
1000 ppm	2242	11.9	12.9	12.6	13.3	13.3	12.6	12.6
	2243	13.0	14.9	13.9	13.6	14.3	11.9	13.3
	2244	12.6	12.7	14.4	13.9	12.8	12.1	12.2
	2245	11.4	11.5	11.7	11.4	11.7	11.7	11.7
	2246	11.4	12.0	12.4	11.3	11.3	10.0	11.1
	2247	12.8	12.9	13.3	12.9	12.8	12.3	12.1
	2248	11.7	11.6	11.4	12.1	11.3	11.3	10.7
	2249	13.6	12.0	13.3	13.5	12.3	12.2	11.3
	2250	12.3	12.3	13.1	11.8	12.2	11.9	11.0

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
1000 ppm	2242	12.7	12.4	13.8	13.1	12.0	12.0	11.1	
	2243	12.2	13.1	12.7	20.7	15.9	18.0	14.3	
	2244	11.2	11.7	10.9	12.2	10.9	11.7	10.8	
	2245	11.1	11.7	11.8	11.7	11.5	11.0	11.7	
	2246	11.2	11.6	10.9	10.2	11.6	11.5	11.4	
	2247	13.2	12.8	13.0	12.2	12.3	10.4	12.0	
	2248	11.1	11.3	10.7	11.1	11.7	10.8	10.9	
	2249	11.2	11.4	11.3	11.0	11.6	11.6	10.7	
	2250	11.1	13.4	11.3	10.1	10.5	10.8	10.9	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	18	22	26	30	34	38	42
1000 ppm	2242		11.9	12.2	13.2	12.2	15.3	12.5	14.2
	2243		10.8	13.5	14.1	13.6	11.9	12.8	14.0
	2244		11.6	12.3	11.9	12.4	12.6	12.5	12.4
	2245		11.3	10.5	11.7	11.7	10.8	11.6	12.0
	2246		11.1	12.8	14.8	12.5	14.6	14.7	15.6
	2247		11.4	12.5	11.8	12.3	12.7	11.6	12.6
	2248		10.8	10.9	11.8	11.1	10.8	10.7	12.3
	2249		10.7	12.9	11.5	12.8	11.1	12.3	13.6
	2250		11.6	12.3	11.1	12.7	10.1	14.8	11.5

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	46	50	54	58	62	66	70
1000 ppm	2242		11.5	13.8	11.1	12.3	12.5	13.9	13.3
	2243		11.2	13.3	12.6	12.2	12.8	14.0	14.2
	2244		10.8	12.0	12.7	12.8	12.3	12.9	14.1
	2245		11.0	11.8	11.1	13.0	12.9	13.2	14.2
	2246		11.9	12.5	11.2	13.6	11.4	13.7	13.6
	2247		11.3	11.3	11.0	12.1	11.5	11.2	9.3
	2248		11.9	12.4	12.9	13.0	11.9	12.3	13.0
	2249		10.7	12.9	12.9	13.6	11.5	11.2	13.4
	2250		15.0	17.4	17.3	18.0	13.2	11.1	12.6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
1000 ppm	2242	13.1	13.4	14.8	13.4	13.8	14.2	13.8	
	2243	14.9	14.1	15.7	14.8	15.0	15.4	15.7	
	2244	14.0	14.1	6.3					
	2245	12.4	11.7	10.6					
	2246	12.9	12.5	13.6	13.9	12.8	12.6	13.8	
	2247								
	2248	13.0	14.3	14.5	12.2	12.4	13.4	14.1	
	2249	12.1	13.7	13.6	12.0	12.5	11.5	13.6	
	2250	12.2							



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

PAGE : 84

---

Group Name	Animal ID-NO.	Administration week	
		102	104
1000 ppm	2242	13.2	14.2
	2243	17.3	15.9
	2244		
	2245		
	2246	13.9	13.7
	2247		
	2248	13.4	14.3
	2249	12.2	12.2
	2250		

---

(HAN260)

BAIS 6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
3000 ppm	2301	11.3	9.6	10.8	11.1	11.0	10.8	10.2
	2302	11.0	9.3	11.6	11.6	11.9	9.9	10.7
	2303	12.9	12.0	14.1	13.6	13.3	12.5	12.4
	2304	10.4	9.8	10.8	10.8	11.4	10.2	10.3
	2305	9.9	10.4	11.7	10.9	10.9	10.4	10.8
	2306	11.1	11.4	11.8	11.3	10.7	10.9	11.6
	2307	11.4	11.5	12.5	12.4	11.2	11.1	11.4
	2308	11.6	12.3	12.7	12.3	12.4	11.7	11.2
	2309	11.0	11.6	11.5	12.5	13.5	12.2	12.5
	2310	11.7	10.8	12.1	12.1	11.9	12.3	12.5
	2311	12.6	10.6	11.4	11.7	10.9	11.5	10.8
	2312	11.8	11.8	11.5	11.8	12.0	11.8	11.7
	2313	11.5	12.0	13.8	12.9	11.7	11.4	11.8
	2314	12.5	12.1	12.8	12.7	12.2	11.4	12.6
	2315	11.0	12.3	11.5	11.4	14.0	11.3	12.2
	2316	12.2	12.4	12.2	12.2	12.9	13.7	16.6
	2317	11.1	11.7	12.0	12.1	12.0	11.2	11.7
	2318	10.5	10.7	11.8	11.6	11.0	10.8	11.0
	2319	11.1	12.2	11.3	12.7	12.0	11.7	11.0
	2320	11.4	12.2	11.5	12.5	11.5	12.0	11.2
	2321	11.6	11.1	15.0	11.5	11.4	11.1	12.5
	2322	12.8	12.1	12.8	12.6	12.6	12.2	12.5
	2323	11.4	11.8	12.2	12.0	11.2	11.8	11.9
	2324	10.9	10.6	10.7	11.4	10.9	10.7	10.9
	2325	11.1	11.3	13.0	14.0	14.9	11.3	13.5
	2326	10.8	11.4	12.2	11.7	12.0	11.7	11.5
	2327	13.7	12.0	12.1	11.8	11.6	11.4	11.9
	2328	10.5	10.0	10.6	10.7	10.6	10.4	10.7
	2329	11.2	10.4	11.3	10.8	12.1	11.5	10.6
	2330	10.3	10.2	11.3	11.2	10.6	11.5	10.6
	2331	11.3	10.9	11.3	12.3	12.3	11.5	12.9
	2332	11.6	11.7	12.5	12.9	13.6	12.5	13.3
	2333	11.4	11.1	12.3	12.0	13.3	12.1	11.5
	2334	11.3	10.7	11.0	11.5	12.5	12.2	11.9
2335	11.1	10.3	10.4	11.6	10.8	11.4	11.1	
2336	11.2	9.8	9.8	10.7	10.2	10.8	10.2	
2337	11.6	10.4	10.0	10.5	10.6	10.8	11.4	
2338	12.3	10.0	10.1	10.5	11.0	9.2	11.4	
2339	12.3	10.9	11.8	11.0	11.4	11.3	12.3	
2340	13.5	12.1	11.9	12.0	11.9	11.1	10.9	
2341	11.7	10.7	10.8	10.1	10.6	10.3	10.4	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week 8	9	10	11	12	13	14
3000 ppm	2301	10.5	10.5	11.2	9.7	10.7	11.0	10.7
	2302	11.0	10.8	11.0	10.7	11.7	11.0	10.3
	2303	12.7	12.2	13.6	13.7	12.4	12.2	11.4
	2304	10.0	10.4	10.4	10.2	9.1	10.3	9.8
	2305	10.7	11.2	11.6	11.6	10.7	10.7	11.1
	2306	10.5	11.5	12.5	11.3	10.7	11.1	11.1
	2307	11.0	11.2	11.6	11.0	11.8	11.4	11.1
	2308	12.9	10.4	13.5	13.4	13.4	14.3	11.3
	2309	11.9	12.4	12.1	11.9	11.9	12.3	11.3
	2310	11.5	12.4	12.6	12.4	12.1	13.1	11.6
	2311	10.9	10.8	11.0	11.6	11.0	11.0	10.5
	2312	12.1	11.4	11.3	12.0	10.6	11.8	10.8
	2313	12.3	12.0	11.7	13.5	11.4	12.4	12.3
	2314	11.6	12.3	12.2	12.3	11.8	11.8	11.7
	2315	12.6	12.2	15.1	15.6	12.1	13.3	11.6
	2316	12.5	11.0	11.5	12.9	13.9	15.2	10.8
	2317	11.5	10.9	11.5	11.8	11.1	11.3	10.5
	2318	10.7	9.6	10.3	11.1	9.7	11.9	10.0
	2319	11.1	12.0	11.8	12.1	11.4	12.8	10.6
	2320	11.3	11.1	10.0	11.5	11.3	11.7	10.6
	2321	12.1	12.3	12.4	12.0	13.1	12.8	11.3
	2322	12.0	12.2	12.2	12.9	11.6	11.3	11.5
	2323	11.8	11.7	11.9	12.2	11.8	11.9	11.4
	2324	10.9	9.8	10.4	11.4	10.5	10.3	10.5
	2325	13.1	12.6	14.1	14.8	11.5	11.8	11.4
	2326	11.6	12.0	13.1	12.0	11.4	12.3	12.5
2327	11.7	11.7	12.1	11.2	11.0	11.1	11.4	
2328	9.6	9.5	10.0	9.9	9.3	9.9	10.2	
2329	10.3	11.0	13.1	12.3	10.7	10.9	11.1	
2330	10.9	10.7	10.9	11.1	10.7	10.8	9.6	
2331	13.0	11.6	12.0	12.3	12.7	12.4	11.9	
2332	13.4	14.7	12.6	12.8	14.1	16.8	-	
2333	11.7	11.8	11.3	11.7	11.7	11.6	10.8	
2334	12.2	11.5	11.8	11.4	11.8	12.1	12.2	
2335	10.9	10.2	10.0	10.6	10.8	11.4	10.6	
2336	10.0	10.9	10.7	10.7	10.1	11.7	10.1	
2337	10.6	11.6	11.1	11.9	11.5	11.9	10.7	
2338	10.6	11.0	10.4	10.9	11.2	11.3	11.1	
2339	11.7	11.0	11.3	11.4	11.0	11.0	10.5	
2340	10.2	10.7	10.2	10.8	10.2	11.1	10.6	
2341	11.1	10.6	11.5	11.2	10.5	14.7	11.9	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
3000 ppm	2301	10.9	12.3	11.6	12.5	12.1	13.1	12.4	
	2302	11.3	11.5	10.5	11.1	11.2	13.0	11.5	
	2303	12.0	15.7	13.5	15.2	13.5	14.1	15.2	
	2304	10.4	-	12.7	-	11.8	11.2	11.6	
	2305	12.4	13.2	12.0	11.9	11.7	10.8	11.7	
	2306	12.3	11.4	11.9	11.9	11.6	12.4	14.8	
	2307	10.2	10.8	10.5	12.4	10.2	11.4	11.2	
	2308	11.2	11.1	11.8	11.2	11.7	11.9	11.2	
	2309	11.9	12.0	11.4	11.8	11.4	12.3	12.5	
	2310	12.8	12.2	13.2	14.1	12.7	13.1	13.0	
	2311	11.3	10.6	10.8	11.5	10.5	11.1	11.5	
	2312	12.2	12.5	12.3	14.0	10.6	11.3	12.4	
	2313	11.9	10.5	10.2	12.2	10.1	12.1	11.1	
	2314	11.7	11.9	11.7	12.9	12.4	12.1	12.0	
	2315	12.5	11.5	12.2	12.5	11.6	12.1	13.2	
	2316	14.9	13.5	13.9	15.0	16.4	18.9	15.5	
	2317	11.2	11.3	11.5	12.7	11.0	11.5	11.2	
	2318	11.1	10.9	10.6	12.0	10.5	11.4		
	2319	11.7	12.4	13.3	15.1	14.1	12.2	14.9	
	2320	10.7	10.8	10.6	14.7	13.1	13.7	13.4	
	2321	12.4	12.9	12.6	16.0	11.8	14.0	13.4	
	2322	12.1	12.0	11.5	14.9	11.4	12.6	13.2	
	2323	13.0	11.2	11.2	11.9				
	2324	12.1	11.1	11.3	12.3	11.4	11.9	11.4	
	2325	-	13.1	13.3	13.9	15.1	11.7	12.6	
	2326	11.3	10.9	-	14.5	9.8	13.3	12.3	
	2327	11.6	11.5	11.5	12.0	11.4	12.4	12.2	
	2328	9.9	9.5	10.2	10.7	10.8	10.8	10.4	
	2329	11.1	11.2	10.7	11.3	11.5	12.0	13.2	
	2330	10.8	10.3	10.6	12.8	11.4	11.0	11.2	
	2331	12.9	13.2	12.9	14.0	12.3	11.5	12.8	
	2332	13.2	14.3	12.9	13.9	12.2	13.8	12.7	
	2333	11.3	11.6	11.6	12.5	11.8	10.6	11.1	
	2334	11.4	11.6	11.6	12.6	10.9	13.2	15.9	
	2335	10.5	10.7	11.8	11.3	10.3	10.2	11.0	
	2336	11.0	11.5	11.1	12.6	10.7	11.3		
	2337	12.3	11.2	11.3	11.2	10.4	11.7	12.2	
	2338	10.1	11.4	11.4	12.8	11.5	12.6	12.2	
	2339	11.1	11.4	11.0	12.3	10.3	11.0	11.0	
	2340	11.2	11.2	11.8	11.2	11.8	12.2	13.9	
	2341	12.9	19.8	12.4	12.2	11.6	15.6	11.9	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		46	50	54	58	62	66	70	
3000 ppm	2301	11.7	13.6	10.4	11.7	11.3	11.6	11.9	
	2302	11.7	13.0	11.6	11.6	12.5	12.4	11.7	
	2303	14.5	16.0	13.4	14.0	12.7	14.2	13.7	
	2304	10.2	11.7	12.9	11.1	13.0	10.9	11.9	
	2305	11.4	12.0	11.4	10.1	11.7	12.5	10.6	
	2306	11.3	12.5	11.6	11.1	11.9	11.7	12.4	
	2307	9.9	11.7	11.3	11.6	11.0	11.3	11.0	
	2308	11.1	12.1	10.1	10.8				
	2309	12.7	12.9	11.3	11.9	12.5	10.3	11.8	
	2310	13.5	13.3	13.9	14.1	13.0	13.3	13.5	
	2311	11.5	11.8	11.1	12.1	11.8	11.9	12.6	
	2312	12.1	12.8	11.0	11.0	11.3	12.1		
	2313	10.6	11.0	11.3	10.8	10.8	11.0	11.3	
	2314	12.5	13.6	12.8	11.8	13.1	12.9	12.5	
	2315	12.6	12.9	12.4	13.9	13.2	13.1	12.5	
	2316	13.9	13.6	12.5	12.3	13.5	11.9	12.3	
	2317	10.7	11.7	11.9	10.9	11.6	11.7	11.4	
	2318								
	2319	12.8	14.1	13.7	13.2	13.4	13.6	13.4	
	2320	15.6	14.2	12.3	14.2	13.6	11.4	12.4	
	2321	12.8	13.1	12.9	12.5	12.5	11.7	12.7	
	2322	12.8	12.9	12.9	12.2	12.2	13.3	14.3	
	2323								
	2324	11.5	12.3	11.4	10.8	12.7	12.7	11.7	
	2325	12.2	15.2	11.9	11.7	12.9	13.3	13.0	
	2326	12.0	12.5	12.2	12.8	12.7	11.8	13.2	
	2327	12.0	13.6	12.2	11.9	12.5	12.4	12.1	
	2328	10.4	11.8	10.4	10.3	10.5	10.9	11.8	
	2329	11.3	12.3	10.6	11.9	12.0	12.1	11.1	
	2330	11.3	12.3	10.9	12.0	10.8	12.7	10.2	
	2331	11.8	12.4	12.6	11.0	10.8	13.7	10.9	
	2332	13.0	16.7	12.2	12.5	12.6	13.4	13.6	
	2333								
	2334	12.5	11.7	11.3	10.5	10.5	11.1	11.0	
2335	10.7	11.3	11.6	10.3	10.9	11.4	11.6		
2336									
2337	11.6	11.5	11.8	12.0	10.4	11.4	11.4		
2338	11.7	12.9	12.3	12.9	12.1	12.3	14.3		
2339	12.0	11.2	11.8	11.9	11.3	10.2	11.8		
2340	11.5	12.7	13.1	13.4	13.3	12.7	14.6		
2341	12.5	14.7	12.4	14.7	12.3	14.6	11.9		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		74	78	82	86	90	94	98	
3000 ppm	2301	13.8	11.9	12.1	12.0	12.0	11.7	12.0	
	2302								
	2303	13.9	13.9	14.4	13.6	11.2	11.6		
	2304	12.2	11.2	10.5	11.9				
	2305	12.3	11.4	11.6	10.2	11.2	12.6	10.1	
	2306	11.8	12.9	12.0	12.1	12.1	11.8	12.1	
	2307	10.8	11.0	12.0	10.2	11.6	11.7	10.8	
	2308								
	2309	12.8	11.0	11.0	11.1	10.8	11.8		
	2310	13.5	14.2	14.5	14.4	9.6			
	2311	11.3							
	2312								
	2313	11.2	12.2	11.6	10.8	11.4	11.6	11.0	
	2314	12.9	12.8	12.6	11.6	12.1	12.8	13.0	
	2315	12.6	12.2	13.2	11.0	10.7			
	2316	11.0	11.4	12.4	12.7	12.0	12.8	11.9	
	2317	11.7	12.6	11.6	11.0	12.0	12.2	11.5	
	2318								
	2319	14.0	15.1	12.3	10.7	12.1	10.3	11.2	
	2320	12.7	11.7	11.5	13.0	11.7	11.6		
	2321	11.9	12.4	14.5	12.9				
	2322								
	2323								
	2324	12.3	12.1	11.7	11.7	11.7	11.6	11.3	
	2325	13.2	11.8	14.1	13.7	12.7	12.2	13.4	
	2326	12.5	12.8	12.0	11.7	12.4	12.4	11.9	
	2327	12.7	12.2	12.5	11.6	12.3	13.1	10.9	
	2328	12.1	13.4	12.2	12.3	11.6	11.9	10.9	
	2329	12.2	10.5	11.2	10.3				
	2330	10.5	12.0	12.3	11.0	12.4	12.5	12.4	
	2331								
	2332	14.4	15.6	13.8	12.4	13.8	13.5	12.2	
	2333								
	2334	11.3							
2335	11.9	11.5	15.1	11.0	11.2	11.7	11.5		
2336									
2337	12.7	11.4	11.6	11.3	11.8	11.4	11.7		
2338	11.4	12.2	12.9	10.9	11.5	11.4	11.7		
2339	11.1	11.8	11.3	10.8	11.8	11.5	11.2		
2340	14.1	14.7							
2341	11.3	12.7	11.7	12.0	11.5	12.1	10.5		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	
		102	104
3000 ppm	2301	11.8	12.0
	2302		
	2303		
	2304		
	2305		
	2306	12.7	12.4
	2307	11.2	11.4
	2308		
	2309		
	2310		
	2311		
	2312		
	2313	12.5	12.0
	2314		
	2315		
	2316	12.2	12.0
	2317	11.5	11.2
	2318		
	2319	11.6	11.1
	2320		
	2321		
	2322		
	2323		
	2324	12.3	12.2
2325	13.6		
2326	10.9	12.4	
2327	12.3	11.9	
2328	11.5	11.8	
2329			
2330	11.8	12.8	
2331			
2332	12.5	13.4	
2333			
2334			
2335	11.5	11.4	
2336			
2337	11.8	12.3	
2338	11.9	12.8	
2339	11.6		
2340			
2341	12.1	11.6	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week						
		1	2	3	4	5	6	7
3000 ppm	2342	12.6	12.1	12.0	11.6	12.1	11.6	11.5
	2343	11.6	12.0	11.2	10.8	11.0	10.5	10.6
	2344	9.9	10.0	11.4	11.2	11.6	11.5	12.1
	2345	11.1	11.4	11.3	11.9	11.7	10.8	11.6
	2346	11.2	10.3	11.2	10.3	10.3	11.3	10.8
	2347	12.2	11.1	11.0	11.5	12.5	11.5	12.2
	2348	13.5	14.9	13.8	13.5	13.0	13.4	13.3
	2349	12.5	11.7	12.2	13.3	13.0	12.8	12.0
	2350	14.7	13.0	13.6	13.7	13.1	14.0	12.7



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		8	9	10	11	12	13	14	
3000 ppm	2342	10.7	11.0	10.4	10.7	10.9	11.1	10.3	
	2343	10.6	10.7	11.3	11.1	11.0	10.8	10.7	
	2344	11.3	11.4	10.8	12.2	11.8	11.8	10.9	
	2345	11.3	10.9	10.4	10.9	10.0	11.0	10.1	
	2346	11.5	11.0	12.2	11.9	12.4	12.1	10.6	
	2347	11.7	11.3	12.4	11.2	11.3	11.7	11.1	
	2348	12.8	12.2	12.9	11.6	11.9	12.7	11.3	
	2349	12.8	12.6	12.3	12.6	11.5	12.0	10.6	
	2350	11.9	11.7	11.3	11.5	11.6	11.8	11.3	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week							
		18	22	26	30	34	38	42	
3000 ppm	2342	10.7	10.6	10.7	11.6	11.5	11.4	13.4	
	2343	11.2	11.0	11.9	13.3	10.9	11.6	10.7	
	2344	11.7	12.2	12.3	12.9	12.9	13.5	14.3	
	2345	11.0	10.9	11.3	12.2	11.0	12.3	11.0	
	2346	12.0	12.9	13.3	12.4	12.2	13.0	12.2	
	2347	14.6	11.0	10.8	12.1	11.7	12.3	12.5	
	2348	12.1	11.6	12.1	13.9	14.0	13.8	13.2	
	2349	12.6	11.1	11.8	13.7	12.8	12.1	11.4	
	2350	11.1	11.6	10.9	12.0	11.9	12.2	11.4	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	46	50	54	58	62	66	70
3000 ppm	2342		13.0	11.6	12.3	12.2	11.8	12.8	12.9
	2343		11.7	11.6					
	2344		10.3	11.9	12.9	12.8	12.7		
	2345		10.9	12.0	11.5	12.1	11.7	11.3	11.9
	2346		12.9	12.8	13.1	12.1	12.6	12.8	
	2347		11.3	12.0	10.6	11.6	11.6	13.7	11.5
	2348		14.2	13.3	12.6	14.4	15.6	16.1	13.8
	2349		12.3	13.6	12.7	11.3	12.8	12.9	11.9
	2350		11.8	11.7	11.5	12.2	12.4	12.1	12.3

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 UNIT : g  
 REPORT TYPE : A1 104  
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
 ALL ANIMALS

Group Name	Animal ID-NO.	Administration week	74	78	82	86	90	94	98
3000 ppm	2342								
	2343								
	2344								
	2345	11.4	11.5	12.3	12.4	11.1	12.0	11.4	
	2346								
	2347	11.4	12.9	12.2	11.1	10.8	11.7	11.3	
	2348	14.1	14.7	14.2	12.8	13.9	13.9	13.3	
	2349	12.9	13.1	13.2	12.0	11.9	12.5	12.1	
2350	12.4	12.3	12.4	11.8	11.9	12.3	12.6		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
UNIT : g  
REPORT TYPE : A1 104  
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)  
ALL ANIMALS

---

Group Name	Animal ID-NO.	Administration week	
		102	104
3000 ppm	2342		
	2343		
	2344		
	2345	11.9	11.4
	2346		
	2347	11.9	12.4
	2348	15.1	14.9
	2349	12.8	13.6
	2350	12.1	12.7

---

APPENDIX 7-1

URINALYSIS (INDIVIDUAL) : MALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	pH						Protein					Glucose					Ketone body					Bilirubin			
		5.0	6.0	6.5	7.0	7.5	8.0	8.5	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	-	±	+	2+	3+	
Control	1002							*			*			*					*					*		
	1004							*			*			*					*				*			
	1005							*			*			*					*				*			
	1007							*			*			*					*				*			
	1008			*				*			*			*					*				*			
	1010							*			*			*					*				*			
	1011							*			*			*					*				*			
	1012							*			*			*					*				*			
	1017							*			*			*					*				*			
	1021							*			*			*					*				*			
	1022							*			*			*					*				*			
	1023							*			*			*					*				*			
	1024					*		*			*			*					*				*			
	1027							*			*			*					*				*			
	1030					*		*			*			*					*				*			
	1032							*			*			*					*				*			
	1034					*		*			*			*					*				*			
	1036							*			*			*					*				*			
	1037							*			*			*					*				*			
	1038							*			*			*					*				*			
	1039			*				*			*			*					*				*			*
	1040					*		*			*			*					*				*			
	1041							*			*			*					*				*			
	1042							*			*			*					*				*			
	1043							*			*			*					*				*			
	1044							*			*			*					*				*			
	1045							*			*			*					*				*			
	1046							*			*			*					*				*			
	1047					*		*			*			*					*				*			
	1048							*			*			*					*				*			
	1050							*			*			*					*				*			

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE. TIME : 1  
SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	Occult blood				Urobilinogen			
		-	±	+	2+ 3+	±	+	2+ 3+	4+
Control	1002	*				*			
	1004	*				*			
	1005	*				*			
	1007	*				*			
	1008	*				*			
	1010	*				*			
	1011	*				*			
	1012	*				*			
	1017	*				*			
	1021	*				*			
	1022	*				*			
	1023	*				*			
	1024	*				*			
	1027	*				*			
	1030	*				*			
	1032	*				*			
	1034	*				*			
	1036	*				*			
	1037	*				*			
	1038	*				*			
	1039	*				*			
1040	*				*				
1041	*				*				
1042	*				*				
1043	*				*				
1044	*				*				
1045	*				*				
1046	*				*				
1047	*				*				
1048	*				*				
1050	*				*				



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	pH							Protein					Glucose					Ketone body					Bilirubin			
		5.0	6.0	6.5	7.0	7.5	8.0	8.5	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	
300 ppm	1101						*				*			*			*			*			*			*	
	1102						*				*	*		*			*			*			*			*	
	1105								*		*			*			*			*			*			*	
	1107								*		*			*			*			*			*			*	
	1108						*				*			*			*			*			*			*	
	1110								*		*			*			*			*			*			*	
	1113			*							*	*		*			*	*		*			*			*	
	1114								*		*			*			*			*			*			*	
	1115				*						*	*		*			*			*			*			*	
	1116					*			*		*	*		*			*			*			*			*	
	1117				*				*		*	*		*			*			*			*			*	
	1119								*		*	*		*			*			*			*			*	
	1120								*		*	*		*			*			*			*			*	
	1121								*		*	*		*			*			*			*			*	
	1122		*						*		*	*		*			*			*			*			*	
	1123						*		*		*	*		*			*			*			*			*	
	1124							*	*		*	*		*			*	*		*			*			*	
	1126							*	*		*	*		*			*	*		*			*			*	
	1127					*			*		*	*		*			*	*		*			*			*	
	1129							*	*		*	*		*			*	*		*			*			*	
	1130							*	*		*	*		*			*	*		*			*			*	
	1132				*			*	*		*	*		*			*	*		*			*			*	
	1134							*	*		*	*		*			*	*		*			*			*	
	1136							*	*		*	*		*			*	*	*	*			*			*	
	1139	*						*	*		*	*		*			*	*	*	*			*			*	
	1140							*	*		*	*		*			*	*	*	*			*			*	
	1141							*	*		*	*		*			*	*	*	*			*			*	
	1143			*				*	*		*	*		*			*	*	*	*			*			*	
	1145	*						*	*		*	*		*			*	*	*	*			*			*	
	1146							*	*		*	*		*			*	*	*	*			*			*	
	1147							*	*		*	*		*			*	*	*	*	*		*			*	
	1148						*	*	*		*	*		*			*	*	*	*	*		*			*	
	1149							*	*		*	*		*			*	*	*	*	*		*			*	
	1150							*	*		*	*		*			*	*	*	*	*		*			*	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	Occult blood - ± + 2+ 3+	Urobilinogen ± + 2+ 3+ 4+
300 ppm	1101	*	*
	1102	*	*
	1105	*	*
	1107	*	*
	1108	*	*
	1110	*	*
	1113	*	*
	1114	*	*
	1115	*	*
	1116	*	*
	1117	*	*
	1119	*	*
	1120	*	*
	1121	*	*
	1122	*	*
	1123	*	*
	1124	*	*
	1126	*	*
	1127	*	*
	1129	*	*
	1130	*	*
1132	*	*	
1134	*	*	
1136	*	*	
1139	*	*	
1140	*	*	
1141	*	*	
1143	*	*	
1145	*	*	
1146	*	*	
1147	*	*	
1148	*	*	
1149	*	*	
1150	*	*	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 MEASURE. TIME : 1  
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	pH_____							Protein_____					Glucose_____					Ketone body_____					Bilirubin_____			
		5.0	6.0	6.5	7.0	7.5	8.0	8.5	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	
1000 ppm	1201							*				*		*					*					*			*
	1202					*					*		*		*				*					*			*
	1204						*				*		*		*				*					*			*
	1205										*		*		*				*					*			*
	1207					*							*		*				*			*				*	*
	1208						*				*		*		*				*					*			*
	1209						*					*		*					*		*			*			*
	1211											*		*					*		*			*			*
	1214					*					*		*		*				*		*			*			*
	1215					*					*		*		*				*		*			*			*
	1217						*					*		*					*		*			*			*
	1219				*							*		*					*		*			*			*
	1220				*							*		*					*		*			*			*
	1223						*					*		*					*		*			*			*
	1224					*						*		*					*		*			*			*
	1225					*						*		*					*		*			*			*
	1226										*		*		*				*		*			*			*
	1227										*		*		*				*		*			*			*
	1228							*				*		*					*		*			*			*
	1230							*				*		*					*		*			*			*
	1232				*						*		*		*				*		*			*			*
	1233						*				*		*		*				*		*			*			*
	1234						*				*		*		*				*		*			*			*
	1237				*						*		*		*				*		*			*			*
	1238			*							*		*		*				*		*			*			*
	1239							*				*		*					*		*			*			*
	1240							*				*		*					*		*			*			*
	1243						*				*		*		*				*		*			*			*
	1245			*							*		*		*				*		*			*			*
	1246							*				*		*					*		*			*			*
	1247							*				*		*					*		*			*			*
	1248						*				*		*		*				*		*			*			*
	1249				*						*		*		*				*		*			*			*
	1250						*				*		*		*				*		*			*			*

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE. TIME : 1  
SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	Occult blood					Urobilinogen				
		-	±	+	2+	3+	±	+	2+	3+	4+
1000 ppm	1201	*					*				
	1202	*					*				
	1204	*					*				
	1205	*					*				
	1207	*					*				
	1208	*					*				
	1209	*					*				
	1211	*					*				
	1214	*					*				
	1215	*					*				
	1217	*					*				
	1219	*					*				
	1220	*					*				
	1223	*					*				
	1224	*					*				
	1225	*					*				
	1226	*					*				
	1227	*					*				
	1228	*					*				
	1230	*					*				
	1232	*					*				
	1233	*					*				
	1234	*					*				
	1237	*					*				
	1238	*					*				
1239	*					*					
1240	*					*					
1243	*					*					
1245	*					*					
1246	*					*					
1247	*					*					
1248	*					*					
1249	*					*					
1250	*					*					

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	pH							Protein					Glucose					Ketone body					Bilirubin			
		5.0	6.0	6.5	7.0	7.5	8.0	8.5	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	
3000 ppm	1302					*						*		*					*					*			*
	1303					*						*		*					*					*			*
	1305										*			*					*					*			*
	1306					*					*			*					*					*			*
	1307		*								*			*					*				*				*
	1308									*			*	*					*				*				*
	1309							*				*		*					*				*				*
	1311							*					*	*					*				*				*
	1313				*								*	*					*				*				*
	1314							*				*		*					*				*				*
	1315							*				*		*					*				*				*
	1316							*				*		*					*				*				*
	1317							*				*		*					*				*				*
	1320							*				*		*					*				*				*
	1323							*				*		*					*				*				*
	1324							*				*		*					*				*				*
	1325							*				*		*					*				*				*
	1327							*				*		*					*				*				*
	1328							*				*		*					*				*				*
	1329					*						*		*					*				*				*
	1330					*						*		*					*				*				*
	1332					*						*		*					*				*				*
	1333							*				*		*					*				*				*
	1335							*				*		*					*				*				*
	1337					*						*		*					*				*				*
	1338							*				*		*					*				*				*
	1342					*						*		*					*				*				*
	1344					*		*				*		*					*				*				*
	1346							*				*		*					*				*				*
	1347					*						*		*					*				*				*
	1348					*						*		*					*				*				*

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrIj[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

URINALYSIS (INDIVIDUAL)

Group Name	Animal ID-NO.	Occult blood					Urobilinogen				
		-	±	+	2+	3+	±	+	2+	3+	4+
3000 ppm	1302	*					*				
	1303					*	*				
	1305					*	*				
	1306	*					*				
	1307	*					*				
	1308	*					*				
	1309	*					*				
	1311	*					*				
	1313	*					*				
	1314	*					*				
	1315			*			*				
	1316	*					*				
	1317	*					*				
	1320	*					*				
	1323	*					*				
	1324	*					*				
	1325	*					*				
	1327	*					*				
	1328	*					*				
	1329	*					*				
	1330	*					*				
	1332	*					*				
	1333						*	*			
	1335				*		*				
	1337	*					*				
	1338	*					*				
	1342	*					*				
	1344	*					*				
1346	*					*					
1347	*					*					
1348		*				*					

APPENDIX 7-2

URINALYSIS (INDIVIDUAL) : FEMALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	pH_____							Protein_____					Glucose_____					Ketone body_____					Bilirubin_____			
		5.0	6.0	6.5	7.0	7.5	8.0	8.5	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	
Control	2001						*				*			*					*						*		
	2002						*				*	*		*					*						*		
	2004						*				*	*		*					*						*		
	2005									*	*	*		*					*						*		
	2006									*	*	*		*				*							*		
	2007		*								*	*	*	*				*							*		
	2008									*	*	*		*				*							*		
	2009						*				*	*		*				*							*		
	2012						*				*	*	*	*				*							*		
	2013						*				*	*	*	*				*							*		
	2014						*				*	*	*	*				*							*		
	2015						*				*	*	*	*				*							*		
	2016				*						*	*	*	*				*							*		
	2017						*				*	*	*	*				*							*		
	2018						*				*	*	*	*				*							*		
	2019				*						*	*	*	*				*	*						*		
	2020						*				*	*	*	*				*							*		
	2027						*				*	*	*	*				*							*		
	2028						*				*	*	*	*				*							*		
	2029						*				*	*	*	*				*							*		
	2031						*				*	*	*	*				*							*		
	2034						*				*	*	*	*				*							*		
	2037						*				*	*	*	*				*							*		
	2039						*				*	*	*	*				*							*		
	2040						*				*	*	*	*				*							*		
	2041						*				*	*	*	*				*							*		
	2042						*				*	*	*	*				*							*		
	2043		*				*				*	*	*	*				*							*		
	2045						*				*	*	*	*				*	*						*		
	2048						*				*	*	*	*				*							*		
	2049						*				*	*	*	*				*	*						*		
	2050						*				*	*	*	*				*							*		



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE TIME : 1  
SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	Occult blood				Urobilinogen			
		-	±	+	2+ 3+	±	+	2+ 3+	4+
Control	2001	*				*			
	2002	*				*			
	2004	*				*			
	2005	*				*			
	2006	*				*			
	2007	*				*			
	2008	*				*			
	2009	*				*			
	2012	*				*			
	2013	*				*			
	2014	*				*			
	2015	*				*			
	2016	*				*			
	2017	*				*			
	2018	*				*			
	2019	*				*			
	2020	*				*			
	2027	*				*			
	2028	*				*			
	2029	*				*			
	2031	*				*			
	2034	*				*			
	2037	*				*			
	2039	*				*			
	2040	*				*			
2041	*				*				
2042	*				*				
2043	*				*				
2045	*				*				
2048	*				*				
2049	*				*				
2050	*				*				

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	pH_____							Protein_____					Glucose_____					Ketone body_____					Bilirubin_____			
		5.0	6.0	6.5	7.0	7.5	8.0	8.5	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	
300 ppm	2101						*				*			*				*			*				*		
	2102						*				*			*				*			*				*		
	2103				*						*		*					*			*				*		
	2104						*				*		*					*			*				*		
	2105				*						*		*					*			*				*		
	2106				*						*		*					*			*				*		
	2107						*				*		*					*			*				*		
	2108				*						*		*					*			*				*		
	2109						*				*		*					*			*				*		
	2111				*						*		*					*			*				*		
	2112				*						*		*		*			*			*				*	*	
	2113				*						*		*		*			*			*				*		
	2114						*				*		*		*			*			*				*		
	2115						*				*		*		*			*			*				*		
	2116				*						*		*		*			*			*				*		
	2117				*						*		*		*			*			*				*		
	2118				*						*		*		*			*			*				*		
	2120				*						*		*		*			*			*				*		
	2122				*						*		*		*			*			*				*		
	2123				*						*		*		*			*			*				*		
	2124						*				*		*		*			*			*				*		
	2125						*				*		*		*			*			*				*		
	2126				*						*		*		*			*			*				*		
	2127						*				*		*		*			*			*				*		
	2130						*				*		*		*			*			*				*		
	2131				*						*		*		*			*			*				*		
	2134				*						*		*		*			*			*				*		
	2135				*						*		*		*			*			*				*		
	2136				*						*		*		*			*			*				*		
	2137				*						*		*		*			*			*				*		
	2139				*						*		*		*			*			*				*	*	
	2141				*						*		*		*			*			*				*		
	2143				*						*		*		*			*			*				*		
	2144				*						*		*		*			*			*				*		
	2145				*						*		*		*			*			*				*		
	2146				*						*		*		*			*			*				*		
	2147				*						*		*		*			*			*				*		
	2148				*						*		*		*			*			*				*		
	2150				*						*		*		*			*			*				*		

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	Occult blood					Urobilinogen				
		-	±	+	2+	3+	±	+	2+	3+	4+
300 ppm	2101	*					*				
	2102	*					*				
	2103	*					*				
	2104	*					*				
	2105				*		*				
	2106	*					*				
	2107	*					*				
	2108	*					*				
	2109	*					*				
	2111	*					*				
	2112	*					*				
	2113	*					*				
	2114	*					*				
	2115	*					*				
	2116	*					*				
	2117	*					*				
	2118	*					*				
	2120	*					*				
	2122	*					*				
	2123	*					*				
	2124	*					*				
	2125	*					*				
	2126	*					*				
	2127	*					*				
	2130				*		*				
	2131	*					*				
	2134	*					*				
	2135	*					*				
	2136	*					*				
	2137	*					*				
2139	*					*					
2141	*					*					
2143	*					*					
2144	*					*					
2145	*					*					
2146	*					*					
2147	*					*					
2148	*					*					
2150	*					*					

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	pH							Protein					Glucose					Ketone body					Bilirubin			
		5.0	6.0	6.5	7.0	7.5	8.0	8.5	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	
1000 ppm	2201						*		*					*					*						*		
	2202							*					*						*					*			*
	2203							*					*						*					*			*
	2205							*					*						*					*			*
	2207							*					*						*					*			*
	2208							*					*						*					*			*
	2209							*					*						*					*			*
	2210							*					*						*					*			*
	2212							*					*						*					*			*
	2213							*					*						*					*			*
	2214							*					*						*					*			*
	2216							*					*						*					*			*
	2217					*							*						*					*			*
	2218							*					*						*					*			*
	2219							*					*						*					*			*
	2222							*					*						*					*			*
	2223							*					*						*					*			*
	2224							*					*						*					*			*
	2226							*					*						*					*			*
	2227							*					*						*					*			*
	2228							*					*						*					*			*
	2230							*					*						*					*			*
	2231							*					*						*					*			*
	2232							*					*						*					*			*
	2233							*					*						*					*			*
	2234							*					*						*					*			*
	2235				*			*					*						*					*			*
	2236							*					*						*					*			*
	2237					*		*					*						*					*			*
	2238							*					*						*					*			*
	2239							*					*						*					*			*
	2240					*		*					*						*					*			*
	2241							*					*						*					*			*
	2242							*					*						*					*			*
	2243							*					*						*					*			*
	2246							*					*						*					*			*
	2248							*					*						*					*			*
	2249							*					*						*					*			*

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	Occult blood - ± + 2+ 3+	Urobilinogen ± + 2+ 3+ 4+
1000 ppm	2201	*	*
	2202	*	*
	2203	*	*
	2205	*	*
	2207	*	*
	2208	*	*
	2209	*	*
	2210	*	*
	2212	*	*
	2213	*	*
	2214	*	*
	2216	*	*
	2217	*	*
	2218	*	*
	2219	*	*
	2222	* *	*
	2223	*	*
	2224	*	*
	2226	*	*
	2227	*	*
	2228	*	*
	2230	*	*
	2231	*	*
	2232	*	*
2233	*	*	
2234	*	*	
2235	*	*	
2236	*	*	
2237	*	*	
2238	*	*	
2239	*	*	
2240	*	*	
2241	*	*	
2242	*	*	
2243	*	*	
2246	*	*	
2248	*	*	
2249	*	*	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	pH_____							Protein_____					Glucose_____					Ketone body_____					Bilirubin_____						
		5.0	6.0	6.5	7.0	7.5	8.0	8.5	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+	-	±	+	2+	3+	4+				
3000 ppm	2301						*				*						*						*						*	
	2306							*			*						*						*						*	
	2307							*			*						*						*						*	
	2313							*			*						*						*						*	
	2316						*				*						*					*	*						*	
	2317						*				*						*					*	*						*	
	2319							*			*						*					*	*						*	
	2324							*			*						*					*	*						*	
	2326							*			*						*					*	*						*	
	2327							*			*						*					*	*						*	
	2328					*					*		*				*					*	*						*	
	2330							*			*						*					*	*						*	
	2332							*			*						*					*	*						*	
	2337							*			*						*					*	*						*	
	2338							*			*		*				*					*	*		*				*	
	2341					*					*						*					*	*						*	
	2345							*			*						*					*	*						*	
	2347							*			*						*					*	*						*	
	2348							*			*						*					*	*						*	
	2349							*			*		*				*					*	*						*	
2350							*			*						*					*	*						*		

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE TIME : 1  
SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : A1

Group Name	Animal ID-NO.	Occult blood - ± + 2+ 3+	Urobilinogen ± + 2+ 3+ 4+
3000 ppm	2301	*	*
	2306	*	*
	2307	*	*
	2313	*	*
	2316	*	*
	2317	*	*
	2319	*	*
	2324	*	*
	2326	*	*
	2327	*	*
	2328	*	*
	2330	*	*
	2332	*	*
	2337	*	*
	2338	*	*
	2341	*	*
	2345	*	*
	2347	*	*
	2348	*	*
	2349	*	*
2350	*	*	

APPENDIX 8-1

HEMATOLOGY (INDIVIDUAL) : MALE



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 MEASURE. TIME : 1  
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	RED BLOOD CELL 10 <sup>6</sup> /μl	HEMOGLOBIN g/dl	HEMATOCRIT %	MCV fl	MCH pg	MCHC g/dl	PLATELET 10 <sup>3</sup> /μl
Control	1002	6.59	9.1	29.1	44.2	13.8	31.3	487
	1003	7.23	11.9	35.6	49.2	16.5	33.4	735
	1004	8.34	13.9	41.1	49.3	16.7	33.8	680
	1005	7.68	12.7	37.6	49.0	16.5	33.8	858
	1007	8.93	13.8	40.8	45.7	15.5	33.8	578
	1008	8.63	15.0	42.7	49.5	17.4	35.1	698
	1010	9.15	15.1	44.4	48.5	16.5	34.0	709
	1011	9.49	15.9	46.3	48.8	16.8	34.3	808
	1012	5.47	10.5	31.8	58.1	19.2	33.0	1170
	1017	9.23	14.2	42.3	45.8	15.4	33.6	724
	1021	10.02	16.3	47.5	47.4	16.3	34.3	687
	1022	8.32	13.9	40.6	48.8	16.7	34.2	819
	1023	9.45	15.6	46.1	48.8	16.5	33.8	767
	1024	7.44	12.7	37.6	50.5	17.1	33.8	797
	1027	9.19	15.4	45.1	49.1	16.8	34.1	646
	1030	7.61	12.8	37.5	49.3	16.8	34.1	831
	1032	7.49	12.6	37.3	49.8	16.8	33.8	860
	1034	8.75	14.7	43.0	49.1	16.8	34.2	799
	1036	8.20	12.3	36.9	45.0	15.0	33.3	667
	1037	8.34	10.0	32.0	38.4	12.0	31.3	930
	1038	7.91	12.4	37.4	47.3	15.7	33.2	895
	1039	-	-	-	-	-	-	-
	1040	8.53	14.0	39.4	46.2	16.4	35.5	512
	1041	8.34	10.1	32.9	39.4	12.1	30.7	1066
	1042	2.88	4.6	18.2	63.2	16.0	25.3	980
	1043	8.50	13.1	39.5	46.5	15.4	33.2	720
	1044	8.88	14.8	43.4	48.9	16.7	34.1	678
	1045	8.60	15.0	42.6	49.5	17.4	35.2	597
	1046	8.73	14.7	42.9	49.1	16.8	34.3	681
	1047	8.40	13.6	40.4	48.1	16.2	33.7	505
	1048	9.45	15.0	44.6	47.2	15.9	33.6	738
	1050	9.02	14.7	43.3	48.0	16.3	33.9	618

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
MEASURE. TIME : 1  
SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

PAGE : 2

---

Group Name	Animal ID-NO	RETICULOCYTE %
Control	1002	9.5
	1003	7.9
	1004	5.0
	1005	7.0
	1007	4.2
	1008	4.2
	1010	3.3
	1011	3.7
	1012	12.3
	1017	3.7
	1021	4.0
	1022	4.8
	1023	3.9
	1024	8.7
	1027	3.4
	1030	7.3
	1032	6.0
	1034	4.3
	1036	4.5
	1037	7.1
	1038	7.3
	1039	-
	1040	2.6
	1041	9.4
	1042	48.9
	1043	5.4
	1044	3.6
	1045	3.6
	1046	3.5
	1047	5.2
	1048	4.0
	1050	3.2

---

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO.	WBC 1 O <sup>3</sup> /μl	Differential NEUTRO	WBC (%) LYMPHO	MONO	EOSINO	BASO
Control	1002	10.76	55.2	35.4	8.7	0.5	0.2
	1003	5.37	52.9	40.8	5.0	1.1	0.2
	1004	3.62	54.7	37.0	6.4	1.9	0.0
	1005	5.56	60.8	32.3	4.9	2.0	0.0
	1007	4.87	51.2	43.1	4.1	1.4	0.2
	1008	3.59	47.3	46.3	4.7	1.7	0.0
	1010	3.29	52.6	40.1	5.5	1.8	0.0
	1011	2.87	55.4	37.6	4.9	2.1	0.0
	1012	7.55	42.1	49.4	7.7	0.4	0.4
	1017	4.44	59.3	35.1	4.5	0.9	0.2
	1021	4.08	54.6	38.8	5.1	1.5	0.0
	1022	3.34	53.3	39.8	4.8	1.8	0.3
	1023	4.60	60.9	33.0	4.6	1.3	0.2
	1024	2.98	53.7	38.3	6.4	1.3	0.3
	1027	4.21	55.6	36.9	5.9	1.4	0.2
	1030	4.40	56.4	36.6	5.7	1.1	0.2
	1032	5.49	59.5	32.8	6.2	1.5	0.0
	1034	6.62	62.9	30.8	4.7	1.4	0.2
	1036	3.88	50.0	43.1	5.4	1.5	0.0
	1037	2.45	58.8	34.3	5.7	0.8	0.4
	1038	4.94	61.6	31.9	4.3	2.2	0.0
	1039	-	-	-	-	-	-
	1040	6.11	50.6	39.9	7.2	1.8	0.5
	1041	3.38	54.1	40.3	4.7	0.6	0.3
	1042	5.05	63.3	27.8	7.5	0.6	0.8
	1043	2.44	58.3	32.7	7.4	1.6	0.0
	1044	3.51	53.3	39.9	5.4	1.4	0.0
	1045	4.23	62.2	31.4	5.2	1.2	0.0
	1046	3.59	54.7	39.2	4.2	1.9	0.0
	1047	6.98	30.4	50.8	17.8	0.7	0.3
	1048	6.05	56.5	34.1	7.9	1.2	0.3
	1050	2.93	52.2	39.9	5.5	2.4	0.0

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	RED BLOOD CELL 10 <sup>6</sup> /μl	HEMOGLOBIN g/dl	HEMATOCRIT %	MCV fl	MCH pg	MCHC g/dl	PLATELET 10 <sup>3</sup> /μl
300 ppm	1101	8.51	14.5	41.9	49.2	17.0	34.6	711
	1102	8.65	14.4	41.6	48.1	16.6	34.6	712
	1105	2.94	7.3	24.3	82.7	24.8	30.0	147
	1107	9.29	15.6	45.3	48.8	16.8	34.4	662
	1108	8.49	14.1	41.3	48.6	16.6	34.1	680
	1110	7.88	12.9	38.3	48.6	16.4	33.7	704
	1113	7.94	13.6	39.7	50.0	17.1	34.3	738
	1114	8.60	14.5	42.1	49.0	16.9	34.4	708
	1115	9.41	15.7	46.2	49.1	16.7	34.0	653
	1116	8.57	14.4	42.5	49.6	16.8	33.9	787
	1117	7.66	13.0	38.5	50.3	17.0	33.8	625
	1119	9.28	15.8	45.6	49.1	17.0	34.6	637
	1120	9.17	15.4	44.9	49.0	16.8	34.3	708
	1121	8.09	13.9	41.0	50.7	17.2	33.9	640
	1122	8.89	14.6	42.7	48.0	16.4	34.2	675
	1123	7.82	13.0	39.0	49.9	16.6	33.3	641
	1124	8.51	14.3	41.8	49.1	16.8	34.2	713
	1126	8.64	14.7	43.2	50.0	17.0	34.0	643
	1127	5.59	7.6	24.9	44.5	13.6	30.5	1011
	1128	8.89	14.1	42.3	47.6	15.9	33.3	782
	1129	8.89	14.6	42.7	48.0	16.4	34.2	796
	1130	8.67	14.4	41.6	48.0	16.6	34.6	635
	1132	9.31	14.3	42.8	46.0	15.4	33.4	849
	1134	8.80	14.7	42.7	48.5	16.7	34.4	736
	1135	7.15	11.3	33.6	47.0	15.8	33.6	643
	1136	5.93	9.5	29.6	49.9	16.0	32.1	1133
	1139	4.21	9.9	30.5	72.4	23.5	32.5	620
	1140	7.64	13.4	39.4	51.6	17.5	34.0	692
	1141	9.82	15.1	44.9	45.7	15.4	33.6	715
	1143	8.60	14.0	41.2	47.9	16.3	34.0	648
	1145	5.85	7.6	25.8	44.1	13.0	29.5	927
	1146	8.59	13.0	39.2	45.6	15.1	33.2	983
	1147	5.44	9.0	27.6	50.7	16.5	32.6	720
	1148	6.98	12.1	36.5	52.1	17.3	33.2	1272
	1149	8.47	14.2	41.9	49.5	16.8	33.9	653
	1150	7.35	9.9	31.0	42.2	13.5	31.9	903

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE TIME : 1  
SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

PAGE : 5

---

Group Name	Animal ID-NO	RETICULOCYTE %
300 ppm	1101	3.8
	1102	3.7
	1105	41.1
	1107	4.3
	1108	3.3
	1110	5.8
	1113	4.8
	1114	3.7
	1115	4.7
	1116	4.0
	1117	7.6
	1119	3.9
	1120	4.2
	1121	6.5
	1122	4.2
	1123	9.1
	1124	3.8
	1126	5.0
	1127	14.5
	1128	4.1
	1129	4.0
	1130	3.6
	1132	4.6
	1134	4.4
	1135	6.4
1136	15.1	
1139	14.3	
1140	7.2	
1141	3.1	
1143	4.3	
1145	15.5	
1146	5.6	
1147	11.6	
1148	12.7	
1149	3.8	
1150	8.9	

---

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO.	WBC 1 O <sup>3</sup> /μl	Differential NEUTRO	WBC (%) LYMPHO	MONO	EOSINO	BASO
300 ppm	1101	4.85	58.0	36.7	3.9	1.4	0.0
	1102	3.08	55.3	37.0	5.5	1.9	0.3
	1105	35.36	10.8	52.8	28.1	0.1	8.2
	1107	4.58	57.7	35.8	4.8	1.5	0.2
	1108	3.68	58.5	34.2	6.3	0.5	0.5
	1110	5.55	65.2	27.2	5.6	2.0	0.0
	1113	2.09	47.4	46.4	4.3	1.9	0.0
	1114	2.23	57.0	36.3	5.4	1.3	0.0
	1115	3.29	60.6	31.5	4.9	3.0	0.0
	1116	4.08	60.8	33.1	3.9	2.0	0.2
	1117	6.11	33.0	51.1	14.6	1.0	0.3
	1119	2.42	41.3	52.1	4.5	2.1	0.0
	1120	2.95	49.9	41.7	6.1	2.0	0.3
	1121	2.16	53.7	40.2	4.2	1.9	0.0
	1122	2.79	47.7	43.3	7.2	1.4	0.4
	1123	8.96	38.4	45.8	14.0	0.8	1.0
	1124	4.47	60.6	33.3	4.5	1.6	0.0
	1126	6.47	39.3	52.5	7.0	0.9	0.3
	1127	2.63	45.9	35.4	17.9	0.8	0.0
	1128	4.42	55.9	36.8	5.7	1.6	0.0
	1129	4.11	52.7	40.6	4.6	1.9	0.2
	1130	3.57	47.0	46.8	4.5	1.7	0.0
	1132	3.95	65.0	29.4	4.3	1.0	0.3
	1134	4.07	57.1	34.1	6.9	1.7	0.2
	1135	44.14	6.2	83.7	9.8	0.1	0.2
	1136	3.54	66.7	27.1	4.5	1.7	0.0
	1139	123.74	3.8	86.7	7.8	0.0	1.7
	1140	3.78	49.7	42.3	6.1	1.6	0.3
	1141	3.47	57.3	36.9	4.6	1.2	0.0
	1143	4.26	44.7	46.5	7.0	1.6	0.2
	1145	3.05	44.8	46.6	7.9	0.7	0.0
	1146	4.91	56.1	36.4	6.7	0.8	0.0
	1147	4.02	55.1	36.7	6.5	1.7	0.0
	1148	4.16	52.4	40.6	5.3	1.7	0.0
	1149	3.63	52.7	40.7	4.4	1.9	0.3
	1150	2.93	57.0	35.5	5.8	1.4	0.3

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	RED BLOOD CELL 10 <sup>6</sup> /μl	HEMOGLOBIN g/dl	HEMATOCRIT %	MCV fl	MCH pg	MCHC g/dl	PLATELET 10 <sup>3</sup> /μl
1000 ppm	1201	8.16	14.1	40.9	50.1	17.3	34.5	740
	1202	9.48	15.6	45.6	48.1	16.5	34.2	731
	1204	8.93	14.7	43.5	48.7	16.5	33.8	718
	1205	6.95	10.6	32.8	47.2	15.3	32.3	341
	1207	8.05	13.7	39.7	49.3	17.0	34.5	807
	1208	8.47	14.7	42.6	50.3	17.4	34.5	773
	1209	8.96	15.0	43.8	48.9	16.7	34.2	593
	1211	8.46	14.0	41.1	48.6	16.5	34.1	708
	1214	9.58	15.3	44.4	46.3	16.0	34.5	695
	1215	3.94	9.6	29.7	75.4	24.4	32.3	544
	1217	7.73	13.1	39.0	50.5	16.9	33.6	836
	1219	9.29	15.4	45.7	49.2	16.6	33.7	675
	1220	8.07	13.5	39.1	48.5	16.7	34.5	775
	1223	8.14	13.5	39.4	48.4	16.6	34.3	648
	1224	6.54	10.9	32.9	50.3	16.7	33.1	376
	1225	9.04	15.1	43.4	48.0	16.7	34.8	727
	1226	6.75	8.6	28.3	41.9	12.7	30.4	1276
	1227	7.05	11.3	34.0	48.2	16.0	33.2	800
	1228	7.98	13.3	39.2	49.1	16.7	33.9	733
	1230	8.16	14.1	41.2	50.5	17.3	34.2	529
	1232	6.67	11.2	34.0	51.0	16.8	32.9	845
	1233	8.24	13.3	39.7	48.2	16.1	33.5	755
	1234	9.79	16.1	46.9	47.9	16.4	34.3	691
	1237	7.77	13.1	38.7	49.8	16.9	33.9	908
	1238	9.69	15.4	44.4	45.8	15.9	34.7	774
	1239	9.78	15.9	45.7	46.7	16.3	34.8	668
	1240	9.09	14.7	43.4	47.7	16.2	33.9	718
	1243	8.31	12.9	39.1	47.1	15.5	33.0	918
	1245	3.79	4.7	17.1	45.1	12.4	27.5	1008
	1246	9.40	15.4	45.1	48.0	16.4	34.1	665
	1247	10.76	13.3	42.3	39.3	12.4	31.4	706
	1248	9.31	14.4	43.2	46.4	15.5	33.3	668
	1249	9.66	15.1	44.9	46.5	15.6	33.6	550
	1250	7.75	12.9	37.8	48.8	16.6	34.1	801

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE. TIME : 1  
SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

PAGE : 8

---

Group Name	Animal ID-NO	RETICULOCYTE %
1000 ppm	1201	3.8
	1202	4.0
	1204	4.4
	1205	7.0
	1207	5.1
	1208	3.8
	1209	3.7
	1211	3.8
	1214	3.1
	1215	28.7
	1217	8.6
	1219	4.1
	1220	3.0
	1223	3.9
	1224	11.1
	1225	3.9
	1226	13.8
	1227	4.1
	1228	6.0
	1230	5.2
	1232	12.5
	1233	7.3
	1234	3.5
	1237	6.8
	1238	3.1
1239	3.3	
1240	4.1	
1243	6.3	
1245	25.9	
1246	3.7	
1247	2.9	
1248	3.3	
1249	4.6	
1250	5.5	

---



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO.	WBC 10 <sup>3</sup> /μl	Differential NEUTRO	WBC (%) LYMPHO	MONO	EOSINO	BASO
1000 ppm	1201	3.63	52.4	42.7	4.1	0.8	0.0
	1202	3.83	48.2	44.2	5.7	1.6	0.3
	1204	3.09	62.2	32.0	4.5	1.3	0.0
	1205	26.31	13.9	56.9	18.2	0.4	10.6
	1207	3.75	50.6	42.4	5.6	1.1	0.3
	1208	4.35	49.7	45.0	3.7	1.6	0.0
	1209	3.50	38.0	53.7	6.3	1.7	0.3
	1211	4.28	45.8	45.8	7.5	0.9	0.0
	1214	4.06	65.3	27.0	6.2	1.5	0.0
	1215	4.18	41.4	47.2	9.8	1.4	0.2
	1217	3.28	41.5	52.7	4.3	1.5	0.0
	1219	3.44	46.9	45.6	5.5	1.7	0.3
	1220	6.04	68.4	25.9	4.5	1.0	0.2
	1223	3.57	50.7	41.2	6.4	1.4	0.3
	1224	3.55	53.8	38.9	6.2	1.1	0.0
	1225	3.09	55.7	35.3	7.1	1.6	0.3
	1226	3.05	65.2	26.0	7.5	1.3	0.0
	1227	4.45	65.0	28.5	5.2	1.1	0.2
	1228	3.94	57.5	35.1	5.8	1.3	0.3
	1230	2.28	50.0	42.1	5.3	2.6	0.0
	1232	2.38	47.9	46.2	4.6	1.3	0.0
	1233	2.52	56.4	37.2	4.8	1.6	0.0
	1234	3.54	50.2	42.7	5.1	1.7	0.3
	1237	4.23	62.2	32.6	4.0	1.2	0.0
	1238	5.20	61.9	32.1	4.6	1.2	0.2
	1239	4.19	61.4	32.5	4.5	1.4	0.2
	1240	2.80	57.8	35.1	4.6	2.5	0.0
	1243	2.55	60.8	34.5	3.9	0.8	0.0
	1245	4.86	67.5	25.7	6.4	0.4	0.0
	1246	3.83	45.4	48.0	5.5	0.8	0.3
	1247	3.39	82.0	13.9	3.8	0.3	0.0
	1248	2.28	58.8	36.0	3.9	1.3	0.0
	1249	3.56	47.2	45.2	4.5	2.8	0.3
	1250	3.11	64.3	29.3	4.8	1.6	0.0

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	RED BLOOD CELL 10 <sup>6</sup> /μl	HEMOGLOBIN g/dl	HEMATOCRIT %	MCV fl	MCH pg	MCHC g/dl	PLATELET 10 <sup>3</sup> /μl
3000 ppm	1302	12.99	20.3	59.0	45.4	15.6	34.4	495
	1303	11.15	18.3	53.9	48.3	16.4	34.0	591
	1305	1.81	2.2	8.0	44.2	12.2	27.5	328
	1306	8.09	13.3	39.2	48.5	16.4	33.9	720
	1307	5.74	9.9	30.9	53.8	17.2	32.0	343
	1308	8.18	13.3	39.5	48.3	16.3	33.7	668
	1309	11.16	16.8	49.3	44.2	15.1	34.1	645
	1311	9.79	15.4	45.0	46.0	15.7	34.2	454
	1313	12.00	19.0	55.3	46.1	15.8	34.4	594
	1314	12.38	19.3	55.9	45.2	15.6	34.5	535
	1315	11.00	16.5	49.2	44.7	15.0	33.5	608
	1316	10.56	17.4	50.9	48.2	16.5	34.2	576
	1317	10.12	16.8	48.6	48.0	16.6	34.6	555
	1320	5.10	5.0	19.5	38.2	9.8	25.6	1098
	1323	9.81	16.3	47.2	48.1	16.6	34.5	561
	1324	12.13	19.1	56.0	46.2	15.7	34.1	565
	1325	10.40	16.8	48.7	46.8	16.2	34.5	614
	1327	11.14	17.7	51.7	46.4	15.9	34.2	711
	1328	12.61	12.7	46.4	36.8	10.1	27.4	924
	1329	11.53	17.7	52.2	45.3	15.4	33.9	507
	1330	7.06	9.8	31.3	44.3	13.9	31.3	1070
	1332	8.18	10.6	33.5	41.0	13.0	31.6	1088
	1333	9.71	13.6	43.4	44.7	14.0	31.3	885
	1335	10.20	16.7	48.6	47.6	16.4	34.4	600
	1337	11.01	17.9	52.3	47.5	16.3	34.2	535
	1338	4.86	8.1	25.6	52.7	16.7	31.6	1143
	1342	10.44	16.2	47.8	45.8	15.5	33.9	647
	1344	6.33	10.2	31.1	49.1	16.1	32.8	822
	1346	10.42	12.0	38.9	37.3	11.5	30.8	636
	1347	4.89	9.8	31.2	63.8	20.0	31.4	576
	1348	11.46	18.2	53.7	46.9	15.9	33.9	623

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
MEASURE. TIME : 1  
SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

PAGE : 11

---

Group Name	Animal ID-NO	RETICULOCYTE %
3000 ppm	1302	3.0
	1303	3.2
	1305	20.0
	1306	6.1
	1307	8.4
	1308	6.7
	1309	3.2
	1311	4.0
	1313	2.9
	1314	2.8
	1315	2.2
	1316	2.8
	1317	3.1
	1320	30.5
	1323	2.9
	1324	2.6
	1325	3.3
	1327	2.9
	1328	10.6
	1329	2.8
1330	13.4	
1332	6.9	
1333	7.2	
1335	3.2	
1337	3.7	
1338	18.9	
1342	2.9	
1344	8.5	
1346	5.1	
1347	26.8	
1348	3.0	

---

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO.	WBC 10 <sup>3</sup> /μl	Differential NEUTRO	WBC (%) LYMPHO	MONO	EOSINO	BASO
3000 ppm	1302	4.33	52.5	42.2	4.2	0.9	0.2
	1303	3.52	55.4	40.3	4.0	0.3	0.0
	1305	2.28	68.5	26.7	4.4	0.0	0.4
	1306	6.00	42.0	44.8	12.2	0.7	0.3
	1307	88.22	14.3	47.0	30.5	0.2	8.0
	1308	6.79	60.1	34.7	4.6	0.6	0.0
	1309	3.78	71.3	23.9	4.2	0.3	0.3
	1311	4.70	46.7	46.3	5.5	1.3	0.2
	1313	5.10	57.6	38.5	3.1	0.6	0.2
	1314	4.53	53.2	40.4	5.1	1.1	0.2
	1315	4.21	62.5	31.3	5.5	0.7	0.0
	1316	4.69	54.2	38.8	5.1	1.7	0.2
	1317	3.48	47.5	47.1	4.0	1.4	0.0
	1320	1.92	56.8	35.4	7.3	0.5	0.0
	1323	3.30	51.8	42.8	3.9	1.2	0.3
	1324	5.80	68.6	24.8	5.7	0.7	0.2
	1325	3.91	61.3	33.0	4.6	0.8	0.3
	1327	5.81	56.8	36.7	5.3	1.0	0.2
	1328	3.06	50.7	42.1	6.9	0.0	0.3
	1329	6.83	23.2	65.7	10.4	0.3	0.4
	1330	3.47	57.6	36.0	5.8	0.6	0.0
	1332	3.50	55.5	36.5	7.7	0.3	0.0
	1333	3.72	56.3	37.7	5.4	0.3	0.3
	1335	2.62	53.0	39.8	5.7	1.5	0.0
	1337	5.21	52.2	42.2	4.4	0.8	0.4
	1338	2.65	53.6	39.2	6.8	0.4	0.0
	1342	4.44	48.6	45.6	4.7	0.9	0.2
	1344	3.84	62.8	31.7	4.7	0.5	0.3
	1346	4.97	37.6	51.7	9.9	0.2	0.6
	1347	6.80	43.7	40.3	15.0	0.6	0.4
	1348	5.27	55.2	37.0	5.7	1.9	0.2

APPENDIX 8-2

HEMATOLOGY (INDIVIDUAL) : FEMALE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
MEASURE TIME : 1  
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	RED BLOOD CELL 10 <sup>6</sup> /μl	HEMOGLOBIN g/dl	HEMATOCRIT %	MCV fl	MCH pg	MCHC g/dl	PLATELET 10 <sup>3</sup> /μl
Control	2001	8.65	15.6	43.2	49.9	18.0	36.1	682
	2002	8.56	15.5	43.2	50.5	18.1	35.9	547
	2004	8.42	15.0	42.0	49.9	17.8	35.7	524
	2005	8.59	15.6	43.7	50.9	18.2	35.7	613
	2006	8.36	15.0	42.2	50.5	17.9	35.5	602
	2007	8.27	15.1	42.9	51.9	18.3	35.2	711
	2008	7.56	14.1	39.8	52.6	18.7	35.4	631
	2009	8.43	14.8	41.2	48.9	17.6	35.9	727
	2012	8.29	15.1	41.8	50.4	18.2	36.1	546
	2013	7.06	12.7	36.8	52.1	18.0	34.5	450
	2014	8.44	15.1	42.1	49.9	17.9	35.9	574
	2015	7.36	12.9	36.6	49.7	17.5	35.2	690
	2016	8.21	15.2	41.9	51.0	18.5	36.3	620
	2017	9.45	17.7	48.9	51.7	18.7	36.2	576
	2018	8.47	15.4	43.1	50.9	18.2	35.7	537
	2019	5.16	10.0	30.3	58.7	19.4	33.0	869
	2020	8.66	15.5	43.1	49.8	17.9	36.0	548
	2027	7.55	13.1	36.2	47.9	17.4	36.2	623
	2028	8.99	15.7	44.2	49.2	17.5	35.5	580
	2029	7.56	13.8	39.4	52.1	18.3	35.0	544
	2031	8.49	14.7	42.0	49.5	17.3	35.0	588
	2034	8.46	15.4	43.0	50.8	18.2	35.8	561
	2036	8.59	14.4	41.3	48.1	16.8	34.9	502
	2037	7.46	13.2	37.0	49.6	17.7	35.7	573
	2039	8.52	15.2	43.0	50.5	17.8	35.3	530
	2040	8.47	15.0	41.6	49.1	17.7	36.1	592
	2041	8.58	15.6	43.1	50.2	18.2	36.2	633
	2042	7.48	13.5	39.4	52.7	18.0	34.3	513
	2043	8.18	14.6	40.8	49.9	17.8	35.8	725
	2045	8.53	15.5	43.1	50.5	18.2	36.0	556
	2048	8.45	15.1	42.3	50.1	17.9	35.7	588
	2049	8.11	14.6	40.9	50.4	18.0	35.7	464
	2050	7.98	14.9	42.0	52.6	18.7	35.5	617

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE TIME : 1  
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

PAGE : 14

---

Group Name	Animal ID-NO	RETICULOCYTE %
Control	2001	3.1
	2002	3.5
	2004	3.9
	2005	3.4
	2006	2.7
	2007	3.4
	2008	3.9
	2009	2.6
	2012	2.9
	2013	4.8
	2014	2.5
	2015	5.6
	2016	2.7
	2017	3.7
	2018	2.6
	2019	13.1
	2020	2.6
	2027	2.6
	2028	3.2
	2029	4.9
	2031	3.0
	2034	3.0
	2036	4.0
	2037	2.2
	2039	2.6
	2040	3.0
	2041	3.4
	2042	5.4
	2043	3.5
	2045	2.9
	2048	3.3
	2049	2.7
	2050	3.3

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO.	WBC 10 <sup>3</sup> /μl	Differential NEUTRO	WBC (%) LYMPHO	MONO	EOSINO	BASO
Control	2001	1.52	33.0	58.5	5.9	2.6	0.0
	2002	1.28	43.7	50.8	3.9	1.6	0.0
	2004	2.50	33.6	58.0	7.2	1.2	0.0
	2005	1.90	54.7	39.5	4.7	1.1	0.0
	2006	1.78	48.9	43.2	6.2	1.7	0.0
	2007	2.81	59.0	33.9	6.0	0.7	0.4
	2008	3.31	39.3	46.5	12.7	1.2	0.3
	2009	1.47	51.1	42.1	4.8	2.0	0.0
	2012	1.19	42.0	51.3	4.2	2.5	0.0
	2013	4.61	30.4	63.3	5.4	0.7	0.2
	2014	1.94	33.1	56.6	8.8	1.0	0.5
	2015	3.81	69.7	25.6	3.7	1.0	0.0
	2016	1.17	53.0	40.1	4.3	2.6	0.0
	2017	3.80	46.3	46.1	5.5	1.8	0.3
	2018	1.18	44.1	50.9	4.2	0.8	0.0
	2019	8.47	67.5	22.8	8.5	0.8	0.4
	2020	1.64	45.1	48.2	5.5	1.2	0.0
	2027	1.74	70.1	23.6	4.0	2.3	0.0
	2028	1.74	41.9	48.9	6.3	2.3	0.6
	2029	2.23	46.2	45.8	7.6	0.4	0.0
	2031	1.91	49.7	43.5	4.7	1.6	0.5
	2034	0.96	32.3	59.4	5.2	3.1	0.0
	2036	1.66	56.7	37.3	4.8	1.2	0.0
	2037	1.87	57.1	35.9	4.3	2.7	0.0
	2039	1.01	48.5	44.5	4.0	3.0	0.0
	2040	1.23	55.3	35.8	6.5	2.4	0.0
	2041	1.43	52.4	42.0	4.2	1.4	0.0
	2042	1.62	36.4	53.7	7.4	1.9	0.6
	2043	3.05	70.1	24.6	4.3	0.7	0.3
	2045	1.57	51.0	41.4	5.7	1.9	0.0
	2048	3.51	22.7	73.9	2.8	0.6	0.0
	2049	1.19	37.9	54.6	4.2	2.5	0.8
	2050	1.10	52.7	41.9	3.6	1.8	0.0



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	RED BLOOD CELL 10 <sup>6</sup> /μl	HEMOGLOBIN g/dl	HEMATOCRIT %	MCV fl	MCH pg	MCHC g/dl	PLATELET 10 <sup>3</sup> /μl
300 ppm	2101	8.58	15.5	43.8	51.0	18.1	35.4	645
	2102	9.35	16.3	45.9	49.1	17.4	35.5	632
	2103	8.16	14.2	39.8	48.8	17.4	35.7	645
	2104	8.43	15.1	42.9	50.9	17.9	35.2	604
	2105	8.13	14.3	41.0	50.4	17.6	34.9	598
	2106	8.51	15.4	43.0	50.5	18.1	35.8	536
	2107	7.74	13.0	38.3	49.5	16.8	33.9	1153
	2108	8.51	15.5	43.2	50.8	18.2	35.9	536
	2109	9.02	16.6	45.9	50.9	18.4	36.2	576
	2111	8.82	15.8	44.2	50.1	17.9	35.7	594
	2112	4.68	10.8	31.7	67.7	23.1	34.1	425
	2113	8.37	15.1	42.5	50.8	18.0	35.5	595
	2114	8.79	14.5	42.0	47.8	16.5	34.5	527
	2115	8.90	16.2	44.7	50.2	18.2	36.2	587
	2116	7.15	11.5	33.9	47.4	16.1	33.9	538
	2117	8.63	15.6	44.0	51.0	18.1	35.5	629
	2118	8.60	13.7	40.1	46.6	15.9	34.2	540
	2120	6.12	10.2	30.2	49.3	16.7	33.8	828
	2122	3.76	7.2	21.3	56.6	19.1	33.8	28
	2123	8.98	15.7	44.7	49.8	17.5	35.1	639
	2124	8.29	14.9	42.0	50.7	18.0	35.5	524
	2125	8.37	14.8	41.6	49.7	17.7	35.6	678
	2126	8.05	14.3	39.7	49.3	17.8	36.0	594
	2127	8.65	15.7	43.8	50.6	18.2	35.8	618
	2130	7.61	13.8	39.4	51.8	18.1	35.0	755
	2131	7.79	11.8	34.5	44.3	15.1	34.2	562
	2134	8.10	14.9	41.3	51.0	18.4	36.1	518
	2135	8.33	15.0	42.0	50.4	18.0	35.7	573
	2136	8.07	15.2	42.1	52.2	18.8	36.1	526
	2137	8.43	15.1	41.9	49.7	17.9	36.0	608
	2139	8.88	15.7	44.1	49.7	17.7	35.6	638
	2141	3.36	9.0	25.9	77.1	26.8	34.7	932
	2143	8.15	13.0	37.8	46.4	16.0	34.4	466
	2144	8.37	15.3	43.2	51.6	18.3	35.4	651
	2145	8.48	15.3	43.0	50.7	18.0	35.6	580
	2146	8.23	15.4	43.1	52.4	18.7	35.7	618
	2147	8.36	15.1	42.1	50.4	18.1	35.9	619
	2148	8.62	15.6	44.0	51.0	18.1	35.5	650
	2150	8.74	15.9	44.2	50.6	18.2	36.0	614

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE TIME : 1  
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

PAGE : 17

---

Group Name	Animal ID-NO	RETICULOCYTE %
300 ppm	2101	3.6
	2102	3.7
	2103	3.5
	2104	3.2
	2105	4.4
	2106	3.5
	2107	9.5
	2108	3.0
	2109	2.3
	2111	3.0
	2112	21.0
	2113	3.5
	2114	3.9
	2115	3.1
	2116	5.9
	2117	2.6
	2118	4.3
	2120	7.8
	2122	11.1
	2123	2.5
	2124	3.5
	2125	2.9
	2126	3.1
	2127	2.7
	2130	6.0
	2131	4.1
	2134	2.3
	2135	2.9
	2136	3.0
	2137	3.1
2139	2.8	
2141	17.1	
2143	3.9	
2144	4.1	
2145	3.4	
2146	3.3	
2147	3.2	
2148	3.2	
2150	2.8	

---

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO.	WBC 1 O <sup>3</sup> /μl	Differential NEUTRO	WBC (%) LYMPHO	MONO	EOSINO	BASO
300 ppm	2101	1.97	34.5	60.0	3.0	2.0	0.5
	2102	4.50	46.2	48.2	3.6	1.8	0.2
	2103	2.74	29.6	66.1	3.6	0.7	0.0
	2104	1.57	60.5	33.7	4.5	1.3	0.0
	2105	3.99	32.1	62.1	4.5	1.0	0.3
	2106	1.71	49.6	43.9	4.7	1.8	0.0
	2107	3.58	67.3	27.1	5.0	0.3	0.3
	2108	1.44	47.2	45.8	4.9	1.4	0.7
	2109	1.72	51.7	42.5	3.5	2.3	0.0
	2111	1.61	36.6	56.5	5.0	1.9	0.0
	2112	3.27	37.9	48.7	11.9	0.9	0.6
	2113	1.15	46.1	47.0	5.2	1.7	0.0
	2114	2.96	45.3	47.3	6.1	1.0	0.3
	2115	1.82	48.4	42.8	6.6	2.2	0.0
	2116	9.24	23.8	69.0	6.7	0.4	0.1
	2117	2.28	56.1	37.7	4.4	1.8	0.0
	2118	6.33	28.1	66.2	5.2	0.3	0.2
	2120	41.55	13.6	71.8	10.8	2.1	1.7
	2122	6.95	64.5	20.1	12.7	1.0	1.7
	2123	1.25	48.0	44.8	5.6	1.6	0.0
	2124	0.94	47.9	42.5	6.4	3.2	0.0
	2125	1.62	65.4	27.8	4.9	1.9	0.0
	2126	1.29	58.9	34.1	4.7	2.3	0.0
	2127	1.85	48.1	45.4	4.3	2.2	0.0
	2130	6.21	71.6	22.9	5.0	0.5	0.0
	2131	3.71	46.1	45.0	8.1	0.5	0.3
	2134	1.32	49.2	44.0	4.5	2.3	0.0
	2135	1.42	64.0	30.4	4.2	1.4	0.0
	2136	1.21	51.3	42.1	5.0	0.8	0.8
	2137	1.29	46.4	48.1	3.9	1.6	0.0
	2139	2.24	47.8	44.7	4.9	2.2	0.4
	2141	5.74	24.4	47.1	26.8	0.5	1.2
	2143	2.95	29.9	65.4	4.1	0.3	0.3
	2144	1.22	58.3	35.2	4.9	1.6	0.0
	2145	1.48	50.0	41.9	6.1	2.0	0.0
	2146	1.45	51.7	40.0	5.5	2.1	0.7
	2147	1.46	42.4	50.0	5.5	2.1	0.0
	2148	1.45	49.0	43.4	6.2	1.4	0.0
	2150	1.41	41.1	50.4	5.7	2.8	0.0

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	RED BLOOD CELL 10 <sup>6</sup> /μl	HEMOGLOBIN g/dl	HEMATOCRIT %	MCV fl	MCH pg	MCHC g/dl	PLATELET 10 <sup>3</sup> /μl
1000 ppm	2201	8.41	14.8	41.7	49.6	17.6	35.5	555
	2202	8.59	15.2	42.8	49.8	17.7	35.5	607
	2203	8.71	15.6	44.1	50.6	17.9	35.4	639
	2205	7.90	13.8	39.2	49.6	17.5	35.2	448
	2207	8.38	15.6	43.0	51.3	18.6	36.3	617
	2208	8.65	15.7	43.9	50.8	18.2	35.8	688
	2209	8.55	15.6	43.4	50.8	18.2	35.9	625
	2210	8.94	15.6	44.6	49.9	17.4	35.0	638
	2212	8.65	15.5	43.4	50.2	17.9	35.7	586
	2213	7.91	14.9	41.1	52.0	18.8	36.3	645
	2214	8.64	15.6	43.9	50.8	18.1	35.5	641
	2216	8.44	15.1	42.8	50.7	17.9	35.3	680
	2217	8.32	14.6	41.4	49.8	17.5	35.3	568
	2218	8.54	15.4	43.3	50.7	18.0	35.6	551
	2219	8.75	15.9	44.3	50.6	18.2	35.9	637
	2222	8.61	15.4	44.6	51.8	17.9	34.5	712
	2223	8.96	16.0	44.8	50.0	17.9	35.7	623
	2224	8.02	14.7	41.1	51.2	18.3	35.8	640
	2226	7.67	13.8	39.3	51.2	18.0	35.1	692
	2227	8.44	14.9	42.3	50.1	17.7	35.2	520
	2228	8.49	15.4	42.8	50.4	18.1	36.0	694
	2230	8.52	15.4	42.6	50.0	18.1	36.2	555
	2231	8.34	15.2	43.0	51.6	18.2	35.3	540
	2232	8.38	14.9	42.1	50.2	17.8	35.4	642
	2233	7.80	14.2	39.2	50.3	18.2	36.2	627
	2234	8.73	15.5	44.2	50.6	17.8	35.1	584
	2235	7.13	13.7	35.9	50.4	19.2	38.2	594
	2236	8.40	15.1	41.8	49.8	18.0	36.1	647
	2237	8.71	15.4	43.7	50.2	17.7	35.2	578
	2238	8.59	15.6	43.3	50.4	18.2	36.0	577
	2239	8.50	15.1	42.1	49.5	17.8	35.9	573
	2240	8.51	15.1	42.2	49.6	17.7	35.8	592
	2241	8.14	14.8	41.5	51.0	18.2	35.7	570
	2242	8.34	15.2	43.1	51.7	18.2	35.3	510
	2243	9.36	16.5	46.2	49.4	17.6	35.7	553
	2246	8.72	15.6	43.8	50.2	17.9	35.6	691
	2248	8.48	15.3	43.2	50.9	18.0	35.4	564
	2249	8.15	14.7	41.3	50.7	18.0	35.6	631

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE. TIME : 1  
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

PAGE : 20

---

Group Name	Animal ID-NO	RETICULOCYTE %
1000 ppm	2201	4.2
	2202	3.4
	2203	2.9
	2205	3.8
	2207	2.8
	2208	2.9
	2209	3.0
	2210	3.3
	2212	3.1
	2213	3.5
	2214	2.8
	2216	3.2
	2217	3.6
	2218	3.8
	2219	2.9
	2222	5.2
	2223	2.9
	2224	4.4
	2226	4.6
	2227	2.5
	2228	2.5
	2230	2.7
	2231	3.8
	2232	3.6
2233	3.5	
2234	3.3	
2235	4.7	
2236	2.6	
2237	3.1	
2238	3.2	
2239	2.9	
2240	2.7	
2241	3.2	
2242	3.1	
2243	2.7	
2246	3.7	
2248	3.6	
2249	3.4	

---

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
MEASURE. TIME : 1  
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO.	WBC 1 O <sup>3</sup> /μl	Differential NEUTRO	WBC (%) LYMPHO	MONO	EOSINO	BASO
1000 ppm	2201	1.89	39.1	53.5	6.3	1.1	0.0
	2202	4.71	50.1	44.8	3.8	1.1	0.2
	2203	1.39	41.7	52.5	3.6	2.2	0.0
	2205	1.31	53.4	42.0	4.6	0.0	0.0
	2207	1.10	43.6	50.1	4.5	1.8	0.0
	2208	2.47	70.0	25.2	3.2	1.6	0.0
	2209	1.56	41.6	51.3	5.8	1.3	0.0
	2210	2.10	35.2	58.1	4.8	1.4	0.5
	2212	1.60	43.7	48.7	3.8	3.8	0.0
	2213	1.10	43.7	49.0	5.5	1.8	0.0
	2214	1.32	47.7	45.5	5.3	1.5	0.0
	2216	1.42	57.7	34.6	5.6	2.1	0.0
	2217	2.21	34.4	58.8	5.4	0.9	0.5
	2218	1.65	40.0	54.6	4.2	1.2	0.0
	2219	1.25	49.6	44.0	4.8	1.6	0.0
	2222	4.32	70.6	24.1	3.9	1.2	0.2
	2223	1.68	47.6	45.8	4.2	2.4	0.0
	2224	1.87	52.9	41.2	4.3	1.6	0.0
	2226	2.32	59.0	35.0	4.7	1.3	0.0
	2227	1.45	59.3	35.9	3.4	1.4	0.0
	2228	1.54	54.5	39.7	4.5	1.3	0.0
	2230	1.60	54.3	40.6	3.8	1.3	0.0
	2231	0.87	48.3	46.0	3.4	2.3	0.0
	2232	1.48	46.6	48.0	4.7	0.7	0.0
	2233	1.09	63.3	32.1	3.7	0.9	0.0
	2234	1.37	31.4	61.3	5.1	2.2	0.0
	2235	2.32	60.8	32.8	6.0	0.4	0.0
	2236	1.51	64.8	29.9	4.6	0.7	0.0
	2237	1.64	42.7	51.2	4.9	1.2	0.0
	2238	1.31	51.9	41.2	4.6	1.5	0.8
	2239	1.57	57.9	37.6	3.2	1.3	0.0
	2240	1.07	53.3	40.1	4.7	1.9	0.0
	2241	1.48	44.6	49.9	4.1	1.4	0.0
	2242	1.49	46.4	48.9	3.4	1.3	0.0
	2243	2.19	56.2	37.9	4.1	1.8	0.0
	2246	2.18	61.4	32.6	4.6	1.4	0.0
	2248	1.88	59.0	36.2	3.7	1.1	0.0
	2249	1.40	45.7	48.6	4.3	1.4	0.0

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	RED BLOOD CELL 10 <sup>6</sup> /μl	HEMOGLOBIN g/dl	HEMATOCRIT %	MCV fl	MCH pg	MCHC g/dl	PLATELET 10 <sup>3</sup> /μl
3000 ppm	2301	8.44	14.8	41.9	49.6	17.5	35.3	611
	2306	8.70	14.8	42.8	49.2	17.0	34.6	647
	2307	4.79	11.7	33.8	70.6	24.4	34.6	393
	2313	8.99	15.9	45.5	50.6	17.7	34.9	602
	2316	8.77	15.6	44.0	50.2	17.8	35.5	565
	2317	8.44	15.3	42.9	50.8	18.1	35.7	657
	2319	8.65	15.5	44.1	51.0	17.9	35.1	567
	2324	8.92	14.2	41.6	46.6	15.9	34.1	463
	2326	9.22	15.7	44.3	48.0	17.0	35.4	764
	2327	8.03	12.1	36.7	45.7	15.1	33.0	649
	2328	7.48	14.4	40.0	53.5	19.3	36.0	469
	2330	8.47	14.8	41.7	49.2	17.5	35.5	554
	2332	8.39	14.9	42.5	50.7	17.8	35.1	690
	2335	9.00	15.3	43.7	48.6	17.0	35.0	555
	2337	7.96	14.5	40.6	51.0	18.2	35.7	505
	2338	8.34	15.0	41.8	50.1	18.0	35.9	665
	2341	8.62	15.5	44.8	52.0	18.0	34.6	650
	2345	8.55	15.5	43.8	51.2	18.1	35.4	597
	2347	6.30	11.7	34.1	54.1	18.6	34.3	311
	2348	8.52	14.4	41.4	48.6	16.9	34.8	629
2349	8.21	14.8	41.3	50.3	18.0	35.8	654	
2350	9.51	16.9	47.7	50.2	17.8	35.4	582	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
MEASURE TIME : 1  
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
ALL ANIMALS (105W)

REPORT TYPE : A1

PAGE : 23

---

Group Name	Animal ID-NO	RETICULOCYTE %
3000 ppm	2301	2.8
	2306	3.0
	2307	26.3
	2313	2.6
	2316	2.8
	2317	2.7
	2319	2.2
	2324	3.4
	2326	3.0
	2327	7.0
	2328	3.7
	2330	2.8
	2332	3.0
	2335	3.5
	2337	3.3
	2338	3.5
	2341	3.0
	2345	3.8
	2347	8.5
	2348	3.6
2349	3.1	
2350	2.8	

---



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO.	WBC 10 <sup>3</sup> /μl	Differential NEUTRO	WBC (%) LYMPHO	MONO	EOSINO	BASO
3000 ppm	2301	4.67	23.0	73.2	3.2	0.4	0.2
	2306	3.41	70.0	25.9	2.9	1.2	0.0
	2307	2.05	41.4	53.2	4.4	0.5	0.5
	2313	1.35	60.0	35.6	3.7	0.7	0.0
	2316	1.61	47.9	46.6	4.3	1.2	0.0
	2317	1.72	54.0	41.3	3.5	1.2	0.0
	2319	1.68	61.4	34.4	3.6	0.6	0.0
	2324	2.72	44.5	49.7	5.1	0.7	0.0
	2326	4.21	62.5	29.9	3.8	3.6	0.2
	2327	1.75	56.6	38.3	4.0	1.1	0.0
	2328	1.43	52.4	42.0	4.9	0.7	0.0
	2330	1.29	52.7	40.3	4.7	2.3	0.0
	2332	1.46	59.7	33.5	3.4	2.7	0.7
	2335	2.65	64.5	29.1	6.0	0.4	0.0
	2337	1.25	51.2	44.0	4.0	0.8	0.0
	2338	2.24	55.9	40.1	3.6	0.4	0.0
	2341	1.64	39.0	51.3	7.9	1.8	0.0
	2345	1.41	53.9	39.0	5.0	2.1	0.0
	2347	7.30	22.8	52.0	19.9	0.5	4.8
	2348	2.88	56.3	36.5	5.9	1.0	0.3
2349	1.76	58.0	36.9	4.0	1.1	0.0	
2350	2.28	40.4	53.9	4.4	1.3	0.0	

APPENDIX 9-1

BIOCHEMISTRY (INDIVIDUAL) : MALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	TOTAL PROTEIN g/dl	ALBUMIN g/dl	A/G RATIO	T-BILIRUBIN mg/dl	GLUCOSE mg/dl	T-CHOLESTEROL mg/dl	TRIGLYCERIDE mg/dl
Control	1002	6.4	2.7	0.7	0.40	90	153	75
	1003	6.5	3.4	1.1	0.19	175	178	75
	1004	6.7	3.5	1.1	0.19	201	175	101
	1005	6.8	3.4	1.0	0.14	155	200	97
	1007	6.4	3.5	1.2	0.18	152	129	110
	1008	6.7	3.7	1.2	0.19	175	174	78
	1010	6.4	3.4	1.1	0.16	175	155	64
	1011	6.6	3.7	1.3	0.13	127	176	48
	1012	6.8	3.1	0.8	0.10	153	186	115
	1017	6.6	3.5	1.1	0.10	124	121	38
	1021	6.6	3.7	1.3	0.18	170	142	66
	1022	6.4	3.3	1.1	0.20	144	221	97
	1023	6.7	3.5	1.1	0.15	192	201	126
	1024	6.4	3.4	1.1	0.15	152	176	86
	1027	6.3	3.6	1.3	0.15	149	124	55
	1030	6.8	3.1	0.8	0.12	114	228	58
	1032	6.0	2.5	0.7	0.25	149	335	432
	1034	6.5	3.6	1.2	0.16	197	165	79
	1036	6.7	3.4	1.0	0.12	176	149	65
	1037	6.4	3.3	1.1	0.10	187	143	88
	1038	6.6	3.4	1.1	0.13	172	147	62
	1039	-	-	-	-	-	-	-
	1040	7.7	3.4	0.8	0.10	98	393	466
	1041	6.5	3.2	1.0	0.09	162	149	66
	1042	5.2	3.1	1.5	0.76	157	92	215
	1043	6.7	3.6	1.2	0.12	135	133	52
	1044	6.5	3.5	1.2	0.15	159	205	88
	1045	6.7	3.6	1.2	0.13	157	181	72
	1046	6.5	3.5	1.2	0.16	158	182	78
	1047	7.1	3.3	0.9	0.15	154	167	101
	1048	6.6	3.5	1.1	0.19	177	154	102
	1050	6.3	3.6	1.3	0.15	196	157	87

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	PHOSPHOLIPID mg/dl	AST U/L	ALT U/L	LDH U/L	ALP U/L	G-GTP U/L	CK U/L
Control	1002	205	165	101	110	976	7.8	223
	1003	247	102	44	105	418	17.3	101
	1004	232	106	48	117	455	13.5	85
	1005	264	84	45	81	409	13.3	94
	1007	193	150	61	107	403	5.5	107
	1008	231	71	34	96	322	14.8	92
	1010	200	65	28	108	370	11.3	97
	1011	249	66	37	103	226	5.1	121
	1012	259	119	41	138	531	19.4	144
	1017	166	104	45	105	300	3.0	103
	1021	197	84	32	127	312	6.5	92
	1022	286	89	33	159	364	15.3	138
	1023	259	64	28	131	284	10.4	114
	1024	233	108	37	210	312	6.7	145
	1027	172	104	41	161	304	7.7	116
	1030	304	61	32	110	233	6.9	133
	1032	437	139	53	132	579	14.6	172
	1034	223	120	54	177	396	12.0	115
	1036	215	167	52	214	309	7.6	112
	1037	205	109	39	151	389	10.6	122
	1038	192	64	29	85	357	8.7	105
	1039	-	-	-	-	-	-	-
	1040	669	98	50	200	135	2.0	229
	1041	211	77	36	112	360	3.4	111
	1042	192	96	22	174	291	3.7	128
	1043	204	99	38	108	374	7.4	112
	1044	261	96	42	142	309	6.7	108
	1045	261	139	81	163	260	3.8	92
	1046	233	183	78	235	388	16.4	132
	1047	236	100	41	142	282	6.2	118
	1048	216	95	36	128	330	10.2	117
	1050	207	73	33	120	292	7.6	116

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 MEASURE. TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	UREANITROGEN mg/dℓ	CREATININE mg/dℓ	SODIUM mEq/ℓ	POTASSIUM mEq/ℓ	CHLORIDE mEq/ℓ	CALCIUM mg/dℓ	INORGANIC PHOSPHRUS mg/dℓ
Control	1002	24.3	0.48	145	4.1	105	10.6	4.5
	1003	16.7	0.38	142	3.6	106	10.0	3.3
	1004	16.2	0.35	140	3.9	104	10.2	4.0
	1005	16.2	0.40	141	3.8	104	10.2	4.0
	1007	16.0	0.33	141	4.3	105	9.7	4.0
	1008	15.6	0.36	142	4.2	106	10.2	3.6
	1010	16.1	0.38	143	4.5	107	10.2	4.0
	1011	16.1	0.43	142	3.4	105	9.3	1.6
	1012	17.0	0.40	141	3.4	107	9.7	2.6
	1017	16.6	0.31	144	3.8	106	9.9	4.1
	1021	19.5	0.44	141	3.5	104	10.3	3.0
	1022	20.1	0.45	144	3.6	106	10.2	2.8
	1023	15.6	0.40	142	3.5	105	10.4	2.7
	1024	17.5	0.39	143	3.8	106	10.4	3.6
	1027	17.2	0.35	145	3.8	108	10.1	4.3
	1030	14.4	0.39	140	3.6	104	10.0	3.0
	1032	19.5	0.46	141	3.7	105	9.9	3.1
	1034	15.6	0.32	142	3.5	107	10.0	3.7
	1036	18.5	0.34	142	3.7	107	9.7	3.8
	1037	15.4	0.28	142	3.9	108	9.4	3.0
	1038	19.1	0.36	140	4.2	106	10.4	4.5
	1039	-	-	-	-	-	-	-
	1040	12.5	0.36	139	3.3	98	10.6	4.2
	1041	18.8	0.40	142	3.6	105	10.0	3.2
	1042	28.0	0.29	145	4.7	108	9.4	4.4
	1043	14.5	0.31	143	3.7	107	9.6	3.0
	1044	16.6	0.35	143	3.6	106	9.7	3.4
	1045	14.0	0.36	142	3.2	105	9.7	2.9
	1046	13.8	0.30	143	3.4	105	10.0	4.0
	1047	14.7	0.33	140	3.6	105	9.8	3.3
	1048	19.1	0.34	143	4.2	105	10.2	4.1
	1050	17.3	0.33	142	4.0	105	9.9	3.4

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	TOTAL PROTEIN g/dl	ALBUMIN g/dl	A/G RATIO	T-BILIRUBIN mg/dl	GLUCOSE mg/dl	T-CHOLESTEROL mg/dl	TRIGLYCERIDE mg/dl
300 ppm	1101	6.9	3.5	1.0	0.15	186	234	67
	1102	6.7	3.6	1.2	0.15	173	197	70
	1105	6.5	3.4	1.1	0.99	98	158	347
	1107	6.9	3.7	1.2	0.17	164	168	86
	1108	6.8	3.3	0.9	0.37	151	184	67
	1110	6.5	3.6	1.2	0.20	188	193	84
	1113	6.3	3.5	1.2	0.17	181	190	53
	1114	6.6	3.7	1.3	0.17	192	212	96
	1115	6.6	3.4	1.1	0.19	168	198	105
	1116	6.5	3.3	1.0	0.16	172	228	154
	1117	6.6	3.4	1.1	0.35	182	165	120
	1119	6.5	3.7	1.3	0.22	212	211	123
	1120	6.6	3.6	1.2	0.19	187	177	63
	1121	6.4	3.6	1.3	0.16	157	122	50
	1122	7.0	3.4	0.9	0.19	171	213	126
	1123	6.7	3.4	1.0	0.46	167	175	110
	1124	6.7	3.6	1.2	0.18	159	169	61
	1126	6.6	3.7	1.3	0.19	143	153	92
	1127	6.6	3.1	0.9	0.19	169	148	173
	1128	6.7	3.4	1.0	0.20	179	155	89
	1129	6.8	3.3	0.9	0.17	184	160	97
	1130	6.4	3.7	1.4	0.16	146	148	51
	1132	6.8	3.4	1.0	0.15	122	156	54
	1134	6.6	3.6	1.2	0.19	167	183	94
	1135	6.9	2.8	0.7	0.33	145	128	141
	1136	6.2	3.5	1.3	0.10	181	125	64
	1139	7.3	3.2	0.8	2.22	105	387	545
	1140	6.4	3.6	1.3	0.23	135	142	64
	1141	6.4	3.4	1.1	0.13	197	165	81
	1143	6.5	3.5	1.2	0.29	168	196	94
	1145	6.4	3.1	0.9	0.19	165	137	122
	1146	6.5	3.2	1.0	0.11	176	192	118
	1147	6.0	3.2	1.1	0.13	163	122	80
	1148	6.4	3.3	1.1	0.26	165	121	38
	1149	6.8	3.6	1.1	0.17	157	140	59
	1150	6.4	3.2	1.0	0.11	190	123	43

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	PHOSPHOLIPID mg/dl	AST U/L	ALT U/L	LDH U/L	ALP U/L	G-GTP U/L	CK U/L
300 ppm	1101	303	94	50	134	353	8.8	97
	1102	253	81	40	102	369	10.3	88
	1105	270	522	119	715	652	16.1	1900
	1107	227	95	45	114	333	14.1	105
	1108	256	181	52	160	683	19.8	138
	1110	262	95	33	116	344	28.3	108
	1113	241	71	30	100	375	12.6	112
	1114	278	82	37	130	349	15.4	108
	1115	254	102	40	155	358	12.8	131
	1116	287	84	39	103	427	19.5	98
	1117	231	152	51	148	482	22.4	151
	1119	273	65	27	94	368	14.0	86
	1120	230	62	25	114	308	9.4	110
	1121	176	118	44	150	264	7.9	132
	1122	275	89	43	93	519	30.7	109
	1123	249	232	65	266	647	21.2	161
	1124	227	107	43	153	396	8.3	128
	1126	221	95	39	142	299	11.9	120
	1127	228	88	32	98	697	25.1	182
	1128	210	110	41	138	332	13.0	101
	1129	214	61	23	85	327	11.7	93
	1130	194	64	30	88	326	9.0	109
	1132	208	82	34	159	320	7.6	135
	1134	247	111	46	144	408	15.6	110
	1135	195	397	91	326	903	36.0	203
	1136	176	76	26	143	295	3.9	131
	1139	495	770	81	424	351	6.8	233
	1140	198	76	37	121	262	5.7	110
	1141	221	78	30	109	337	7.6	98
	1143	270	116	46	97	501	28.6	103
	1145	223	141	53	99	553	15.0	116
	1146	259	69	26	141	308	4.6	122
	1147	186	140	47	135	383	6.5	124
	1148	176	77	29	165	298	6.9	147
	1149	198	119	51	127	298	10.2	115
	1150	186	118	36	181	317	4.5	137

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	UREANITROGEN mg/dℓ	CREATININE mg/dℓ	SODIUM mEq/ℓ	POTASSIUM mEq/ℓ	CHLORIDE mEq/ℓ	CALCIUM mg/dℓ	INORGANIC PHOSPHRUS mg/dℓ
300 ppm	1101	15.7	0.39	141	3.4	104	10.1	2.6
	1102	16.9	0.35	142	4.0	105	10.0	3.7
	1105	20.0	0.39	142	4.3	108	10.3	4.7
	1107	14.6	0.35	142	4.0	105	10.1	3.7
	1108	16.1	0.35	141	4.1	105	9.9	3.1
	1110	18.2	0.32	143	4.0	106	10.4	3.9
	1113	18.5	0.39	140	4.0	107	10.0	3.0
	1114	14.2	0.32	142	3.6	107	9.5	2.6
	1115	12.8	0.34	144	3.8	105	9.7	2.8
	1116	18.6	0.38	141	3.7	104	10.0	3.2
	1117	16.8	0.33	143	4.2	107	10.6	4.1
	1119	14.8	0.29	142	3.8	106	10.3	3.5
	1120	15.3	0.36	143	3.7	106	9.9	3.6
	1121	18.2	0.40	142	3.7	106	9.7	2.7
	1122	16.0	0.43	142	3.5	106	10.1	2.4
	1123	20.0	0.40	142	3.8	106	10.5	3.8
	1124	19.2	0.36	143	3.4	105	10.3	3.9
	1126	17.5	0.35	142	3.7	106	10.1	4.2
	1127	18.2	0.32	142	4.1	107	10.3	3.9
	1128	16.9	0.35	141	4.0	104	10.2	3.7
	1129	19.6	0.37	141	4.1	104	10.3	3.8
	1130	16.6	0.31	144	4.4	106	9.9	3.8
	1132	18.8	0.41	142	3.4	106	10.1	3.3
	1134	19.4	0.38	142	3.8	106	10.3	3.9
	1135	17.8	0.37	141	4.1	106	10.4	4.0
	1136	14.2	0.32	142	4.0	108	10.4	4.1
	1139	14.8	0.43	142	4.0	105	10.8	4.0
	1140	16.8	0.31	143	4.0	106	10.2	4.7
	1141	20.1	0.42	142	3.5	105	9.9	3.0
	1143	18.0	0.32	143	3.8	106	9.9	3.4
	1145	16.4	0.36	143	3.9	106	10.3	4.6
	1146	18.1	0.37	144	3.7	107	10.0	3.9
	1147	16.7	0.33	142	3.8	106	9.8	4.5
	1148	18.3	0.38	143	4.2	107	10.2	4.3
	1149	19.3	0.34	143	4.2	105	10.2	4.2
	1150	16.2	0.32	142	4.3	106	9.9	4.3



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	TOTAL PROTEIN g/dl	ALBUMIN g/dl	A/G RATIO	T-BILIRUBIN mg/dl	GLUCOSE mg/dl	T-CHOLESTEROL mg/dl	TRIGLYCERIDE mg/dl
1000 ppm	1201	7.4	3.5	0.9	0.10	142	207	66
	1202	7.0	3.8	1.2	0.22	163	168	70
	1204	6.4	3.6	1.3	0.22	193	150	75
	1205	6.1	3.2	1.1	0.48	71	135	51
	1207	7.8	3.8	0.9	0.12	144	215	88
	1208	6.9	3.7	1.2	0.14	168	185	55
	1209	6.4	3.6	1.3	0.21	158	156	60
	1211	6.5	3.4	1.1	0.17	167	172	50
	1214	6.2	3.3	1.1	0.16	211	129	101
	1215	6.5	3.7	1.3	1.01	150	169	199
	1217	6.4	3.5	1.2	0.17	185	142	43
	1219	6.4	3.6	1.3	0.19	196	178	98
	1220	7.8	4.0	1.1	0.08	99	231	41
	1223	6.0	3.5	1.4	0.13	185	123	70
	1224	6.8	3.3	0.9	0.37	158	144	136
	1225	6.8	3.6	1.1	0.24	183	214	123
	1226	6.3	3.3	1.1	0.12	126	133	62
	1227	6.2	3.0	0.9	0.09	166	157	140
	1228	6.5	3.6	1.2	0.17	168	115	59
	1230	6.4	3.4	1.1	0.17	184	161	62
	1232	6.5	3.6	1.2	0.16	164	154	72
	1233	6.7	3.5	1.1	0.16	170	143	63
	1234	6.6	3.6	1.2	0.20	166	185	91
	1237	6.7	3.3	1.0	0.14	195	172	72
	1238	6.5	3.4	1.1	0.13	108	110	47
	1239	6.3	3.5	1.2	0.17	181	155	116
	1240	6.4	3.4	1.1	0.14	163	141	60
	1243	6.8	3.3	0.9	0.09	162	167	46
	1245	6.1	3.2	1.1	0.11	166	137	140
	1246	6.8	3.7	1.2	0.17	153	187	126
	1247	5.9	3.1	1.1	0.08	68	112	28
	1248	6.3	3.5	1.2	0.13	125	124	41
	1249	6.9	3.7	1.2	0.18	156	120	60
	1250	6.4	3.1	0.9	0.15	182	142	42

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	PHOSPHOLIPID mg/dl	AST U/L	ALT U/L	LDH U/L	ALP U/L	G-GTP U/L	CK U/L
1000 ppm	1201	300	64	41	106	204	1.6	120
	1202	230	95	44	129	353	18.0	104
	1204	212	100	41	114	299	8.8	76
	1205	194	319	49	1302	584	13.7	250
	1207	329	75	36	132	136	2.1	153
	1208	238	92	51	91	366	13.0	101
	1209	208	90	40	95	362	16.8	98
	1211	234	101	43	103	367	12.2	91
	1214	199	62	32	89	397	12.1	127
	1215	244	129	42	107	667	19.2	122
	1217	194	96	39	104	298	10.0	119
	1219	228	79	30	110	314	11.1	105
	1220	361	57	33	103	123	0.5	137
	1223	174	74	38	94	350	8.9	114
	1224	223	95	31	101	526	14.7	145
	1225	277	140	64	140	385	24.7	126
	1226	202	92	29	145	272	2.8	133
	1227	221	53	23	74	332	5.5	94
	1228	172	102	34	124	269	8.6	88
	1230	219	120	51	143	254	7.2	110
	1232	213	103	46	143	329	11.6	121
	1233	197	147	55	116	417	16.8	102
	1234	245	85	35	107	374	22.9	99
	1237	224	78	35	117	320	10.0	113
	1238	155	71	30	100	222	2.0	105
	1239	210	64	28	93	356	16.9	106
	1240	192	73	26	130	267	8.6	115
	1243	245	61	25	101	247	2.0	105
	1245	208	101	73	117	597	4.2	112
	1246	266	74	27	165	285	10.1	136
	1247	162	93	51	125	198	2.3	116
	1248	166	85	36	144	235	5.2	145
	1249	181	99	31	137	321	17.2	105
	1250	205	76	31	111	296	8.8	129

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	UREANITROGEN mg/dℓ	CREATININE mg/dℓ	SODIUM mEq/ℓ	POTASSIUM mEq/ℓ	CHLORIDE mEq/ℓ	CALCIUM mg/dℓ	INORGANIC PHOSPHRUS mg/dℓ
1000 ppm	1201	15.2	0.36	141	3.1	103	10.1	3.5
	1202	13.4	0.35	142	3.7	105	10.3	2.9
	1204	15.8	0.37	142	4.0	106	9.7	3.1
	1205	17.8	0.42	144	3.9	109	9.9	3.8
	1207	14.9	0.34	140	3.8	102	10.7	3.6
	1208	16.0	0.33	142	3.9	105	10.1	3.7
	1209	15.2	0.31	142	4.3	104	9.6	3.7
	1211	17.9	0.40	142	3.7	106	9.9	2.8
	1214	25.0	0.35	140	3.9	105	9.2	2.0
	1215	17.1	0.35	143	4.0	107	9.9	4.0
	1217	15.7	0.32	141	4.0	106	9.9	3.9
	1219	17.5	0.37	142	3.8	105	10.2	4.1
	1220	14.5	0.37	141	3.4	102	10.9	3.8
	1223	25.6	0.41	142	4.0	106	9.8	3.0
	1224	18.7	0.35	141	3.7	106	10.3	3.7
	1225	16.4	0.37	142	3.5	105	10.1	3.4
	1226	19.6	0.38	142	3.9	107	10.1	4.2
	1227	26.3	0.32	140	4.1	104	9.6	3.3
	1228	17.3	0.36	143	3.8	105	10.0	3.3
	1230	15.1	0.35	141	3.7	106	10.0	3.6
	1232	15.8	0.39	142	3.3	106	10.1	3.4
	1233	18.0	0.37	142	3.5	107	9.8	2.9
	1234	17.4	0.40	141	3.4	105	10.0	3.2
	1237	16.3	0.34	141	3.8	105	10.1	4.3
	1238	17.1	0.35	143	3.7	106	9.7	3.9
	1239	17.1	0.33	140	3.9	106	9.9	3.6
	1240	15.8	0.34	142	4.3	107	9.4	3.3
	1243	16.2	0.28	142	3.3	105	9.7	3.0
	1245	19.4	0.36	144	4.0	108	10.0	4.7
	1246	18.5	0.38	142	3.6	106	10.0	3.5
	1247	16.9	0.29	145	4.4	107	10.1	5.0
	1248	14.1	0.30	142	3.9	108	9.5	2.7
	1249	15.3	0.33	142	4.2	105	9.7	3.1
	1250	12.6	0.33	140	4.2	106	9.4	3.2

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 MEASURE. TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	TOTAL PROTEIN g / dℓ	ALBUMIN g / dℓ	A/G RATIO	T-BILIRUBIN mg / dℓ	GLUCOSE mg / dℓ	T-CHOLESTEROL mg / dℓ	TRIGLYCERIDE mg / dℓ
3000 ppm	1302	6.4	3.7	1.4	0.14	146	80	33
	1303	6.2	3.1	1.0	0.09	103	70	20
	1305	4.0	2.1	1.1	0.12	75	125	101
	1306	6.4	3.4	1.1	0.32	135	139	31
	1307	5.8	3.4	1.4	0.28	74	115	262
	1308	6.5	3.5	1.2	0.21	151	93	21
	1309	6.2	3.3	1.1	0.07	62	66	16
	1311	6.4	3.3	1.1	0.40	144	180	108
	1313	6.3	3.5	1.2	0.12	164	98	33
	1314	6.6	3.6	1.2	0.16	179	108	48
	1315	6.4	3.4	1.1	0.12	123	84	27
	1316	6.4	3.4	1.1	0.13	168	102	26
	1317	6.1	3.5	1.3	0.16	169	91	24
	1320	5.9	3.4	1.4	0.10	130	78	29
	1323	6.2	3.6	1.4	0.14	173	118	37
	1324	6.8	3.3	0.9	0.10	88	96	30
	1325	6.2	3.5	1.3	0.14	166	117	34
	1327	6.2	3.2	1.1	0.14	130	110	62
	1328	6.4	3.1	0.9	0.08	121	111	38
	1329	6.2	2.9	0.9	0.14	141	62	19
	1330	6.1	2.8	0.8	0.08	126	99	19
	1332	7.3	2.8	0.6	0.06	84	434	486
	1333	6.4	3.0	0.9	0.08	120	124	31
	1335	6.2	3.6	1.4	0.15	149	105	31
	1337	6.3	3.2	1.0	0.13	140	111	36
	1338	5.3	2.6	1.0	0.10	177	304	139
	1342	6.7	3.1	0.9	0.10	160	81	24
	1344	5.9	2.4	0.7	0.14	138	86	39
	1346	6.4	3.3	1.1	0.12	133	89	35
	1347	6.8	3.4	1.0	0.66	97	120	33
	1348	6.5	3.5	1.2	0.14	172	84	35

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	PHOSPHOLIPID mg/dl	AST U/L	ALT U/L	LDH U/L	ALP U/L	G-GTP U/L	CK U/L
3000 ppm	1302	141	154	68	193	323	3.9	103
	1303	121	162	68	138	677	2.7	94
	1305	201	1677	447	5526	365	4.4	318
	1306	198	201	85	109	650	32.3	131
	1307	196	692	53	338	735	14.4	1721
	1308	145	159	51	121	459	11.2	102
	1309	111	106	58	86	337	1.6	108
	1311	266	276	80	98	932	23.3	131
	1313	154	84	39	143	323	3.8	113
	1314	159	95	41	140	312	6.0	109
	1315	142	162	73	155	362	2.1	120
	1316	155	127	60	129	325	3.2	110
	1317	141	99	44	125	287	4.0	97
	1320	143	80	26	104	339	1.4	152
	1323	177	130	63	157	314	3.2	104
	1324	148	141	92	133	550	3.8	112
	1325	172	115	48	147	330	3.9	97
	1327	167	125	51	140	320	5.8	111
	1328	181	85	38	137	409	4.1	170
	1329	100	124	67	97	539	6.2	103
	1330	162	115	50	125	464	2.2	143
	1332	718	132	37	154	170	2.2	166
	1333	189	112	64	114	435	3.7	129
	1335	168	209	66	226	260	3.7	116
	1337	170	88	49	101	407	5.9	98
	1338	429	122	37	155	213	2.8	116
	1342	133	91	51	115	460	3.6	97
	1344	139	88	28	130	507	5.6	134
	1346	140	124	37	159	371	1.9	107
	1347	186	153	55	115	666	17.3	291
	1348	145	145	56	171	339	9.7	119

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE. TIME : 1  
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	UREANITROGEN mg/dℓ	CREATININE mg/dℓ	SODIUM mEq/ℓ	POTASSIUM mEq/ℓ	CHLORIDE mEq/ℓ	CALCIUM mg/dℓ	INORGANIC PHOSPHRUS mg/dℓ
3000 ppm	1302	15.5	0.37	141	4.1	102	9.5	3.5
	1303	19.9	0.45	141	4.3	100	9.8	2.7
	1305	62.1	1.37	140	5.3	97	11.4	16.0
	1306	15.1	0.31	141	4.4	103	9.9	4.3
	1307	15.2	0.33	143	4.5	105	9.7	5.0
	1308	17.7	0.35	142	4.2	105	10.0	4.4
	1309	17.8	0.32	143	4.6	104	9.5	5.0
	1311	14.5	0.37	140	3.8	104	9.6	2.3
	1313	18.8	0.39	142	3.9	105	9.6	3.2
	1314	15.9	0.33	142	3.8	105	9.1	2.9
	1315	17.9	0.33	143	3.9	104	9.8	4.3
	1316	15.1	0.33	141	3.8	106	9.2	3.4
	1317	15.9	0.30	141	4.4	105	9.4	4.1
	1320	16.4	0.30	143	4.2	108	9.7	4.1
	1323	18.1	0.36	143	3.7	106	9.9	3.3
	1324	20.2	0.39	143	3.8	101	10.1	4.4
	1325	16.3	0.32	140	3.8	104	9.4	3.0
	1327	14.3	0.32	141	4.3	106	9.3	2.9
	1328	20.3	0.25	144	4.4	99	10.9	5.1
	1329	16.5	0.41	141	4.2	103	9.7	3.9
	1330	18.6	0.31	144	4.1	104	9.9	3.3
	1332	17.3	0.44	139	3.3	100	11.4	4.3
	1333	23.2	0.35	144	4.3	101	10.2	4.8
	1335	19.0	0.33	142	4.1	107	9.5	4.2
	1337	18.9	0.31	142	3.8	102	9.8	4.5
	1338	19.2	0.34	142	3.4	103	9.9	4.2
	1342	18.8	0.38	142	3.7	103	9.6	3.4
	1344	16.8	0.38	142	4.0	105	9.5	3.8
	1346	19.0	0.35	142	3.9	106	9.5	4.0
	1347	18.5	0.37	144	3.5	108	10.1	5.2
	1348	17.0	0.35	142	4.3	105	9.7	4.0

APPENDIX 9-2

BIOCHEMISTRY (INDIVIDUAL) : FEMALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	TOTAL PROTEIN g/dl	ALBUMIN g/dl	A/G RATIO	T-BILIRUBIN mg/dl	GLUCOSE mg/dl	T-CHOLESTEROL mg/dl	TRIGLYCERIDE mg/dl
Control	2001	6.8	4.2	1.6	0.09	125	129	61
	2002	7.3	4.4	1.5	0.08	150	138	93
	2004	7.0	4.2	1.5	0.12	155	124	78
	2005	7.0	4.4	1.7	0.11	149	137	43
	2006	7.1	4.1	1.4	0.10	149	137	68
	2007	8.0	5.0	1.7	0.13	114	152	17
	2008	6.6	3.7	1.3	0.18	140	133	39
	2009	7.5	4.5	1.5	0.10	115	189	42
	2012	7.3	4.5	1.6	0.10	149	154	87
	2013	5.9	3.4	1.4	0.14	135	150	42
	2014	7.8	4.6	1.4	0.10	159	152	101
	2015	7.3	4.4	1.5	0.09	138	123	45
	2016	7.5	4.8	1.8	0.09	143	157	83
	2017	6.7	3.9	1.4	0.14	135	128	59
	2018	7.1	4.4	1.6	0.11	148	151	55
	2019	6.4	3.8	1.5	0.26	123	152	80
	2020	7.5	4.7	1.7	0.10	173	169	78
	2027	6.1	3.5	1.3	0.08	122	101	39
	2028	6.5	3.7	1.3	0.14	141	136	49
	2029	6.3	3.7	1.4	0.17	141	158	65
	2031	7.5	4.6	1.6	0.11	141	176	76
	2034	6.9	4.5	1.9	0.10	155	154	113
	2036	6.8	3.9	1.3	0.11	88	127	52
	2037	7.5	4.1	1.2	0.10	109	124	23
	2039	7.0	4.3	1.6	0.10	168	142	64
	2040	7.4	4.5	1.6	0.09	143	166	79
	2041	7.3	4.4	1.5	0.10	160	133	46
	2042	6.9	3.8	1.2	0.17	155	144	69
	2043	7.3	4.4	1.5	0.10	131	158	56
	2045	7.2	4.5	1.7	0.11	158	153	65
	2048	7.0	3.9	1.3	0.10	122	130	60
	2049	6.8	4.2	1.6	0.10	161	141	61
	2050	6.9	4.1	1.5	0.09	96	118	34



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	PHOSPHOLIPID mg/dl	AST U/L	ALT U/L	LDH U/L	ALP U/L	G-GTP U/L	CK U/L
Control	2001	231	71	40	94	199	0.3	94
	2002	247	271	107	268	219	1.7	101
	2004	224	215	64	254	193	1.8	103
	2005	238	183	52	220	183	0.8	91
	2006	231	145	56	189	146	1.5	98
	2007	240	142	56	136	142	0.2	119
	2008	214	207	77	192	335	5.9	150
	2009	321	100	45	143	122	0.6	124
	2012	262	199	82	256	169	0.8	107
	2013	230	264	109	140	344	2.7	84
	2014	277	217	70	255	198	1.5	115
	2015	231	159	73	152	286	1.9	110
	2016	281	176	84	169	162	0.9	107
	2017	209	171	71	121	343	2.4	144
	2018	265	90	35	118	139	0.8	98
	2019	259	252	33	403	210	1.9	1190
	2020	287	173	82	179	117	0.7	103
	2027	183	273	138	126	181	1.9	143
	2028	215	158	63	206	253	2.7	135
	2029	245	193	68	104	204	4.1	136
	2031	305	173	55	163	188	1.5	95
	2034	274	360	198	267	169	6.7	90
	2036	222	128	55	154	209	3.1	128
	2037	196	311	80	154	158	2.0	106
	2039	248	192	67	195	129	2.0	88
	2040	288	114	57	138	145	1.6	125
	2041	232	148	71	145	200	2.2	95
	2042	238	217	86	213	200	3.4	127
	2043	291	377	206	208	157	2.9	102
	2045	269	158	57	185	161	1.3	94
	2048	224	155	62	178	188	1.6	104
	2049	245	78	45	89	226	1.4	112
	2050	207	106	48	121	155	1.5	94

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	UREANITROGEN mg/dℓ	CREATININE mg/dℓ	SODIUM mEq/ℓ	POTASSIUM mEq/ℓ	CHLORIDE mEq/ℓ	CALCIUM mg/dℓ	INORGANIC PHOSPHRUS mg/dℓ
Control	2001	17.7	0.36	142	3.1	103	10.3	2.8
	2002	18.6	0.39	140	3.4	104	10.4	2.5
	2004	17.8	0.34	141	3.7	104	10.2	4.3
	2005	18.1	0.34	142	3.6	104	10.2	4.0
	2006	16.3	0.32	142	3.6	105	10.3	4.3
	2007	10.9	0.28	142	4.4	97	10.9	4.5
	2008	17.1	0.34	142	4.3	105	9.8	3.0
	2009	16.3	0.32	139	3.9	100	10.8	4.2
	2012	13.0	0.32	141	3.1	103	9.7	1.8
	2013	20.2	0.30	143	3.6	106	9.6	3.7
	2014	20.6	0.35	141	3.5	100	10.5	4.3
	2015	18.3	0.32	142	3.5	103	10.1	3.6
	2016	19.8	0.31	141	3.4	102	10.2	3.0
	2017	13.3	0.30	140	3.9	103	9.6	3.9
	2018	16.5	0.29	141	3.7	103	10.2	3.7
	2019	23.8	0.33	148	4.2	105	11.0	6.1
	2020	16.5	0.31	140	3.1	101	10.7	3.1
	2027	12.3	0.28	139	3.7	104	9.6	3.7
	2028	15.7	0.29	140	3.9	103	9.7	4.0
	2029	17.2	0.27	141	3.6	101	10.3	4.1
	2031	16.1	0.33	140	2.8	99	10.4	3.4
	2034	18.6	0.36	141	3.3	104	10.3	3.2
	2036	20.2	0.33	142	3.0	102	10.5	5.8
	2037	22.4	0.37	141	3.8	106	10.4	4.2
	2039	15.4	0.27	140	3.4	102	10.3	4.0
	2040	17.2	0.30	141	3.5	101	10.6	3.6
	2041	19.3	0.36	142	3.0	104	10.1	2.3
	2042	18.2	0.38	141	3.2	103	10.1	3.4
	2043	18.1	0.33	141	2.9	100	10.4	4.1
	2045	16.2	0.31	141	3.4	103	10.0	3.5
	2048	16.0	0.33	141	3.4	102	10.2	4.5
	2049	16.5	0.32	140	3.5	102	10.0	2.9
	2050	18.7	0.35	143	3.6	104	10.4	4.8

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	TOTAL PROTEIN g/dl	ALBUMIN g/dl	A/G RATIO	T-BILIRUBIN mg/dl	GLUCOSE mg/dl	T-CHOLESTEROL mg/dl	TRIGLYCERIDE mg/dl
300 ppm	2101	7.1	4.5	1.7	0.11	152	135	75
	2102	6.3	3.6	1.3	0.11	148	116	26
	2103	7.4	4.3	1.4	0.09	139	144	107
	2104	6.9	4.3	1.7	0.10	154	122	57
	2105	6.7	3.7	1.2	0.10	171	99	57
	2106	6.8	4.0	1.4	0.12	150	133	47
	2107	5.4	2.7	1.0	0.17	96	89	115
	2108	7.0	4.0	1.3	0.09	143	169	76
	2109	6.4	3.9	1.6	0.11	166	132	34
	2111	6.9	4.1	1.5	0.09	167	121	53
	2112	8.0	5.0	1.7	0.30	144	168	145
	2113	7.9	5.0	1.7	0.10	183	133	70
	2114	6.5	3.7	1.3	0.13	148	124	48
	2115	7.5	4.7	1.7	0.10	131	176	85
	2116	6.8	3.4	1.0	0.12	118	102	53
	2117	7.0	4.4	1.7	0.09	144	130	48
	2118	6.8	3.5	1.1	0.20	121	232	155
	2120	6.1	3.5	1.3	0.25	149	125	187
	2122	3.0	1.6	1.1	0.80	52	73	175
	2123	6.9	4.2	1.6	0.10	140	132	53
	2124	7.2	4.3	1.5	0.11	155	130	73
	2125	7.4	4.6	1.6	0.09	142	131	58
	2126	7.9	4.6	1.4	0.09	113	180	38
	2127	6.8	4.3	1.7	0.09	137	112	36
	2130	5.8	2.8	0.9	0.08	103	90	34
	2131	7.2	3.9	1.2	0.10	125	155	133
	2134	6.9	4.2	1.6	0.09	146	135	54
	2135	7.0	4.1	1.4	0.12	147	159	47
	2136	7.0	4.3	1.6	0.09	136	144	69
	2137	7.7	4.7	1.6	0.09	128	188	115
	2139	6.9	4.4	1.8	0.11	145	143	80
	2141	6.8	3.6	1.1	0.75	146	184	147
	2143	7.2	4.1	1.3	0.12	139	179	66
	2144	7.6	4.7	1.6	0.09	164	153	39
	2145	7.2	4.5	1.7	0.10	152	137	67
	2146	7.2	4.5	1.7	0.10	147	146	69
	2147	7.9	4.8	1.5	0.07	130	193	114
	2148	7.3	4.5	1.6	0.10	151	144	112
	2150	6.9	4.1	1.5	0.10	140	149	79

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	PHOSPHOLIPID mg/dl	AST U/L	ALT U/L	LDH U/L	ALP U/L	G-GTP U/L	CK U/L
300 ppm	2101	238	221	82	240	189	2.6	86
	2102	195	85	49	108	356	1.5	112
	2103	258	163	45	273	134	1.0	114
	2104	217	104	63	119	162	0.9	87
	2105	170	114	38	156	184	1.3	102
	2106	235	223	64	246	203	1.1	106
	2107	180	84	33	134	589	1.6	117
	2108	289	293	117	272	158	3.2	103
	2109	218	212	63	246	182	1.8	98
	2111	220	100	45	117	180	1.3	81
	2112	298	147	41	473	171	0.3	196
	2113	258	147	65	138	144	1.2	97
	2114	212	314	116	181	271	5.5	109
	2115	310	182	83	192	158	1.1	89
	2116	171	188	53	176	300	6.7	129
	2117	225	114	51	132	179	0.8	117
	2118	335	488	106	201	474	7.6	123
	2120	218	234	41	305	328	7.5	119
	2122	198	1043	158	3263	805	2.8	503
	2123	228	155	69	171	233	2.1	80
	2124	225	108	46	125	189	1.2	91
	2125	229	116	53	128	197	1.1	101
	2126	303	250	117	138	114	0.6	87
	2127	196	130	78	117	191	3.2	106
	2130	158	181	124	160	453	1.9	162
	2131	266	117	60	126	224	5.9	123
	2134	231	126	54	152	160	1.9	72
	2135	257	273	87	283	247	6.7	104
	2136	252	126	47	165	162	2.2	107
	2137	329	110	45	148	110	1.3	101
	2139	254	89	44	102	148	1.2	87
	2141	281	524	114	420	809	16.0	266
	2143	293	168	60	150	212	5.0	89
	2144	262	125	59	128	152	1.3	94
	2145	239	104	60	105	190	1.6	91
	2146	251	109	64	112	176	2.3	98
	2147	352	135	65	143	119	1.0	100
	2148	260	172	70	184	154	2.0	97
	2150	249	99	45	129	165	0.5	87

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	UREANITROGEN mg/dℓ	CREATININE mg/dℓ	SODIUM mEq/ℓ	POTASSIUM mEq/ℓ	CHLORIDE mEq/ℓ	CALCIUM mg/dℓ	INORGANIC PHOSPHRUS mg/dℓ
300 ppm	2101	18.3	0.36	142	3.5	104	10.1	2.8
	2102	16.7	0.27	139	3.2	101	9.1	2.8
	2103	14.3	0.33	139	3.5	102	10.2	3.0
	2104	15.8	0.39	141	3.6	104	10.1	3.0
	2105	14.1	0.36	141	3.8	104	10.0	3.7
	2106	15.3	0.34	141	3.3	103	9.5	3.3
	2107	15.9	0.32	143	3.2	105	9.5	5.9
	2108	16.3	0.33	143	3.7	104	10.2	3.2
	2109	14.2	0.26	141	3.8	103	9.9	3.9
	2111	15.7	0.34	139	3.4	102	10.3	2.8
	2112	14.6	0.38	140	3.3	101	11.4	2.8
	2113	17.5	0.34	141	3.2	103	10.6	3.3
	2114	20.1	0.41	142	3.3	104	9.8	3.6
	2115	18.4	0.31	142	3.0	100	10.6	3.8
	2116	17.5	0.35	141	4.1	106	10.0	4.0
	2117	17.6	0.31	141	3.9	104	10.1	3.6
	2118	17.6	0.35	141	4.1	104	10.2	4.0
	2120	14.1	0.30	142	4.1	107	9.9	4.2
	2122	166.4	0.66	139	6.7	98	9.8	14.0
	2123	18.6	0.32	140	3.2	102	10.1	3.7
	2124	17.4	0.37	139	3.4	103	10.1	3.3
	2125	20.1	0.33	142	3.8	104	10.7	4.5
	2126	18.3	0.39	141	3.3	102	10.6	3.6
	2127	17.3	0.29	141	3.7	103	10.1	4.1
	2130	14.3	0.32	140	3.9	104	9.8	4.5
	2131	12.9	0.35	140	3.2	105	9.5	1.8
	2134	16.5	0.31	140	3.4	103	10.3	3.9
	2135	16.8	0.33	142	3.5	105	9.6	3.3
	2136	18.5	0.33	140	3.6	103	10.2	3.9
	2137	14.6	0.26	139	3.5	99	10.8	4.0
2139	18.7	0.31	139	3.6	101	10.5	4.2	
2141	17.7	0.39	142	3.7	107	10.0	3.4	
2143	18.7	0.34	141	3.8	103	10.1	3.8	
2144	21.1	0.36	141	3.6	104	10.2	3.6	
2145	18.6	0.34	141	3.5	105	10.1	3.9	
2146	18.2	0.34	141	3.8	104	10.1	3.4	
2147	17.3	0.30	139	3.6	100	10.7	3.6	
2148	18.2	0.33	142	3.3	103	10.2	3.7	
2150	12.7	0.29	141	3.2	102	9.8	3.3	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	TOTAL PROTEIN g/dl	ALBUMIN g/dl	A/G RATIO	T-BILIRUBIN mg/dl	GLUCOSE mg/dl	T-CHOLESTEROL mg/dl	TRIGLYCERIDE mg/dl
1000 ppm	2201	6.6	3.9	1.4	0.12	149	120	39
	2202	6.9	4.0	1.4	0.11	146	113	41
	2203	6.8	4.2	1.6	0.09	163	126	42
	2205	7.3	4.2	1.4	0.10	158	129	31
	2207	6.9	4.5	1.9	0.10	137	132	37
	2208	6.5	3.8	1.4	0.10	157	118	37
	2209	6.6	4.0	1.5	0.11	169	123	30
	2210	6.5	3.8	1.4	0.10	154	118	26
	2212	6.6	4.0	1.5	0.09	148	122	50
	2213	6.9	4.3	1.7	0.10	164	130	57
	2214	6.8	4.3	1.7	0.09	161	135	44
	2216	7.0	4.2	1.5	0.10	136	103	26
	2217	7.3	4.5	1.6	0.12	126	113	66
	2218	6.5	3.9	1.5	0.13	155	130	34
	2219	7.0	4.4	1.7	0.10	151	125	34
	2222	6.9	4.2	1.6	0.17	102	112	43
	2223	7.0	4.1	1.4	0.10	140	126	36
	2224	6.5	3.9	1.5	0.12	137	126	37
	2226	6.5	4.1	1.7	0.10	134	146	27
	2227	6.8	4.1	1.5	0.11	143	129	33
	2228	7.2	4.3	1.5	0.10	122	153	74
	2230	7.3	4.4	1.5	0.10	141	143	82
	2231	7.0	4.3	1.6	0.11	176	129	50
	2232	6.3	4.0	1.7	0.09	147	111	48
	2233	7.6	4.7	1.6	0.09	156	157	57
	2234	6.5	4.0	1.6	0.08	154	99	40
	2235	7.1	2.6	0.6	0.60	138	948	2540
	2236	7.5	4.3	1.3	0.09	142	124	35
	2237	6.9	4.4	1.8	0.11	156	141	60
	2238	7.1	4.3	1.5	0.10	159	127	43
	2239	6.9	4.2	1.6	0.09	144	128	47
	2240	7.0	4.4	1.7	0.10	152	132	50
	2241	6.7	4.3	1.8	0.10	127	135	65
	2242	6.7	4.2	1.7	0.09	171	147	55
	2243	6.6	4.1	1.6	0.09	151	129	36
	2246	6.6	4.0	1.5	0.10	152	103	46
	2248	6.6	4.0	1.5	0.10	139	135	42
	2249	7.7	4.8	1.7	0.11	126	179	47

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	PHOSPHOLIPID mg/dl	AST U/L	ALT U/L	LDH U/L	ALP U/L	G-GTP U/L	CK U/L
1000 ppm	2201	190	113	51	124	222	1.5	89
	2202	203	84	46	142	293	0.7	125
	2203	223	144	61	188	172	1.3	95
	2205	220	91	44	96	188	2.3	98
	2207	229	76	42	104	178	0.7	90
	2208	211	146	60	179	245	1.9	114
	2209	218	188	53	249	191	1.5	89
	2210	199	112	42	145	192	1.2	110
	2212	215	149	63	198	187	1.3	83
	2213	233	129	52	166	206	0.6	94
	2214	239	159	48	174	190	0.7	87
	2216	197	130	55	154	154	0.5	107
	2217	222	75	41	101	167	0.4	112
	2218	218	103	40	117	242	2.3	93
	2219	225	83	45	85	174	1.0	88
	2222	218	183	65	261	145	0.7	98
	2223	224	147	80	134	198	2.2	72
	2224	210	132	46	140	194	1.1	79
	2226	242	81	33	102	138	1.1	88
	2227	210	84	32	102	203	1.2	90
	2228	275	64	30	115	162	0.8	130
	2230	254	248	102	247	140	1.9	90
	2231	218	159	73	151	165	1.8	82
	2232	192	159	81	141	169	2.7	84
	2233	288	231	121	171	170	2.2	100
	2234	179	119	59	107	238	2.3	91
	2235	1321	73	46	390	99	15.4	88
	2236	222	383	98	307	162	3.1	115
	2237	257	163	93	136	213	2.3	110
	2238	230	164	92	168	190	2.5	96
	2239	220	70	37	82	157	0.9	97
	2240	245	71	35	97	167	1.3	96
	2241	233	180	81	173	173	2.4	86
	2242	237	348	159	295	203	4.8	105
	2243	228	151	62	161	236	5.4	102
	2246	190	205	99	217	192	4.2	97
	2248	232	127	51	138	239	1.6	81
	2249	318	128	54	139	109	0.3	112

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	UREANITROGEN mg/dℓ	CREATININE mg/dℓ	SODIUM mEq/ℓ	POTASSIUM mEq/ℓ	CHLORIDE mEq/ℓ	CALCIUM mg/dℓ	INORGANIC PHOSPHRUS mg/dℓ
1000 ppm	2201	17.0	0.41	140	3.5	105	9.6	2.2
	2202	15.4	0.37	140	3.1	103	10.5	3.4
	2203	17.2	0.35	141	3.6	106	9.9	3.0
	2205	17.3	0.38	142	3.9	104	10.3	3.9
	2207	15.8	0.28	141	3.7	102	10.4	4.2
	2208	17.6	0.30	141	3.8	103	9.6	4.2
	2209	18.4	0.27	141	4.0	103	9.9	4.0
	2210	16.5	0.31	141	3.6	104	9.9	4.6
	2212	17.3	0.37	142	3.1	105	9.9	2.8
	2213	15.8	0.35	140	3.3	103	9.7	2.4
	2214	20.2	0.36	141	3.4	104	9.9	2.7
	2216	20.7	0.36	142	3.9	106	9.9	4.2
	2217	13.8	0.29	139	3.3	102	10.0	2.7
	2218	15.4	0.32	141	3.6	104	9.7	3.2
	2219	15.6	0.29	140	3.7	103	9.7	2.8
	2222	17.8	0.29	144	2.9	101	10.6	5.3
	2223	21.4	0.38	143	3.2	103	10.3	3.4
	2224	19.8	0.35	142	3.4	104	10.1	4.2
	2226	18.2	0.30	144	3.2	104	10.4	4.2
	2227	15.3	0.29	140	4.0	103	10.1	3.5
	2228	16.7	0.31	140	3.8	101	11.0	2.8
	2230	17.1	0.27	141	3.7	102	10.4	4.0
	2231	19.9	0.46	141	3.2	103	10.6	2.8
	2232	19.4	0.39	142	3.0	105	10.2	3.3
	2233	19.2	0.40	140	2.9	103	10.3	3.1
	2234	19.9	0.40	143	3.1	105	9.9	4.2
	2235	13.7	0.46	133	3.8	96	11.7	4.5
	2236	19.4	0.32	142	3.5	104	10.3	4.3
	2237	19.6	0.30	142	3.5	104	10.2	4.0
	2238	18.6	0.34	141	3.7	105	10.3	4.5
	2239	16.0	0.31	140	3.9	103	10.1	4.3
	2240	16.6	0.31	140	3.6	102	10.4	3.9
	2241	17.3	0.38	143	3.2	106	10.3	2.7
	2242	17.2	0.36	144	3.0	106	9.9	2.0
	2243	19.1	0.31	144	2.6	105	9.9	3.4
	2246	16.7	0.33	141	3.4	106	9.7	3.4
	2248	16.4	0.30	144	3.7	104	9.8	4.3
	2249	14.7	0.34	140	3.2	100	10.6	3.3



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	TOTAL PROTEIN g/dl	ALBUMIN g/dl	A/G RATIO	T-BILIRUBIN mg/dl	GLUCOSE mg/dl	T-CHOLESTEROL mg/dl	TRIGLYCERIDE mg/dl
3000 ppm	2301	6.3	3.7	1.4	0.10	129	95	24
	2306	6.3	3.5	1.2	0.09	125	104	16
	2307	6.7	4.3	1.8	0.30	139	110	23
	2313	6.6	4.2	1.7	0.10	147	125	31
	2316	6.6	4.0	1.5	0.09	125	103	24
	2317	6.8	4.2	1.6	0.09	143	103	20
	2319	6.0	3.9	1.9	0.10	146	81	11
	2324	6.0	3.5	1.4	0.12	125	105	24
	2326	6.4	4.1	1.8	0.12	125	112	50
	2327	7.2	4.5	1.7	0.07	132	121	34
	2328	6.5	4.0	1.6	0.10	151	111	22
	2330	7.1	4.6	1.8	0.11	124	105	24
	2332	6.6	4.1	1.6	0.09	146	128	38
	2335	6.3	4.0	1.7	0.10	134	110	42
	2337	6.8	4.3	1.7	0.11	134	136	33
	2338	7.0	4.3	1.6	0.10	151	112	22
	2341	6.4	3.7	1.4	0.09	132	95	40
	2345	7.0	4.5	1.8	0.10	151	109	37
	2347	6.8	3.9	1.3	0.36	122	135	54
	2348	6.7	3.8	1.3	0.13	124	101	37
2349	6.9	4.3	1.7	0.10	117	103	27	
2350	6.5	4.1	1.7	0.11	147	142	33	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	PHOSPHOLIPID mg/dl	AST U/L	ALT U/L	LDH U/L	ALP U/L	G-GTP U/L	CK U/L
3000 ppm	2301	165	85	38	113	193	1.1	101
	2306	173	94	44	106	217	1.2	122
	2307	197	196	62	205	257	1.3	114
	2313	222	207	72	204	216	1.2	86
	2316	175	125	58	140	229	2.2	106
	2317	193	160	63	168	152	1.3	109
	2319	146	110	53	105	241	1.3	104
	2324	177	230	87	117	363	3.9	92
	2326	209	145	39	164	182	1.1	91
	2327	228	94	39	109	207	1.1	109
	2328	193	149	50	146	211	1.4	110
	2330	189	212	72	131	116	1.5	86
	2332	221	69	32	90	228	1.4	100
	2335	208	92	38	83	220	1.7	90
	2337	233	135	58	144	202	1.8	123
	2338	205	114	66	116	180	2.2	100
	2341	169	67	37	79	276	2.1	93
	2345	209	171	90	112	160	2.8	88
	2347	208	330	83	309	435	6.7	495
	2348	179	209	78	114	296	5.7	106
2349	195	132	59	109	157	1.6	91	
2350	239	129	53	135	186	1.7	104	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 MEASURE TIME : 1  
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)  
 ALL ANIMALS (105W)

REPORT TYPE : A1

Group Name	Animal ID-NO	UREANITROGEN mg/dℓ	CREATININE mg/dℓ	SODIUM mEq/ℓ	POTASSIUM mEq/ℓ	CHLORIDE mEq/ℓ	CALCIUM mg/dℓ	INORGANIC PHOSPHRUS mg/dℓ
3000 ppm	2301	20.8	0.39	143	3.4	106	9.6	3.4
	2306	15.6	0.36	142	3.7	106	9.8	3.6
	2307	17.8	0.29	141	4.3	103	9.7	4.2
	2313	19.3	0.31	142	3.6	105	9.8	3.9
	2316	18.4	0.28	142	3.7	105	9.4	3.4
	2317	15.6	0.28	141	4.2	105	9.9	4.2
	2319	14.6	0.28	141	3.4	104	9.3	3.1
	2324	18.7	0.39	140	3.7	105	9.7	3.3
	2326	15.3	0.26	144	2.8	98	10.0	3.5
	2327	17.2	0.27	140	3.8	102	10.5	4.0
	2328	18.4	0.31	141	4.1	105	10.0	4.3
	2330	18.1	0.31	141	3.4	104	10.3	3.8
	2332	18.5	0.37	142	3.0	106	10.1	3.7
	2335	17.5	0.29	142	3.6	104	9.3	3.4
	2337	16.3	0.28	140	3.7	103	9.9	3.1
	2338	16.4	0.28	140	3.2	103	10.1	3.5
	2341	16.6	0.34	142	3.2	103	9.6	2.4
	2345	19.9	0.34	141	3.4	105	10.1	4.4
	2347	20.4	0.34	142	4.1	106	9.9	4.8
	2348	17.7	0.33	141	3.8	104	9.8	3.8
2349	15.5	0.29	142	3.6	106	9.6	2.8	
2350	14.2	0.30	143	3.6	105	9.9	3.7	

APPENDIX 10-1

GROSS FINDINGS (INDIVIDUAL) : MALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 1

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1001	MORIBUND	098-6	lymph node	enlarged, 5, -, 8, mm
			spleen	enlarged
			stomach	forestomach:erosion
			pituitary	red zone
1002	SCHEDULED	105-1	spleen	enlarged
			liver	nodule, 15, mm
			testis	nodule
1003	SCHEDULED	105-1	skin/app	nodule, lip, 3, mm
			testis	nodule
1004	SCHEDULED	105-1	lymph node	enlarged, 7, mm
			thyroid	nodule, 3, mm
			testis	nodule
1005	SCHEDULED	105-1	skin/app	nodule, 5, mm
1006	DEAD	070-7	lung	red zone
			spleen	enlarged
			liver	enlarged
			urin bladd	urine:marked retention
1007	SCHEDULED	105-1	subcutis	mass, white, 15, mm
			testis	nodule
1008	SCHEDULED	105-1	testis	nodule

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 2

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1009	MORIBUND	104-2	lung	white zone
			spleen	enlarged
			liver	enlarged//rough
			testis	nodule
1010	SCHEDULED	105-1	lung	white zone
			liver	herniation
			testis	nodule
			bone	nodule, 6, mm
1011	SCHEDULED	105-2	thyroid	nodule, 4, mm
			testis	nodule
1012	SCHEDULED	105-2	thyroid	nodule, 6, mm
			testis	nodule
1013	MORIBUND	089-3	spleen	enlarged
			liver	rough
1014	MORIBUND	099-7	subcutis	mass, 55, mm
			spleen	enlarged
			whole body	anemic
1015	DEAD	103-5	subcutis	jaundice
			spleen	enlarged//white zone
			liver	enlarged

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 3

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			testis	nodule
1016	MORIBUND	102-7	spleen	enlarged
			testis	nodule
1017	SCHEDULED	105-2	pituitary	red zone
			testis	nodule
1018	MORIBUND	093-7	lung	white zone
			lymph node	enlarged, 15, mm, -, 7, mm
			spleen	enlarged
			liver	enlarged
			kidney	white zone
1019	MORIBUND	100-5	lymph node	enlarged, 20, mm, 15, mm
			spleen	enlarged
			liver	rough//enlarged
			peritoneum	nodule, white, 10, mm
1020	MORIBUND	081-7	skin/app	nodule, 12, mm
			subcutis	mass, 70, mm
			lymph node	enlarged, 5, mm
			eye	white
1021	SCHEDULED	105-5	testis	nodule
1022	SCHEDULED	105-5	pituitary	black zone

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 4

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			testis	nodule
			eye	white
1023	SCHEDULED	105-5	testis	nodule
1024	SCHEDULED	105-5	subcutis	mass, white, 10, mm
			oral cavity	nodule, 10, mm
			thyroid	nodule, 3, mm
			testis	nodule
1025	DEAD	086-5	small intes	nodule, red, 25, mm
1026	MORIBUND	078-7	pituitary	enlarged, red, 10, mm
1027	SCHEDULED	105-5	testis	nodule
1028	MORIBUND	083-7	subcutis	jaundice
			lung	white zone
			spleen	enlarged
			liver	enlarged//rough//herniation//white zone
1029	DEAD	101-3	subcutis	mass, white, 15, mm
			testis	nodule
			peritoneum	nodule, white, soft, 5, *, 10, cm
1030	SCHEDULED	105-5	lung	nodule, white, 5, mm
			kidney	granular
			pituitary	black zone

( ): Comment



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 5

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1031	DEAD	087-7	thyroid	nodule, 4, mm
			testis	nodule
			liver	herniation
			thyroid	nodule, white, 2, mm
			adrenal	enlarged, red, white
1032	SCHEDULED	105-6	testis	nodule
			liver	cyst
			kidney	granular
			thyroid	nodule, 4, mm
			testis	nodule
1033	DEAD	054-6	liver	herniation
			pituitary	enlarged, red, 9, mm
1034	SCHEDULED	105-6	skin/app	nodule, hard, 3, mm
			subcutis	mass, soft, 30, mm
			spleen	white zone
			testis	nodule
1035	DEAD	098-5	large intes	dilated
			thyroid	enlarged, 8, mm
			testis	nodule
			retroperit	mass, white, 30, mm

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 6

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			abdominal c	ascites, brown, slight
1036	SCHEDULED	105-6	skin/app	nodule, hard, 15, mm
			testis	nodule
1037	SCHEDULED	105-6	liver	herniation
			thyroid	nodule, 5, mm
			testis	nodule
1038	SCHEDULED	105-6	subcutis	mass, white, hard, 10, mm
			lung	white zone
			liver	herniation
			testis	nodule
1039	DEAD	105-4	spleen	enlarged
			liver	herniation//enlarged
			adrenal	enlarged
			testis	nodule
			thoracic ca	pleural fluid, transparent, slight
1040	SCHEDULED	105-6	liver	herniation
			kidney	granular
			pituitary	enlarged, 8, mm
			thyroid	nodule, white, 4, mm
1041	SCHEDULED	105-7	subcutis	mass, soft, 10, mm

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 7

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			thyroid	nodule, 7, mm
			testis	nodule
1042	SCHEDULED	105-7	testis	nodule
			peritoneum	nodule, multiple, 2, mm
			abdominal c	ascites, red, moderate
			thoracic ca	pleural fluid, red, marked
1043	SCHEDULED	105-7	testis	nodule
1044	SCHEDULED	105-7	liver	white zone
			thyroid	nodule, 3, mm
			testis	nodule
1045	SCHEDULED	105-7	pituitary	black zone
			testis	nodule
			brain	red zone
1046	SCHEDULED	105-7	testis	nodule
1047	SCHEDULED	105-7	spleen	enlarged//nodule, white, 15, mm
			liver	herniation
			testis	nodule
1048	SCHEDULED	105-7	liver	herniation
			testis	nodule
			muscle	nodule, white, 8, mm

( ): Comment

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE

GROUP NAME : Control

GROSS FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 8

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1049	MORIBUND	089-7	subcutis	jaundice
			lung	red zone
			spleen	enlarged
			heart	white zone
			liver	enlarged//nodule, 5, mm
			kidney	white zone
			testis	nodule
thoracic ca	pleural fluid, transparent, slight			
1050	SCHEDULED	105-7	testis	nodule

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 9

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1101	SCHEDULED	105-1	pituitary	enlarged, red, 5, mm
			testis	nodule
1102	SCHEDULED	105-1	testis	nodule
1103	MORIBUND	099-7	lung	nodule, white, 3, mm
			testis	nodule
			Zymbal gl	nodule, 30, mm
1104	MORIBUND	100-1	skin/app	nodule, 10, mm
			subcutis	jaundice
			spleen	enlarged//white zone
			stomach	forestomach:ulcer
			liver	rough
			pituitary	red zone
			testis	nodule
1105	SCHEDULED	105-1	lymph node	enlarged, 10, -, 20, mm
			spleen	enlarged, deformed
			liver	enlarged//nodule, 5, mm
			testis	nodule
1106	MORIBUND	089-7	subcutis	mass, 75, mm
			spleen	enlarged
			liver	herniation

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 10

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1107	SCHEDULED	105-1	liver	herniation
			testis	nodule
1108	SCHEDULED	105-1	testis	nodule
1109	MORIBUND	085-5	lymph node	red
			spleen	enlarged
			pituitary	enlarged, red, 7, mm
1110	SCHEDULED	105-1	testis	nodule
			peritoneum	nodule, multiple, 1, -, 10, mm
			abdominal c	ascites, brown, moderate
			other	ear: nodule, 15, mm
1111	MORIBUND	098-7	subcutis	mass, 80, mm
			spleen	enlarged
			testis	nodule
1112	DEAD	076-3	skin/app	nodule, 4, mm
			oral cavity	food
1113	SCHEDULED	105-2	testis	nodule
1114	SCHEDULED	105-2	subcutis	mass, white, soft, 25, mm
			thyroid	nodule, 4, mm
			testis	nodule
1115	SCHEDULED	105-2	subcutis	mass, white, 18, mm

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 300 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 11

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			lung	white zone
			thyroid	nodule, 5, mm
			adrenal	enlarged, red
			testis	nodule
1116	SCHEDULED	105-2	thyroid	nodule, 3, mm
			testis	nodule
1117	SCHEDULED	105-2	spleen	enlarged
			liver	rough
			testis	nodule
1118	MORIBUND	063-1	pleura	mass, white, multiple, 2, -, 15, mm
			thoracic ca	hemorrhage, moderate
1119	SCHEDULED	105-2	testis	nodule
1120	SCHEDULED	105-2	pituitary	black zone
			testis	nodule
1121	SCHEDULED	105-5	thyroid	nodule, 2, mm
			testis	nodule
1122	SCHEDULED	105-5	spleen	enlarged
			pituitary	cyst
			thyroid	nodule, 4, mm
			testis	nodule

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 12

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1123	SCHEDULED	105-5	spleen	enlarged
			liver	herniation//nodule, 7, mm
			testis	nodule
1124	SCHEDULED	105-5	liver	white zone
			testis	nodule
			eye	white
1125	MORIBUND	098-6	lung	red zone
			spleen	enlarged
			testis	nodule
			spinal cord	red zone
			thoracic ca	pleural fluid, transparent, slight
1126	SCHEDULED	105-5	testis	nodule
1127	SCHEDULED	105-5	spleen	enlarged
			liver	white zone
			adrenal	enlarged
			testis	nodule
1128	SCHEDULED	105-5	subcutis	mass, white, 12, mm
			testis	nodule
1129	SCHEDULED	105-5	lung	white zone
			testis	nodule

( ) : Comment



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrIj[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 13

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1130	SCHEDULED	105-5	testis	nodule
1131	MORIBUND	104-3	spleen	enlarged
			pancreas	nodule, 10, mm
			peritoneum	nodule, multiple, scrotum, 2, mm
			abdominal c	ascites, red, marked
			whole body	anemic
1132	SCHEDULED	105-6	testis	nodule
1133	MORIBUND	097-1	spleen	enlarged//white zone
			large intes	red zone, cecum
			kidney	white zone
			pituitary	nodule, 4, mm
			testis	nodule
1134	SCHEDULED	105-6	heart	white zone
			testis	nodule
1135	SCHEDULED	105-6	spleen	enlarged
			liver	rough
			testis	nodule
1136	SCHEDULED	105-6	lung	white zone
			testis	nodule
1137	MORIBUND	077-2	spleen	enlarged

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 14

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			liver	enlarged
1138	MORIBUND	093-7	skin/app	nodule, 10, mm
			spleen	enlarged
			liver	rough
1139	SCHEDULED	105-6	lymph node	enlarged, 7, mm
			spleen	enlarged
			liver	rough
			pituitary	enlarged, 6, mm
			testis	nodule
1140	SCHEDULED	105-6	testis	nodule
1141	SCHEDULED	105-7	testis	nodule
1142	MORIBUND	099-7	spleen	enlarged
			liver	rough//herniation
			testis	nodule
1143	SCHEDULED	105-7	spleen	enlarged
			testis	nodule
1144	MORIBUND	093-7	lung	red zone
			spleen	enlarged
			liver	enlarged
			testis	nodule

( ) : Comment

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE            GROUP NAME :            300 ppm

GROSS FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 15

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1145	SCHEDULED	105-7	spleen	enlarged
			testis	nodule
1146	SCHEDULED	105-7	testis	nodule
1147	SCHEDULED	105-7	small intes	nodule, 5, mm
			testis	nodule
1148	SCHEDULED	105-7	adrenal	enlarged, brown, 15, mm
			testis	nodule
1149	SCHEDULED	105-7	lung	white zone
			testis	nodule
1150	SCHEDULED	105-7	lung	white zone
			liver	white zone
			testis	nodule

( ): Comment

(HPT045)

BAIS6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 1000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 16

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1201	SCHEDULED	105-1	pituitary	enlarged, red, 10, mm
			eye	turbid
1202	SCHEDULED	105-1	testis	nodule
1203	DEAD	101-5	stomach	glandular stomach:ulcer
			pituitary	enlarged, red, 7, mm
			testis	nodule
1204	SCHEDULED	105-1	testis	nodule
			eye	white
1205	SCHEDULED	105-1	lung	white zone
			spleen	enlarged
			testis	nodule
1206	MORIBUND	097-3	subcutis	mass, soft, 70, mm
			spleen	enlarged
			testis	nodule
1207	SCHEDULED	105-1	pituitary	enlarged, red, 6, mm
			testis	nodule
1208	SCHEDULED	105-1	testis	nodule
1209	SCHEDULED	105-1	testis	nodule
1210	MORIBUND	087-1	pituitary	enlarged, white, 5, mm
			eye	turbid

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j [F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 1000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 17

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			bone	nodule, white, soft, 15, mm
1211	SCHEDULED	105-2	pituitary	red zone
			testis	nodule
1212	DEAD	097-5	spleen	enlarged//nodule, 25, mm
			liver	rough
			testis	nodule
			abdominal c	hemorrhage, slight
1213	DEAD	056-1	oral cavity	food
			liver	herniation
1214	SCHEDULED	105-2	thyroid	nodule, 5, mm
			testis	nodule
1215	SCHEDULED	105-2	spleen	enlarged
			liver	rough
			testis	nodule
1216	MORIBUND	091-5	lymph node	enlarged, red, 12, mm
			spleen	enlarged
			liver	enlarged//rough
			testis	nodule
			brain	deformed
			bone	nodule, white, hard, 6, mm

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 18

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1217	SCHEDULED	105-2	testis	nodule
1218	DEAD	081-7	pituitary	enlarged, red, 7, mm
1219	SCHEDULED	105-2	testis	nodule
1220	SCHEDULED	105-2	skin/app	nodule, hard, 12, mm
			kidney	granular
			pituitary	enlarged, red, 8, mm
			testis	nodule
1221	MORIBUND	102-7	subcutis	jaundice
			spleen	enlarged//deformed
			liver	enlarged
			testis	nodule
1222	MORIBUND	088-7	subcutis	jaundice
			lung	red zone
			lymph node	enlarged, red, 5, mm
			spleen	enlarged
			liver	enlarged//rough
			thoracic ca	pleural fluid, transparent, moderate
1223	SCHEDULED	105-5	testis	nodule
1224	SCHEDULED	105-5	spleen	enlarged
			liver	rough

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 1000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 19

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			testis	nodule
1225	SCHEDULED	105-5	skin/app	nodule, 7, mm
			testis	nodule
1226	SCHEDULED	105-5	spleen	deformed
			testis	nodule
1227	SCHEDULED	105-5	subcutis	mass, 15, mm
			thyroid	nodule, 3, mm
			testis	nodule
1228	SCHEDULED	105-5	skin/app	nodule, 15, mm
			lung	white zone
			liver	white zone
			thyroid	nodule, 3, mm
			testis	nodule
1229	MORIBUND	097-7	skin/app	nodule, 6, mm
			subcutis	mass, 70, mm
			liver	herniation
			testis	nodule
1230	SCHEDULED	105-5	spleen	enlarged
			pituitary	black zone
			testis	nodule

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 1000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 20

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1231	MORIBUND	092-5	subcutis	jaundice
			lung	white zone
			lymph node	enlarged, 10, mm
			spleen	enlarged
			liver	enlarged//rough
			testis	nodule
			eye	red
1232	SCHEDULED	105-6	thyroid	nodule, 3, mm
			testis	nodule
1233	SCHEDULED	105-6	thyroid	nodule, 4, mm
			testis	nodule
1234	SCHEDULED	105-6	skin/app	nodule, 12, mm
			testis	nodule
1235	MORIBUND	083-7	subcutis	mass, 15, mm
			lymph node	enlarged, 8, -, 25, mm
			thymus	enlarged, 15, mm
			spleen	enlarged
			liver	herniation
1236	DEAD	087-2	lung	red zone
			pituitary	enlarged, red, 10, mm

( ) : Comment



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 1000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 21

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1237	SCHEDULED	105-6	subcutis	mass, white, 14, mm
			liver	nodule, 5, mm
			pituitary	enlarged, black, 3, mm
			testis	nodule
1238	SCHEDULED	105-6	testis	nodule
1239	SCHEDULED	105-6	testis	nodule
1240	SCHEDULED	105-6	thyroid	nodule, 3, mm
			testis	nodule
1241	MORIBUND	099-7	lymph node	enlarged, red, 5, mm
			spleen	enlarged
			testis	nodule
			pleura	nodule, red, soft, 25, mm
1242	MORIBUND	030-7	spleen	enlarged
			Zymbal gl	nodule, 70, mm
			whole body	anemic
1243	SCHEDULED	105-7	liver	herniation
			pituitary	enlarged, black, 4, mm
			thyroid	nodule, 3, mm
1244	MORIBUND	102-7	liver	herniation
1245	SCHEDULED	105-7	subcutis	mass, 40, mm

( ) : Comment

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE

GROUP NAME : 1000 ppm

GROSS FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 22

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			testis	nodule
1246	SCHEDULED	105-7	pituitary	red zone
			testis	nodule
1247	SCHEDULED	105-7	testis	nodule
1248	SCHEDULED	105-7	testis	nodule
1249	SCHEDULED	105-7	subcutis	mass, white, soft, 40, mm, 10, mm
			testis	nodule
1250	SCHEDULED	105-7	thyroid	nodule, 5, mm
			testis	nodule

( ) : Comment

(HPT045)

BAIS6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 23

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1301	DEAD	068-3	oral cavity	food
1302	SCHEDULED	105-1	testis	nodule
1303	SCHEDULED	105-1	nasal cavit	white zone
			liver	herniation
			testis	nodule
1304	MORIBUND	082-4	lung	red zone, multiple
			testis	nodule
			eye	hemorrhage
			other	hemorrhage, nose
1305	SCHEDULED	105-1	kidney	enlarged, red, 45, mm
			urin bladd	urine:red
			testis	nodule
			other	ear:nodule, 12, mm
1306	SCHEDULED	105-1	testis	nodule
1307	SCHEDULED	105-1	spleen	enlarged
			testis	nodule
1308	SCHEDULED	105-1	lung	white zone
			pituitary	black zone
			Zymbal gl	nodule, 10, mm
1309	SCHEDULED	105-1	nasal cavit	white zone

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 24

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			liver	herniation
			testis	nodule
1310	MORIBUND	087-5	skin/app	ulcer
			lymph node	enlarged, 6, mm, 12, mm
			spleen	enlarged
			liver	enlarged
			urin bladd	urine:marked retention
			brain	red zone
			spinal cord	red zone
1311	SCHEDULED	105-2	thyroid	nodule, 4, mm
			testis	nodule
1312	MORIBUND	099-2	nasal cavit	white zone
			testis	nodule
			eye	turbid
1313	SCHEDULED	105-2	testis	nodule
1314	SCHEDULED	105-2	testis	nodule
1315	SCHEDULED	105-2	stomach	forestomach:nodule, 3, mm
			testis	nodule
			other	nose:nodule, white, 9, mm
1316	SCHEDULED	105-2	skin/app	nodule, 7, mm

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 25

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			testis	nodule
1317	SCHEDULED	105-2	testis	nodule
			eye	white
1318	MORIBUND	095-7	small intes	gas
			testis	nodule
1319	MORIBUND	090-6	nasal cavit	white zone
			testis	nodule
1320	SCHEDULED	105-2	skin/app	nodule, white, 15, mm
			heart	white zone
			pituitary	nodule, 3, mm
			testis	nodule
			retroperit	mass, 13, mm
1321	DEAD	063-2	lung	voluminous
			oral cavity	food
1322	MORIBUND	046-5	skin/app	nodule, 7, mm
			subcutis	mass, white, 80, mm
1323	SCHEDULED	105-5	testis	nodule
1324	SCHEDULED	105-5	pituitary	black zone
			testis	nodule
1325	SCHEDULED	105-5	testis	nodule

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 26

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1326	DEAD	033-2	oral cavity	food
			liver	herniation
1327	SCHEDULED	105-5	testis	nodule
			eye	white
1328	SCHEDULED	105-5	testis	nodule
1329	SCHEDULED	105-5	lung	red zone, multiple//white zone
			liver	nodule, red, 4, mm
			testis	nodule
1330	SCHEDULED	105-5	nasal cavit	white zone
			testis	nodule
1331	MORIBUND	095-6	stomach	gas
			liver	herniation
			testis	nodule
1332	SCHEDULED	105-6	liver	white zone, reticular
			kidney	granular
			pituitary	enlarged, 4, mm
			adrenal	enlarged
1333	SCHEDULED	105-6	skin/app	nodule, 15, mm
			liver	herniation
			testis	nodule

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE                      GROUP NAME :                      3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ_____	Findings_____
1334	DEAD	103-6	urin bladd	urine:marked retention
			pituitary	enlarged, red, 8, mm
			testis	nodule
1335	SCHEDULED	105-6	testis	nodule
1336	DEAD	074-6	lung	red zone
			spleen	enlarged
			liver	enlarged
			thoracic ca	pleural fluid, transparent, slight
1337	SCHEDULED	105-6	testis	nodule
1338	SCHEDULED	105-6	subcutis	mass, white, 60, mm
			nasal cavit	white zone
			thyroid	nodule, 3, mm
			testis	nodule
			large intes	gas
1339	DEAD	094-1	testis	nodule
			testis	nodule
1340	MORIBUND	102-7	lung	red zone
			lymph node	nodule, 10, mm
			spleen	enlarged
			pancreas	nodule, white, 30, mm
			testis	nodule

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

GROUP NAME : 3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 28

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
1341	MORIBUND	094-7	spleen	enlarged
			liver	nodule, 7, mm
			thyroid	nodule, 4, mm
			testis	nodule
1342	SCHEDULED	105-7	lung	red zone
			testis	nodule
1343	DEAD	102-2	pituitary	enlarged, red, 5, mm
1344	SCHEDULED	105-7	subcutis	mass, white, 55, mm
			nasal cavit	white zone
			testis	nodule
1345	MORIBUND	099-7	lymph node	enlarged, 10, mm, 30, mm
			spleen	enlarged
			liver	nodule, 5, mm//herniation
			testis	nodule
1346	SCHEDULED	105-7	abdominal c	ascites, transparent, moderate
			spleen	white zone
			testis	nodule
1347	SCHEDULED	105-7	eye	white
			spleen	enlarged
			pancreas	nodule, black, 4, mm

( ) : Comment



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE

GROUP NAME : 3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 29

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			testis	nodule
1348	SCHEDULED	105-7	spleen	white zone
			testis	nodule
1349	DEAD	100-6	oral cavity	food
			testis	nodule//red
1350	DEAD	104-2	testis	nodule

( ): Comment

(HPT045)

BAIS6

**APPENDIX 10-2**

**GROSS FINDINGS (INDIVIDUAL) : FEMALE**

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 30

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2001	SCHEDULED	105-1	adrenal	enlarged
			eye	white
2002	SCHEDULED	105-1	liver	herniation
			eye	white
2003	DEAD	094-1	oral cavity	food
			liver	herniation
			pituitary	enlarged, red, 5, mm
2004	SCHEDULED	105-1	pituitary	black zone
2005	SCHEDULED	105-1		NON-REMARKABLE
2006	SCHEDULED	105-1	subcutis	mass, white, soft, 35, mm
			stomach	glandular stomach: nodule, red, 3, mm
2007	SCHEDULED	105-1	pituitary	enlarged, red, 10, mm
2008	SCHEDULED	105-1	uterus	nodule, 6, mm
2009	SCHEDULED	105-1	pituitary	enlarged, red, 8, mm
2010	DEAD	085-5	pituitary	enlarged, red, 8, mm
2011	DEAD	102-1	spleen	enlarged//white zone
			liver	rough//herniation
			abdominal c	hemorrhage
2012	SCHEDULED	105-2	pituitary	red zone
			thyroid	nodule, 5, mm

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 31

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2013	SCHEDULED	105-2	subcutis	mass, white, 90, mm
			liver	nodule, 7, mm
2014	SCHEDULED	105-2	pituitary	red zone
2015	SCHEDULED	105-2	subcutis	mass, 25, mm
			liver	white zone
			pituitary	red zone
2016	SCHEDULED	105-2		NON-REMARKABLE
2017	SCHEDULED	105-2	thyroid	nodule, 6, mm
2018	SCHEDULED	105-2	liver	herniation
			pituitary	black zone
			uterus	black zone
2019	SCHEDULED	105-2	lung	nodule, white, 15, mm
			heart	nodule, white, 3, mm
			pituitary	enlarged, red, 8, mm
			mediastinum	mass, multiple, white, 2, -, 22, mm
			thoracic ca	hemorrhage, slight
2020	SCHEDULED	105-2	pituitary	enlarged, red, 6, mm
2021	MORIBUND	098-7	subcutis	mass, 60, mm
			pituitary	enlarged, red, 8, mm
2022	MORIBUND	090-4	spleen	enlarged//deformed

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 32

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			periph nerv	black zone, olfactory bulb
2023	MORIBUND	085-5	lymph node	red
			spleen	enlarged
			liver	rough
			thoracic ca	pleural fluid, transparent, moderate
2024	DEAD	052-1	spleen	enlarged
			liver	enlarged
2025	MORIBUND	065-4	spleen	enlarged
			thoracic ca	hemorrhage, slight
2026	MORIBUND	101-7	subcutis	mass, 35, mm
			liver	herniation
			pituitary	enlarged, red, 10, mm
2027	SCHEDULED	105-5	pituitary	black zone
			thyroid	nodule, 6, mm
2028	SCHEDULED	105-5	liver	nodule, red, 4, mm
			thyroid	nodule, white, 8, mm
2029	SCHEDULED	105-5	subcutis	mass, white, 45, mm
			liver	nodular
			pituitary	black zone
			uterus	black zone

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 33

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2030	DEAD	082-4	spleen	black zone
			liver	black zone
			uterus	black
			thoracic ca	pleural fluid, transparent, slight
2031	SCHEDULED	105-6	liver	white zone, multiple
			uterus	nodule, 8, mm
2032	MORIBUND	096-2	spleen	enlarged
			liver	rough
			ovary	enlarged
			vagina	nodule, red, 10, mm
2033	MORIBUND	087-4	pituitary	enlarged, red, 8, mm
2034	SCHEDULED	105-6		NON-REMARKABLE
2035	MORIBUND	102-5	spleen	enlarged//white zone
			liver	rough
2036	SCHEDULED	105-6	liver	black zone
			uterus	black zone
2037	SCHEDULED	105-6	subcutis	mass, white, 25, mm
			liver	white zone, multiple
			pituitary	enlarged, black, 8, mm
			vagina	nodule, black, 8, mm

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 34

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2038	MORIBUND	071-2	spleen	enlarged//nodule, 10, mm, 5, mm//white zone
			liver	herniation//rough
2039	SCHEDULED	105-6	subcutis	mass, 30, mm
			liver	white zone, multiple
2040	SCHEDULED	105-6	pituitary	enlarged, black, 4, mm
2041	SCHEDULED	105-7	subcutis	mass, soft, 10, mm
			other	tail:nodule, hard, 10, mm
2042	SCHEDULED	105-7	pituitary	black zone
2043	SCHEDULED	105-7	subcutis	mass, white, 10, mm
			liver	white zone
			pituitary	enlarged, black, 5, mm
			other	ear:nodule, hard, 15, mm
2044	MORIBUND	091-4	spleen	enlarged
			pituitary	nodule, red, 5, mm
			thoracic ca	pleural fluid, transparent, slight
2045	SCHEDULED	105-7	skin/app	nodule, hard, 20, mm
			liver	white zone
			pituitary	enlarged, 3, mm
			eye	white
2046	DEAD	088-4	lung	voluminous

( ): Comment

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE

GROUP NAME : Control

GROSS FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 35

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			oral cavity	food
			liver	herniation
			pituitary	red zone
2047	DEAD	090-6	spleen	enlarged
			liver	herniation
			ovary	red
			thoracic ca	pleural fluid, transparent, slight
2048	SCHEDULED	105-7	liver	herniation
2049	SCHEDULED	105-7		NON-REMARKABLE
2050	SCHEDULED	105-7		NON-REMARKABLE

( ) : Comment



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 300 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 36

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2101	SCHEDULED	105-1		NON-REMARKABLE
2102	SCHEDULED	105-1	thyroid	nodule, 5, mm
2103	SCHEDULED	105-1	pituitary	enlarged, red, 6, mm
2104	SCHEDULED	105-1		NON-REMARKABLE
2105	SCHEDULED	105-1	lung	white zone
			liver	herniation
			uterus	nodule, white, 8, mm
2106	SCHEDULED	105-1	lung	white zone
			liver	herniation
			pituitary	black zone
			thyroid	nodule, 5, mm
2107	SCHEDULED	105-1	small intes	nodule, 30, mm
2108	SCHEDULED	105-1		NON-REMARKABLE
2109	SCHEDULED	105-1	uterus	nodule, 10, mm
2110	DEAD	090-1	subcutis	mass, white, ulcer, 65, mm
			spleen	enlarged
			whole body	anemic
2111	SCHEDULED	105-2	liver	herniation
			thyroid	nodule, 3, mm
2112	SCHEDULED	105-2	spleen	enlarged

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 300 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 37

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			pituitary	red zone
2113	SCHEDULED	105-2	liver	herniation
			pituitary	red zone
2114	SCHEDULED	105-2	lung	white zone
			liver	rough//white zone
2115	SCHEDULED	105-2	pituitary	red zone
			ovary	enlarged, white, 10, mm
			uterus	nodule, 10, mm
2116	SCHEDULED	105-2		NON-REMARKABLE
2117	SCHEDULED	105-2	subcutis	mass, white, 12, mm
2118	SCHEDULED	105-2	liver	rough
			pituitary	black zone
2119	DEAD	099-6	stomach	forestomach:ulcer
			pituitary	enlarged, red, 7, mm, adhesion, brain
2120	SCHEDULED	105-2	lymph node	enlarged, 10, mm
			spleen	enlarged
			thoracic ca	pleural fluid, transparent, moderate
2121	MORIBUND	071-7	liver	herniation
			urin bladd	urine:marked retention
			spinal cord	red zone

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 300 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 38

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2122	SCHEDULED	105-5	subcutis	mass, white, 50, mm
			lung	brown zone
			liver	white zone, reticular
			pituitary	black zone
			thyroid	nodule, 2, mm
2123	SCHEDULED	105-5	liver	herniation
			pituitary	black zone
			ovary	cyst
2124	SCHEDULED	105-5		NON-REMARKABLE
2125	SCHEDULED	105-5	liver	herniation//white zone
2126	SCHEDULED	105-5	pituitary	enlarged, red, 6, mm
2127	SCHEDULED	105-5	pituitary	black zone
2128	MORIBUND	097-7	subcutis	mass, white, 70, mm
			liver	white zone
			urin bladd	urine:marked retention
2129	MORIBUND	090-1	subcutis	mass, white, soft, 60, mm
			spleen	enlarged
2130	SCHEDULED	105-5	pituitary	black zone
			mammary gl	nodule, white, 40, mm
			Zymbal gl	nodule, 50, mm

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 300 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 39

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2131	SCHEDULED	105-6	subcutis	mass, white, soft, 20, mm, 16, mm
			liver	rough
			pituitary	enlarged, black, 4, mm
			thyroid	nodule, white, 4, mm
			uterus	dilated
2132	MORIBUND	075-5	subcutis	mass, ulcer, 45, mm
			whole body	anemic
2133	DEAD	099-7	lung	red zone
			spleen	enlarged
			liver	herniation
2134	SCHEDULED	105-6	uterus	dilated
2135	SCHEDULED	105-6	lung	white zone
			liver	white zone, multiple
			ovary	cyst
2136	SCHEDULED	105-6		NON-REMARKABLE
2137	SCHEDULED	105-6	pituitary	enlarged, black, 5, mm
2138	MORIBUND	082-5	subcutis	mass, 20, mm
			pituitary	enlarged, red, 10, mm
2139	SCHEDULED	105-6	liver	herniation
2140	DEAD	102-6	oral cavity	food

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 300 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 40

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			urin bladd	urine:marked retention
2141	SCHEDULED	105-7	subcutis	mass, soft, 20, mm
			lung	white zone
			liver	rough//white zone
			pituitary	enlarged, 3, mm
2142	MORIBUND	098-7	lymph node	enlarged, 3, -, 5, mm
			spleen	enlarged
			liver	herniation
			other	lower jaw:nodule, white, hard, 12, mm, cyst, fluid:black
2143	SCHEDULED	105-7	liver	rough
			pituitary	black zone
2144	SCHEDULED	105-7	uterus	nodule, soft, 20, mm//dilated
2145	SCHEDULED	105-7	pituitary	black zone
2146	SCHEDULED	105-7		NON-REMARKABLE
2147	SCHEDULED	105-7	subcutis	mass, white, soft, 20, mm
			pituitary	enlarged, black, 6, mm
2148	SCHEDULED	105-7		NON-REMARKABLE
2149	MORIBUND	104-1	lung	white zone
			spleen	enlarged
			liver	herniation

( ): Comment

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE      GROUP NAME :      300 ppm

GROSS FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 41

---

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ_____	Findings_____
			thoracic ca	pleural fluid, red, moderate
2150	SCHEDULED	105-7	uterus	black zone

---

( ): Comment

(HPT045)

BAIS6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 42

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2201	SCHEDULED	105-1	uterus	nodule, 22, *, 10, mm
2202	SCHEDULED	105-1	subcutis	mass, soft, 25, mm
			liver	herniation
			thyroid	nodule, 5, mm
			uterus	dilated lumen
2203	SCHEDULED	105-1		NON-REMARKABLE
2204	DEAD	093-1	liver	herniation
			kidney	white zone
			pituitary	enlarged, red, 4, mm
2205	SCHEDULED	105-1	liver	white zone
			pituitary	enlarged, red, 4, mm
2206	DEAD	091-2	oral cavity	food
2207	SCHEDULED	105-1		NON-REMARKABLE
2208	SCHEDULED	105-1		NON-REMARKABLE
2209	SCHEDULED	105-1	eye	turbid
2210	SCHEDULED	105-1		NON-REMARKABLE
2211	MORIBUND	088-2	subcutis	jaundice
			spleen	enlarged
			liver	rough
2212	SCHEDULED	105-2		NON-REMARKABLE

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 43

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2213	SCHEDULED	105-2	pituitary	red zone
2214	SCHEDULED	105-2	uterus	nodule, 8, mm
2215	DEAD	079-6	oral cavity	food
			pituitary	nodule, 5, mm
2216	SCHEDULED	105-2		NON-REMARKABLE
2217	SCHEDULED	105-2	liver	herniation
			pituitary	enlarged, red, 4, mm
			thyroid	red
			uterus	black zone
2218	SCHEDULED	105-2	pituitary	black zone
			uterus	dilated
2219	SCHEDULED	105-2	thyroid	nodule, 3, mm
2220	DEAD	096-1	oral cavity	food
2221	MORIBUND	102-6	lung	nodule, white, 2, -, 4, mm
			lymph node	enlarged, 7, mm
			kidney	hydronephrosis
			pituitary	red zone
			uterus	nodule, 30, mm
2222	SCHEDULED	105-5	uterus	nodule, 12, mm//dilated//black zone
2223	SCHEDULED	105-5	uterus	dilated

( ) : Comment



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 44

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2224	SCHEDULED	105-5	subcutis	mass, white, soft, 15, mm
2225	DEAD	087-4	oral cavity	food
			mammary gl	nodule, soft, 30, mm
2226	SCHEDULED	105-5	subcutis	mass, white, soft, 55, mm
			uterus	dilated
2227	SCHEDULED	105-5	oral cavity	thick
			liver	herniation
			uterus	dilated
2228	SCHEDULED	105-5	pituitary	black zone
2229	MORIBUND	100-2	lung	red zone
			spleen	enlarged
2230	SCHEDULED	105-5	pituitary	black zone
2231	SCHEDULED	105-6		NON-REMARKABLE
2232	SCHEDULED	105-6	subcutis	mass, white, soft, 25, mm
2233	SCHEDULED	105-6	pituitary	enlarged, red, 4, mm
2234	SCHEDULED	105-6	skin/app	nodule, soft, 10, mm
			stomach	forestomach:thick
			uterus	nodule, black, 4, mm
			other	ear:nodule, 8, mm
2235	SCHEDULED	105-6	stomach	glandular stomach:ulcer

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 1000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 45

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			kidney	granular
			thyroid	nodule, 5, mm
			eye	turbid
2236	SCHEDULED	105-6	liver	white zone, multiple
			pituitary	enlarged, black, 3, mm
2237	SCHEDULED	105-6	liver	herniation
			uterus	nodule, 8, mm
2238	SCHEDULED	105-6		NON-REMARKABLE
2239	SCHEDULED	105-6	liver	nodule, 5, mm//herniation
2240	SCHEDULED	105-6		NON-REMARKABLE
2241	SCHEDULED	105-7	subcutis	mass, soft, 20, mm
2242	SCHEDULED	105-7	uterus	nodule, 5, mm
2243	SCHEDULED	105-7	lung	white zone
2244	DEAD	083-7	peritoneum	nodule, multiple, 2, -, 3, mm
			abdominal c	ascites, red, moderate
2245	MORIBUND	086-4	liver	herniation
			pituitary	enlarged, red, 10, mm
2246	SCHEDULED	105-7		NON-REMARKABLE
2247	MORIBUND	072-7	spleen	enlarged
2248	SCHEDULED	105-7		NON-REMARKABLE

( ) : Comment

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE

GROUP NAME : 1000 ppm

GROSS FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 46

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2249	SCHEDULED	105-7	pituitary	enlarged, black, 6, mm
2250	MORIBUND	076-2	lymph node	enlarged, 10, mm
			spleen	enlarged

( ): Comment

(HPT045)

BAIS6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 47

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2301	SCHEDULED	105-1	spleen	cyst
2302	MORIBUND	073-5	lymph node	enlarged, 8, mm
			liver	herniation
			bone	nodule, 6, mm
2303	MORIBUND	096-5	pituitary	red zone
			brain	black zone, cerebellum
2304	DEAD	090-7	lung	red zone
			spleen	enlarged//white zone
			liver	nodule, 8, mm//herniation
2305	DEAD	099-5	spleen	enlarged
			liver	rough
			abdominal c	hemorrhage, moderate
2306	SCHEDULED	105-1	liver	nodule, white, 20, mm//white zone
			pituitary	black zone
			uterus	dilated lumen
2307	SCHEDULED	105-1	spleen	enlarged
2308	DEAD	061-4	lung	voluminous
			oral cavity	food
			tongue	nodule, white, 10, mm
2309	MORIBUND	097-7	subcutis	mass, 60, mm

( ) : Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 48

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			nasal cavit	white zone
2310	DEAD	091-2	oral cavity	food
			pituitary	enlarged, red, 10, mm
2311	DEAD	077-3	oral cavity	food
			urethra	thick
2312	DEAD	070-4	oral cavity	food
			liver	herniation
2313	SCHEDULED	105-2		NON-REMARKABLE
2314	DEAD	101-7	oral cavity	food
			pituitary	nodule, red, 3, mm
			uterus	fluid:red
2315	MORIBUND	092-7	nasal cavit	white zone
			liver	herniation
2316	SCHEDULED	105-2	thyroid	nodule, 4, mm
2317	SCHEDULED	105-2	other	lower jaw:nodule, white, 5, mm
2318	DEAD	040-7	oral cavity	food
2319	SCHEDULED	105-2	thyroid	nodule, 5, mm
2320	DEAD	096-6	oral cavity	food
			uterus	nodule, 8, mm
2321	DEAD	089-4	pituitary	enlarged, black, 8, mm

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROUP NAME : 3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

PAGE : 49

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2322	MORIBUND	072-6	pituitary	enlarged, red, 10, mm
2323	DEAD	033-2	oral cavity	food
2324	SCHEDULED	105-5	nasal cavit	black zone
			uterus	dilated
2325	DEAD	103-3		NON-REMARKABLE
2326	SCHEDULED	105-5	pituitary	black zone
2327	SCHEDULED	105-5	pituitary	black zone
			uterus	nodule, 8, mm
2328	SCHEDULED	105-5	liver	herniation//red zone
2329	MORIBUND	089-4		NON-REMARKABLE
2330	SCHEDULED	105-5	liver	white zone, multiple
			pituitary	black zone
2331	DEAD	074-5	lung	red
			oral cavity	food
			liver	herniation
2332	SCHEDULED	105-6		NON-REMARKABLE
2333	DEAD	046-3	oral cavity	food
2334	DEAD	075-6	oral cavity	food
			liver	herniation
			pituitary	red zone

( ): Comment

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrIj[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 50

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
			uterus	dilated
2335	SCHEDULED	105-6	nasal cavit	white zone
			uterus	nodule, 10, mm//black zone
2336	DEAD	039-6	oral cavity	food
2337	SCHEDULED	105-6	liver	white zone, multiple
2338	SCHEDULED	105-6	pituitary	enlarged, black, 6, mm
2339	DEAD	104-5	oral cavity	food
			pituitary	red zone
2340	DEAD	079-2	oral cavity	food
2341	SCHEDULED	105-7		NON-REMARKABLE
2342	DEAD	073-5	oral cavity	food
			liver	herniation
			uterus	nodule, 15, *, 8, mm
2343	DEAD	053-4	oral cavity	food
2344	DEAD	066-4	lung	voluminous
			oral cavity	food
			liver	white zone
2345	SCHEDULED	105-7		NON-REMARKABLE
2346	DEAD	070-3	oral cavity	food
			liver	herniation

( ): Comment

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE

GROUP NAME : 3000 ppm

GROSS FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 51

Animal ID-NO.	Death Information	Time of Examination Week-Day	Organ	Findings
2347	SCHEDULED	105-7	spleen	enlarged
2348	SCHEDULED	105-7		NON-REMARKABLE
2349	SCHEDULED	105-7		NON-REMARKABLE
2350	SCHEDULED	105-7	nasal cavit	white zone
			liver	herniation
			uterus	dilated

( ):Comment

(HPT045)

BAIS6



APPENDIX 11-1

ORGAN WEIGHT, ABSOLUTE (INDIVIDUAL) : MALE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight	ADRENALS	TESTES	HEART	LUNGS
Control	1002	105-1 SCHEDULED	314	0.040	1.260	0.931	2.943
	1003	105-1 SCHEDULED	384	0.069	3.818	1.141	1.326
	1004	105-1 SCHEDULED	401	0.077	4.134	1.182	1.330
	1005	105-1 SCHEDULED	402	0.077	1.356	1.201	1.427
	1007	105-1 SCHEDULED	391	0.077	3.697	1.123	1.428
	1008	105-1 SCHEDULED	376	0.071	2.550	1.083	1.325
	1010	105-1 SCHEDULED	391	0.077	3.418	1.031	1.393
	1011	105-2 SCHEDULED	377	0.071	2.431	1.065	1.153
	1012	105-2 SCHEDULED	353	0.067	3.126	1.212	1.436
	1017	105-2 SCHEDULED	371	0.071	2.272	1.164	1.338
	1021	105-5 SCHEDULED	381	0.072	5.807	1.115	1.330
	1022	105-5 SCHEDULED	381	0.066	3.404	1.127	1.395
	1023	105-5 SCHEDULED	433	0.066	4.467	1.161	1.403
	1024	105-5 SCHEDULED	398	0.080	4.957	1.295	1.494
	1027	105-5 SCHEDULED	362	0.068	4.831	1.012	1.295
	1030	105-5 SCHEDULED	365	0.064	2.447	1.071	1.479
	1032	105-6 SCHEDULED	350	0.075	3.598	1.190	1.463
	1034	105-6 SCHEDULED	372	0.074	4.135	1.228	1.223
	1036	105-6 SCHEDULED	365	0.081	2.806	1.174	1.334
	1037	105-6 SCHEDULED	368	0.079	3.336	1.199	1.405
	1038	105-6 SCHEDULED	387	0.073	3.857	1.225	1.326
	1040	105-6 SCHEDULED	345	0.083	1.973	1.232	1.497
	1041	105-7 SCHEDULED	355	0.079	2.885	1.285	1.486
	1042	105-7 SCHEDULED	351	0.064	3.376	1.370	2.021
	1043	105-7 SCHEDULED	354	0.065	3.700	1.123	1.316
	1044	105-7 SCHEDULED	375	0.066	2.042	1.189	1.330
	1045	105-7 SCHEDULED	416	0.066	2.702	1.160	1.370
	1046	105-7 SCHEDULED	365	0.070	2.179	1.247	1.273
	1047	105-7 SCHEDULED	386	0.076	2.519	1.178	1.304
	1048	105-7 SCHEDULED	383	0.067	5.097	1.091	1.363
	1050	105-7 SCHEDULED	374	0.071	6.690	1.131	1.284

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 2

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
Control	1002	2.117	2.959	11.344	2.067
	1003	2.351	1.328	10.623	2.086
	1004	2.670	1.377	11.892	2.096
	1005	2.404	1.134	11.251	2.079
	1007	2.473	1.453	10.253	2.053
	1008	2.449	1.207	10.775	2.130
	1010	2.451	1.166	10.417	2.029
	1011	2.416	0.980	9.610	2.038
	1012	2.621	1.385	12.084	2.035
	1017	2.464	0.975	9.117	1.999
	1021	2.409	1.085	10.028	2.006
	1022	2.513	1.131	10.565	2.050
	1023	2.645	1.261	11.597	2.101
	1024	2.765	1.353	10.596	2.106
	1027	2.337	0.869	8.605	2.025
	1030	2.827	1.299	10.164	1.989
	1032	3.156	1.615	15.261	2.136
	1034	2.472	1.190	10.120	1.978
	1036	2.403	0.904	9.452	2.076
	1037	2.638	0.922	10.020	2.057
	1038	2.492	1.033	9.864	2.100
	1040	3.032	1.316	11.402	2.041
	1041	2.745	1.288	9.929	2.094
	1042	2.250	2.422	9.470	2.075
	1043	2.345	0.935	8.870	2.099
	1044	2.376	0.975	9.524	2.051
	1045	2.328	1.020	8.756	2.115
	1046	2.503	0.786	8.616	2.103
	1047	2.397	3.610	10.206	1.983
	1048	2.535	1.166	10.182	2.095
	1050	2.416	1.671	9.827	2.033

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight	ADRENALS	TESTES	HEART	LUNGS
300 ppm	1101	105-1 SCHEDULED	388	0.078	4.205	1.129	1.252
	1102	105-1 SCHEDULED	406	0.083	3.632	1.195	1.366
	1105	105-1 SCHEDULED	357	0.068	2.349	1.114	2.874
	1107	105-1 SCHEDULED	389	0.084	3.614	1.134	1.420
	1108	105-1 SCHEDULED	365	0.067	4.275	1.104	1.556
	1110	105-1 SCHEDULED	376	0.079	5.418	1.229	1.400
	1113	105-2 SCHEDULED	353	0.069	2.184	1.052	1.335
	1114	105-2 SCHEDULED	379	0.065	3.285	1.146	1.231
	1115	105-2 SCHEDULED	380	0.433	3.633	1.162	1.301
	1116	105-2 SCHEDULED	436	0.094	2.971	1.208	1.425
	1117	105-2 SCHEDULED	390	0.078	4.337	1.151	1.996
	1119	105-2 SCHEDULED	439	0.087	4.362	1.263	1.443
	1120	105-2 SCHEDULED	409	0.069	4.353	1.196	1.442
	1121	105-5 SCHEDULED	370	0.069	6.236	1.134	1.378
	1122	105-5 SCHEDULED	364	0.071	2.837	1.075	1.455
	1123	105-5 SCHEDULED	380	0.067	2.795	1.083	1.608
	1124	105-5 SCHEDULED	355	0.067	3.309	1.106	1.320
	1126	105-5 SCHEDULED	365	0.069	3.618	1.042	1.242
	1127	105-5 SCHEDULED	365	0.125	1.961	1.187	1.663
	1128	105-5 SCHEDULED	380	0.061	3.994	1.138	1.389
	1129	105-5 SCHEDULED	396	0.066	3.809	1.253	1.348
	1130	105-5 SCHEDULED	311	0.060	3.009	0.977	1.218
	1132	105-6 SCHEDULED	371	0.073	4.424	1.156	1.314
	1134	105-6 SCHEDULED	396	0.073	3.497	1.155	1.449
	1135	105-6 SCHEDULED	356	0.073	1.640	1.201	1.582
	1136	105-6 SCHEDULED	381	0.075	3.750	1.227	1.370
	1139	105-6 SCHEDULED	266	0.073	2.710	1.216	2.725
	1140	105-6 SCHEDULED	347	0.068	2.536	1.158	1.232
	1141	105-7 SCHEDULED	358	0.086	4.346	1.249	1.369
	1143	105-7 SCHEDULED	355	0.059	3.617	1.146	2.387
1145	105-7 SCHEDULED	384	0.073	5.915	1.343	1.510	
1146	105-7 SCHEDULED	360	0.076	4.660	1.186	1.308	
1147	105-7 SCHEDULED	325	0.059	3.347	1.049	1.228	
1148	105-7 SCHEDULED	343	1.256	3.428	1.172	1.352	
1149	105-7 SCHEDULED	353	0.061	3.588	1.073	1.276	
1150	105-7 SCHEDULED	363	0.065	4.059	1.219	1.302	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
300 ppm	1101	2.384	0.874	9.369	1.953
	1102	2.634	1.209	10.795	2.085
	1105	2.662	10.155	21.210	2.109
	1107	2.318	1.322	10.461	2.081
	1108	2.491	1.930	13.012	2.054
	1110	2.389	1.123	11.143	2.036
	1113	2.376	1.207	9.353	2.041
	1114	2.347	0.863	10.090	1.994
	1115	2.500	1.215	10.113	2.006
	1116	2.606	1.281	12.060	2.012
	1117	2.528	3.516	11.626	2.123
	1119	2.814	1.230	13.060	2.072
	1120	2.669	1.111	11.063	2.074
	1121	2.452	1.416	9.288	2.102
	1122	2.675	2.043	11.621	1.958
	1123	2.630	3.119	12.348	2.038
	1124	2.260	1.051	8.653	2.058
	1126	2.327	1.570	9.737	2.048
	1127	2.560	2.603	12.856	2.051
	1128	2.648	1.140	10.546	2.098
1129	2.518	1.100	11.070	2.070	
1130	2.024	0.981	8.262	1.967	
1132	2.394	1.041	9.815	2.068	
1134	2.583	1.709	11.180	2.089	
1135	2.532	4.387	15.031	2.030	
1136	2.612	0.945	9.635	2.091	
1139	2.512	4.693	11.815	2.068	
1140	2.300	1.788	9.041	2.028	
1141	2.591	0.940	9.953	1.995	
1143	2.832	2.039	10.988	2.056	
1145	2.769	1.602	11.669	2.131	
1146	2.518	0.916	9.862	2.066	
1147	2.230	1.008	7.911	2.031	
1148	2.424	1.352	9.809	2.041	
1149	2.152	1.010	8.635	2.025	
1150	2.480	0.959	9.050	2.082	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight	ADRENALS	TESTES	HEART	LUNGS
1000 ppm	1201	105-1 SCHEDULED	379	0.094	2.012	1.186	1.334
	1202	105-1 SCHEDULED	397	0.077	4.753	1.098	1.355
	1204	105-1 SCHEDULED	392	0.069	4.321	1.244	1.379
	1205	105-1 SCHEDULED	335	0.059	4.339	1.096	1.719
	1207	105-1 SCHEDULED	397	0.092	2.512	1.188	1.376
	1208	105-1 SCHEDULED	340	0.073	3.560	1.006	1.222
	1209	105-1 SCHEDULED	388	0.060	4.326	1.113	1.511
	1211	105-2 SCHEDULED	365	0.107	4.485	1.139	1.372
	1214	105-2 SCHEDULED	362	0.063	3.303	1.104	1.318
	1215	105-2 SCHEDULED	356	0.063	1.614	1.169	1.679
	1217	105-2 SCHEDULED	339	0.081	3.390	1.156	1.347
	1219	105-2 SCHEDULED	402	0.098	4.147	1.153	1.430
	1220	105-2 SCHEDULED	383	0.075	2.098	1.106	1.449
	1223	105-5 SCHEDULED	347	0.074	4.017	1.121	1.402
	1224	105-5 SCHEDULED	355	0.073	4.104	1.076	1.621
	1225	105-5 SCHEDULED	403	0.085	3.798	1.172	1.555
	1226	105-5 SCHEDULED	337	0.069	4.607	1.180	1.481
	1227	105-5 SCHEDULED	391	0.083	5.137	1.217	1.422
	1228	105-5 SCHEDULED	361	0.072	4.580	1.105	1.404
	1230	105-5 SCHEDULED	394	0.082	2.602	1.080	1.266
	1232	105-6 SCHEDULED	390	0.075	4.721	1.221	1.379
	1233	105-6 SCHEDULED	350	0.066	5.298	1.267	1.438
	1234	105-6 SCHEDULED	377	0.069	4.785	1.147	1.422
	1237	105-6 SCHEDULED	392	0.075	2.348	1.169	1.356
	1238	105-6 SCHEDULED	344	0.067	5.109	1.067	1.305
1239	105-6 SCHEDULED	371	0.064	4.714	1.061	1.294	
1240	105-6 SCHEDULED	354	0.065	4.417	1.144	1.382	
1243	105-7 SCHEDULED	382	0.080	2.913	1.201	1.242	
1245	105-7 SCHEDULED	354	0.071	4.588	1.411	1.455	
1246	105-7 SCHEDULED	384	0.059	5.348	1.115	1.351	
1247	105-7 SCHEDULED	349	0.072	2.590	1.293	1.194	
1248	105-7 SCHEDULED	338	0.061	4.495	1.099	1.239	
1249	105-7 SCHEDULED	365	0.067	6.610	1.076	1.307	
1250	105-7 SCHEDULED	353	0.077	3.475	1.105	1.350	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 6

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
1000 ppm	1201	2.472	0.879	9.524	2.099
	1202	2.383	1.219	10.825	2.027
	1204	2.441	1.329	10.239	1.957
	1205	2.179	5.033	11.128	2.088
	1207	2.574	1.286	10.793	2.058
	1208	2.241	0.895	9.104	1.997
	1209	2.621	1.292	10.195	2.081
	1211	2.512	1.223	9.991	2.064
	1214	2.697	1.228	10.355	1.984
	1215	2.464	8.168	13.777	2.051
	1217	2.322	1.183	9.262	1.999
	1219	2.530	1.210	10.663	2.061
	1220	2.688	1.052	9.891	2.069
	1223	2.257	1.037	9.259	2.022
	1224	2.392	4.482	11.462	2.067
	1225	2.519	1.124	11.468	2.072
	1226	2.447	1.168	9.714	2.098
	1227	2.631	1.159	11.100	2.053
	1228	2.266	1.082	9.642	2.015
	1230	2.217	1.831	9.580	1.974
	1232	2.468	1.224	10.565	2.118
	1233	2.429	1.352	9.676	2.084
	1234	2.496	1.015	10.910	2.093
	1237	2.387	0.977	10.115	2.083
	1238	2.265	1.039	8.678	2.083
	1239	2.383	1.079	10.186	2.058
	1240	2.411	0.996	8.786	2.078
	1243	2.552	0.717	9.818	2.083
	1245	2.559	1.283	10.390	2.042
	1246	2.407	1.159	11.359	2.077
	1247	2.362	0.972	7.882	2.061
	1248	2.131	1.006	8.528	2.023
	1249	2.337	0.995	10.887	2.021
	1250	2.536	1.026	10.066	2.095

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight	ADRENALS	TESTES	HEART	LUNGS
3000 ppm	1302	105-1 SCHEDULED	275	0.072	4.499	0.974	1.147
	1303	105-1 SCHEDULED	251	0.086	3.371	1.069	1.322
	1305	105-1 SCHEDULED	278	0.089	4.313	1.299	1.258
	1306	105-1 SCHEDULED	308	0.075	3.838	1.071	1.557
	1307	105-1 SCHEDULED	279	0.087	3.586	1.051	1.811
	1308	105-1 SCHEDULED	298	0.071	8.955	1.026	1.423
	1309	105-1 SCHEDULED	257	0.078	4.862	0.958	1.052
	1311	105-2 SCHEDULED	300	0.076	5.885	1.066	1.432
	1313	105-2 SCHEDULED	288	0.079	5.425	1.049	1.257
	1314	105-2 SCHEDULED	311	0.069	5.363	1.053	1.446
	1315	105-2 SCHEDULED	288	0.071	5.065	1.050	1.344
	1316	105-2 SCHEDULED	272	0.067	5.470	0.959	1.210
	1317	105-2 SCHEDULED	285	0.071	4.003	0.959	1.291
	1320	105-2 SCHEDULED	285	0.072	5.805	1.291	1.383
	1323	105-5 SCHEDULED	298	0.069	2.996	0.985	1.262
	1324	105-5 SCHEDULED	250	0.081	2.600	0.973	1.159
	1325	105-5 SCHEDULED	288	0.070	5.227	1.006	1.248
	1327	105-5 SCHEDULED	317	0.064	4.881	1.078	1.402
	1328	105-5 SCHEDULED	251	0.074	3.046	1.180	1.409
	1329	105-5 SCHEDULED	292	0.067	4.243	1.109	1.692
	1330	105-5 SCHEDULED	239	0.084	2.245	1.064	1.239
	1332	105-6 SCHEDULED	265	0.170	1.432	1.465	1.614
	1333	105-6 SCHEDULED	272	0.080	5.286	1.159	1.588
	1335	105-6 SCHEDULED	267	0.063	4.165	0.884	1.142
	1337	105-6 SCHEDULED	292	0.070	4.587	1.148	1.336
	1338	105-6 SCHEDULED	280	0.071	3.659	1.100	1.318
	1342	105-7 SCHEDULED	248	0.082	2.712	1.041	1.365
	1344	105-7 SCHEDULED	362	0.072	5.811	1.058	1.339
1346	105-7 SCHEDULED	285	0.069	4.958	1.161	1.434	
1347	105-7 SCHEDULED	295	0.062	5.899	1.009	1.527	
1348	105-7 SCHEDULED	305	0.078	6.113	0.975	1.329	



STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
3000 ppm	1302	2.066	0.748	6.745	1.958
	1303	2.000	0.603	6.181	1.953
	1305	19.740	0.676	9.778	1.911
	1306	2.240	1.886	8.864	2.045
	1307	2.153	5.046	11.279	1.991
	1308	2.027	1.459	7.739	1.969
	1309	2.027	0.485	5.531	1.887
	1311	2.627	1.111	8.850	2.026
	1313	2.269	0.649	6.725	1.980
	1314	2.519	0.992	8.365	1.970
	1315	2.149	0.604	6.142	1.974
	1316	2.077	0.906	6.764	1.935
	1317	2.147	1.026	6.506	1.951
	1320	2.328	1.314	7.051	1.911
	1323	2.101	0.829	6.961	1.964
	1324	1.926	0.577	6.017	1.899
	1325	2.243	0.719	7.185	1.991
	1327	2.314	0.939	7.900	1.978
	1328	2.024	0.760	6.485	1.979
	1329	2.209	1.311	7.488	2.030
1330	1.998	0.764	5.701	1.894	
1332	2.755	0.780	10.508	1.896	
1333	2.133	0.562	6.232	1.954	
1335	2.110	0.732	6.183	1.894	
1337	2.332	1.119	7.785	2.002	
1338	2.351	0.768	8.781	2.020	
1342	2.021	0.594	6.049	1.953	
1344	2.259	0.879	9.341	1.956	
1346	2.230	1.681	7.451	1.920	
1347	2.263	4.024	9.744	1.985	
1348	2.156	0.868	8.051	1.926	

APPENDIX 11-2

ORGAN WEIGHT, ABSOLUTE (INDIVIDUAL) : FEMALE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight	ADRENALS	OVARIES	HEART	LUNGS
Control	2001	105-1 SCHEDULED	240	0.113	0.133	0.896	0.819
	2002	105-1 SCHEDULED	243	0.070	0.116	0.739	0.870
	2004	105-1 SCHEDULED	250	0.077	0.124	0.753	0.856
	2005	105-1 SCHEDULED	225	0.064	0.143	0.798	0.893
	2006	105-1 SCHEDULED	267	0.066	0.129	0.868	0.919
	2007	105-1 SCHEDULED	189	0.078	0.109	0.704	0.951
	2008	105-1 SCHEDULED	220	0.075	0.105	0.721	1.042
	2009	105-1 SCHEDULED	232	0.060	0.124	0.736	0.825
	2012	105-2 SCHEDULED	267	0.074	0.119	0.825	0.894
	2013	105-2 SCHEDULED	287	0.087	0.087	0.754	0.876
	2014	105-2 SCHEDULED	236	0.066	0.116	0.784	0.899
	2015	105-2 SCHEDULED	209	0.060	0.130	0.749	0.838
	2016	105-2 SCHEDULED	245	0.068	0.147	0.852	0.902
	2017	105-2 SCHEDULED	226	0.058	0.126	0.771	0.884
	2018	105-2 SCHEDULED	232	0.076	0.140	0.801	0.959
	2019	105-2 SCHEDULED	215	0.077	0.110	0.715	1.977
	2020	105-2 SCHEDULED	263	0.088	0.122	0.825	0.932
	2027	105-5 SCHEDULED	167	0.071	0.114	0.637	0.867
	2028	105-5 SCHEDULED	268	0.072	0.131	0.886	1.049
	2029	105-5 SCHEDULED	243	0.072	0.105	0.755	0.913
	2031	105-6 SCHEDULED	210	0.071	0.110	0.927	0.986
	2034	105-6 SCHEDULED	253	0.069	0.126	0.838	0.898
	2036	105-6 SCHEDULED	223	0.070	0.142	0.767	0.931
	2037	105-6 SCHEDULED	224	0.055	0.125	0.734	0.989
	2039	105-6 SCHEDULED	238	0.069	0.108	0.830	0.895
	2040	105-6 SCHEDULED	259	0.095	0.117	0.861	0.911
	2041	105-7 SCHEDULED	238	0.076	0.144	0.833	0.900
	2042	105-7 SCHEDULED	248	0.075	0.134	0.796	0.941
	2043	105-7 SCHEDULED	226	0.075	0.127	0.899	0.885
	2045	105-7 SCHEDULED	245	0.057	0.112	0.819	0.863
	2048	105-7 SCHEDULED	287	0.088	0.154	0.885	1.024
	2049	105-7 SCHEDULED	254	0.068	0.110	0.860	0.814
	2050	105-7 SCHEDULED	260	0.085	0.127	0.869	0.843

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 10

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
Control	2001	1.586	0.457	5.691	1.867
	2002	1.462	0.429	5.633	1.810
	2004	1.639	0.844	6.093	1.796
	2005	1.515	0.552	5.098	1.850
	2006	1.784	0.585	6.644	1.889
	2007	1.532	0.638	4.831	1.871
	2008	1.550	1.625	5.834	1.831
	2009	1.660	0.450	5.927	1.860
	2012	1.825	0.470	6.200	1.871
	2013	1.672	0.678	7.367	1.816
	2014	1.474	0.574	6.008	1.812
	2015	1.605	0.508	5.435	1.841
	2016	1.729	0.435	5.927	1.848
	2017	1.789	0.694	6.272	1.879
	2018	1.531	0.528	5.939	1.862
	2019	1.664	0.643	5.874	1.856
	2020	1.626	0.530	6.435	1.904
	2027	1.542	0.457	4.923	1.798
	2028	1.835	0.651	5.779	1.860
	2029	1.575	1.745	7.290	1.794
	2031	1.850	0.540	5.842	1.955
	2034	1.650	0.501	5.968	1.889
	2036	1.574	0.827	6.401	1.919
	2037	1.456	0.458	5.278	1.870
	2039	1.691	0.490	5.891	1.877
	2040	1.729	0.498	6.227	1.878
	2041	1.613	0.461	5.617	1.902
	2042	1.572	1.180	6.631	1.827
	2043	1.686	0.593	5.975	1.818
	2045	1.617	0.504	5.588	1.842
	2048	1.646	0.784	6.612	1.932
	2049	1.618	0.410	5.555	1.868
	2050	1.486	0.513	5.399	1.814

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight	ADRENALS	OVARIES	HEART	LUNGS
300 ppm	2101	105-1 SCHEDULED	245	0.070	0.136	0.837	0.874
	2102	105-1 SCHEDULED	209	0.072	0.113	0.798	0.897
	2103	105-1 SCHEDULED	295	0.078	0.108	0.899	0.942
	2104	105-1 SCHEDULED	256	0.063	0.126	0.780	0.868
	2105	105-1 SCHEDULED	280	0.078	0.166	0.920	1.181
	2106	105-1 SCHEDULED	217	0.058	0.112	0.749	0.854
	2107	105-1 SCHEDULED	218	0.075	0.152	0.752	0.883
	2108	105-1 SCHEDULED	237	0.082	0.135	0.871	0.944
	2109	105-1 SCHEDULED	243	0.069	0.109	0.839	0.920
	2111	105-2 SCHEDULED	226	0.067	0.150	0.747	0.835
	2112	105-2 SCHEDULED	270	0.085	0.122	0.859	1.119
	2113	105-2 SCHEDULED	211	0.076	0.114	0.738	0.868
	2114	105-2 SCHEDULED	223	0.074	0.127	0.760	0.899
	2115	105-2 SCHEDULED	248	0.091	0.528	0.917	0.936
	2116	105-2 SCHEDULED	233	0.078	0.167	0.846	1.073
	2117	105-2 SCHEDULED	226	0.064	0.116	0.773	0.886
	2118	105-2 SCHEDULED	238	0.079	0.096	0.892	1.033
	2120	105-2 SCHEDULED	208	0.097	0.161	0.758	1.056
	2122	105-5 SCHEDULED	261	0.105	0.159	0.743	1.216
	2123	105-5 SCHEDULED	238	0.068	0.751	0.790	0.863
	2124	105-5 SCHEDULED	236	0.067	0.121	0.759	0.832
	2125	105-5 SCHEDULED	217	0.075	0.136	0.840	0.908
	2126	105-5 SCHEDULED	234	0.062	0.102	0.766	0.879
	2127	105-5 SCHEDULED	233	0.055	0.123	0.770	0.883
	2130	105-5 SCHEDULED	226	0.081	0.119	0.793	0.875
	2131	105-6 SCHEDULED	241	0.080	0.151	0.876	0.990
	2134	105-6 SCHEDULED	274	0.070	0.151	0.840	0.893
	2135	105-6 SCHEDULED	239	0.063	0.572	0.783	0.879
	2136	105-6 SCHEDULED	245	0.073	0.145	0.845	0.880
	2137	105-6 SCHEDULED	275	0.074	0.124	0.925	1.029
2139	105-6 SCHEDULED	226	0.073	0.106	0.879	0.902	
2141	105-7 SCHEDULED	242	0.073	0.147	0.894	1.521	
2143	105-7 SCHEDULED	215	0.055	0.177	0.784	0.869	
2144	105-7 SCHEDULED	229	0.076	0.112	0.758	0.821	
2145	105-7 SCHEDULED	263	0.067	0.119	0.884	0.937	
2146	105-7 SCHEDULED	236	0.065	0.159	0.766	0.811	
2147	105-7 SCHEDULED	271	0.074	0.114	0.841	0.943	
2148	105-7 SCHEDULED	276	0.068	0.139	0.857	0.947	
2150	105-7 SCHEDULED	278	0.073	0.118	0.893	0.962	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
300 ppm	2101	1.687	0.489	6.004	1.867
	2102	1.724	0.588	5.499	1.927
	2103	1.831	0.866	7.477	1.916
	2104	1.543	0.481	5.440	1.786
	2105	1.817	1.085	7.360	1.855
	2106	1.676	0.606	5.424	1.855
	2107	1.416	0.877	4.977	1.846
	2108	1.715	0.526	6.099	1.882
	2109	1.639	0.461	5.620	1.824
	2111	1.490	0.495	5.331	1.803
	2112	1.687	3.099	8.585	1.888
	2113	1.515	0.476	5.717	1.830
	2114	1.532	0.875	7.825	1.835
	2115	1.673	0.477	6.058	1.856
	2116	1.905	1.023	9.405	1.913
	2117	1.422	0.450	5.393	1.879
	2118	1.820	1.274	13.412	1.901
	2120	1.676	1.432	12.749	1.818
	2122	1.856	0.602	16.350	1.833
	2123	1.647	0.438	5.224	1.886
	2124	1.582	0.577	5.751	1.843
	2125	1.611	0.441	5.433	1.844
	2126	1.469	0.489	5.245	1.829
	2127	1.482	0.388	5.057	1.870
	2130	1.486	0.769	5.977	1.853
	2131	1.972	0.821	9.535	1.881
	2134	1.623	0.445	6.036	1.839
	2135	1.505	0.450	5.558	1.850
	2136	1.594	0.560	5.447	1.900
	2137	1.859	0.557	6.995	1.862
2139	1.655	0.449	5.656	1.817	
2141	1.785	1.312	9.568	1.807	
2143	1.634	0.796	7.536	1.786	
2144	1.465	0.522	5.164	1.885	
2145	1.607	0.735	5.979	1.889	
2146	1.497	0.419	5.559	1.822	
2147	1.675	0.529	6.756	1.861	
2148	1.693	0.492	6.308	1.878	
2150	1.791	0.418	5.750	1.911	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight	ADRENALS	OVARIES	HEART	LUNGS
1000 ppm	2201	105-1 SCHEDULED	239	0.079	0.121	0.766	0.876
	2202	105-1 SCHEDULED	233	0.085	0.211	0.795	0.939
	2203	105-1 SCHEDULED	230	0.073	0.147	0.749	0.847
	2205	105-1 SCHEDULED	228	0.069	0.116	0.825	0.909
	2207	105-1 SCHEDULED	243	0.070	0.133	0.781	0.861
	2208	105-1 SCHEDULED	213	0.070	0.103	0.795	0.892
	2209	105-1 SCHEDULED	235	0.078	0.129	0.818	0.922
	2210	105-1 SCHEDULED	244	0.074	0.122	0.856	0.949
	2212	105-2 SCHEDULED	204	0.093	0.102	0.756	0.839
	2213	105-2 SCHEDULED	238	0.070	0.134	0.778	0.889
	2214	105-2 SCHEDULED	208	0.064	0.138	0.756	0.844
	2216	105-2 SCHEDULED	207	0.082	0.125	0.792	0.910
	2217	105-2 SCHEDULED	211	0.086	0.136	0.824	0.906
	2218	105-2 SCHEDULED	206	0.070	0.107	0.748	0.859
	2219	105-2 SCHEDULED	206	0.067	0.106	0.775	0.858
	2222	105-5 SCHEDULED	204	0.093	0.131	1.056	1.127
	2223	105-5 SCHEDULED	229	0.072	0.140	0.805	0.855
	2224	105-5 SCHEDULED	204	0.067	0.107	0.841	0.893
	2226	105-5 SCHEDULED	220	0.074	0.103	0.742	0.874
	2227	105-5 SCHEDULED	214	0.061	0.124	0.777	0.874
	2228	105-5 SCHEDULED	249	0.076	0.142	0.921	0.964
	2230	105-5 SCHEDULED	260	0.085	0.126	0.885	0.917
	2231	105-6 SCHEDULED	260	0.079	0.186	0.875	0.968
	2232	105-6 SCHEDULED	231	0.069	0.153	0.884	0.909
	2233	105-6 SCHEDULED	217	0.073	0.111	0.755	0.862
	2234	105-6 SCHEDULED	226	0.066	0.164	0.785	0.845
	2235	105-6 SCHEDULED	194	0.078	0.096	0.802	0.920
	2236	105-6 SCHEDULED	215	0.067	0.124	0.776	0.847
	2237	105-6 SCHEDULED	221	0.064	0.097	0.783	0.882
	2238	105-6 SCHEDULED	247	0.067	0.138	0.833	0.900
	2239	105-6 SCHEDULED	245	0.070	0.118	0.769	0.905
	2240	105-6 SCHEDULED	240	0.070	0.144	0.804	0.873
	2241	105-7 SCHEDULED	241	0.075	0.162	0.806	0.998
	2242	105-7 SCHEDULED	261	0.077	0.132	0.868	0.889
	2243	105-7 SCHEDULED	220	0.073	0.122	0.838	0.916
	2246	105-7 SCHEDULED	238	0.056	0.142	0.791	0.835
	2248	105-7 SCHEDULED	256	0.068	0.105	0.774	0.868
	2249	105-7 SCHEDULED	213	0.075	0.101	0.794	0.836

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
1000 ppm	2201	1.580	0.512	5.985	1.891
	2202	1.743	0.588	6.116	1.805
	2203	1.496	0.506	5.626	1.817
	2205	1.669	0.783	7.171	1.851
	2207	1.528	0.443	5.495	1.841
	2208	1.476	0.521	5.372	1.913
	2209	1.676	0.579	5.709	1.833
	2210	1.606	0.639	5.515	1.842
	2212	1.518	0.413	5.031	1.792
	2213	1.552	0.493	5.418	1.882
	2214	1.497	0.408	5.009	1.891
	2216	1.464	0.517	4.764	1.827
	2217	1.639	0.540	5.509	1.849
	2218	1.495	0.692	5.112	1.760
	2219	1.535	0.456	4.957	1.869
	2222	2.011	1.091	7.792	1.916
	2223	1.446	0.501	5.352	1.815
	2224	1.505	0.742	4.892	1.868
	2226	1.563	0.520	5.657	1.816
	2227	1.556	0.490	5.242	1.865
	2228	1.671	0.453	6.312	1.824
	2230	1.716	0.614	6.247	1.779
	2231	1.661	0.525	6.112	1.846
	2232	1.596	0.518	5.734	1.890
	2233	1.531	0.381	5.453	1.782
	2234	1.342	0.489	5.160	1.859
	2235	2.883	0.615	9.755	1.830
	2236	1.575	0.455	5.271	1.825
	2237	1.528	0.455	4.990	1.921
	2238	1.540	0.499	5.852	1.873
2239	1.641	0.515	6.035	1.874	
2240	1.522	0.410	5.828	1.857	
2241	1.608	0.490	5.778	1.929	
2242	1.541	0.501	5.923	1.865	
2243	1.542	0.459	5.753	1.842	
2246	1.549	0.566	5.399	1.832	
2248	1.523	0.561	5.230	1.855	
2249	1.655	0.532	5.928	1.808	



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight	ADRENALS	OVARIES	HEART	LUNGS
3000 ppm	2301	105-1 SCHEDULED	201	0.080	0.131	0.794	0.938
	2306	105-1 SCHEDULED	199	0.067	0.116	0.795	0.877
	2307	105-1 SCHEDULED	172	0.076	0.129	0.751	0.951
	2313	105-2 SCHEDULED	190	0.085	0.128	0.766	0.933
	2316	105-2 SCHEDULED	191	0.077	0.121	0.770	0.911
	2317	105-2 SCHEDULED	198	0.074	0.159	0.822	0.942
	2319	105-2 SCHEDULED	171	0.071	0.119	0.678	0.894
	2324	105-5 SCHEDULED	192	0.074	0.166	0.676	0.916
	2326	105-5 SCHEDULED	189	0.078	0.107	0.785	0.971
	2327	105-5 SCHEDULED	196	0.063	0.130	0.798	0.927
	2328	105-5 SCHEDULED	184	0.084	0.126	0.749	0.894
	2330	105-5 SCHEDULED	177	0.065	0.106	0.740	0.849
	2332	105-6 SCHEDULED	223	0.075	0.139	0.820	1.004
	2335	105-6 SCHEDULED	178	0.072	0.112	0.699	0.884
	2337	105-6 SCHEDULED	192	0.071	0.103	0.801	0.876
	2338	105-6 SCHEDULED	192	0.075	0.124	0.799	0.842
	2341	105-7 SCHEDULED	169	0.082	0.138	0.757	0.918
	2345	105-7 SCHEDULED	191	0.066	0.149	0.728	0.845
	2347	105-7 SCHEDULED	184	0.065	0.141	0.772	1.372
	2348	105-7 SCHEDULED	232	0.073	0.147	0.869	1.007
2349	105-7 SCHEDULED	199	0.075	0.123	0.798	0.868	
2350	105-7 SCHEDULED	203	0.064	0.111	0.776	0.842	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE  
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 16

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
3000 ppm	2301	1.523	0.791	5.448	1.828
	2306	1.445	0.619	5.736	1.757
	2307	1.465	2.646	4.560	1.770
	2313	1.427	0.417	4.547	1.784
	2316	1.488	0.464	4.568	1.766
	2317	1.616	0.468	5.122	1.804
	2319	1.514	0.380	4.192	1.819
	2324	1.463	0.609	6.226	1.750
	2326	1.748	0.550	5.237	1.777
	2327	1.476	0.511	5.169	1.797
	2328	1.481	0.578	4.642	1.772
	2330	1.421	0.431	4.906	1.759
	2332	1.491	0.444	5.584	1.777
	2335	1.580	0.462	4.708	1.793
	2337	1.561	0.512	4.641	1.793
	2338	1.537	0.408	4.963	1.801
	2341	1.345	0.474	4.433	1.701
	2345	1.394	0.461	4.976	1.795
	2347	1.522	3.952	6.589	1.780
	2348	1.668	0.674	7.927	1.890
2349	1.625	0.407	4.994	1.828	
2350	1.407	0.479	4.871	1.783	

(HCL041)

BAIS 6

APPENDIX 12-1

ORGAN WEIGHT, RELATIVE (INDIVIDUAL) : MALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight (g)	ADRENALS	TESTES	HEART	LUNGS
Control	1002	105-1 SCHEDULED	314	0.013	0.401	0.296	0.937
	1003	105-1 SCHEDULED	384	0.018	0.994	0.297	0.345
	1004	105-1 SCHEDULED	401	0.019	1.031	0.295	0.332
	1005	105-1 SCHEDULED	402	0.019	0.337	0.299	0.355
	1007	105-1 SCHEDULED	391	0.020	0.946	0.287	0.365
	1008	105-1 SCHEDULED	376	0.019	0.678	0.288	0.352
	1010	105-1 SCHEDULED	391	0.020	0.874	0.264	0.356
	1011	105-2 SCHEDULED	377	0.019	0.645	0.282	0.306
	1012	105-2 SCHEDULED	353	0.019	0.886	0.343	0.407
	1017	105-2 SCHEDULED	371	0.019	0.612	0.314	0.361
	1021	105-5 SCHEDULED	381	0.019	1.524	0.293	0.349
	1022	105-5 SCHEDULED	381	0.017	0.893	0.296	0.366
	1023	105-5 SCHEDULED	433	0.015	1.032	0.268	0.324
	1024	105-5 SCHEDULED	398	0.020	1.245	0.325	0.375
	1027	105-5 SCHEDULED	362	0.019	1.335	0.280	0.358
	1030	105-5 SCHEDULED	365	0.018	0.670	0.293	0.405
	1032	105-6 SCHEDULED	350	0.021	1.028	0.340	0.418
	1034	105-6 SCHEDULED	372	0.020	1.112	0.330	0.329
	1036	105-6 SCHEDULED	365	0.022	0.769	0.322	0.365
	1037	105-6 SCHEDULED	368	0.021	0.907	0.326	0.382
	1038	105-6 SCHEDULED	387	0.019	0.997	0.317	0.343
	1040	105-6 SCHEDULED	345	0.024	0.572	0.357	0.434
	1041	105-7 SCHEDULED	355	0.022	0.813	0.362	0.419
	1042	105-7 SCHEDULED	351	0.018	0.962	0.390	0.576
	1043	105-7 SCHEDULED	354	0.018	1.045	0.317	0.372
	1044	105-7 SCHEDULED	375	0.018	0.545	0.317	0.355
	1045	105-7 SCHEDULED	416	0.016	0.650	0.279	0.329
	1046	105-7 SCHEDULED	365	0.019	0.597	0.342	0.349
	1047	105-7 SCHEDULED	386	0.020	0.653	0.305	0.338
	1048	105-7 SCHEDULED	383	0.017	1.331	0.285	0.356
	1050	105-7 SCHEDULED	374	0.019	1.789	0.302	0.343

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE  
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 2

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
Control	1002	0.674	0.942	3.613	0.658
	1003	0.612	0.346	2.766	0.543
	1004	0.666	0.343	2.966	0.523
	1005	0.598	0.282	2.799	0.517
	1007	0.632	0.372	2.622	0.525
	1008	0.651	0.321	2.866	0.566
	1010	0.627	0.298	2.664	0.519
	1011	0.641	0.260	2.549	0.541
	1012	0.742	0.392	3.423	0.576
	1017	0.664	0.263	2.457	0.539
	1021	0.632	0.285	2.632	0.527
	1022	0.660	0.297	2.773	0.538
	1023	0.611	0.291	2.678	0.485
	1024	0.695	0.340	2.662	0.529
	1027	0.646	0.240	2.377	0.559
	1030	0.775	0.356	2.785	0.545
	1032	0.902	0.461	4.360	0.610
	1034	0.665	0.320	2.720	0.532
	1036	0.658	0.248	2.590	0.569
	1037	0.717	0.251	2.723	0.559
	1038	0.644	0.267	2.549	0.543
	1040	0.879	0.381	3.305	0.592
	1041	0.773	0.363	2.797	0.590
	1042	0.641	0.690	2.698	0.591
	1043	0.662	0.264	2.506	0.593
	1044	0.634	0.260	2.540	0.547
	1045	0.560	0.245	2.105	0.508
	1046	0.686	0.215	2.361	0.576
	1047	0.621	0.935	2.644	0.514
	1048	0.662	0.304	2.658	0.547
	1050	0.646	0.447	2.628	0.544

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight (g)	ADRENALS	TESTES	HEART	LUNGS
300 ppm	1101	105-1 SCHEDULED	388	0.020	1.084	0.291	0.323
	1102	105-1 SCHEDULED	406	0.020	0.895	0.294	0.336
	1105	105-1 SCHEDULED	357	0.019	0.658	0.312	0.805
	1107	105-1 SCHEDULED	389	0.022	0.929	0.292	0.365
	1108	105-1 SCHEDULED	365	0.018	1.171	0.302	0.426
	1110	105-1 SCHEDULED	376	0.021	1.441	0.327	0.372
	1113	105-2 SCHEDULED	353	0.020	0.619	0.298	0.378
	1114	105-2 SCHEDULED	379	0.017	0.867	0.302	0.325
	1115	105-2 SCHEDULED	380	0.114	0.956	0.306	0.342
	1116	105-2 SCHEDULED	436	0.022	0.681	0.277	0.327
	1117	105-2 SCHEDULED	390	0.020	1.112	0.295	0.512
	1119	105-2 SCHEDULED	439	0.020	0.994	0.288	0.329
	1120	105-2 SCHEDULED	409	0.017	1.064	0.292	0.353
	1121	105-5 SCHEDULED	370	0.019	1.685	0.306	0.372
	1122	105-5 SCHEDULED	364	0.020	0.779	0.295	0.400
	1123	105-5 SCHEDULED	380	0.018	0.736	0.285	0.423
	1124	105-5 SCHEDULED	355	0.019	0.932	0.312	0.372
	1126	105-5 SCHEDULED	365	0.019	0.991	0.285	0.340
	1127	105-5 SCHEDULED	365	0.034	0.537	0.325	0.456
	1128	105-5 SCHEDULED	380	0.016	1.051	0.299	0.366
	1129	105-5 SCHEDULED	396	0.017	0.962	0.316	0.340
	1130	105-5 SCHEDULED	311	0.019	0.968	0.314	0.392
	1132	105-6 SCHEDULED	371	0.020	1.192	0.312	0.354
	1134	105-6 SCHEDULED	396	0.018	0.883	0.292	0.366
	1135	105-6 SCHEDULED	356	0.021	0.461	0.337	0.444
	1136	105-6 SCHEDULED	381	0.020	0.984	0.322	0.360
	1139	105-6 SCHEDULED	266	0.027	1.019	0.457	1.024
	1140	105-6 SCHEDULED	347	0.020	0.731	0.334	0.355
	1141	105-7 SCHEDULED	358	0.024	1.214	0.349	0.382
	1143	105-7 SCHEDULED	355	0.017	1.019	0.323	0.672
	1145	105-7 SCHEDULED	384	0.019	1.540	0.350	0.393
	1146	105-7 SCHEDULED	360	0.021	1.294	0.329	0.363
	1147	105-7 SCHEDULED	325	0.018	1.030	0.323	0.378
	1148	105-7 SCHEDULED	343	0.366	0.999	0.342	0.394
	1149	105-7 SCHEDULED	353	0.017	1.016	0.304	0.361
	1150	105-7 SCHEDULED	363	0.018	1.118	0.336	0.359

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
300 ppm	1101	0.614	0.225	2.415	0.503
	1102	0.649	0.298	2.659	0.514
	1105	0.746	2.845	5.941	0.591
	1107	0.596	0.340	2.689	0.535
	1108	0.682	0.529	3.565	0.563
	1110	0.635	0.299	2.964	0.541
	1113	0.673	0.342	2.650	0.578
	1114	0.619	0.228	2.662	0.526
	1115	0.658	0.320	2.661	0.528
	1116	0.598	0.294	2.766	0.461
	1117	0.648	0.902	2.981	0.544
	1119	0.641	0.280	2.975	0.472
	1120	0.653	0.272	2.705	0.507
	1121	0.663	0.383	2.510	0.568
	1122	0.735	0.561	3.193	0.538
	1123	0.692	0.821	3.249	0.536
	1124	0.637	0.296	2.437	0.580
	1126	0.638	0.430	2.668	0.561
	1127	0.701	0.713	3.522	0.562
	1128	0.697	0.300	2.775	0.552
1129	0.636	0.278	2.795	0.523	
1130	0.651	0.315	2.657	0.632	
1132	0.645	0.281	2.646	0.557	
1134	0.652	0.432	2.823	0.528	
1135	0.711	1.232	4.222	0.570	
1136	0.686	0.248	2.529	0.549	
1139	0.944	1.764	4.442	0.777	
1140	0.663	0.515	2.605	0.584	
1141	0.724	0.263	2.780	0.557	
1143	0.798	0.574	3.095	0.579	
1145	0.721	0.417	3.039	0.555	
1146	0.699	0.254	2.739	0.574	
1147	0.686	0.310	2.434	0.625	
1148	0.707	0.394	2.860	0.595	
1149	0.610	0.286	2.446	0.574	
1150	0.683	0.264	2.493	0.574	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight (g)	ADRENALS	TESTES	HEART	LUNGS
1000 ppm	1201	105-1 SCHEDULED	379	0.025	0.531	0.313	0.352
	1202	105-1 SCHEDULED	397	0.019	1.197	0.277	0.341
	1204	105-1 SCHEDULED	392	0.018	1.102	0.317	0.352
	1205	105-1 SCHEDULED	335	0.018	1.295	0.327	0.513
	1207	105-1 SCHEDULED	397	0.023	0.633	0.299	0.347
	1208	105-1 SCHEDULED	340	0.021	1.047	0.296	0.359
	1209	105-1 SCHEDULED	388	0.015	1.115	0.287	0.389
	1211	105-2 SCHEDULED	365	0.029	1.229	0.312	0.376
	1214	105-2 SCHEDULED	362	0.017	0.912	0.305	0.364
	1215	105-2 SCHEDULED	356	0.018	0.453	0.328	0.472
	1217	105-2 SCHEDULED	339	0.024	1.000	0.341	0.397
	1219	105-2 SCHEDULED	402	0.024	1.032	0.287	0.356
	1220	105-2 SCHEDULED	383	0.020	0.548	0.289	0.378
	1223	105-5 SCHEDULED	347	0.021	1.158	0.323	0.404
	1224	105-5 SCHEDULED	355	0.021	1.156	0.303	0.457
	1225	105-5 SCHEDULED	403	0.021	0.942	0.291	0.386
	1226	105-5 SCHEDULED	337	0.020	1.367	0.350	0.439
	1227	105-5 SCHEDULED	391	0.021	1.314	0.311	0.364
	1228	105-5 SCHEDULED	361	0.020	1.269	0.306	0.389
	1230	105-5 SCHEDULED	394	0.021	0.660	0.274	0.321
	1232	105-6 SCHEDULED	390	0.019	1.211	0.313	0.354
	1233	105-6 SCHEDULED	350	0.019	1.514	0.362	0.411
	1234	105-6 SCHEDULED	377	0.018	1.269	0.304	0.377
	1237	105-6 SCHEDULED	392	0.019	0.599	0.298	0.346
	1238	105-6 SCHEDULED	344	0.019	1.485	0.310	0.379
1239	105-6 SCHEDULED	371	0.017	1.271	0.286	0.349	
1240	105-6 SCHEDULED	354	0.018	1.248	0.323	0.390	
1243	105-7 SCHEDULED	382	0.021	0.763	0.314	0.325	
1245	105-7 SCHEDULED	354	0.020	1.296	0.399	0.411	
1246	105-7 SCHEDULED	384	0.015	1.393	0.290	0.352	
1247	105-7 SCHEDULED	349	0.021	0.742	0.370	0.342	
1248	105-7 SCHEDULED	338	0.018	1.330	0.325	0.367	
1249	105-7 SCHEDULED	365	0.018	1.811	0.295	0.358	
1250	105-7 SCHEDULED	353	0.022	0.984	0.313	0.382	



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
1000 ppm	1201	0.652	0.232	2.513	0.554
	1202	0.600	0.307	2.727	0.511
	1204	0.623	0.339	2.612	0.499
	1205	0.650	1.502	3.322	0.623
	1207	0.648	0.324	2.719	0.518
	1208	0.659	0.263	2.678	0.587
	1209	0.676	0.333	2.628	0.536
	1211	0.688	0.335	2.737	0.565
	1214	0.745	0.339	2.860	0.548
	1215	0.692	2.294	3.870	0.576
	1217	0.685	0.349	2.732	0.590
	1219	0.629	0.301	2.652	0.513
	1220	0.702	0.275	2.583	0.540
	1223	0.650	0.299	2.668	0.583
	1224	0.674	1.263	3.229	0.582
	1225	0.625	0.279	2.846	0.514
	1226	0.726	0.347	2.882	0.623
	1227	0.673	0.296	2.839	0.525
	1228	0.628	0.300	2.671	0.558
	1230	0.563	0.465	2.431	0.501
	1232	0.633	0.314	2.709	0.543
	1233	0.694	0.386	2.765	0.595
	1234	0.662	0.269	2.894	0.555
	1237	0.609	0.249	2.580	0.531
	1238	0.658	0.302	2.523	0.606
1239	0.642	0.291	2.746	0.555	
1240	0.681	0.281	2.482	0.587	
1243	0.668	0.188	2.570	0.545	
1245	0.723	0.362	2.935	0.577	
1246	0.627	0.302	2.958	0.541	
1247	0.677	0.279	2.258	0.591	
1248	0.630	0.298	2.523	0.599	
1249	0.640	0.273	2.983	0.554	
1250	0.718	0.291	2.852	0.593	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
REPORT TYPE : A1  
SEX : MALE  
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight (g)	ADRENALS	TESTES	HEART	LUNGS
3000 ppm	1302	105-1 SCHEDULED	275	0.026	1.636	0.354	0.417
	1303	105-1 SCHEDULED	251	0.034	1.343	0.426	0.527
	1305	105-1 SCHEDULED	278	0.032	1.551	0.467	0.453
	1306	105-1 SCHEDULED	308	0.024	1.246	0.348	0.506
	1307	105-1 SCHEDULED	279	0.031	1.285	0.377	0.649
	1308	105-1 SCHEDULED	298	0.024	3.005	0.344	0.478
	1309	105-1 SCHEDULED	257	0.030	1.892	0.373	0.409
	1311	105-2 SCHEDULED	300	0.025	1.962	0.355	0.477
	1313	105-2 SCHEDULED	288	0.027	1.884	0.364	0.436
	1314	105-2 SCHEDULED	311	0.022	1.724	0.339	0.465
	1315	105-2 SCHEDULED	288	0.025	1.759	0.365	0.467
	1316	105-2 SCHEDULED	272	0.025	2.011	0.353	0.445
	1317	105-2 SCHEDULED	285	0.025	1.405	0.336	0.453
	1320	105-2 SCHEDULED	285	0.025	2.037	0.453	0.485
	1323	105-5 SCHEDULED	298	0.023	1.005	0.331	0.423
	1324	105-5 SCHEDULED	250	0.032	1.040	0.389	0.464
	1325	105-5 SCHEDULED	288	0.024	1.815	0.349	0.433
	1327	105-5 SCHEDULED	317	0.020	1.540	0.340	0.442
	1328	105-5 SCHEDULED	251	0.029	1.214	0.470	0.561
	1329	105-5 SCHEDULED	292	0.023	1.453	0.380	0.579
	1330	105-5 SCHEDULED	239	0.035	0.939	0.445	0.518
	1332	105-6 SCHEDULED	265	0.064	0.540	0.553	0.609
	1333	105-6 SCHEDULED	272	0.029	1.943	0.426	0.584
	1335	105-6 SCHEDULED	267	0.024	1.560	0.331	0.428
	1337	105-6 SCHEDULED	292	0.024	1.571	0.393	0.458
	1338	105-6 SCHEDULED	280	0.025	1.307	0.393	0.471
	1342	105-7 SCHEDULED	248	0.033	1.094	0.420	0.550
	1344	105-7 SCHEDULED	362	0.020	1.605	0.292	0.370
1346	105-7 SCHEDULED	285	0.024	1.740	0.407	0.503	
1347	105-7 SCHEDULED	295	0.021	2.000	0.342	0.518	
1348	105-7 SCHEDULED	305	0.026	2.004	0.320	0.436	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]  
 REPORT TYPE : A1  
 SEX : MALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
3000 ppm	1302	0.751	0.272	2.453	0.712
	1303	0.797	0.240	2.463	0.778
	1305	7.101	0.243	3.517	0.687
	1306	0.727	0.612	2.878	0.664
	1307	0.772	1.809	4.043	0.714
	1308	0.680	0.490	2.597	0.661
	1309	0.789	0.189	2.152	0.734
	1311	0.876	0.370	2.950	0.675
	1313	0.788	0.225	2.335	0.688
	1314	0.810	0.319	2.690	0.633
	1315	0.746	0.210	2.133	0.685
	1316	0.764	0.333	2.487	0.711
	1317	0.753	0.360	2.283	0.685
	1320	0.817	0.461	2.474	0.671
	1323	0.705	0.278	2.336	0.659
	1324	0.770	0.231	2.407	0.760
	1325	0.779	0.250	2.495	0.691
	1327	0.730	0.296	2.492	0.624
	1328	0.806	0.303	2.584	0.788
	1329	0.757	0.449	2.564	0.695
1330	0.836	0.320	2.385	0.792	
1332	1.040	0.294	3.965	0.715	
1333	0.784	0.207	2.291	0.718	
1335	0.790	0.274	2.316	0.709	
1337	0.799	0.383	2.666	0.686	
1338	0.840	0.274	3.136	0.721	
1342	0.815	0.240	2.439	0.787	
1344	0.624	0.243	2.580	0.540	
1346	0.782	0.590	2.614	0.674	
1347	0.767	1.364	3.303	0.673	
1348	0.707	0.285	2.640	0.631	

APPENDIX 12-2

ORGAN WEIGHT, RELATIVE (INDIVIDUAL) : FEMALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight (g)	ADRENALS	OVARIES	HEART	LUNGS
Control	2001	105-1 SCHEDULED	240	0.047	0.055	0.373	0.341
	2002	105-1 SCHEDULED	243	0.029	0.048	0.304	0.358
	2004	105-1 SCHEDULED	250	0.031	0.050	0.301	0.342
	2005	105-1 SCHEDULED	225	0.028	0.064	0.355	0.397
	2006	105-1 SCHEDULED	267	0.025	0.048	0.325	0.344
	2007	105-1 SCHEDULED	189	0.041	0.058	0.372	0.503
	2008	105-1 SCHEDULED	220	0.034	0.048	0.328	0.474
	2009	105-1 SCHEDULED	232	0.026	0.053	0.317	0.356
	2012	105-2 SCHEDULED	267	0.028	0.045	0.309	0.335
	2013	105-2 SCHEDULED	287	0.030	0.030	0.263	0.305
	2014	105-2 SCHEDULED	236	0.028	0.049	0.332	0.381
	2015	105-2 SCHEDULED	209	0.029	0.062	0.358	0.401
	2016	105-2 SCHEDULED	245	0.028	0.060	0.348	0.368
	2017	105-2 SCHEDULED	226	0.026	0.056	0.341	0.391
	2018	105-2 SCHEDULED	232	0.033	0.060	0.345	0.413
	2019	105-2 SCHEDULED	215	0.036	0.051	0.333	0.920
	2020	105-2 SCHEDULED	263	0.033	0.046	0.314	0.354
	2027	105-5 SCHEDULED	167	0.043	0.068	0.381	0.519
	2028	105-5 SCHEDULED	268	0.027	0.049	0.331	0.391
	2029	105-5 SCHEDULED	243	0.030	0.043	0.311	0.376
	2031	105-6 SCHEDULED	210	0.034	0.052	0.441	0.470
	2034	105-6 SCHEDULED	253	0.027	0.050	0.331	0.355
	2036	105-6 SCHEDULED	223	0.031	0.064	0.344	0.417
	2037	105-6 SCHEDULED	224	0.025	0.056	0.328	0.442
	2039	105-6 SCHEDULED	238	0.029	0.045	0.349	0.376
	2040	105-6 SCHEDULED	259	0.037	0.045	0.332	0.352
	2041	105-7 SCHEDULED	238	0.032	0.061	0.350	0.378
	2042	105-7 SCHEDULED	248	0.030	0.054	0.321	0.379
	2043	105-7 SCHEDULED	226	0.033	0.056	0.398	0.392
	2045	105-7 SCHEDULED	245	0.023	0.046	0.334	0.352
	2048	105-7 SCHEDULED	287	0.031	0.054	0.308	0.357
	2049	105-7 SCHEDULED	254	0.027	0.043	0.339	0.320
	2050	105-7 SCHEDULED	260	0.033	0.049	0.334	0.324

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
Control	2001	0.661	0.190	2.371	0.778
	2002	0.602	0.177	2.318	0.745
	2004	0.656	0.338	2.437	0.718
	2005	0.673	0.245	2.266	0.822
	2006	0.668	0.219	2.488	0.707
	2007	0.811	0.338	2.556	0.990
	2008	0.705	0.739	2.652	0.832
	2009	0.716	0.194	2.555	0.802
	2012	0.684	0.176	2.322	0.701
	2013	0.583	0.236	2.567	0.633
	2014	0.625	0.243	2.546	0.768
	2015	0.768	0.243	2.600	0.881
	2016	0.706	0.178	2.419	0.754
	2017	0.792	0.307	2.775	0.831
	2018	0.660	0.228	2.560	0.803
	2019	0.774	0.299	2.732	0.863
	2020	0.618	0.202	2.447	0.724
	2027	0.923	0.274	2.948	1.077
	2028	0.685	0.243	2.156	0.694
	2029	0.648	0.718	3.000	0.738
	2031	0.881	0.257	2.782	0.931
	2034	0.652	0.198	2.359	0.747
	2036	0.706	0.371	2.870	0.861
	2037	0.650	0.204	2.356	0.835
	2039	0.711	0.206	2.475	0.789
	2040	0.668	0.192	2.404	0.725
	2041	0.678	0.194	2.360	0.799
	2042	0.634	0.476	2.674	0.737
	2043	0.746	0.262	2.644	0.804
	2045	0.660	0.206	2.281	0.752
	2048	0.574	0.273	2.304	0.673
	2049	0.637	0.161	2.187	0.735
	2050	0.572	0.197	2.077	0.698

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight (g)	ADRENALS	OVARIES	HEART	LUNGS
300 ppm	2101	105-1 SCHEDULED	245	0.029	0.056	0.342	0.357
	2102	105-1 SCHEDULED	209	0.034	0.054	0.382	0.429
	2103	105-1 SCHEDULED	295	0.026	0.037	0.305	0.319
	2104	105-1 SCHEDULED	256	0.025	0.049	0.305	0.339
	2105	105-1 SCHEDULED	280	0.028	0.059	0.329	0.422
	2106	105-1 SCHEDULED	217	0.027	0.052	0.345	0.394
	2107	105-1 SCHEDULED	218	0.034	0.070	0.345	0.405
	2108	105-1 SCHEDULED	237	0.035	0.057	0.368	0.398
	2109	105-1 SCHEDULED	243	0.028	0.045	0.345	0.379
	2111	105-2 SCHEDULED	226	0.030	0.066	0.331	0.369
	2112	105-2 SCHEDULED	270	0.031	0.045	0.318	0.414
	2113	105-2 SCHEDULED	211	0.036	0.054	0.350	0.411
	2114	105-2 SCHEDULED	223	0.033	0.057	0.341	0.403
	2115	105-2 SCHEDULED	248	0.037	0.213	0.370	0.377
	2116	105-2 SCHEDULED	233	0.033	0.072	0.363	0.461
	2117	105-2 SCHEDULED	226	0.028	0.051	0.342	0.392
	2118	105-2 SCHEDULED	238	0.033	0.040	0.375	0.434
	2120	105-2 SCHEDULED	208	0.047	0.077	0.364	0.508
	2122	105-5 SCHEDULED	261	0.040	0.061	0.285	0.466
	2123	105-5 SCHEDULED	238	0.029	0.316	0.332	0.363
	2124	105-5 SCHEDULED	236	0.028	0.051	0.322	0.353
	2125	105-5 SCHEDULED	217	0.035	0.063	0.387	0.418
	2126	105-5 SCHEDULED	234	0.026	0.044	0.327	0.376
	2127	105-5 SCHEDULED	233	0.024	0.053	0.330	0.379
	2130	105-5 SCHEDULED	226	0.036	0.053	0.351	0.387
	2131	105-6 SCHEDULED	241	0.033	0.063	0.363	0.411
	2134	105-6 SCHEDULED	274	0.026	0.055	0.307	0.326
	2135	105-6 SCHEDULED	239	0.026	0.239	0.328	0.368
	2136	105-6 SCHEDULED	245	0.030	0.059	0.345	0.359
	2137	105-6 SCHEDULED	275	0.027	0.045	0.336	0.374
2139	105-6 SCHEDULED	226	0.032	0.047	0.389	0.399	
2141	105-7 SCHEDULED	242	0.030	0.061	0.369	0.629	
2143	105-7 SCHEDULED	215	0.026	0.082	0.365	0.404	
2144	105-7 SCHEDULED	229	0.033	0.049	0.331	0.359	
2145	105-7 SCHEDULED	263	0.025	0.045	0.336	0.356	
2146	105-7 SCHEDULED	236	0.028	0.067	0.325	0.344	
2147	105-7 SCHEDULED	271	0.027	0.042	0.310	0.348	
2148	105-7 SCHEDULED	276	0.025	0.050	0.311	0.343	
2150	105-7 SCHEDULED	278	0.026	0.042	0.321	0.346	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE  
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 12

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
300 ppm	2101	0.689	0.200	2.451	0.762
	2102	0.825	0.281	2.631	0.922
	2103	0.621	0.294	2.535	0.649
	2104	0.603	0.188	2.125	0.698
	2105	0.649	0.388	2.629	0.663
	2106	0.772	0.279	2.500	0.855
	2107	0.650	0.402	2.283	0.847
	2108	0.724	0.222	2.573	0.794
	2109	0.674	0.190	2.313	0.751
	2111	0.659	0.219	2.359	0.798
	2112	0.625	1.148	3.180	0.699
	2113	0.718	0.226	2.709	0.867
	2114	0.687	0.392	3.509	0.823
	2115	0.675	0.192	2.443	0.748
	2116	0.818	0.439	4.036	0.821
	2117	0.629	0.199	2.386	0.831
	2118	0.765	0.535	5.635	0.799
	2120	0.806	0.688	6.129	0.874
	2122	0.711	0.231	6.264	0.702
	2123	0.692	0.184	2.195	0.792
	2124	0.670	0.244	2.437	0.781
	2125	0.742	0.203	2.504	0.850
	2126	0.628	0.209	2.241	0.782
	2127	0.636	0.167	2.170	0.803
	2130	0.658	0.340	2.645	0.820
	2131	0.818	0.341	3.956	0.780
	2134	0.592	0.162	2.203	0.671
	2135	0.630	0.188	2.326	0.774
	2136	0.651	0.229	2.223	0.776
	2137	0.676	0.203	2.544	0.677
2139	0.732	0.199	2.503	0.804	
2141	0.738	0.542	3.954	0.747	
2143	0.760	0.370	3.505	0.831	
2144	0.640	0.228	2.255	0.823	
2145	0.611	0.279	2.273	0.718	
2146	0.634	0.178	2.356	0.772	
2147	0.618	0.195	2.493	0.687	
2148	0.613	0.178	2.286	0.680	
2150	0.644	0.150	2.068	0.687	



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight (g)	ADRENALS	OVARIES	HEART	LUNGS
1000 ppm	2201	105-1 SCHEDULED	239	0.033	0.051	0.321	0.367
	2202	105-1 SCHEDULED	233	0.036	0.091	0.341	0.403
	2203	105-1 SCHEDULED	230	0.032	0.064	0.326	0.368
	2205	105-1 SCHEDULED	228	0.030	0.051	0.362	0.399
	2207	105-1 SCHEDULED	243	0.029	0.055	0.321	0.354
	2208	105-1 SCHEDULED	213	0.033	0.048	0.373	0.419
	2209	105-1 SCHEDULED	235	0.033	0.055	0.348	0.392
	2210	105-1 SCHEDULED	244	0.030	0.050	0.351	0.389
	2212	105-2 SCHEDULED	204	0.046	0.050	0.371	0.411
	2213	105-2 SCHEDULED	238	0.029	0.056	0.327	0.374
	2214	105-2 SCHEDULED	208	0.031	0.066	0.363	0.406
	2216	105-2 SCHEDULED	207	0.040	0.060	0.383	0.440
	2217	105-2 SCHEDULED	211	0.041	0.064	0.391	0.429
	2218	105-2 SCHEDULED	206	0.034	0.052	0.363	0.417
	2219	105-2 SCHEDULED	206	0.033	0.051	0.376	0.417
	2222	105-5 SCHEDULED	204	0.046	0.064	0.518	0.552
	2223	105-5 SCHEDULED	229	0.031	0.061	0.352	0.373
	2224	105-5 SCHEDULED	204	0.033	0.052	0.412	0.438
	2226	105-5 SCHEDULED	220	0.034	0.047	0.337	0.397
	2227	105-5 SCHEDULED	214	0.029	0.058	0.363	0.408
	2228	105-5 SCHEDULED	249	0.031	0.057	0.370	0.387
	2230	105-5 SCHEDULED	260	0.033	0.048	0.340	0.353
	2231	105-6 SCHEDULED	260	0.030	0.072	0.337	0.372
	2232	105-6 SCHEDULED	231	0.030	0.066	0.383	0.394
2233	105-6 SCHEDULED	217	0.034	0.051	0.348	0.397	
2234	105-6 SCHEDULED	226	0.029	0.073	0.347	0.374	
2235	105-6 SCHEDULED	194	0.040	0.049	0.413	0.474	
2236	105-6 SCHEDULED	215	0.031	0.058	0.361	0.394	
2237	105-6 SCHEDULED	221	0.029	0.044	0.354	0.399	
2238	105-6 SCHEDULED	247	0.027	0.056	0.337	0.364	
2239	105-6 SCHEDULED	245	0.029	0.048	0.314	0.369	
2240	105-6 SCHEDULED	240	0.029	0.060	0.335	0.364	
2241	105-7 SCHEDULED	241	0.031	0.067	0.334	0.414	
2242	105-7 SCHEDULED	261	0.030	0.051	0.333	0.341	
2243	105-7 SCHEDULED	220	0.033	0.055	0.381	0.416	
2246	105-7 SCHEDULED	238	0.024	0.060	0.332	0.351	
2248	105-7 SCHEDULED	256	0.027	0.041	0.302	0.339	
2249	105-7 SCHEDULED	213	0.035	0.047	0.373	0.392	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
1000 ppm	2201	0.661	0.214	2.504	0.791
	2202	0.748	0.252	2.625	0.775
	2203	0.650	0.220	2.446	0.790
	2205	0.732	0.343	3.145	0.812
	2207	0.629	0.182	2.261	0.758
	2208	0.693	0.245	2.522	0.898
	2209	0.713	0.246	2.429	0.780
	2210	0.658	0.262	2.260	0.755
	2212	0.744	0.202	2.466	0.878
	2213	0.652	0.207	2.276	0.791
	2214	0.720	0.196	2.408	0.909
	2216	0.707	0.250	2.301	0.883
	2217	0.777	0.256	2.611	0.876
	2218	0.726	0.336	2.482	0.854
	2219	0.745	0.221	2.406	0.907
	2222	0.986	0.535	3.820	0.939
	2223	0.631	0.219	2.337	0.793
	2224	0.738	0.364	2.398	0.916
	2226	0.710	0.236	2.571	0.825
	2227	0.727	0.229	2.450	0.871
	2228	0.671	0.182	2.535	0.733
	2230	0.660	0.236	2.403	0.684
	2231	0.639	0.202	2.351	0.710
	2232	0.691	0.224	2.482	0.818
	2233	0.706	0.176	2.513	0.821
	2234	0.594	0.216	2.283	0.823
	2235	1.486	0.317	5.028	0.943
	2236	0.733	0.212	2.452	0.849
	2237	0.691	0.206	2.258	0.869
	2238	0.623	0.202	2.369	0.758
2239	0.670	0.210	2.463	0.765	
2240	0.634	0.171	2.428	0.774	
2241	0.667	0.203	2.398	0.800	
2242	0.590	0.192	2.269	0.715	
2243	0.701	0.209	2.615	0.837	
2246	0.651	0.238	2.268	0.770	
2248	0.595	0.219	2.043	0.725	
2249	0.777	0.250	2.783	0.849	

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE  
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

Group Name	Animal ID-NO.	Death Information	Body Weight (g)	ADRENALS	OVARIES	HEART	LUNGS
3000 ppm	2301	105-1 SCHEDULED	201	0.040	0.065	0.395	0.467
	2306	105-1 SCHEDULED	199	0.034	0.058	0.399	0.441
	2307	105-1 SCHEDULED	172	0.044	0.075	0.437	0.553
	2313	105-2 SCHEDULED	190	0.045	0.067	0.403	0.491
	2316	105-2 SCHEDULED	191	0.040	0.063	0.403	0.477
	2317	105-2 SCHEDULED	198	0.037	0.080	0.415	0.476
	2319	105-2 SCHEDULED	171	0.042	0.070	0.396	0.523
	2324	105-5 SCHEDULED	192	0.039	0.086	0.352	0.477
	2326	105-5 SCHEDULED	189	0.041	0.057	0.415	0.514
	2327	105-5 SCHEDULED	196	0.032	0.066	0.407	0.473
	2328	105-5 SCHEDULED	184	0.046	0.068	0.407	0.486
	2330	105-5 SCHEDULED	177	0.037	0.060	0.418	0.480
	2332	105-6 SCHEDULED	223	0.034	0.062	0.368	0.450
	2335	105-6 SCHEDULED	178	0.040	0.063	0.393	0.497
	2337	105-6 SCHEDULED	192	0.037	0.054	0.417	0.456
	2338	105-6 SCHEDULED	192	0.039	0.065	0.416	0.439
	2341	105-7 SCHEDULED	169	0.049	0.082	0.448	0.543
	2345	105-7 SCHEDULED	191	0.035	0.078	0.381	0.442
	2347	105-7 SCHEDULED	184	0.035	0.077	0.420	0.746
	2348	105-7 SCHEDULED	232	0.031	0.063	0.375	0.434
2349	105-7 SCHEDULED	199	0.038	0.062	0.401	0.436	
2350	105-7 SCHEDULED	203	0.032	0.055	0.382	0.415	

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : FEMALE  
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)  
ALL ANIMALS (0-105W)

PAGE : 16

Group Name	Animal ID-NO.	KIDNEYS	SPLEEN	LIVER	BRAIN
3000 ppm	2301	0.758	0.394	2.710	0.909
	2306	0.726	0.311	2.882	0.883
	2307	0.852	1.538	2.651	1.029
	2313	0.751	0.219	2.393	0.939
	2316	0.779	0.243	2.392	0.925
	2317	0.816	0.236	2.587	0.911
	2319	0.885	0.222	2.451	1.064
	2324	0.762	0.317	3.243	0.911
	2326	0.925	0.291	2.771	0.940
	2327	0.753	0.261	2.637	0.917
	2328	0.805	0.314	2.523	0.963
	2330	0.803	0.244	2.772	0.994
	2332	0.669	0.199	2.504	0.797
	2335	0.888	0.260	2.645	1.007
	2337	0.813	0.267	2.417	0.934
	2338	0.801	0.212	2.585	0.938
	2341	0.796	0.280	2.623	1.007
	2345	0.730	0.241	2.605	0.940
	2347	0.827	2.148	3.581	0.967
	2348	0.719	0.291	3.417	0.815
2349	0.817	0.205	2.510	0.919	
2350	0.693	0.236	2.400	0.878	

(HCL043)

BAIS 6

APPENDIX 13-1

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL) : MALE

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 1

Animal	Death Info.	Week-Day	Organ	Findings
1001	MORIBUND	98-6	nasal cavit lung bone marrow lymph node spleen heart stomach small intes large intes liver pancreas kidney pituitary adrenal testis prostate NON-REMARKABLE	inflammation:foreign body,1+//eosinophilic change:olfactory epithelium,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ leukemic cell infiltration,2+ mononuclear cell leukemia,'4' subendocardial fibrosis,1+ ulcer:forestomach,3+//leukemic cell infiltration,1+//hyperplasia:forestomach,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+//chronic nephropathy,1+ hemorrhage,1+ leukemic cell infiltration,1+ interstitial cell tumor,'1'//interstitial cell hyperplasia,1+ leukemic cell infiltration,1+ skin/app,nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, urin bladd, thyroid, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death:leukemia
1002	SCHEDULED	105-1	nasal cavit lung bone marrow lymph node spleen stomach liver kidney testis NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'0' erosion:glandular stomach,1+ acidophilic cell focus,2+//leukemic cell infiltration,1+//basophilic cell focus,1+//angiectasis,2+//hepatocellular carcinoma,'0' chronic nephropathy,1+ interstitial cell tumor,'0' skin/app,nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1003	SCHEDULED	105-1	skin/app nasal cavit liver kidney testis NON-REMARKABLE	squamous cell hyperplasia,1+ eosinophilic change:olfactory epithelium,1+ bile duct hyperplasia,1+//angiectasis,1+ chronic nephropathy,1+ interstitial cell tumor,'0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1004	SCHEDULED	105-1	nasal cavit nasopharynx stomach liver kidney thyroid testis prostate NON-REMARKABLE	inflammation:foreign body,1+//eosinophilic change:olfactory epithelium,1+ inflammation,1+ erosion:glandular stomach,1+ bile duct hyperplasia,1+//acidophilic cell focus,1+ chronic nephropathy,1+ follicular adenoma,'0' interstitial cell tumor,'0' hyperplasia,1+ skin/app, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd,

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 2

Animal	Death Info.	Week-Day	Organ	Findings
1004	SCHEDULED	105-1		pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1005	SCHEDULED	105-1	skin/app nasal cavit liver pancreas kidney testis prostate NON-REMARKABLE	squamous cell hyperplasia, 2+ inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 2+ bile duct hyperplasia, 1+//angiectasis, 1+ islet cell hyperplasia, 3+ chronic nephropathy, 1+ interstitial cell tumor, '0'//interstitial cell hyperplasia, 1+ hyperplasia, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1006	DEAD	70-7	nasal cavit lung spleen heart stomach liver kidney urin bladd adrenal brain spinal cord Harder gl NON-REMARKABLE Cause of Death	thrombus, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ dilatation, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, pituitary, thyroid, parathyroid, testis, epididymis, semin ves, prostate, mammary gl, periph nerv, eye, muscle, bone tumor death:leukemia
1007	SCHEDULED	105-1	subcutis nasal cavit bone marrow stomach liver thyroid testis prostate nasolacr d NON-REMARKABLE	lipoma, '0' inflammatory cell infiltration:focal, 1+//eosinophilic change:olfactory epithelium, 1+ granulation, 1+ inflammatory infiltration, 1+ lymphocytic infiltration, 1+//acidophilic cell focus, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ inflammation, 1+ (WHAT EVENT NASOLACRIMAL DUCT?) skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone (WHAT EVENT NASOLACRIMAL DUCT?)
1008	SCHEDULED	105-1	nasal cavit lung stomach liver kidney pituitary thyroid	eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 2+ erosion:glandular stomach, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ cyst, 1+ C-cell hyperplasia, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ' :Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 3

Animal	Death Info.	Week-Day	Organ	Findings
1008	SCHEDULED	105-1	testis prostate NON-REMARKABLE	interstitial cell tumor, '0' hyperplasia, 2+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1009	MORIBUND	104-2	nasal cavit larynx lung bone marrow spleen stomach liver pancreas kidney thyroid testis NON-REMARKABLE Cause of Death	thrombus, 1+//inflammation:foreign body, 1+ ulcer, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' erosion:glandular stomach, 1+ leukemic cell infiltration, 1+//bile duct hyperplasia, 2+//hepatocellular adenoma, '1'//spongiosis hepatitis, 2+ islet cell hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 2+ interstitial cell tumor, '1'//interstitial cell hyperplasia, 1+ skin/app, nasopharynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
1010	SCHEDULED	105-1	nasal cavit liver kidney testis eye bone NON-REMARKABLE	inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+ herniation, 1+//bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 2+ interstitial cell tumor, '0' retinal atrophy, 1+ osteoma, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle
1011	SCHEDULED	105-2	nasal cavit liver pancreas kidney thyroid testis NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ bile duct hyperplasia, 1+//basophilic cell focus, 1+ islet cell adenoma, '0' chronic nephropathy, 2+ C-cell adenoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1012	SCHEDULED	105-2	nasal cavit liver kidney thyroid testis prostate NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+//spongiosis hepatitis, 1+ chronic nephropathy, 2+ follicular adenocarcinoma, '0' interstitial cell tumor, '0'//interstitial cell hyperplasia, 1+ hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1013	MORIBUND	89-3	lung bone marrow	leukemic cell infiltration, 2+ leukemic cell infiltration, 1+

( ): Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 4

Animal	Death Info.	Week-Day	Organ	Findings
1013	MORIBUND	89-3	lymph node spleen heart stomach liver kidney adrenal testis brain NON-REMARKABLE	leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ ulcer:glandular stomach, 1+ leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ pheochromocytoma:malignant, '1' interstitial cell tumor, '1'//interstitial cell hyperplasia, 1+ leukemic cell infiltration, 1+ skin/app,nasal cavit,nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	tumor death:leukemia
1014	MORIBUND	99-7	nasal cavit bone marrow spleen liver pituitary thyroid testis prep/cli gl NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ acidophilic cell focus, 1+ hyperplasia:anterior lobe, 2+//cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ interstitial cell hyperplasia, 1+ adenoma, '4'
			Cause of Death	tumor death:preputial/clitoral gland
1015	DEAD	103-5	nasal cavit lung bone marrow lymph node spleen heart liver kidney testis NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ interstitial cell tumor, '1'
			Cause of Death	skin/app,nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
1016	MORIBUND	102-7	nasal cavit lung bone marrow spleen stomach liver kidney pituitary thyroid testis brain	inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+ increased hematopoiesis, 1+ mononuclear cell leukemia, '3' hyperplasia:forestomach, 1+ leukemic cell infiltration, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+//leukemic cell infiltration, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 2+ interstitial cell tumor, '1' oligodendroglioma, '2'

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ' :Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 5

Animal	Death Info.	Week-Day	Organ	Findings
1016	MORIBUND	102-7	NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death: tumor death: leukemia
1017	SCHEDULED	105-2	nasal cavit lung heart liver kidney pituitary testis NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ bronchiolar-alveolar adenoma, '0' myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ angiectasis, 1+ interstitial cell tumor, '0' // interstitial cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1018	MORIBUND	93-7	nasal cavit lung bone marrow lymph node spleen heart small intes liver kidney pituitary thyroid adrenal testis NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' subendocardial fibrosis, 1+ // leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ // spongiosis hepatis, 1+ leukemic cell infiltration, 1+ // chronic nephropathy, 1+ hyperplasia: anterior lobe, 2+ // leukemic cell infiltration, 1+ C-cell adenoma, '1' hyperplasia: cortical cell, 2+ interstitial cell tumor, '1' skin/app, nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, large intes, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death: tumor death: leukemia
1019	MORIBUND	100-5	nasal cavit lung bone marrow lymph node spleen liver pancreas kidney adrenal testis peritoneum NON-REMARKABLE	inflammation: foreign body, 1+ // eosinophilic change: olfactory epithelium, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ // chronic nephropathy, 1+ focal fatty change: cortex, 1+ interstitial cell tumor, '1' fibroma, '1' skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death: tumor death: leukemia
1020	MORIBUND	81-7	skin/app subcutis larynx	keratoacanthoma, '1' fibroma, '4' inflammation: focal, 1+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
1020	MORIBUND	81-7	thyroid eye NON-REMARKABLE	C-cell hyperplasia, 2+ cataract, 1+//retinal atrophy, 2+ nasal cavit, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death tumor death:subcutis
1021	SCHEDULED	105-5	nasal cavit liver kidney pituitary testis prostate NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ acidophilic cell focus, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ interstitial cell hyperplasia, 1+ hyperplasia, 2+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1022	SCHEDULED	105-5	nasal cavit lung heart liver pancreas kidney pituitary testis eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ accumulation:alveolar macrophage, 1+ myocardial fibrosis, 1+ acidophilic cell focus, 1+//bile duct hyperplasia, 1+ islet cell adenoma, '0' chronic nephropathy, 2+ hyperplasia:anterior lobe, 1+ interstitial cell tumor, '0' retinal atrophy, 3+//cataract, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1023	SCHEDULED	105-5	lung liver kidney thyroid testis prostate NON-REMARKABLE	bronchiolar-alveolar cell hyperplasia, 1+ basophilic cell focus, 1+ chronic nephropathy, 3+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' inflammation, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1024	SCHEDULED	105-5	subcutis heart oral cavity liver pancreas kidney pituitary thyroid adrenal testis prostate	fibroma, '0' myocardial fibrosis, 1+ squamous cell papilloma, '0' bile duct hyperplasia, 1+ islet cell adenoma, '0' chronic nephropathy, 2+ hyperplasia:anterior lobe, 3+//cyst, 1+ C-cell adenoma, '0'//C-cell hyperplasia, 2+ hyperplasia:cortical cell, 1+//hyperplasia:medulla, 1+ interstitial cell tumor, '0' hyperplasia, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 7

Animal	Death Info.	Week-Day	Organ	Findings
1024	SCHEDULED	105-5	NON-REMARKABLE	skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1025	DEAD	86-5	nasal cavit spleen heart small intes testis NON-REMARKABLE Cause of Death	eosinophilic change: olfactory epithelium, 1+ deposit of hemosiderin, 1+ myocardial fibrosis, 1+ adenocarcinoma, '4' interstitial cell tumor, '1' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: small intestine
1026	MORIBUND	78-7	nasal cavit lung spleen kidney pituitary thyroid prostate NON-REMARKABLE Cause of Death	eosinophilic change: olfactory epithelium, 2+ bronchiolar-alveolar cell hyperplasia, 1+ deposit of hemosiderin, 1+ chronic nephropathy, 1+ adenoma, '4' C-cell hyperplasia, 2+//C-cell carcinoma, '1' inflammation, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: pituitary gland
1027	SCHEDULED	105-5	nasal cavit liver pancreas kidney thyroid testis NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ acidophilic cell focus, 1+//bile duct hyperplasia, 1+ islet cell hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1028	MORIBUND	83-7	nasal cavit lung bone marrow spleen liver kidney pituitary thyroid testis bone NON-REMARKABLE Cause of Death	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' herniation, 1+//leukemic cell infiltration, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 1+ C-cell hyperplasia, 1+ interstitial cell hyperplasia, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle tumor death: leukemia
1029	DEAD	101-3	nasal cavit bone marrow spleen	eosinophilic change: olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
1029	DEAD	101-3	heart pituitary thyroid testis peritoneum NON-REMARKABLE	myocardial fibrosis, 1+ adenoma, '1' C-cell hyperplasia, 3+//cystic thyroid follicle, 1+ interstitial cell tumor, '1' liposarcoma, '4' skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	tumor death:peritoneum
1030	SCHEDULED	105-5	nasal cavit lung large intes liver kidney pituitary thyroid testis NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar adenoma, '0' //bronchiolar-alveolar carcinoma, '0' lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 3+ hyperplasia:anterior lobe, 3+ C-cell carcinoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1031	DEAD	87-7	spleen heart liver pituitary thyroid adrenal testis prostate NON-REMARKABLE	hemorrhage, 1+ myocardial fibrosis, 1+ herniation, 1+ angiectasis, 1+ C-cell adenoma, '1' pheochromocytoma:malignant, '4' interstitial cell tumor, '1' hyperplasia, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	tumor death:adrenal gland
1032	SCHEDULED	105-6	nasal cavit lung bone marrow spleen liver kidney thyroid adrenal testis prostate NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ hemorrhage, 1+ increased hematopoiesis, 1+ fibrosis:focal, 1+ bile duct hyperplasia, 1+//spongiosis hepatis, 2+//acidophilic cell focus, 1+ chronic nephropathy, 3+ follicular hyperplasia, 3+ pheochromocytoma, '0' interstitial cell tumor, '0' inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1033	DEAD	54-6	lung bone marrow spleen liver	edema, 1+ atrophy, 1+ deposit of hemosiderin, 1+ herniation, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
1033	DEAD	54-6	pituitary NON-REMARKABLE	adenocarcinoma, '4' skin/app, nasal cavit, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death: tumor death: pituitary gland
1034	SCHEDULED	105-6	skin/app nasal cavit spleen liver kidney thyroid testis prostate prep/cli gl NON-REMARKABLE	trichoepithelioma, '0' eosinophilic change: olfactory epithelium, 1+ fibrosis: focal, 1+ hepatocellular adenoma, '0' // bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 2+ adenoma, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1035	DEAD	98-5	nasal cavit bone marrow spleen heart large intes liver kidney thyroid testis vertebra retroperit NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ hemorrhage, 1+ deposit of hemosiderin, 1+ myocardial fibrosis, 1+ hemorrhage, 1+ granulation, 1+ chronic nephropathy, 2+ C-cell adenoma, '2' interstitial cell tumor, '1' chordoma: malignant, '4' metastasis: vertebra tumor, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death: tumor death: vertebra
1036	SCHEDULED	105-6	skin/app nasal cavit lung liver kidney pituitary thyroid testis NON-REMARKABLE	keratoacanthoma, '0' inflammation: foreign body, 1+ // eosinophilic change: olfactory epithelium, 1+ accumulation: alveolar macrophage, 1+ focal fatty change, 1+ chronic nephropathy, 1+ adenoma, '0' C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1037	SCHEDULED	105-6	nasal cavit liver kidney pituitary thyroid	eosinophilic change: olfactory epithelium, 1+ herniation, 1+ // bile duct hyperplasia, 1+ // acidophilic cell focus, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 3+ C-cell adenoma, '0'

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
1037	SCHEDULED	105-6	adrenal testis NON-REMARKABLE	hyperplasia:cortical cell, 3+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1038	SCHEDULED	105-6	skin/app nasal cavit lung heart liver kidney pituitary thyroid testis NON-REMARKABLE	keratoacanthoma, '0' inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ myocardial fibrosis, 1+ herniation, 1+//angiectasis, 1+ chronic nephropathy, 1+ cyst, 1+//hyperplasia:anterior lobe, 3+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1039	DEAD	105-4	nasal cavit lung bone marrow spleen heart liver kidney thyroid adrenal testis NON-REMARKABLE Cause of Death	thrombus, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 2+ herniation, 1+//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//chronic nephropathy, 1+ C-cell hyperplasia, 1+ pheochromocytoma:malignant, '1' interstitial cell tumor, '1' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
1040	SCHEDULED	105-6	nasal cavit spleen liver kidney pituitary thyroid prostate NON-REMARKABLE	inflammatory cell infiltration:focal, 1+//eosinophilic change:olfactory epithelium, 1+ congestion, 1+ herniation, 1+ chronic nephropathy, 3+ adenocarcinoma, '0' C-cell carcinoma, '0' hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1041	SCHEDULED	105-7	nasal cavit lung bone marrow liver kidney pituitary thyroid testis	eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ increased hematopoiesis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 2+ hyperplasia:anterior lobe, 3+ C-cell carcinoma, '0' interstitial cell tumor, '0'

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 11

Animal	Death Info.	Week-Day	Organ	Findings
1041	SCHEDULED	105-7	prostate prep/cli gl NON-REMARKABLE	hyperplasia, 1+ adenoma, '0' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1042	SCHEDULED	105-7	nasal cavit lung bone marrow spleen heart liver kidney testis peritoneum NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ lymphocytic infiltration, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ thrombus, 1+ spongiosis hepatis, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' mesothelioma, '0' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1043	SCHEDULED	105-7	nasal cavit small intes liver kidney pituitary testis prostate NON-REMARKABLE	eosinophilic change: olfactory epithelium, 2+ lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 2+ interstitial cell tumor, '0' hyperplasia, 2+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1044	SCHEDULED	105-7	nasal cavit liver kidney pituitary thyroid testis prostate NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ bile duct hyperplasia, 1+//hepatocellular adenoma, '0'//acidophilic cell focus, 3+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 1+ follicular adenoma, '0'//C-cell hyperplasia, 2+ interstitial cell tumor, '0' hyperplasia, 2+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1045	SCHEDULED	105-7	nasal cavit small intes large intes kidney pituitary thyroid adrenal testis brain NON-REMARKABLE	inflammation: foreign body, 1+//eosinophilic change: olfactory epithelium, 1+ inflammatory infiltration, 2+ inflammation: focal, 2+ chronic nephropathy, 1+ adenoma, '0' C-cell adenoma, '0' hyperplasia: cortical cell, 2+ interstitial cell tumor, '0' hemorrhage, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, liver, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1046	SCHEDULED	105-7	nasal cavit	eosinophilic change: olfactory epithelium, 1+

( ) : Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
1046	SCHEDULED	105-7	liver pancreas kidney adrenal testis NON-REMARKABLE	acidophilic cell focus, 1+//bile duct hyperplasia, 1+ atrophy, 1+, acinar cell chronic nephropathy, 1+ pheochromocytoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1047	SCHEDULED	105-7	nasal cavit spleen liver kidney pituitary thyroid testis NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ malignant lymphoma, '0' herniation, 1+//bile duct hyperplasia, 1+//basophilic cell focus, 2+//acidophilic cell focus, 1+ chronic nephropathy, 1+ adenoma, '0' C-cell adenoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1048	SCHEDULED	105-7	subcutis nasal cavit lung bone marrow heart liver kidney pituitary thyroid testis NON-REMARKABLE	fibrosis: focal, 1+ inflammation: foreign body, 1+//eosinophilic change: olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ granulation, 1+ myocardial fibrosis, 1+ herniation, 1+//granulation, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 3+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1049	MORIBUND	89-7	nasal cavit lung bone marrow spleen heart large intes liver kidney thyroid testis NON-REMARKABLE Cause of Death	thrombus, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' thrombus, 1+ leukemic cell infiltration, 1+ bile duct hyperplasia, 1+//hepatocellular adenoma, '1'//acidophilic cell focus, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '1' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia
1050	SCHEDULED	105-7	nasal cavit small intes large intes liver	inflammation: foreign body, 1+//eosinophilic change: olfactory epithelium, 2+ lymphocytic infiltration, 1+ lymphocytic infiltration, 1+ acidophilic cell focus, 2+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 13

Animal	Death Info.	Week-Day	Organ	Findings
1050	SCHEDULED	105-7	kidney pituitary thyroid testis NON-REMARKABLE	chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			( ) : Comment	1+ : Slight    2+ : Moderate    3+ : Marked    4+ : Severe    ' ' : Context
(B10290)				

BAIS6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 14

Animal	Death Info.	Week-Day	Organ	Findings
1101	SCHEDULED	105-1	nasal cavit liver kidney pituitary thyroid testis eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ granulation, 1+ chronic nephropathy, 1+ adenoma, '0' C-cell hyperplasia, 2+ interstitial cell tumor, '0' // interstitial cell hyperplasia, 1+ degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1102	SCHEDULED	105-1	artery/aort liver pancreas kidney thyroid testis NON-REMARKABLE	arteritis, 1+ bile duct hyperplasia, 1+ // acidophilic cell focus, 1+ atrophy, 1+, acinar cell chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1103	MORIBUND	99-7	nasal cavit lung bone marrow heart stomach liver pancreas kidney thyroid testis eye Zymbal gl NON-REMARKABLE Cause of Death	squamous cell metaplasia:respiratory epithelium, 1+ // eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar adenoma, '0' // bronchiolar-alveolar carcinoma, '0' increased hematopoiesis, 1+ myocardial fibrosis, 1+ inflammation:forestomach, 1+ bile duct hyperplasia, 1+ atrophy, 1+, acinar cell chronic nephropathy, 1+ C-cell hyperplasia, 1+ // C-cell adenoma, '1' interstitial cell tumor, '1' keratitis, 1+ adenocarcinoma, '4' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, spleen, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:Zymbal gland
1104	MORIBUND	100-1	skin/app nasal cavit lung bone marrow spleen stomach liver kidney pituitary adrenal testis eye NON-REMARKABLE	squamous cell papilloma, '1' eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer:forestomach, 3+ bile duct hyperplasia, 1+ // leukemic cell infiltration, 1+ // hepatocellular adenoma, '1' chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ hyperplasia:medulla, 1+ interstitial cell tumor, '1' degeneration:cornea, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid,

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1104	MORIBUND	100-1		epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
			Cause of Death	tumor death: leukemia
1105	SCHEDULED	105-1	nasal cavit lung bone marrow lymph node spleen small intes large intes liver pancreas kidney thyroid testis eye	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 2+ increased hematopoiesis, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ hepatocellular adenoma, '0' // leukemic cell infiltration, 1+ // spongiosis hepatitis, 1+ leukemic cell infiltration, 1+ chronic nephropathy, 1+ // leukemic cell infiltration, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' degeneration: cornea, 1+
			NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1106	MORIBUND	89-7	subcutis nasal cavit bone marrow spleen liver kidney pituitary testis	fibroma, '4' inflammation: foreign body, 1+ // eosinophilic change: olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ herniation, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 1+ interstitial cell tumor, '1'
			NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	tumor death: subcutis
1107	SCHEDULED	105-1	nasal cavit small intes liver kidney thyroid testis	inflammation: foreign body, 1+ // eosinophilic change: olfactory epithelium, 1+ lymphocytic infiltration, 1+ herniation, 1+ // bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0'
			NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1108	SCHEDULED	105-1	nasal cavit spleen liver kidney testis prostate eye bone	inflammation: foreign body, 1+ // eosinophilic change: olfactory epithelium, 1+ congestion, 1+ acidophilic cell focus, 2+ chronic nephropathy, 1+ interstitial cell tumor, '0' hyperplasia, 1+ degeneration: cornea, 1+ osteosclerosis, 1+
			NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes,

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1108	SCHEDULED	105-1		pancreas,urin bladd,pituitary, thyroid,parathyroid,adrenal,epididymis,semin ves,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle
1109	MORIBUND	85-5	lung bone marrow lymph node spleen small intes liver kidney pituitary testis NON-REMARKABLE Cause of Death	leukemic cell infiltration,2+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'3' leukemic cell infiltration,1+ bile duct hyperplasia,1+//spongiosis hepatis,1+//leukemic cell infiltration,1+ chronic nephropathy,1+ adenocarcinoma,'2' interstitial cell hyperplasia,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,thymus,heart,tongue,salivary gl,esophagus,stomach,large intes,pancreas,urin bladd,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:leukemia
1110	SCHEDULED	105-1	skin/app nasal cavit bone marrow lymph node heart liver kidney thyroid testis eye peritoneum NON-REMARKABLE	schwannoma,'0' eosinophilic change:olfactory epithelium,1+ granulation,1+ granulomatous change,1+ myocardial fibrosis,1+ acidophilic cell focus,1+ chronic nephropathy,1+//inflammatory infiltration,1+ C-cell hyperplasia,2+ interstitial cell tumor,'0' degeneration:cornea,1+ mesothelioma,'0' nasopharynx,larynx,trachea, lung, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1111	MORIBUND	98-7	subcutis nasal cavit bone marrow spleen pituitary thyroid testis NON-REMARKABLE Cause of Death	fibroma,'4' squamous cell metaplasia:respiratory epithelium,1+//eosinophilic change:olfactory epithelium,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ cystic degeneration:anterior lobe,1+ C-cell hyperplasia,1+ interstitial cell tumor,'1' skin/app,nasopharynx,larynx,trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:subcutis
1112	DEAD	76-3	skin/app lung heart stomach liver pituitary testis prostate NON-REMARKABLE	keratoacanthoma,'1' edema,1+ myocardial fibrosis,1+ ulcer:forestomach,3+ acidophilic cell focus,1+ hyperplasia:anterior lobe,1+ interstitial cell hyperplasia,1+ hyperplasia,1+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,tongue,salivary gl,esophagus,small intes,large intes,pancreas,kidney,

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 17

Animal	Death Info.	Week-Day	Organ	Findings
1112	DEAD	76-3		urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death deglutition disorder
1113	SCHEDULED	105-2	nasal cavit kidney testis prostate eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' hyperplasia, 1+ degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1114	SCHEDULED	105-2	subcutis nasal cavit liver kidney pituitary thyroid testis eye NON-REMARKABLE	fibroma, '0' eosinophilic change: olfactory epithelium, 1+ bile duct hyperplasia, 1+//spongiosis hepatis, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ adenoma, '0' C-cell hyperplasia, 1+ interstitial cell tumor, '0' degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1115	SCHEDULED	105-2	subcutis nasal cavit lung lymph node liver kidney thyroid adrenal testis prostate eye NON-REMARKABLE	fibroma, '0' inflammation: foreign body, 1+//eosinophilic change: olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ granulomatous change, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 2+ C-cell adenoma, '0' pheochromocytoma: malignant, '0' interstitial cell tumor, '0' hyperplasia, 1+ degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1116	SCHEDULED	105-2	nasal cavit liver kidney thyroid adrenal testis prostate NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 2+ C-cell hyperplasia, 3+ hyperplasia: medulla, 3+ interstitial cell tumor, '0' hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1117	SCHEDULED	105-2	nasal cavit lung	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 1+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1117	SCHEDULED	105-2	spleen liver kidney testis NON-REMARKABLE	mononuclear cell leukemia, '0' acidophilic cell focus, 1+//leukemic cell infiltration, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1118	MORIBUND	63-1	lung small intes large intes kidney pleura NON-REMARKABLE  Cause of Death	bronchiolar-alveolar carcinoma, '4' lymph-follicular hyperplasia, 1+ lymph-follicular hyperplasia, 1+ eosinophilic droplet:proximal tubule, 3+ metastasis:lung tumor, 2+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, liver, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:lung
1119	SCHEDULED	105-2	lung large intes liver kidney thyroid testis prostate NON-REMARKABLE	bronchiolar-alveolar cell hyperplasia, 1+ lymph-follicular hyperplasia, 1+ acidophilic cell focus, 1+ chronic nephropathy, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1120	SCHEDULED	105-2	nasal cavit liver kidney pituitary thyroid testis prostate eye NON-REMARKABLE	inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+ acidophilic cell focus, 1+//basophilic cell focus, 1+//bile duct hyperplasia, 1+//angiectasis, 1+ lymphocytic infiltration, 1+ cystic degeneration:anterior lobe, 1+ C-cell adenoma, '0'//C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1121	SCHEDULED	105-5	nasal cavit lung heart liver pancreas kidney pituitary thyroid testis prostate NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ hemorrhage, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ islet cell hyperplasia, 2+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' inflammation, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd,

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 19

Animal	Death Info.	Week-Day	Organ	Findings
1121	SCHEDULED	105-5		parathyroid,adrenal,epididymis,semin ves,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
1122	SCHEDULED	105-5	nasal cavit lung spleen liver kidney pituitary thyroid testis prostate eye NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ accumulation:alveolar macrophage,1+ congestion,1+ angiectasis,1+//acidophilic cell focus,2+//bile duct hyperplasia,1+ chronic nephropathy,3+ cystic degeneration:anterior lobe,2+ C-cell adenoma,'0' interstitial cell tumor,'0' hyperplasia,3+ degeneration:cornea,1+ skin/app,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,parathyroid,adrenal,epididymis,semin ves,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
1123	SCHEDULED	105-5	nasal cavit lung spleen liver kidney adrenal testis eye NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'0' herniation,1+//hepatocellular adenoma,'0'//acidophilic cell focus,1+ chronic nephropathy,2+ focal fatty change:cortex,1+ interstitial cell tumor,'0' degeneration:cornea,1+ skin/app,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
1124	SCHEDULED	105-5	nasal cavit liver pancreas pituitary testis eye NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ bile duct hyperplasia,1+//hepatocellular adenoma,'0' islet cell adenoma,'0' hyperplasia:anterior lobe,3+ interstitial cell tumor,'0' keratitis,1+//cataract,2+//retinal atrophy,3+ skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,kidney,urin bladd,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
1125	MORIBUND	98-6	nasal cavit lung bone marrow spleen small intes large intes liver pancreas kidney adrenal testis prostate brain spinal cord	thrombus,1+//eosinophilic change:olfactory epithelium,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ atrophy,1+,acinar cell chronic nephropathy,1+//leukemic cell infiltration,1+ leukemic cell infiltration,1+ interstitial cell tumor,'1'//interstitial cell hyperplasia,1+ hyperplasia,1+ leukemic cell infiltration,1+ leukemic cell infiltration,2+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1125	MORIBUND	98-6	NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, mammary gl, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: leukemia
1126	SCHEDULED	105-5	bone marrow salivary gl small intes liver kidney pituitary testis prostate NON-REMARKABLE	granulation, 1+ lymphocytic infiltration, 1+ lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ cyst, 2+//hyperplasia: anterior lobe, 2+ interstitial cell tumor, '0'//interstitial cell hyperplasia, 1+ hyperplasia, 2+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, esophagus, stomach, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1127	SCHEDULED	105-5	lung bone marrow spleen small intes liver kidney pituitary thyroid adrenal testis prostate NON-REMARKABLE	leukemic cell infiltration, 1+ increased hematopoiesis, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+ acidophilic cell focus, 2+ chronic nephropathy, 1+ cyst, 1+ C-cell adenoma, '0' pheochromocytoma, '0' interstitial cell tumor, '0' inflammation, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, urin bladd, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1128	SCHEDULED	105-5	subcutis nasal cavit liver kidney testis NON-REMARKABLE	fibroma, '0' inflammation: foreign body, 1+//eosinophilic change: olfactory epithelium, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 2+ chronic nephropathy, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1129	SCHEDULED	105-5	lung liver kidney testis prostate eye NON-REMARKABLE	bronchiolar-alveolar cell hyperplasia, 2+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 2+ interstitial cell tumor, '0' inflammation, 1+ keratitis, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1130	SCHEDULED	105-5	nasal cavit	eosinophilic change: olfactory epithelium, 1+

( ) : Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1130	SCHEDULED	105-5	bone marrow small intes liver kidney pituitary thyroid testis NON-REMARKABLE	hemorrhage, 2+ lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' // interstitial cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1131	MORIBUND	104-3	nasal cavit bone marrow spleen stomach liver kidney pituitary testis eye peritoneum NON-REMARKABLE Cause of Death	eosinophilic change: olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ erosion: glandular stomach, 1+ focal fatty change, 1+ // bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 1+ interstitial cell tumor, '1' degeneration: cornea, 1+ mesothelioma, '4' skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: peritoneum
1132	SCHEDULED	105-6	liver kidney thyroid testis eye NON-REMARKABLE	granulation, 1+ // bile duct hyperplasia, 1+ chronic nephropathy, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' keratitis, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1133	MORIBUND	97-1	nasal cavit lung bone marrow spleen heart large intes liver kidney pituitary testis eye NON-REMARKABLE Cause of Death	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ ulcer, 3+ bile duct hyperplasia, 1+ // acidophilic cell focus, 1+ infarct, 1+ adenoma, '1' interstitial cell tumor, '1' degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: leukemia
1134	SCHEDULED	105-6	heart	inflammatory cell nest, 2+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 22

Animal	Death Info.	Week-Day	Organ	Findings
1134	SCHEDULED	105-6	liver kidney thyroid testis prostate NON-REMARKABLE	bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 2+ C-cell hyperplasia, 2+ interstitial cell tumor, '0' inflammation, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1135	SCHEDULED	105-6	nasal cavit lung bone marrow spleen liver kidney testis NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 1+ myelofibrosis, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+ chronic nephropathy, 2+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1136	SCHEDULED	105-6	nasal cavit lung liver kidney thyroid testis NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+//bronchiolar-alveolar adenoma, '0' bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1137	MORIBUND	77-2	nasal cavit lung bone marrow spleen small intes liver urin bladd adrenal testis NON-REMARKABLE  Cause of Death	thrombus, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' lymphocytic infiltration, 1+ leukemic cell infiltration, 1+ transitional cell papilloma, '1' focal fatty change: cortex, 1+ interstitial cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, kidney, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia
1138	MORIBUND	93-7	skin/app lung bone marrow lymph node spleen heart liver	squamous cell hyperplasia, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ bile duct hyperplasia, 1+//leukemic cell infiltration, 1+//acidophilic cell focus, 3+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1138	MORIBUND	93-7	kidney pituitary thyroid testis eye NON-REMARKABLE Cause of Death	chronic nephropathy, 2+//leukemic cell infiltration, 1+ hyperplasia:anterior lobe, 3+//leukemic cell infiltration, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '1' degeneration:cornea, 1+ nasal cavit, nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:leukemia
1139	SCHEDULED	105-6	nasal cavit lung bone marrow lymph node spleen stomach liver kidney pituitary thyroid testis eye nasolacr d NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' erosion:glandular stomach, 1+ leukemic cell infiltration, 1+//acidophilic cell focus, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 2+ adenoma, '0' C-cell adenoma, '0'//C-cell hyperplasia, 1+ interstitial cell tumor, '0' keratitis, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1140	SCHEDULED	105-6	liver pancreas kidney pituitary thyroid testis eye NON-REMARKABLE	bile duct hyperplasia, 1+//acidophilic cell focus, 2+ islet cell hyperplasia, 2+//atrophy, 1+, acinar cell chronic nephropathy, 1+ hyperplasia:anterior lobe, 3+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' degeneration:cornea, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1141	SCHEDULED	105-7	liver kidney pituitary adrenal testis prostate NON-REMARKABLE	bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ pheochromocytoma, '0' interstitial cell tumor, '0' inflammation, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1142	MORIBUND	99-7	nasal cavit lung bone marrow spleen liver	inflammatory cell infiltration:focal, 1+//squamous cell metaplasia:respiratory epithelium, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' herniation, 1+//bile duct hyperplasia, 1+//leukemic cell infiltration, 1+//acidophilic cell focus, 2+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1142	MORIBUND	99-7	kidney pituitary thyroid testis eye NON-REMARKABLE	chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+//leukemic cell infiltration, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '1' degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death tumor death:leukemia
1143	SCHEDULED	105-7	nasal cavit lung spleen liver kidney thyroid testis NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ accumulation:alveolar macrophage, 1+ congestion, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 2+ chronic nephropathy, 1+ C-cell adenoma, '0'//C-cell hyperplasia, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1144	MORIBUND	93-7	nasal cavit lung bone marrow spleen liver kidney thyroid testis eye bone NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 3+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ regeneration:renal tubule, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '1' degeneration:cornea, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle Cause of Death tumor death:leukemia
1145	SCHEDULED	105-7	nasal cavit bone marrow spleen heart stomach liver kidney pituitary testis prostate NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ inflammatory infiltration, 1+, focal spongiosis hepatis, 1+//acidophilic cell focus, 2+ chronic nephropathy, 2+ hyperplasia:anterior lobe, 3+ interstitial cell tumor, '0' hyperplasia, 3+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1146	SCHEDULED	105-7	nasal cavit lung small intes	eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ lymphocytic infiltration, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 25

Animal	Death Info.	Week-Day	Organ	Findings
1146	SCHEDULED	105-7	liver kidney thyroid adrenal testis prostate NON-REMARKABLE	bile duct hyperplasia, 1+//spongiosis hepatitis, 1+//acidophilic cell focus, 3+ chronic nephropathy, 2+ C-cell adenoma, '0' hyperplasia:medulla, 3+ interstitial cell tumor, '0' hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1147	SCHEDULED	105-7	nasal cavit spleen small intes liver pituitary adrenal testis NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ extramedullary hematopoiesis, 1+ diverticula, 1+ bile duct hyperplasia, 1+ hyperplasia:anterior lobe, 3+ hyperplasia:cortical cell, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1148	SCHEDULED	105-7	nasal cavit bone marrow spleen liver kidney thyroid adrenal testis prostate eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ hemangioma, '0' interstitial cell tumor, '0' hyperplasia, 3+//inflammation, 1+ degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1149	SCHEDULED	105-7	nasal cavit lung liver kidney testis eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 3+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1150	SCHEDULED	105-7	lung bone marrow liver kidney pituitary testis NON-REMARKABLE	bronchiolar-alveolar cell hyperplasia, 1+ increased hematopoiesis, 1+ bile duct hyperplasia, 1+//hepatocellular adenoma, '0' chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ interstitial cell tumor, '0' skin/app, nasal cavit, nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes,

( ): Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ' :Context  
 (B10290)

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
REPORT TYPE : A1  
SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 26

Animal	Death Info.	Week-Day	Organ-Findings			
1150	SCHEDULED	105-7	pancreas,urin bladd,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone			
( )	:Comment	1+ :Slight	2+ :Moderate	3+ :Marked	4+ :Severe	' ' :Context

(B10290)

BAIS6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1201	SCHEDULED	105-1	nasal cavit liver kidney pituitary thyroid brain eye nasolacr d NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+ basophilic cell focus,1+ chronic nephropathy,1+ adenoma,'0' C-cell hyperplasia,2+ gliosis,3+ keratitis,1+//retinal atrophy,1+ inflammation,1+ skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, Harder gl, muscle, bone
1202	SCHEDULED	105-1	nasal cavit heart liver pancreas kidney thyroid adrenal testis eye NON-REMARKABLE	atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+ subendocardial fibrosis,1+ bile duct hyperplasia,1+//acidophilic cell focus,1+ atrophy,1+, acinar cell chronic nephropathy,1+ C-cell hyperplasia,3+ hyperplasia:cortical cell,2+ interstitial cell tumor,'0' keratitis,1+ skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1203	DEAD	101-5	nasal cavit bone marrow spleen stomach kidney pituitary thyroid adrenal testis eye NON-REMARKABLE Cause of Death	squamous cell metaplasia:respiratory epithelium,1+//atrophy:olfactory epithelium,1+//rhinitis,1+ atrophy,1+ deposit of hemosiderin,1+ ulcer:glandular stomach,1+ chronic nephropathy,2+ adenoma,'4' C-cell hyperplasia,3+ focal fatty change:cortex,1+ interstitial cell tumor,'1' keratitis,1+ skin/app,nasopharynx,larynx,trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, liver, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:pituitary gland
1204	SCHEDULED	105-1	nasal cavit liver kidney thyroid adrenal testis eye NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//rhinitis,2+ bile duct hyperplasia,1+ chronic nephropathy,1+ C-cell hyperplasia,3+ necrosis:focal,2+, medulla interstitial cell tumor,'0' keratitis,1+//retinal atrophy,3+//cataract,1+ skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1205	SCHEDULED	105-1	nasal cavit	basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,2+// eosinophilic change:olfactory epithelium,1+//rhinitis,2+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1205	SCHEDULED	105-1	lung bone marrow lymph node spleen liver thyroid adrenal testis eye NON-REMARKABLE	leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' bile duct hyperplasia, 1+ C-cell hyperplasia, 1+ leukemic cell infiltration, 1+ interstitial cell tumor, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1206	MORIBUND	97-3	subcutis nasal cavit bone marrow lymph node spleen kidney pituitary thyroid adrenal testis NON-REMARKABLE Cause of Death	sarcoma:NOS, '4' atrophy:olfactory epithelium, 1+//eosinophilic change:olfactory epithelium, 1+//rhinitis, 2+ increased hematopoiesis, 1+ granulomatous change, 1+ extramedullary hematopoiesis, 1+ regeneration:renal tubule, 1+ angiectasis, 1+ C-cell hyperplasia, 1+ pheochromocytoma, '1' interstitial cell tumor, '1'//interstitial cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:subcutis
1207	SCHEDULED	105-1	nasal cavit liver kidney pituitary thyroid testis NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 2+//rhinitis, 2+ bile duct hyperplasia, 1+ chronic nephropathy, 2+ adenoma, '0' C-cell hyperplasia, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1208	SCHEDULED	105-1	nasal cavit liver kidney testis NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 2+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1209	SCHEDULED	105-1	nasal cavit lung liver kidney testis eye	atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 1+ bronchiolar-alveolar cell hyperplasia, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' keratitis, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 29

Animal	Death Info.	Week-Day	Organ-Findings
1209	SCHEDULED	105-1	NON-REMARKABLE skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1210	MORIBUND	87-1	nasal cavit lung lymph node spleen liver thyroid testis eye Harder gl Zymbal gl NON-REMARKABLE Cause of Death squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 2+//rhinitis, 1+ bronchiolar-alveolar cell hyperplasia, 2+ granulomatous change, 1+ deposit of hemosiderin, 1+ bile duct hyperplasia, 1+ C-cell adenoma, '1' interstitial cell hyperplasia, 1+ keratitis, 1+ metastasis:Zymbal gland tumor, 1+ adenocarcinoma, '4' skin/app, nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, muscle, bone tumor death:Zymbal gland
1211	SCHEDULED	105-2	nasal cavit liver kidney pituitary thyroid testis NON-REMARKABLE Cause of Death atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 1+ granulation, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ angiectasis, 2+ C-cell hyperplasia, 3+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1212	DEAD	97-5	nasal cavit lung bone marrow lymph node spleen heart liver kidney testis NON-REMARKABLE Cause of Death squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+//leukemic cell infiltration, 1+ interstitial cell tumor, '1' skin/app, nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
1213	DEAD	56-1	nasal cavit lung spleen liver NON-REMARKABLE Cause of Death atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+ bronchiolar-alveolar carcinoma, '1'//hemorrhage, 1+ deposit of hemosiderin, 1+ herniation, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
1214	SCHEDULED	105-2	nasal cavit atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+

( ) :Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ' :Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1214	SCHEDULED	105-2	liver pancreas kidney thyroid testis prostate eye NON-REMARKABLE	bile duct hyperplasia, 1+ atrophy, 1+, acinar cell chronic nephropathy, 2+ C-cell adenoma, '0' //C-cell carcinoma, '0' interstitial cell tumor, '0' hyperplasia, 1+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1215	SCHEDULED	105-2	nasal cavit lung bone marrow spleen heart liver kidney thyroid testis eye NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+// eosinophilic change:olfactory epithelium, 1+//rhinitis, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' myocardial fibrosis, 1+ bile duct hyperplasia, 1+//spongiosis hepatis, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 3+ interstitial cell tumor, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1216	MORIBUND	91-5	nasal cavit lung bone marrow lymph node spleen small intes large intes liver thyroid testis brain bone NON-REMARKABLE Cause of Death	atrophy:olfactory epithelium, 2+//rhinitis, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '1' deformity, 1+ osteoma, '1' skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle tumor death:leukemia
1217	SCHEDULED	105-2	nasal cavit heart liver kidney pituitary thyroid testis NON-REMARKABLE	atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 1+ myocardial fibrosis, 1+ acidophilic cell focus, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 1+//hyperplasia:anterior lobe, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1218	DEAD	81-7	nasal cavit spleen pituitary thyroid NON-REMARKABLE	atrophy:olfactory epithelium,1+//rhinitis,1+ deposit of hemosiderin,1+ adenocarcinoma,'4' C-cell hyperplasia,2+ skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death:pituitary gland
1219	SCHEDULED	105-2	nasal cavit liver kidney adrenal testis prostate NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//rhinitis,1+ acidophilic cell focus,1+//bile duct hyperplasia,1+ chronic nephropathy,2+ pheochromocytoma,'0' interstitial cell tumor,'0' hyperplasia,1+ skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1220	SCHEDULED	105-2	skin/app nasal cavit kidney pituitary thyroid testis eye NON-REMARKABLE	basal cell carcinoma,'0' atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//rhinitis,1+ chronic nephropathy,3+ adenoma,'0' C-cell adenoma,'0' interstitial cell tumor,'0' keratitis,1+ nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1221	MORIBUND	102-7	nasal cavit lung bone marrow lymph node spleen heart liver kidney adrenal testis prostate eye NON-REMARKABLE	rhinitis,2+//squamous cell metaplasia:respiratory epithelium,1+ leukemic cell infiltration,3+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' myocardial fibrosis,1+ leukemic cell infiltration,1+//bile duct hyperplasia,1+//spongiosis hepatis,1+ chronic nephropathy,1+ pheochromocytoma,'1'//leukemic cell infiltration,1+ interstitial cell tumor,'1' inflammation,1+ keratitis,1+ skin/app,nasopharynx,larynx,trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death tumor death:leukemia
1222	MORIBUND	88-7	nasal cavit lung bone marrow lymph node spleen	eosinophilic change:olfactory epithelium,1+//rhinitis,2+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4'

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1222	MORIBUND	88-7	heart liver kidney thyroid adrenal NON-REMARKABLE Cause of Death	inflammatory infiltration, 1+ leukemic cell infiltration, 1+ inflammatory infiltration, 1+ C-cell hyperplasia, 1+ focal fatty change:cortex, 1+//leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
1223	SCHEDULED	105-5	nasal cavit large intes liver pancreas kidney testis prostate eye NON-REMARKABLE	inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+ lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ islet cell hyperplasia, 2+ chronic nephropathy, 1+ interstitial cell tumor, '0' hyperplasia, 1+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1224	SCHEDULED	105-5	nasal cavit lung bone marrow spleen liver kidney pituitary thyroid testis NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' acidophilic cell focus, 2+ chronic nephropathy, 1+ adenoma:intermdiate, '0' C-cell adenoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1225	SCHEDULED	105-5	skin/app nasal cavit small intes liver pancreas kidney pituitary thyroid testis prostate eye NON-REMARKABLE	epidermal cyst, 2+ rhinitis, 1+ lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ islet cell adenoma, '0' chronic nephropathy, 2+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ keratitis, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1226	SCHEDULED	105-5	nasal cavit spleen small intes	inflammation:foreign body, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+ fibrosis:focal, 2+ lymphocytic infiltration, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ' :Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 33

Animal	Death Info.	Week-Day	Organ	Findings
1226	SCHEDULED	105-5	large intes liver pancreas kidney pituitary testis prostate NON-REMARKABLE	lymphocytic infiltration, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ islet cell adenocarcinoma, '0' chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ interstitial cell tumor, '0' inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1227	SCHEDULED	105-5	nasal cavit small intes large intes liver pancreas kidney pituitary thyroid testis prostate prep/cli gl eye NON-REMARKABLE	basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 1+ lymphocytic infiltration, 1+ lymphocytic infiltration, 1+ acidophilic cell focus, 1+ islet cell adenoma, '0' chronic nephropathy, 2+ hyperplasia:anterior lobe, 2+ C-cell adenoma, '0' //C-cell hyperplasia, 1+ interstitial cell tumor, '0' inflammation, 1+//hyperplasia, 1+ adenoma, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1228	SCHEDULED	105-5	skin/app nasal cavit lung liver kidney thyroid adrenal testis prostate NON-REMARKABLE	basal cell carcinoma, '0' basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 1+ bronchiolar-alveolar cell hyperplasia, 3+ hepatocellular adenoma, '0' chronic nephropathy, 1+ C-cell adenoma, '0' focal fatty change:cortex, 1+ interstitial cell tumor, '0' hyperplasia, 2+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1229	MORBUND	97-7	skin/app subcutis nasal cavit lung liver testis prostate eye NON-REMARKABLE  Cause of Death	squamous cell hyperplasia, 1+ fibroma, '4' squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 1+ accumulation:alveolar macrophage, 1+ herniation, 1+//acidophilic cell focus, 1+ interstitial cell tumor, '1' hyperplasia, 1+ keratitis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:subcutis
1230	SCHEDULED	105-5	nasal cavit	basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 1+

( ) : Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1230	SCHEDULED	105-5	spleen small intes large intes kidney pituitary adrenal testis prostate eye NON-REMARKABLE	congestion, 1+ lymphocytic infiltration, 1+ lymphocytic infiltration, 1+ chronic nephropathy, 1+ adenoma, '0' pheochromocytoma, '0' interstitial cell tumor, '0' hyperplasia, 1+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, liver, pancreas, urin bladd, thyroid, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1231	MORIBUND	92-5	nasal cavit lung bone marrow lymph node spleen heart liver kidney testis eye NON-REMARKABLE Cause of Death	squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 2+ leukemic cell infiltration, 3+//bronchiolar-alveolar adenoma, '1' leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ interstitial cell tumor, '1' keratitis, 1+//retinal atrophy, 3+//cataract, 1+ skin/app, nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:leukemia
1232	SCHEDULED	105-6	nasal cavit spleen liver kidney pituitary thyroid testis NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 1+ extramedullary hematopoiesis, 1+ acidophilic cell focus, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ cyst, 1+ C-cell hyperplasia, 2+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1233	SCHEDULED	105-6	nasal cavit lung liver kidney thyroid testis prostate NON-REMARKABLE	inflammation:foreign body, 1+//squamous cell metaplasia:respiratory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' inflammation, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1234	SCHEDULED	105-6	skin/app nasal cavit	keratoacanthoma, '0' squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+// adhesion:turbinate, 1+//rhinitis, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1234	SCHEDULED	105-6	liver kidney pituitary thyroid testis NON-REMARKABLE	bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 2+ hyperplasia:anterior lobe, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1235	MORIBUND	83-7	skin/app nasal cavit lung bone marrow lymph node thymus spleen stomach liver pancreas kidney pituitary thyroid peritoneum NON-REMARKABLE Cause of Death	keratoacanthoma, '1' atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ malignant lymphoma, '4' leukemic cell infiltration, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//herniation, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ cyst, 1+//hyperplasia:anterior lobe, 2+ C-cell hyperplasia, 1+ leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, heart, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
1236	DEAD	87-2	nasal cavit lung heart pituitary prostate NON-REMARKABLE Cause of Death	atrophy:olfactory epithelium, 1+ edema, 1+ myocardial fibrosis, 1+ adenoma, '4' hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland
1237	SCHEDULED	105-6	subcutis nasal cavit liver kidney pituitary adrenal testis NON-REMARKABLE	fibroma, '0' atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 2+ adenoma, '0' hyperplasia:cortical cell, 1+ interstitial cell tumor, '0'//interstitial cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1238	SCHEDULED	105-6	nasal cavit lung liver	basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 1+ bronchiolar-alveolar cell hyperplasia, 1+ acidophilic cell focus, 2+



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1238	SCHEDULED	105-6	pancreas kidney pituitary testis eye NON-REMARKABLE	islet cell hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ interstitial cell tumor, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1239	SCHEDULED	105-6	nasal cavit liver kidney testis prostate eye NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 1+ bile duct hyperplasia, 1+//basophilic cell focus, 2+ chronic nephropathy, 1+ interstitial cell tumor, '0' hyperplasia, 1+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1240	SCHEDULED	105-6	nasal cavit heart liver kidney pituitary thyroid testis prostate eye NON-REMARKABLE	basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 1+ subendocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 1+ follicular adenoma, '0' interstitial cell tumor, '0' inflammation, 1+ degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1241	MORIBUND	99-7	nasal cavit lung bone marrow lymph node spleen liver kidney thyroid testis prostate eye bone pleura NON-REMARKABLE Cause of Death	basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '3' leukemic cell infiltration, 1+//acidophilic cell focus, 3+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell adenoma, '1' //C-cell hyperplasia, 1+ interstitial cell tumor, '1' hyperplasia, 2+ keratitis, 1+ osteosarcoma, '2' leukemic cell infiltration, 2+ skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle
1242	MORIBUND	30-7	nasal cavit bone marrow spleen	atrophy:olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1242	MORIBUND	30-7	Zymbal gl NON-REMARKABLE	adenocarcinoma, '4' skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin blad, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: Zymbal gland
1243	SCHEDULED	105-7	nasal cavit liver kidney pituitary thyroid NON-REMARKABLE	basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+ herniation, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 3+ C-cell adenoma, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin blad, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1244	MORIBUND	102-7	nasal cavit lung stomach liver pancreas kidney pituitary testis eye NON-REMARKABLE	basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+ inflammation: foreign body, 1+ ulcer: glandular stomach, 3+ herniation, 1+//bile duct hyperplasia, 1+ islet cell adenoma, '1' chronic nephropathy, 1+ hyperplasia: anterior lobe, 3+ interstitial cell tumor, '1' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, urin blad, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death no microscopical confirmation
1245	SCHEDULED	105-7	nasal cavit bone marrow spleen liver kidney pituitary adrenal testis prep/cli gl eye NON-REMARKABLE	inflammation: foreign body, 1+//atrophy: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ spongiosis hepatitis, 1+//acidophilic cell focus, 3+ chronic nephropathy, 1+ adenoma, '0' focal fatty change: cortex, 1+ interstitial cell tumor, '0' adenocarcinoma, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin blad, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1246	SCHEDULED	105-7	nasal cavit small intes large intes liver kidney pituitary thyroid adrenal testis	squamous cell metaplasia: respiratory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//rhinitis, 1+ lymphocytic infiltration, 1+ lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 3+ C-cell adenoma, '0' hyperplasia: cortical cell, 1+ interstitial cell tumor, '0'

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1246	SCHEDULED	105-7	NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1247	SCHEDULED	105-7	nasal cavit bone marrow liver kidney pituitary adrenal testis NON-REMARKABLE	basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//rhinitis, 1+ hemorrhage, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 1+ pheochromocytoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1248	SCHEDULED	105-7	nasal cavit liver kidney thyroid testis prostate NON-REMARKABLE	basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//rhinitis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' hyperplasia, 2+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1249	SCHEDULED	105-7	subcutis nasal cavit liver kidney pituitary thyroid testis mammary gl eye NON-REMARKABLE	fibroma, '0' atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 3+ chronic nephropathy, 1+ angiectasis, 1+ C-cell adenoma, '0'//C-cell hyperplasia, 1+ interstitial cell tumor, '0' fibroadenoma, '0' degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1250	SCHEDULED	105-7	nasal cavit  spleen small intes large intes liver kidney pituitary thyroid testis NON-REMARKABLE	atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+// eosinophilic change: olfactory epithelium, 1+//rhinitis, 1+ extramedullary hematopoiesis, 1+ lymphocytic infiltration, 1+ lymphocytic infiltration, 1+ angiectasis, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1301	DEAD	68-3	nasal cavit spleen liver urin bladd testis NON-REMARKABLE	atrophy:olfactory epithelium,2+//basal cell hyperplasia:olfactory epithelium,1+//rhinitis,1+//squamous cell metaplasia:respiratory epithelium,2+ deposit of hemosiderin,1+ basophilic cell focus,2+ retention:eosinophilic material,1+ interstitial cell hyperplasia,1+ skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,pituitary,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone Cause of Death deglutition disorder
1302	SCHEDULED	105-1	nasal cavit larynx liver kidney testis nasolacr d NON-REMARKABLE	basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,2+//squamous cell hyperplasia,1+,respiratory epithelium// squamous cell metaplasia:respiratory epithelium,2+//adhesion:turbinate,1+//hyperplasia:transitional epithelium,2+//rhinitis,2+ squamous cell hyperplasia,1+ bile duct hyperplasia,1+ osseous metaplasia,1+ interstitial cell tumor,'0' stenosis,1+ skin/app,nasopharynx,trachea,lung,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
1303	SCHEDULED	105-1	nasal cavit lung liver testis eye NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//squamous cell hyperplasia,1+//atrophy:olfactory epithelium,2+//rhinitis,2+// squamous cell carcinoma,'0' inflammation:foreign body,1+//bronchiolar-alveolar cell hyperplasia,1+ herniation,1+ interstitial cell tumor,'0' keratitis,1+ skin/app,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
1304	MORIBUND	82-4	nasal cavit lung bone marrow spleen stomach liver kidney adrenal testis eye NON-REMARKABLE	hemorrhage,2+//atrophy:olfactory epithelium,2+//squamous cell hyperplasia,1+//squamous cell metaplasia:respiratory epithelium,2+//rhinitis,1+ hemorrhage,3+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ inflammatory infiltration,1+ extramedullary hematopoiesis,1+ regeneration:renal tubule,2+ hyperplasia:cortical cell,2+ interstitial cell tumor,'1'//interstitial cell hyperplasia,1+ keratitis,1+ skin/app,nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,small intes,large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone Cause of Death respiratory system lesion
1305	SCHEDULED	105-1	skin/app nasal cavit lung	squamous cell papilloma,'0' atrophy:olfactory epithelium,2+//basal cell hyperplasia:olfactory epithelium,1+//angiectasis,1+//squamous cell metaplasia:respiratory epithelium,2+//squamous cell hyperplasia,3+,dysplastic//rhinitis,2+ accumulation:alveolar macrophage,1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1305	SCHEDULED	105-1	bone marrow spleen liver pancreas kidney urin blad thyroid testis NON-REMARKABLE	increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ necrosis:central, 1+ inflammatory infiltration, 1+ nephroblastoma, '0' papillary and/or nodular hyperplasia, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1306	SCHEDULED	105-1	nasal cavit lung bone marrow spleen pancreas thyroid testis NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 2+//squamous cell hyperplasia, 2+//atrophy:olfactory epithelium, 2+// basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 3+//squamous cell carcinoma, '0' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' atrophy, 1+, acinar cell C-cell hyperplasia, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, kidney, urin blad, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1307	SCHEDULED	105-1	nasal cavit lung bone marrow lymph node spleen stomach small intes large intes liver pancreas kidney testis prostate peritoneum NON-REMARKABLE	leukemic cell infiltration, 2+, with, angiectasis, thrombus//basal cell hyperplasia:olfactory epithelium, 1+// squamous cell metaplasia:respiratory epithelium, 2+//atrophy:olfactory epithelium, 1+//hemorrhage, 2+//squamous cell hyperplasia, 3+, dysplastic// rhinitis, 3+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ hyperplasia:tubular epithelium, 1+ interstitial cell tumor, '0' hyperplasia, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, urin blad, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1308	SCHEDULED	105-1	nasal cavit lung pituitary testis Zymbal gl NON-REMARKABLE	atrophy:olfactory epithelium, 2+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell hyperplasia, 1+// squamous cell metaplasia:respiratory epithelium, 2+//rhinitis, 2+ bronchiolar-alveolar cell hyperplasia, 2+//hemorrhage, 1+//bronchiolar-alveolar adenoma, '0' hyperplasia:anterior lobe, 1+ interstitial cell tumor, '0' adenocarcinoma, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin blad, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye,

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 41

Animal	Death Info.	Week-Day	Organ	Findings
1308	SCHEDULED	105-1		Harder gl, muscle, bone
1309	SCHEDULED	105-1	nasal cavit	squamous cell metaplasia:respiratory epithelium, 2+//squamous cell hyperplasia, 1+//hemorrhage, 1+//adhesion:turbinate, 1+//rhinitis, 3+// squamous cell carcinoma, '0'
			lung	accumulation:alveolar macrophage, 1+
			liver	herniation, 1+
			thyroid	C-cell hyperplasia, 1+//follicular adenoma, '0'
			testis	interstitial cell tumor, '0'
			eye	keratitis, 1+
			NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1310	MORIBUND	87-5	subcutis	hemorrhage, 1+
			nasal cavit	basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 2+// squamous cell hyperplasia, 1+//rhinitis, 3+
			lung	bronchiolar-alveolar cell hyperplasia, 1+//leukemic cell infiltration, 1+
			bone marrow	leukemic cell infiltration, 1+
			lymph node	leukemic cell infiltration, 1+
			spleen	mononuclear cell leukemia, '4'
			liver	leukemic cell infiltration, 1+
			urin bladd	simple hyperplasia:transitional epithelium, 1+
			testis	interstitial cell tumor, '1'
			prostate	leukemic cell infiltration, 1+
			brain	leukemic cell infiltration, 2+
			spinal cord	leukemic cell infiltration, 2+
			NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	tumor death:leukemia
1311	SCHEDULED	105-2	nasal cavit	atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 2+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 2+
			lung	inflammation:foreign body, 1+
			liver	lymphocytic infiltration, 1+
			kidney	chronic nephropathy, 2+
			thyroid	C-cell adenoma, '0'
			testis	interstitial cell tumor, '0'
			NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1312	MORIBUND	99-2	nasal cavit	squamous cell carcinoma, '4'//squamous cell metaplasia:respiratory epithelium, 2+//atrophy:olfactory epithelium, 1+// basal cell hyperplasia:olfactory epithelium, 1+//squamous cell hyperplasia, 3+, dysplastic//rhinitis, 3+
			lung	hemorrhage, 1+
			bone marrow	increased hematopoiesis, 1+//atrophy, 2+
			spleen	extramedullary hematopoiesis, 1+
			kidney	chronic nephropathy, 3+
			testis	interstitial cell tumor, '1'
			eye	keratitis, 2+
			bone	osteosclerosis, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1312	MORIBUND	99-2	NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle Cause of Death tumor death:nasal cavity
1313	SCHEDULED	105-2	nasal cavit larynx liver adrenal testis NON-REMARKABLE	adenosquamous carcinoma, '0' //atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell hyperplasia, 3+, dysplastic//rhinitis, 3+ squamous cell hyperplasia, 1+ bile duct hyperplasia, 1+ hyperplasia:cortical cell, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1314	SCHEDULED	105-2	nasal cavit kidney pituitary thyroid testis prostate NON-REMARKABLE	squamous cell hyperplasia, 1+//squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 3+ mineralization:papilla, 1+//chronic nephropathy, 1+ cyst, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1315	SCHEDULED	105-2	nasal cavit larynx trachea lung pancreas pituitary thyroid testis prostate NON-REMARKABLE	squamous cell carcinoma, '0' //basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//eosinophilic change:olfactory epithelium, 1+//squamous cell hyperplasia, 3+, dysplastic//rhinitis, 3+ squamous cell hyperplasia, 1+ squamous cell hyperplasia, 2+ inflammation:foreign body, 1+ islet cell adenocarcinoma, '0' cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ skin/app, nasopharynx, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, kidney, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1316	SCHEDULED	105-2	skin/app subcutis nasal cavit larynx liver kidney thyroid testis NON-REMARKABLE	fibrosis:focal, 1+ fibrosis:focal, 2+ squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 3+ squamous cell hyperplasia, 1+, with, atypia basophilic cell focus, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 3+ interstitial cell tumor, '0' nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1317	SCHEDULED	105-2	nasal cavit	atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 3+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1317	SCHEDULED	105-2	lung small intes liver thyroid testis prostate eye NON-REMARKABLE	inflammation:foreign body, 1+ inflammatory infiltration, 1+ bile duct hyperplasia, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ keratitis, 1+//cataract, 1+//retinal atrophy, 2+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1318	MORIBUND	95-7	nasal cavit  lung thyroid adrenal testis eye NON-REMARKABLE  Cause of Death	squamous cell hyperplasia, 1+//squamous cell carcinoma, '4' //squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 3+ inflammation:foreign body, 1+ C-cell hyperplasia, 1+ focal fatty change:cortex, 1+ interstitial cell tumor, '1' keratitis, 2+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:nasal cavity
1319	MORIBUND	90-6	nasal cavit lung spleen stomach kidney pituitary testis eye NON-REMARKABLE  Cause of Death	squamous cell hyperplasia, 2+//squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 3+//squamous cell carcinoma, '1' inflammation:foreign body, 1+ deposit of hemosiderin, 1+ erosion:glandular stomach, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ interstitial cell tumor, '1' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone nasal lesion
1320	SCHEDULED	105-2	skin/app nasal cavit  lung bone marrow spleen heart kidney pituitary thyroid testis peritoneum NON-REMARKABLE	squamous cell carcinoma, '0' squamous cell metaplasia:respiratory epithelium, 2+//atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//adhesion:turbinate, 1+//squamous cell hyperplasia, 3+, dysplastic//rhinitis, 2+ inflammation:foreign body, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ necrosis:focal, 2+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 3+ C-cell adenoma, '0' interstitial cell tumor, '0' neuroendocrine cell tumor:benign, '0' nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1321	DEAD	63-2	nasal cavit	squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 2+

( ) : Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 44

Animal	Death Info.	Week-Day	Organ	Findings
1321	DEAD	63-2	lung heart NON-REMARKABLE	hemorrhage, 1+ myocardial fibrosis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death deglutition disorder
1322	MORIBUND	46-5	skin/app subcutis nasal cavit bone marrow spleen kidney NON-REMARKABLE	squamous cell papilloma, '1' sarcoma:NOS, '4' atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 2+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ hyperplasia:tubular epithelium, 1+ nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death:subcutis
1323	SCHEDULED	105-5	nasal cavit larynx small intes liver pituitary thyroid adrenal testis NON-REMARKABLE	atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//eosinophilic change:olfactory epithelium, 1+//rhinitis, 3+// squamous cell carcinoma, '0' squamous cell hyperplasia, 2+, with, atypia lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ cyst, 1+//hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ hyperplasia:cortical cell, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, kidney, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1324	SCHEDULED	105-5	nasal cavit larynx liver pancreas kidney pituitary testis eye NON-REMARKABLE	squamous cell carcinoma, '0'//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+// squamous cell hyperplasia, 1+//rhinitis, 3+ squamous cell hyperplasia, 1+ bile duct hyperplasia, 1+ islet cell hyperplasia, 3+ chronic nephropathy, 1+ angiectasis, 1+ interstitial cell tumor, '0' keratitis, 1+ skin/app, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1325	SCHEDULED	105-5	nasal cavit kidney thyroid testis NON-REMARKABLE	atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 3+ chronic nephropathy, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1326	DEAD	33-2	nasal cavit	squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 2+

( ) : Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 45

Animal	Death Info.	Week-Day	Organ	Findings
1326	DEAD	33-2	liver NON-REMARKABLE	herniation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death deglutition disorder
1327	SCHEDULED	105-5	nasal cavit lung small intes large intes pancreas kidney pituitary thyroid testis eye NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//adhesion:turbinate, 1+//squamous cell hyperplasia, 2+//rhinitis, 3+ inflammation:foreign body, 1+ lymphocytic infiltration, 1+ lymphocytic infiltration, 1+ islet cell adenocarcinoma, '0' chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' cataract, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, liver, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1328	SCHEDULED	105-5	nasal cavit larynx bone marrow pancreas kidney testis NON-REMARKABLE	basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//adhesion:turbinate, 1+//rhinitis, 2+ squamous cell carcinoma, '0' increased hematopoiesis, 1+ atrophy, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1329	SCHEDULED	105-5	nasal cavit lung small intes liver kidney thyroid testis prostate NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//squamous cell hyperplasia, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//adhesion:turbinate, 1+//rhinitis, 3+ hemorrhage, 1+ lymphocytic infiltration, 1+ hepatocellular adenoma, '0' chronic nephropathy, 1+ C-cell hyperplasia, 3+ interstitial cell tumor, '0' inflammation, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1330	SCHEDULED	105-5	nasal cavit lung kidney pituitary testis eye	squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 3+/ /squamous cell carcinoma, '0' inflammation:foreign body, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 3+ interstitial cell tumor, '0' keratitis, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1330	SCHEDULED	105-5	NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1331	MORIBUND	95-6	nasal cavit larynx lung liver pituitary thyroid testis eye NON-REMARKABLE Cause of Death	atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 2+//carcinoma, '4' squamous cell hyperplasia, 1+ inflammation:foreign body, 1+ herniation, 1+ cyst, 1+ C-cell hyperplasia, 3+ interstitial cell tumor, '1' keratitis, 1+ skin/app, nasopharynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:nasal cavity
1332	SCHEDULED	105-6	nasal cavit larynx bone marrow liver pancreas kidney pituitary adrenal prostate eye NON-REMARKABLE	squamous cell hyperplasia, 1+//squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 3+ squamous cell hyperplasia, 1+, with, atypia increased hematopoiesis, 1+ focal fatty change, 2+ islet cell hyperplasia, 1+ chronic nephropathy, 3+ adenoma, '0' pheochromocytoma, '0' hyperplasia, 1+ keratitis, 1+ skin/app, nasopharynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, testis, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1333	SCHEDULED	105-6	skin/app nasal cavit lung stomach liver kidney thyroid testis eye NON-REMARKABLE	keratoacanthoma, '0' atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 3+//squamous cell carcinoma, '0' inflammation:foreign body, 2+ erosion:glandular stomach, 1+ herniation, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 3+ interstitial cell tumor, '0' keratitis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1334	DEAD	103-6	nasal cavit lung bone marrow spleen heart	squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 2+//squamous cell carcinoma, '1' inflammation:foreign body, 2+ congestion, 1+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1334	DEAD	103-6	kidney urin bladd pituitary testis eye NON-REMARKABLE Cause of Death	chronic nephropathy, 1+ dilatation, 1+ adenocarcinoma, '4' interstitial cell tumor, '1' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: pituitary gland
1335	SCHEDULED	105-6	nasal cavit lung bone marrow testis prostate NON-REMARKABLE	basal cell hyperplasia: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+//rhinitis, 3+// /squamous cell carcinoma, '0' bronchiolar-alveolar cell hyperplasia, 1+ congestion, 1+ interstitial cell tumor, '0' hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1336	DEAD	74-6	nasal cavit lung bone marrow spleen heart liver NON-REMARKABLE Cause of Death	squamous cell metaplasia: respiratory epithelium, 1+ leukemic cell infiltration, 3+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 1+//hepatocellular adenoma, '1' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia
1337	SCHEDULED	105-6	nasal cavit larynx large intes liver kidney thyroid testis eye NON-REMARKABLE	atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//squamous cell carcinoma, '0'// squamous cell metaplasia: respiratory epithelium, 2+//rhinitis, 3+ squamous cell hyperplasia, 1+, with, atypia lymphocytic infiltration, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' keratitis, 1+ skin/app, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
1338	SCHEDULED	105-6	subcutis nasal cavit lung bone marrow spleen kidney pituitary thyroid	fibroma, '0' atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//squamous cell hyperplasia, 1+//rhinitis, 3+// squamous cell carcinoma, '0' inflammation: foreign body, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ chronic nephropathy, 3+ hyperplasia: anterior lobe, 1+ C-cell adenoma, '0'

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1338	SCHEDULED	105-6	adrenal testis prostate eye NON-REMARKABLE	hyperplasia:cortical cell,1+ interstitial cell tumor,'0' inflammation,1+ keratitis,1+ skin/app,nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas, urin bladd,parathyroid,epididymis,semin ves,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
1339	DEAD	94-1	nasal cavit heart testis eye NON-REMARKABLE  Cause of Death	squamous cell carcinoma,'4'//squamous cell metaplasia:respiratory epithelium,1+//rhinitis,3+ myocardial fibrosis,1+ interstitial cell tumor,'1' keratitis,1+ skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,spleen,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver, pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv, Harder gl,muscle,bone tumor death:nasal cavity
1340	MORIBUND	102-7	nasal cavit  lung bone marrow lymph node spleen liver pancreas thyroid testis prostate peritoneum NON-REMARKABLE  Cause of Death	squamous cell metaplasia:respiratory epithelium,2+//atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+// adhesion:turbinate,1+//squamous cell hyperplasia,3+,dysplastic//rhinitis,3+ leukemic cell infiltration,2+//inflammation:foreign body,2+ leukemic cell infiltration,1+ leukemic cell infiltration,2+ mononuclear cell leukemia,'4' leukemic cell infiltration,1+//acidophilic cell focus,1+ islet cell hyperplasia,2+ C-cell hyperplasia,3+ interstitial cell tumor,'1' hyperplasia,1+//inflammation,1+ leukemic cell infiltration,1+ skin/app,nasopharynx,larynx,trachea,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,kidney,urin bladd,pituitary, parathyroid,adrenal,epididymis,semin ves,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:leukemia
1341	MORIBUND	94-7	nasal cavit  lung bone marrow spleen liver thyroid testis eye NON-REMARKABLE  Cause of Death	squamous cell metaplasia:respiratory epithelium,2+//basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,1+// squamous cell hyperplasia,3+,dysplastic//rhinitis,3+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' hepatocellular adenoma,'1'//leukemic cell infiltration,1+//acidophilic cell focus,3+ C-cell adenoma,'1' interstitial cell tumor,'1' iritis,1+//keratitis,1+ skin/app,nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney, urin bladd,pituitary,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone tumor death:leukemia
1342	SCHEDULED	105-7	nasal cavit  larynx lung	basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+// adhesion:turbinate,1+//squamous cell hyperplasia,3+,dysplastic//rhinitis,3+ squamous cell hyperplasia,1+ bronchiolar-alveolar cell hyperplasia,1+//atelectasis,1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 49

Animal	Death Info.	Week-Day	Organ	Findings
1342	SCHEDULED	105-7	bone marrow testis NON-REMARKABLE	congestion, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1343	DEAD	102-2	nasal cavit trachea lung heart kidney pituitary testis prostate eye NON-REMARKABLE Cause of Death	squamous cell carcinoma, '1' // squamous cell hyperplasia, 1+ // squamous cell metaplasia: respiratory epithelium, 2+ // rhinitis, 2+ squamous cell hyperplasia, 2+ inflammation: foreign body, 2+ myocardial fibrosis, 1+ chronic nephropathy, 1+ adenoma, '4' interstitial cell tumor, '1' hyperplasia, 1+ keratitis, 1+ skin/app, nasopharynx, larynx, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: pituitary gland
1344	SCHEDULED	105-7	subcutis nasal cavit  bone marrow spleen small intes kidney thyroid testis NON-REMARKABLE	fibroma, '0' sarcoma: NOS, '0' // squamous cell metaplasia: respiratory epithelium, 2+ // atrophy: olfactory epithelium, 1+ // basal cell hyperplasia: olfactory epithelium, 1+ // adhesion: turbinate, 1+ // squamous cell hyperplasia, 3+, dysplastic // rhinitis, 3+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ lymphocytic infiltration, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, large intes, liver, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
1345	MORIBUND	99-7	nasal cavit  lung bone marrow lymph node spleen heart stomach small intes liver pancreas kidney testis eye peritoneum NON-REMARKABLE Cause of Death	squamous cell metaplasia: respiratory epithelium, 2+ // atrophy: olfactory epithelium, 1+ // basal cell hyperplasia: olfactory epithelium, 1+ // adhesion: turbinate, 1+ // rhinitis, 3+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ // biliary cyst, 1+ // herniation, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ interstitial cell tumor, '1' keratitis, 1+ leukemic cell infiltration, 2+ skin/app, nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, large intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: leukemia
1346	SCHEDULED	105-7	nasal cavit	squamous cell metaplasia: respiratory epithelium, 1+ // basal cell hyperplasia: olfactory epithelium, 1+ // atrophy: olfactory epithelium, 1+ //

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1346	SCHEDULED	105-7	lung bone marrow spleen liver pancreas kidney adrenal testis eye NON-REMARKABLE	adhesion:turbinate,1+//squamous cell carcinoma,'0'//rhinitis,3+ leukemic cell infiltration,1+ increased hematopoiesis,1+ mononuclear cell leukemia,'0' leukemic cell infiltration,1+ leukemic cell infiltration,2+ chronic nephropathy,1+ hyperplasia:cortical cell,3+ interstitial cell tumor,'0' cataract,1+//retinal atrophy,3+//keratitis,1+ skin/app,nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,urin blad,pituitary,thyroid,parathyroid,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
1347	SCHEDULED	105-7	nasal cavit lung bone marrow spleen liver pancreas pituitary thyroid testis NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,1+// squamous cell hyperplasia,1+//adhesion:turbinate,1+//rhinitis,3+ inflammatory infiltration,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ leukemic cell infiltration,1+ mixed acinar-islet cell adenocarcinoma,'0' hyperplasia:anterior lobe,2+ C-cell hyperplasia,1+ interstitial cell tumor,'0' skin/app,nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,kidney,urin blad,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
1348	SCHEDULED	105-7	nasal cavit spleen liver testis NON-REMARKABLE	basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+// squamous cell hyperplasia,1+//adhesion:turbinate,1+//rhinitis,3+ fibrosis:focal,1+ bile duct hyperplasia,1+ interstitial cell tumor,'0' skin/app,nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin blad,pituitary,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
1349	DEAD	100-6	nasal cavit heart pituitary testis prostate eye NON-REMARKABLE	squamous cell carcinoma,'4'//squamous cell metaplasia:respiratory epithelium,1+//squamous cell hyperplasia,3+,dysplastic//rhinitis,2+ myocardial fibrosis,1+ hyperplasia:anterior lobe,1+ interstitial cell tumor,'1' hyperplasia,1+ keratitis,1+ skin/app,nasopharynx,larynx,trachea,lymph node,thymus,spleen,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas,kidney,urin blad,thyroid,parathyroid,adrenal,epididymis,semin ves,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
			Cause of Death	tumor death:nasal cavity
1350	DEAD	104-2	nasal cavit nasopharynx lung heart	squamous cell hyperplasia,1+//basal cell hyperplasia:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,2+//rhinitis,2+ inflammation,1+ edema,1+ myocardial fibrosis,1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
1350	DEAD	104-2	kidney pituitary testis prostate eye NON-REMARKABLE Cause of Death	chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ interstitial cell tumor, '1', with hemorrhage hyperplasia, 1+ keratitis, 1+ skin/app, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone no microscopical confirmation
( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context				
(B10290)				BAIS6



**APPENDIX 13-2**

**HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL) : FEMALE**

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ-Findings	
2001	SCHEDULED	105-1	nasal cavit spleen liver adrenal uterus eye nasolacr d NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ cyst, 1+ cystic endometrial hyperplasia, 1+ cataract, 1+//retinal atrophy, 3+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2002	SCHEDULED	105-1	nasal cavit lung liver kidney pituitary thyroid eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ bronchiolar-alveolar cell hyperplasia, 1+ herniation, 1+//basophilic cell focus, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 2+ degeneration:cornea, 1+//retinal atrophy, 3+//cataract, 3+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2003	DEAD	94-1	nasal cavit spleen liver pituitary mammary gl NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium, 1+ deposit of hemosiderin, 1+ herniation, 1+ adenoma, '4' hyperplasia, 3+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland
2004	SCHEDULED	105-1	nasal cavit liver pituitary thyroid adrenal NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ basophilic cell focus, 2+//granulation, 1+ hyperplasia:anterior lobe, 2+ C-cell hyperplasia, 1+ angiectasis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2005	SCHEDULED	105-1	nasal cavit thyroid uterus NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ C-cell hyperplasia, 1+ cystic endometrial hyperplasia, 2+, papillary skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2006	SCHEDULED	105-1	nasal cavit bone marrow spleen stomach liver thyroid	eosinophilic change:olfactory epithelium, 2+ granulation, 1+ deposit of hemosiderin, 1+ hyperplasia:glandular stomach, 1+ basophilic cell focus, 1+ C-cell hyperplasia, 2+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ' :Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ-Findings
2006	SCHEDULED	105-1	mammary gl nasolacr d NON-REMARKABLE fibroadenoma, '0' inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2007	SCHEDULED	105-1	nasal cavit lung liver kidney pituitary NON-REMARKABLE eosinophilic change: olfactory epithelium, 2+ inflammatory infiltration, 1+ necrosis: focal, 1+//inflammatory infiltration, 1+//basophilic cell focus, 1+ chronic nephropathy, 1+ adenoma, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2008	SCHEDULED	105-1	nasal cavit lung spleen stomach liver pituitary adrenal uterus NON-REMARKABLE eosinophilic change: olfactory epithelium, 2+ inflammatory infiltration, 1+ congestion, 1+ erosion: glandular stomach, 1+ herniation, 1+//inflammatory infiltration, 1+ cystic degeneration: anterior lobe, 1+ focal fatty change: cortex, 1+ endometrial stromal polyp, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2009	SCHEDULED	105-1	nasal cavit spleen stomach liver kidney pituitary eye nasolacr d NON-REMARKABLE eosinophilic change: olfactory epithelium, 2+ deposit of hemosiderin, 1+ hyperplasia: forestomach, 2+, with, atypia basophilic cell focus, 1+ chronic nephropathy, 2+ adenoma, '0' degeneration: cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2010	DEAD	85-5	nasal cavit spleen pituitary adrenal ovary eye NON-REMARKABLE Cause of Death eosinophilic change: olfactory epithelium, 2+ deposit of hemosiderin, 1+ adenocarcinoma, '4' angiectasis, 1+ inflammatory infiltration, 2+ retinal atrophy, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: pituitary gland
2011	DEAD	102-1	nasal cavit lung bone marrow lymph node eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
2011	DEAD	102-1	spleen heart stomach liver kidney nasolacr d peritoneum NON-REMARKABLE Cause of Death	mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 1+ herniation, 1+//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ inflammation, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia
2012	SCHEDULED	105-2	nasal cavit lung spleen kidney pituitary thyroid NON-REMARKABLE	eosinophilic change: olfactory epithelium, 2+ bronchiolar-alveolar adenoma, '0' deposit of hemosiderin, 1+ chronic nephropathy, 2+ adenoma, '0' C-cell carcinoma, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2013	SCHEDULED	105-2	subcutis nasal cavit bone marrow liver pituitary bone NON-REMARKABLE	fibroma, '0' eosinophilic change: olfactory epithelium, 2+ increased hematopoiesis, 1+ granulation, 1+//basophilic cell focus, 1+ cystic degeneration: anterior lobe, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2014	SCHEDULED	105-2	nasal cavit lung kidney pituitary nasolacr d NON-REMARKABLE	eosinophilic change: olfactory epithelium, 2+ accumulation: alveolar macrophage, 1+ chronic nephropathy, 2+ angiectasis, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2015	SCHEDULED	105-2	nasal cavit liver kidney pituitary thyroid prep/cli gl NON-REMARKABLE	eosinophilic change: olfactory epithelium, 2+ acidophilic cell focus, 3+//basophilic cell focus, 2+ eosinophilic droplet: proximal tubule, 1+ hyperplasia: anterior lobe, 1+ C-cell hyperplasia, 1+ adenoma, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2016	SCHEDULED	105-2	nasal cavit spleen liver	eosinophilic change: olfactory epithelium, 2+ deposit of hemosiderin, 1+ basophilic cell focus, 3+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 55

Animal	Death Info.	Week-Day	Organ-Findings	
2016	SCHEDULED	105-2	thyroid nasolacr d NON-REMARKABLE NOT-EXAMINE	C-cell adenoma,'0'//cystic thyroid follicle,1+//C-cell hyperplasia,1+ inflammation,1+ skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone pituitary
2017	SCHEDULED	105-2	nasal cavit spleen liver pituitary thyroid NON-REMARKABLE	eosinophilic change:olfactory epithelium,2+ extramedullary hematopoiesis,1+ granulation,1+ cystic degeneration:anterior lobe,1+ C-cell carcinoma,'0' skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
2018	SCHEDULED	105-2	nasal cavit lung bone marrow spleen liver pituitary adrenal uterus NON-REMARKABLE	eosinophilic change:olfactory epithelium,2+ bronchiolar-alveolar cell hyperplasia,1+ granulation,1+ deposit of hemosiderin,1+ herniation,1+//angiectasis,1+//basophilic cell focus,2+ angiectasis,1+ angiectasis,1+ endometrial stromal polyp,'0' skin/app,nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney, urin bladd,thyroid,parathyroid,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
2019	SCHEDULED	105-2	nasal cavit lung bone marrow spleen heart liver kidney pituitary pleura mediastinum peritoneum NON-REMARKABLE	eosinophilic change:olfactory epithelium,2+ squamous cell carcinoma,'0'//metastasis:mediastinum tumor,2+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ metastasis:mediastinum tumor,1+ basophilic cell focus,1+//necrosis:focal,1+ mineralization:cortico-medullary junction,1+ adenocarcinoma,'0' metastasis:mediastinum tumor,1+ histiocytic sarcoma,'0' metastasis:mediastinum tumor,1+ skin/app,nasopharynx,larynx,trachea,lymph node,thymus,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,thyroid, parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
2020	SCHEDULED	105-2	nasal cavit spleen pancreas kidney pituitary thyroid adrenal uterus NON-REMARKABLE	inflammation:foreign body,1+//eosinophilic change:olfactory epithelium,2+ deposit of hemosiderin,1+ atrophy,1+,acinar cell chronic nephropathy,2+ adenoma,'0' C-cell adenoma,'0' angiectasis,1+ endometrial stromal polyp,'0' skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver, urin bladd,parathyroid,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
2021	MORIBUND	98-7	nasal cavit lymph node spleen liver pituitary mammary gl NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ granulomatous change, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 2+ adenocarcinoma, '4' fibroadenoma, '2' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death:pituitary gland
2022	MORIBUND	90-4	nasal cavit lung bone marrow spleen liver kidney pituitary brain periph nerv eye nasolacr d peritoneum NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ cystic degeneration:anterior lobe, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ degeneration:cornea, 1+ inflammation, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, spinal cord, Harder gl, muscle, bone Cause of Death tumor death:leukemia
2023	MORIBUND	85-5	nasal cavit lung lymph node spleen liver pituitary thyroid vagina nasolacr d bone NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ cystic degeneration:anterior lobe, 1+ C-cell adenoma, '1' stromal hyperplasia, 1+ inflammation, 1+ osteosclerosis, 2+ skin/app, nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle Cause of Death tumor death:leukemia
2024	DEAD	52-1	lung bone marrow spleen liver kidney spinal cord peritoneum NON-REMARKABLE	leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, periph nerv, eye, Harder gl, muscle, bone

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
2024	DEAD	52-1	Cause of Death	tumor death:leukemia
2025	MORIBUND	65-4	nasal cavit lung bone marrow spleen stomach liver brain spinal cord peritoneum NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' erosion:glandular stomach, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
2026	MORIBUND	101-7	nasal cavit spleen stomach liver kidney pituitary vagina mammary gl NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium, 1+ deposit of hemosiderin, 1+ ulcer:forestomach, 2+ herniation, 1+ chronic nephropathy, 3+ adenocarcinoma, '4' squamous cell papilloma, '1' fibroadenoma, '1' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland
2027	SCHEDULED	105-5	nasal cavit spleen liver pituitary thyroid bone NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ cystic degeneration:anterior lobe, 2+ C-cell carcinoma, '0' osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2028	SCHEDULED	105-5	nasal cavit trachea lung liver thyroid eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ metastasis:thyroid tumor, 1+ bronchiolar-alveolar cell hyperplasia, 1+//metastasis:thyroid tumor, 2+ basophilic cell focus, 3+ C-cell carcinoma, '0' degeneration:cornea, 1+ skin/app, nasopharynx, larynx, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2029	SCHEDULED	105-5	nasal cavit bone marrow spleen liver	eosinophilic change:olfactory epithelium, 2+ increased hematopoiesis, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+//basophilic cell focus, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
2029	SCHEDULED	105-5	pituitary uterus mammary gl bone NON-REMARKABLE	cystic degeneration:anterior lobe,1+ endometrial stromal polyp,'0' fibroadenoma,'0' osteosclerosis,1+ skin/app,nasopharynx,larynx,trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2030	DEAD	82-4	nasal cavit bone marrow lymph node spleen heart liver NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium,1+ myelofibrosis,4+ inflammatory infiltration,2+ fibrosis,3+ myocardial fibrosis,1+ necrosis:focal,2+//hemorrhage,2+ skin/app,nasopharynx,larynx,trachea, lung, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone hematopoietic system lesion
2031	SCHEDULED	105-6	nasal cavit liver kidney thyroid uterus NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ basophilic cell focus,1+ chronic nephropathy,1+ C-cell hyperplasia,1+ endometrial stromal polyp,'0' skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2032	MORIBUND	96-2	nasal cavit lung bone marrow spleen stomach liver urin bladd thyroid ovary uterus vagina nasolacr d NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium,2+ leukemic cell infiltration,2+ increased hematopoiesis,1+ mononuclear cell leukemia,'4' ulcer:forestomach,1+ leukemic cell infiltration,1+ transitional cell papilloma,'1' C-cell adenoma,'1' sertoli cell tumor,'1' cystic endometrial hyperplasia,1+ polyp,2+ inflammation,1+ skin/app,nasopharynx,larynx,trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, pituitary, parathyroid, adrenal, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
2033	MORIBUND	87-4	nasal cavit spleen stomach liver kidney pituitary bone NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ deposit of hemosiderin,1+ ulcer:forestomach,1+//hyperplasia:forestomach,1+ fatty change:peripheral,1+ chronic nephropathy,1+ adenocarcinoma,'4' osteosclerosis,1+ skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas,

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
2033	MORIBUND	87-4	ur in bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle	Cause of Death tumor death:pituitary gland
2034	SCHEDULED	105-6	nasal cavit spleen stomach liver thyroid NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ deposit of hemosiderin, 1+ epidermal cyst, '0' basophilic cell focus, 1+ C-cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2035	MORIBUND	102-5	nasal cavit lung bone marrow lymph node spleen heart liver kidney thyroid brain nasolacr d NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' subendocardial fibrosis, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ C-cell hyperplasia, 2+ leukemic cell infiltration, 1+ inflammation, 1+ Cause of Death skin/app, nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
2036	SCHEDULED	105-6	nasal cavit bone marrow liver pituitary uterus NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+ granulation, 1+ granulation, 1+//basophilic cell focus, 2+ cystic degeneration:anterior lobe, 1+ endometrial adenocarcinoma, '0' skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2037	SCHEDULED	105-6	nasal cavit lymph node liver kidney pituitary uterus vagina mammary gl NON-REMARKABLE	eosinophilic change:olfactory epithelium, 2+ granulomatous change, 2+ granulation, 1+ chronic nephropathy, 1+ adenocarcinoma, '0' endometrial stromal polyp, '0' stromal polyp, '0' fibroadenoma, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2038	MORIBUND	71-2	nasal cavit lung bone marrow spleen	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4'

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 60

Animal	Death Info.	Week-Day	Organ	Findings
2038	MORIBUND	71-2	stomach liver kidney pituitary thyroid NON-REMARKABLE Cause of Death	ulcer:glandular stomach, 2+//erosion:forestomach, 1+ herniation, 1+//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ cystic degeneration:anterior lobe, 2+ C-cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
2039	SCHEDULED	105-6	nasal cavit heart liver pituitary mammary gl NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ myocardial fibrosis, 1+ basophilic cell focus, 3+ hyperplasia:anterior lobe, 1+ fibroadenoma, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2040	SCHEDULED	105-6	nasal cavit spleen liver kidney pituitary thyroid nasolacr d bone NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 2+ C-cell hyperplasia, 3+ inflammation, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2041	SCHEDULED	105-7	skin/app nasal cavit spleen liver mammary gl eye NON-REMARKABLE	keratoacanthoma, '0' eosinophilic change:olfactory epithelium, 2+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ fibroadenoma, '0' degeneration:cornea, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2042	SCHEDULED	105-7	nasal cavit lung liver pituitary thyroid NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ lymphocytic infiltration, 1+ basophilic cell focus, 2+ angiectasis, 1+ C-cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2043	SCHEDULED	105-7	skin/app nasal cavit spleen liver	schwannoma, '0' eosinophilic change:olfactory epithelium, 2+ deposit of hemosiderin, 1+ focal fatty change, 1+//acidophilic cell focus, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 61

Animal	Death Info.	Week-Day	Organ	Findings
2043	SCHEDULED	105-7	kidney pituitary thyroid mammary gl bone NON-REMARKABLE	chronic nephropathy, 2+ adenocarcinoma, '0' C-cell hyperplasia, 1+ adenoma, '0' osteosclerosis, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2044	MORIBUND	91-4	nasal cavit bone marrow spleen liver pituitary thyroid adrenal NON-REMARKABLE  Cause of Death	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ adenoma, '1' C-cell adenoma, '1' focal fatty change: cortex, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia
2045	SCHEDULED	105-7	skin/app nasal cavit lung spleen liver kidney pituitary adrenal eye NON-REMARKABLE	keratoacanthoma, '0' eosinophilic change: olfactory epithelium, 1+ bronchiolar-alveolar adenoma, '0' deposit of hemosiderin, 1+ basophilic cell focus, 2+ chronic nephropathy, 1+ angiectasis, 1+//cystic degeneration: anterior lobe, 1+ focal fatty change: cortex, 1+ keratitis, 1+//retinal atrophy, 3+//cataract, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2046	DEAD	88-4	nasal cavit lung spleen heart liver pituitary thyroid NON-REMARKABLE  Cause of Death	eosinophilic change: olfactory epithelium, 1+ edema, 1+ deposit of hemosiderin, 1+ subendocardial fibrosis, 1+//myocardial fibrosis, 1+ herniation, 1+ angiectasis, 2+ C-cell hyperplasia, 3+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2047	DEAD	90-6	nasal cavit lung bone marrow lymph node spleen liver kidney	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 3+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' herniation, 1+//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : Control

Animal	Death Info.	Week-Day	Organ	Findings
2047	DEAD	90-6	adrenal ovary NON-REMARKABLE	leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: leukemia
2048	SCHEDULED	105-7	nasal cavit spleen liver pituitary thyroid nasolacr d NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ deposit of hemosiderin, 1+ herniation, 1+ hyperplasia: anterior lobe, 2+ C-cell hyperplasia, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2049	SCHEDULED	105-7	nasal cavit spleen liver pituitary thyroid NON-REMARKABLE	eosinophilic change: olfactory epithelium, 2+ deposit of hemosiderin, 1+ basophilic cell focus, 1+//acidophilic cell focus, 1+ hyperplasia: anterior lobe, 1+ C-cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2050	SCHEDULED	105-7	nasal cavit lung spleen liver thyroid bone NON-REMARKABLE	eosinophilic change: olfactory epithelium, 2+ bronchiolar-alveolar cell hyperplasia, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+ C-cell hyperplasia, 1+ osteosclerosis, 2+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle

( ) : Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2101	SCHEDULED	105-1	nasal cavit stomach liver pituitary thyroid eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ erosion:forestomach, 1+ basophilic cell focus, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin blad, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2102	SCHEDULED	105-1	nasal cavit pituitary thyroid uterus eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ cystic degeneration:anterior lobe, 1+ C-cell adenoma, '0' endometrial stromal polyp, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin blad, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2103	SCHEDULED	105-1	nasal cavit liver pituitary thyroid adrenal eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ granulation, 1+ adenoma, '0' C-cell hyperplasia, 1+ angiectasis, 1+ degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin blad, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2104	SCHEDULED	105-1	nasal cavit lung pancreas NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ atrophy, 1+, acinar cell skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, kidney, urin blad, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2105	SCHEDULED	105-1	nasal cavit lung liver thyroid adrenal uterus eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+//accumulation:alveolar macrophage, 1+ basophilic cell focus, 1+//herniation, 1+//granulation, 1+ C-cell hyperplasia, 1+ angiectasis, 1+ endometrial stromal polyp, '0' degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin blad, pituitary, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2106	SCHEDULED	105-1	nasal cavit lung bone marrow spleen liver kidney	eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ herniation, 1+//basophilic cell focus, 1+ chronic nephropathy, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2106	SCHEDULED	105-1	pituitary thyroid eye nasolacr d NON-REMARKABLE	cystic degeneration:anterior lobe,1+//angiectasis,1+ C-cell adenoma,'0' keratitis,1+ inflammation,1+ skin/app,nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
2107	SCHEDULED	105-1	nasal cavit bone marrow spleen small intes liver kidney pituitary thyroid NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ leiomyosarcoma,'0' basophilic cell focus,1+ atypical tubule hyperplasia,1+ angiectasis,1+ follicular adenoma,'0' skin/app,nasopharynx,larynx,trachea,lung,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,large intes,pancreas,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
2108	SCHEDULED	105-1	nasal cavit liver kidney NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ basophilic cell focus,1+ chronic nephropathy,1+ skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
2109	SCHEDULED	105-1	nasal cavit small intes liver pancreas kidney thyroid uterus NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+ lymphocytic infiltration,1+ basophilic cell focus,1+ atrophy,1+,acinar cell fibrosis:focal,1+ C-cell hyperplasia,2+ endometrial stromal polyp,'0' skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,large intes,urin bladd,pituitary,parathyroid,adrenal,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
2110	DEAD	90-1	skin/app nasal cavit bone marrow spleen heart liver pituitary thyroid uterus NON-REMARKABLE  Cause of Death	basal cell carcinoma,'4' eosinophilic change:olfactory epithelium,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,2+ myocardial fibrosis,1+ basophilic cell focus,1+ cystic degeneration:anterior lobe,1+ C-cell hyperplasia,1+ endometrial stromal polyp,'1' nasopharynx,larynx,trachea,lung,lymph node,thymus,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,parathyroid,adrenal,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:skin/appendag
2111	SCHEDULED	105-2	nasal cavit spleen	eosinophilic change:olfactory epithelium,1+ deposit of hemosiderin,1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 65

Animal	Death Info.	Week-Day	Organ	Findings
2111	SCHEDULED	105-2	liver kidney thyroid uterus eye nasolacr d NON-REMARKABLE	herniation, 1+//basophilic cell focus, 2+ chronic nephropathy, 1+ C-cell adenoma, '0' endometrial stromal polyp, '0' degeneration:cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2112	SCHEDULED	105-2	nasal cavit lung bone marrow spleen liver kidney pituitary thyroid uterus NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 1+ granulation, 1+//increased hematopoiesis, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+ chronic nephropathy, 2+ adenoma, '0' C-cell adenoma, '0'//C-cell hyperplasia, 1+ endometrial stromal polyp, '0' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2113	SCHEDULED	105-2	nasal cavit spleen liver kidney pituitary thyroid uterus eye nasolacr d NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ deposit of hemosiderin, 1+ herniation, 1+//hepatocellular adenoma, '0' chronic nephropathy, 1+ adenoma, '0' C-cell hyperplasia, 3+ cystic endometrial hyperplasia, 1+ degeneration:cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2114	SCHEDULED	105-2	nasal cavit lung bone marrow liver pancreas eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ accumulation:alveolar macrophage, 1+ granulation, 1+ cholangiofibrosis, 3+//granulation, 2+//basophilic cell focus, 2+ atrophy, 1+, acinar cell degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2115	SCHEDULED	105-2	nasal cavit bone marrow spleen pituitary thyroid ovary uterus	eosinophilic change:olfactory epithelium, 1+ granulation, 1+//increased hematopoiesis, 1+ deposit of hemosiderin, 1+ adenoma, '0' C-cell hyperplasia, 1+ ovariancyst, 1+ endometrial stromal polyp, '0'

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ' :Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 66

Animal	Death Info.	Week-Day	Organ	Findings
2115	SCHEDULED	105-2	bone NON-REMARKABLE	osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2116	SCHEDULED	105-2	nasal cavit liver kidney pituitary thyroid NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ granulation, 2+//basophilic cell focus, 1+ mineralization: cortico-medullary junction, 1+//mineralization: papilla, 1+ cyst, 1+ C-cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2117	SCHEDULED	105-2	nasal cavit spleen pituitary thyroid uterus mammary gl eye nasolacr d NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ deposit of hemosiderin, 1+ angiectasis, 1+//cystic degeneration: anterior lobe, 1+ C-cell hyperplasia, 1+ endometrial stromal polyp, '0' fibroadenoma, '0' degeneration: cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2118	SCHEDULED	105-2	nasal cavit lung bone marrow liver kidney pituitary eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ inflammation, 1+, focal granulation, 1+ inflammatory infiltration, 1+ chronic nephropathy, 1+//eosinophilic droplet: proximal tubule, 1+ angiectasis, 1+ degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2119	DEAD	99-6	spleen heart stomach kidney pituitary eye nasolacr d NON-REMARKABLE Cause of Death	deposit of hemosiderin, 1+ myocardial fibrosis, 1+ ulcer: forestomach, 2+//hyperplasia: forestomach, 1+ chronic nephropathy, 3+ adenocarcinoma, '4' keratitis, 1+ inflammation, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: pituitary gland
2120	SCHEDULED	105-2	nasal cavit bone marrow lymph node spleen liver	eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+//granulation, 1+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2120	SCHEDULED	105-2	pancreas pituitary uterus eye NON-REMARKABLE	leukemic cell infiltration, 1+ cystic degeneration:anterior lobe, 1+ squamous cell papilloma, '0' degeneration:cornea, 1+ skin/app,nasopharynx, larynx, trachea, lung, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2121	MORIBUND	71-7	nasal cavit spleen liver urin bladd spinal cord NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium, 1+ deposit of hemosiderin, 1+ herniation, 1+ simple hyperplasia:transitional epithelium, 1+ histiocytic sarcoma, '4' skin/app,nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, periph nerv, eye, Harder gl, muscle, bone tumor death:spinal cord
2122	SCHEDULED	105-5	subcutis nasal cavit lung bone marrow spleen stomach liver kidney pituitary thyroid eye NON-REMARKABLE	fibroma, '0' eosinophilic change:olfactory epithelium, 1+ eosinophilic crystalline pneumonia, 2+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ erosion:glandular stomach, 1+ inflammatory infiltration, 2+ eosinophilic droplet:proximal tubule, 1+ hyperplasia:anterior lobe, 2+ C-cell adenoma, '0' keratitis, 1+ skin/app,nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2123	SCHEDULED	105-5	nasal cavit bone marrow spleen liver kidney pituitary thyroid ovary NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ atrophy, 1+ deposit of hemosiderin, 1+ herniation, 1+//basophilic cell focus, 1+ mineralization:cortico-medullary junction, 1+ angiectasis, 1+ C-cell adenoma, '0' //C-cell hyperplasia, 1+ cyst, 1+ skin/app,nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2124	SCHEDULED	105-5	nasal cavit bone marrow liver thyroid eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ granulation, 1+ basophilic cell focus, 1+ C-cell adenoma, '0' degeneration:cornea, 1+ skin/app,nasopharynx, larynx, trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2125	SCHEDULED	105-5	nasal cavit	eosinophilic change:olfactory epithelium, 1+

( ) : Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2125	SCHEDULED	105-5	spleen liver pancreas kidney eye NON-REMARKABLE	deposit of hemosiderin, 1+ basophilic cell focus, 2+//herniation, 1+ atrophy, 2+, acinar cell chronic nephropathy, 1+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2126	SCHEDULED	105-5	nasal cavit spleen small intes kidney pituitary eye nasolacr d NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ extramedullary hematopoiesis, 1+ lymphocytic infiltration, 1+ chronic nephropathy, 2+ adenoma, '0' degeneration:cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2127	SCHEDULED	105-5	nasal cavit bone marrow spleen liver pituitary NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ atrophy, 1+ deposit of hemosiderin, 1+ acidophilic cell focus, 2+//basophilic cell focus, 1+ angiectasis, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2128	MORIBUND	97-7	nasal cavit bone marrow spleen stomach large intes liver kidney urin bladd pituitary thyroid adrenal uterus muscle synovium peritoneum NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ metastasis:synovium tumor, 1+ metastasis:synovium tumor, 1+ metastasis:synovium tumor, 2+ metastasis:synovium tumor, 2+//dilated pelvis, 2+ dilatation, 1+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ hyperplasia:cortical cell, 1+ metastasis:synovium tumor, 1+ metastasis:synovium tumor, 1+ synovial sarcoma, '4' metastasis:synovium tumor, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, pancreas, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, bone tumor death:synovium
2129	MORIBUND	90-1	nasal cavit lung bone marrow spleen	eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4'

( ): Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ' :Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2129	MORIBUND	90-1	heart stomach liver kidney pituitary thyroid mammary gl eye peritoneum NON-REMARKABLE Cause of Death	thrombus, 1+ erosion:glandular stomach, 1+ leukemic cell infiltration, 1+ deposit of hemosiderin, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ fibroadenoma, '1' degeneration:cornea, 1+ leukemic cell infiltration, 1+ skin/app,nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:leukemia
2130	SCHEDULED	105-5	nasal cavit liver pituitary thyroid adrenal mammary gl eye Zymbal gl NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+ basophilic cell focus, 1+ angiectasis, 2+//cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 3+ cyst, 2+ fibroadenoma, '0' keratitis, 1+ adenocarcinoma, '0' skin/app,nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2131	SCHEDULED	105-6	nasal cavit spleen liver kidney pituitary thyroid uterus mammary gl bone NON-REMARKABLE	inflammatory cell infiltration:focal, 1+//eosinophilic change:olfactory epithelium, 1+ extramedullary hematopoiesis, 1+ granulation, 2+ chronic nephropathy, 1+ adenoma, '0' C-cell carcinoma, '0' endometrial stromal sarcoma, '0' fibroadenoma, '0' osteosclerosis, 2+ skin/app,nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2132	MORIBUND	75-5	nasal cavit bone marrow spleen pituitary ovary prep/cli gl NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ cystic degeneration:anterior lobe, 1+ ovariancyst, 1+ adenoma, '4' skin/app,nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:preputial/clitoral gland
2133	DEAD	99-7	nasal cavit lung bone marrow	eosinophilic change:olfactory epithelium, 1+ hemorrhage, 3+ leukemic cell infiltration, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2133	DEAD	99-7	spleen liver pancreas brain spinal cord NON-REMARKABLE Cause of Death	mononuclear cell leukemia, '4' herniation, 1+//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia
2134	SCHEDULED	105-6	nasal cavit spleen pituitary thyroid uterus eye NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ deposit of hemosiderin, 1+ angiectasis, 1+ C-cell hyperplasia, 2+ dilatation, 1+ degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2135	SCHEDULED	105-6	nasal cavit lung liver pituitary thyroid ovary bone NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ cholesterol granuloma, 1+ basophilic cell focus, 3+ hyperplasia: anterior lobe, 3+ C-cell adenoma, '0' ovariancyst, 2+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2136	SCHEDULED	105-6	nasal cavit spleen kidney pituitary eye bone NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ extramedullary hematopoiesis, 1+ mineralization: cortico-medullary junction, 1+ cystic degeneration: anterior lobe, 1+ keratitis, 1+ osteosclerosis, 2+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle
2137	SCHEDULED	105-6	nasal cavit kidney pituitary thyroid eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ chronic nephropathy, 2+ adenoma, '0' C-cell hyperplasia, 1+ degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2138	MORIBUND	82-5	nasal cavit spleen liver kidney	eosinophilic change: olfactory epithelium, 1+ deposit of hemosiderin, 1+ granulation, 1+ chronic nephropathy, 2+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2138	MORIBUND	82-5	pituitary mammary gl NON-REMARKABLE Cause of Death	adenoma, '4' adenocarcinoma, '1' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: pituitary gland
2139	SCHEDULED	105-6	nasal cavit liver kidney thyroid adrenal eye nasolacr d NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ herniation, 1+ chronic nephropathy, 2+ C-cell hyperplasia, 1+ focal fatty change: cortex, 1+ keratitis, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2140	DEAD	102-6	nasal cavit lung spleen heart kidney urin bladd pituitary eye nasolacr d bone NON-REMARKABLE Cause of Death	eosinophilic change: olfactory epithelium, 1+ accumulation: alveolar macrophage, 1+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ atypical tubule hyperplasia, 2+ dilatation, 1+ hyperplasia: anterior lobe, 2+ keratitis, 1+ inflammation, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle
2141	SCHEDULED	105-7	nasal cavit lung bone marrow spleen liver pituitary mammary gl NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ inflammatory infiltration, 1+//leukemic cell infiltration, 1+ increased hematopoiesis, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+//basophilic cell focus, 1+//acidophilic cell focus, 2+ cystic degeneration: anterior lobe, 1+ fibroadenoma, '0' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2142	MORIBUND	98-7	skin/app nasal cavit lung bone marrow lymph node spleen tooth liver eye	squamous cell hyperplasia, 1+ eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' cyst, 1+ herniation, 1+//leukemic cell infiltration, 1+//basophilic cell focus, 1+ keratitis, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2142	MORIBUND	98-7	NON-REMARKABLE	nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death tumor death: leukemia
2143	SCHEDULED	105-7	nasal cavit lung liver pituitary eye bone NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ accumulation: alveolar macrophage, 1+ basophilic cell focus, 1+//granulation, 1+//acidophilic cell focus, 1+ angiectasis, 2+ degeneration: cornea, 1+ osteosclerosis, 2+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle
2144	SCHEDULED	105-7	nasal cavit liver pituitary uterus eye nasolacr d bone NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ basophilic cell focus, 1+ angiectasis, 1+ endometrial adenocarcinoma, '0' keratitis, 1+ inflammation, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle
2145	SCHEDULED	105-7	nasal cavit kidney pituitary NON-REMARKABLE	atrophy: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ mineralization: cortico-medullary junction, 1+ cystic degeneration: anterior lobe, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2146	SCHEDULED	105-7	nasal cavit lung liver pituitary NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ basophilic cell focus, 1+ hyperplasia: anterior lobe, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2147	SCHEDULED	105-7	nasal cavit kidney pituitary thyroid mammary gl NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ chronic nephropathy, 2+ adenoma, '0' C-cell adenoma, '0' fibroadenoma, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2148	SCHEDULED	105-7	nasal cavit liver kidney pituitary thyroid	eosinophilic change: olfactory epithelium, 1+ basophilic cell focus, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ cystic degeneration: anterior lobe, 1+ C-cell hyperplasia, 3+//C-cell adenoma, '0'

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 300 ppm

PAGE : 73

Animal	Death Info.	Week-Day	Organ	Findings
2148	SCHEDULED	105-7	eye nasolacr d NON-REMARKABLE	keratitis, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2149	MORIBUND	104-1	nasal cavit lung bone marrow spleen liver pituitary adrenal NON-REMARKABLE Cause of Death	eosinophilic change: olfactory epithelium, 1+ edema, 1+//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' herniation, 1+//leukemic cell infiltration, 1+ hyperplasia: anterior lobe, 3+ necrosis: focal, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia
2150	SCHEDULED	105-7	nasal cavit liver pituitary uterus eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+ basophilic cell focus, 1+ cyst, 1+ endometrial stromal polyp, '0' degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context

(B10290)

BAIS6

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2201	SCHEDULED	105-1	nasal cavit spleen liver pituitary thyroid adrenal uterus NON-REMARKABLE	atrophy:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+//eosinophilic change:olfactory epithelium,1+ deposit of hemosiderin,1+ acidophilic cell focus,1+//granulation,1+ hyperplasia:anterior lobe,2+ C-cell hyperplasia,1+ hyperplasia:cortical cell,1+ stromal sarcoma,'0' skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,parathyroid,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
2202	SCHEDULED	105-1	nasal cavit lung lymph node liver kidney thyroid uterus mammary gl NON-REMARKABLE	atrophy:olfactory epithelium,1+//eosinophilic change:olfactory epithelium,1+ metastasis:thyroid tumor,1+ metastasis:thyroid tumor,1+ herniation,1+//granulation,1+ chronic nephropathy,1+ C-cell carcinoma,'0' cystic endometrial hyperplasia,3+ fibroadenoma,'0' skin/app,nasopharynx,larynx,trachea,bone marrow,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,parathyroid,adrenal,ovary,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone
2203	SCHEDULED	105-1	nasal cavit spleen liver pituitary thyroid eye NON-REMARKABLE	atrophy:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+//eosinophilic change:olfactory epithelium,1+ deposit of hemosiderin,1+ basophilic cell focus,1+ cystic degeneration:anterior lobe,1+ C-cell hyperplasia,1+ keratitis,1+ skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
2204	DEAD	93-1	nasal cavit lung spleen heart liver kidney pituitary uterus eye NON-REMARKABLE Cause of Death	squamous cell metaplasia:respiratory epithelium,1+//atrophy:olfactory epithelium,1+//eosinophilic change:olfactory epithelium,1+ hemorrhage,1+ extramedullary hematopoiesis,1+//deposit of hemosiderin,1+ myocardial fibrosis,1+ herniation,1+ pyelitis,2+ adenoma,'2' endometrial hyperplasia,1+,papillary degeneration:cornea,1+ skin/app,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,thyroid,parathyroid,adrenal,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone renal lesion
2205	SCHEDULED	105-1	nasal cavit larynx lung bone marrow liver pituitary	squamous cell metaplasia:respiratory epithelium,1+//atrophy:olfactory epithelium,1+//eosinophilic change:olfactory epithelium,1+ squamous cell hyperplasia,1+ hemorrhage,1+ granulation,1+ acidophilic cell focus,2+//granulation,1+ angiectasis,1+



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 75

Animal	Death Info.	Week-Day	Organ	Findings
2205	SCHEDULED	105-1	uterus eye NON-REMARKABLE	endometrial stromal polyp, '0' keratitis, 1+ skin/app, nasopharynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2206	DEAD	91-2	nasal cavit spleen nasolacr d NON-REMARKABLE  Cause of Death	atrophy: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+//rhinitis, 1+ deposit of hemosiderin, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2207	SCHEDULED	105-1	nasal cavit spleen pancreas kidney pituitary NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ deposit of hemosiderin, 1+ atrophy, 1+, acinar cell mineralization: cortico-medullary junction, 1+ cystic degeneration: anterior lobe, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2208	SCHEDULED	105-1	nasal cavit thyroid adrenal uterus nasolacr d bone NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ C-cell hyperplasia, 1+ angiectasis, 1+ cystic endometrial hyperplasia, 1+ inflammation, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2209	SCHEDULED	105-1	nasal cavit liver kidney pituitary thyroid eye nasolacr d NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 2+//eosinophilic change: olfactory epithelium, 1+ basophilic cell focus, 1+ mineralization: cortico-medullary junction, 1+ cystic degeneration: anterior lobe, 1+//hyperplasia: anterior lobe, 1+ C-cell hyperplasia, 1+ keratitis, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2210	SCHEDULED	105-1	nasal cavit liver thyroid NON-REMARKABLE	atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ basophilic cell focus, 1+ C-cell hyperplasia, 2+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2211	MORIBUND	88-2	nasal cavit lung bone marrow	atrophy: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+ leukemic cell infiltration, 1+ increased hematopoiesis, 1+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2211	MORIBUND	88-2	spleen liver thyroid uterus eye nasolacr d NON-REMARKABLE	mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ C-cell hyperplasia, 1+ cystic endometrial hyperplasia, 1+ degeneration:cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin blad, pituitary, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death tumor death: leukemia
2212	SCHEDULED	105-2	nasal cavit liver adrenal uterus NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+ basophilic cell focus, 2+ angiectasis, 1+ endometrial stromal polyp, '0'//cystic endometrial hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin blad, pituitary, thyroid, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2213	SCHEDULED	105-2	nasal cavit liver pituitary thyroid eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+ basophilic cell focus, 1+ angiectasis, 1+ C-cell adenoma, '0' degeneration:cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin blad, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2214	SCHEDULED	105-2	nasal cavit spleen liver pituitary uterus eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ cystic degeneration: anterior lobe, 1+ endometrial stromal polyp, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin blad, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2215	DEAD	79-6	nasal cavit spleen heart pituitary NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+ deposit of hemosiderin, 1+ myocardial fibrosis, 1+ adenoma, '4' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin blad, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: pituitary gland
2216	SCHEDULED	105-2	nasal cavit liver pituitary thyroid uterus NON-REMARKABLE	atrophy: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+ acidophilic cell focus, 1+ hyperplasia: anterior lobe, 3+ C-cell hyperplasia, 1+ endometrial stromal polyp, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin blad, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 77

Animal	Death Info.	Week-Day	Organ	Findings
2217	SCHEDULED	105-2	nasal cavit spleen small intes large intes liver kidney pituitary uterus NON-REMARKABLE	atrophy:olfactory epithelium,1+ deposit of hemosiderin,1+ lymphocytic infiltration,2+,glandular stomach lymphocytic infiltration,1+ herniation,1+//basophilic cell focus,1+ chronic nephropathy,1+ adenoma,'0' endometrial stromal polyp,'0' skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2218	SCHEDULED	105-2	nasal cavit bone marrow liver pituitary uterus NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+//atrophy:olfactory epithelium,1+ granulation,1+ herniation,1+//basophilic cell focus,1+//granulation,1+ angiectasis,1+ endometrial stromal polyp,'0' skin/app,nasopharynx,larynx,trachea, lung, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2219	SCHEDULED	105-2	nasal cavit spleen liver pituitary thyroid NON-REMARKABLE	eosinophilic change:olfactory epithelium,1+//atrophy:olfactory epithelium,1+ deposit of hemosiderin,1+ basophilic cell focus,1+ cystic degeneration:anterior lobe,1+ C-cell hyperplasia,3+ skin/app,nasopharynx,larynx,trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2220	DEAD	96-1	nasal cavit lung spleen heart thyroid NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium,1+//atrophy:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+// inflammation:foreign body,1+ edema,1+ deposit of hemosiderin,1+ myocardial fibrosis,1+ C-cell adenoma,'1' skin/app,nasopharynx,larynx,trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2221	MORIBUND	102-6	nasal cavit lung bone marrow spleen small intes large intes liver pancreas kidney pituitary adrenal uterus	atrophy:olfactory epithelium,1+//eosinophilic change:olfactory epithelium,1+ metastasis:uterus tumor,3+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ metastasis:uterus tumor,1+ metastasis:uterus tumor,1+ bile duct hyperplasia,1+ metastasis:uterus tumor,2+ dilated pelvis,2+ adenoma,'1' focal fatty change:cortex,1+ adenocarcinoma,'4'

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2221	MORIBUND	102-6	nasolacr d peritoneum NON-REMARKABLE Cause of Death	inflammation, 1+ metastasis:uterus tumor, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, urin bladd, thyroid, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:uterus
2222	SCHEDULED	105-5	nasal cavit bone marrow spleen liver pituitary thyroid uterus eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+ angiectasis, 1+ C-cell hyperplasia, 1+ endometrial stromal polyp, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2223	SCHEDULED	105-5	nasal cavit liver pituitary thyroid uterus eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+ basophilic cell focus, 2+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ dilatation, 1+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2224	SCHEDULED	105-5	nasal cavit liver mammary gl eye NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+ basophilic cell focus, 1+ fibroadenoma, '0' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2225	DEAD	87-4	nasal cavit lung spleen uterus mammary gl eye bone NON-REMARKABLE Cause of Death	eosinophilic change:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+ edema, 1+ deposit of hemosiderin, 1+ endometrial stromal polyp, '1' fibroadenoma, '1' degeneration:cornea, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, brain, spinal cord, periph nerv, Harder gl, muscle deglutition disorder
2226	SCHEDULED	105-5	subcutis nasal cavit lung spleen liver	fibroma, '0' eosinophilic change:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2226	SCHEDULED	105-5	uterus Harder gl NON-REMARKABLE	endometrial stromal polyp, '0' degeneration, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone
2227	SCHEDULED	105-5	nasal cavit spleen oral cavity liver uterus NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+ deposit of hemosiderin, 1+ squamous cell hyperplasia, 2+ herniation, 1+//basophilic cell focus, 1+ dilatation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2228	SCHEDULED	105-5	nasal cavit liver kidney pituitary NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+ granulation, 1+ chronic nephropathy, 1+ adenoma, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2229	MORIBUND	100-2	nasal cavit lung bone marrow spleen stomach liver pancreas pituitary adrenal eye nasolacr d NON-REMARKABLE	atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+ leukemic cell infiltration, 2+ increased hematopoiesis, 1+ mononuclear cell leukemia, '4' erosion: glandular stomach, 1+ leukemic cell infiltration, 1+//basophilic cell focus, 1+ islet cell adenocarcinoma, '1' cystic degeneration: anterior lobe, 1+ leukemic cell infiltration, 1+ keratitis, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
			Cause of Death	tumor death: leukemia
2230	SCHEDULED	105-5	nasal cavit  liver kidney pituitary thyroid adrenal eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+// basal cell hyperplasia: olfactory epithelium, 1+//rhinitis, 1+ basophilic cell focus, 1+ chronic nephropathy, 1+ angiectasis, 1+ C-cell hyperplasia, 3+ angiectasis, 1+ degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2231	SCHEDULED	105-6	nasal cavit spleen pituitary	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//rhinitis, 1+ deposit of hemosiderin, 1+ hyperplasia: anterior lobe, 1+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

PAGE : 80

Animal	Death Info.	Week-Day	Organ	Findings
2231	SCHEDULED	105-6	thyroid NON-REMARKABLE	C-cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2232	SCHEDULED	105-6	nasal cavit spleen liver pituitary mammary gl eye nasolacr d NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//rhinitis, 1+ deposit of hemosiderin, 1+ basophilic cell focus, 2+//acidophilic cell focus, 1+ cystic degeneration: anterior lobe, 1+ fibroadenoma, '0' degeneration: cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2233	SCHEDULED	105-6	nasal cavit spleen kidney pituitary thyroid NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+//rhinitis, 1+ deposit of hemosiderin, 1+ chronic nephropathy, 1+ adenoma, '0' C-cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2234	SCHEDULED	105-6	skin/app subcutis nasal cavit stomach liver kidney uterus eye NON-REMARKABLE	squamous cell papilloma, '0' fibroma, '0' eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+ hyperplasia: forestomach, 1+ basophilic cell focus, 1+ mineralization: cortico-medullary junction, 1+//urothelial hyperplasia: pelvis, 1+ endometrial stromal polyp, '0' keratitis, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2235	SCHEDULED	105-6	nasal cavit stomach liver kidney thyroid eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+//rhinitis, 1+ hyperplasia: glandular stomach, 1+ fatty change: peripheral, 1+ chronic nephropathy, 3+ C-cell adenoma, '0'//C-cell hyperplasia, 2+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2236	SCHEDULED	105-6	nasal cavit liver pituitary thyroid uterus eye nasolacr d	atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//rhinitis, 1+ granulation, 1+ adenoma, '0' C-cell hyperplasia, 2+ endometrial stromal polyp, '0' degeneration: cornea, 1+ inflammation, 1+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2236	SCHEDULED	105-6	NON-REMARKABLE	skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2237	SCHEDULED	105-6	nasal cavit larynx liver kidney pituitary uterus NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+ inflammation: focal, 1+ herniation, 1+ chronic nephropathy, 1+ cystic degeneration: anterior lobe, 1+ endometrial stromal polyp, '0' skin/app, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2238	SCHEDULED	105-6	nasal cavit liver thyroid eye NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+//rhinitis, 1+ basophilic cell focus, 1+ C-cell hyperplasia, 1+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2239	SCHEDULED	105-6	nasal cavit bone marrow spleen liver pituitary eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//rhinitis, 1+ granulation, 1+ deposit of hemosiderin, 1+ herniation, 1+//basophilic cell focus, 1+//acidophilic cell focus, 2+ hyperplasia: anterior lobe, 1+ degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2240	SCHEDULED	105-6	nasal cavit spleen liver thyroid NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ C-cell hyperplasia, 2+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2241	SCHEDULED	105-7	nasal cavit spleen liver mammary gl eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//rhinitis, 1+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ fibroadenoma, '0' degeneration: cornea, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2242	SCHEDULED	105-7	nasal cavit liver pituitary thyroid uterus NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//rhinitis, 1+ basophilic cell focus, 1+ cystic degeneration: anterior lobe, 1+ C-cell hyperplasia, 3+ endometrial stromal polyp, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes,

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2242	SCHEDULED	105-7		pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2243	SCHEDULED	105-7	nasal cavit lung liver pituitary thyroid adrenal brain eye NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//rhinitis, 1+ bronchiolar-alveolar cell hyperplasia, 3+ basophilic cell focus, 1+//acidophilic cell focus, 1+ cyst, 1+ C-cell hyperplasia, 1+ focal fatty change: cortex, 1+ gliosis, 2+ keratitis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, spinal cord, periph nerv, Harder gl, muscle, bone
2244	DEAD	83-7	nasal cavit lung bone marrow spleen heart pancreas kidney uterus peritoneum NON-REMARKABLE Cause of Death	squamous cell metaplasia: respiratory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+//rhinitis, 1+ inflammation, 2+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ myocardial fibrosis, 1+ metastasis: peritoneum tumor, 2+ eosinophilic droplet: proximal tubule, 2+ metastasis: peritoneum tumor, 1+ mesothelioma, '4' skin/app, nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: peritoneum
2245	MORIBUND	86-4	nasal cavit spleen liver pituitary eye nasolacr d NON-REMARKABLE Cause of Death	atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+ deposit of hemosiderin, 1+ herniation, 1+ adenocarcinoma, '4' degeneration: cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: pituitary gland
2246	SCHEDULED	105-7	nasal cavit small intes liver eye nasolacr d NON-REMARKABLE	eosinophilic change: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//rhinitis, 1+ inflammatory infiltration, 1+ basophilic cell focus, 1+ degeneration: cornea, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2247	MORIBUND	72-7	nasal cavit lung bone marrow spleen stomach	eosinophilic change: olfactory epithelium, 1+//rhinitis, 1+ leukemic cell infiltration, 1+ increased hematopoiesis, 1+ mononuclear cell leukemia, '4' erosion: glandular stomach, 1+



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 1000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2247	MORIBUND	72-7	liver pituitary thyroid NON-REMARKABLE	leukemic cell infiltration, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 3+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: leukemia
2248	SCHEDULED	105-7	nasal cavit liver pituitary thyroid adrenal nasolacr d NON-REMARKABLE	atrophy:olfactory epithelium, 1+ basophilic cell focus, 1+ cyst, 1+//cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 2+ focal fatty change:cortex, 1+ inflammation, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2249	SCHEDULED	105-7	nasal cavit kidney pituitary thyroid NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+//atrophy:olfactory epithelium, 2+ chronic nephropathy, 2+ adenocarcinoma, '0' C-cell hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2250	MORIBUND	76-2	nasal cavit lung bone marrow lymph node spleen stomach liver pancreas pituitary adrenal ovary brain NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' erosion:glandular stomach, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ cyst, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, kidney, urin bladd, thyroid, parathyroid, uterus, vagina, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: leukemia

( ): Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2301	SCHEDULED	105-1	nasal cavit bone marrow spleen liver pituitary adrenal uterus vagina NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//hyperplasia:transitional epithelium,1+//rhinitis,3+ granulation,1+ cyst,1+ basophilic cell focus,1+//granulation,1+ cystic degeneration:anterior lobe,2+ hyperplasia:cortical cell,1+ endometrial hyperplasia,3+,papillary,atypia,with,hyperplasia:gland squamous cell papilloma,'0' skin/app,nasopharynx,larynx,trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2302	MORIBUND	73-5	nasal cavit bone marrow lymph node spleen salivary gl liver kidney bone NON-REMARKABLE Cause of Death	atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//hyperplasia:transitional epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+//rhinitis,2+ increased hematopoiesis,1+ metastasis:bone tumor,1+ deposit of hemosiderin,1+ atrophy,1+ herniation,1+ nephroblastematosi,1+ osteosarcoma,'4'//osteosclerosis,1+ skin/app,nasopharynx,larynx,trachea, lung, thymus, heart, tongue, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle tumor death:bone
2303	MORIBUND	96-5	nasal cavit larynx spleen heart liver pituitary thyroid brain NON-REMARKABLE Cause of Death	atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+//rhinitis,2+ squamous cell hyperplasia,2+ deposit of hemosiderin,1+ myocardial fibrosis,1+ basophilic cell focus,1+ angiectasis,2+ C-cell hyperplasia,2+ malignant reticulosis,'4' skin/app,nasopharynx,trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:brain
2304	DEAD	90-7	nasal cavit lung bone marrow spleen liver pituitary NON-REMARKABLE Cause of Death	leukemic cell infiltration,1+//squamous cell metaplasia:respiratory epithelium,1+//squamous cell hyperplasia,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' herniation,1+//leukemic cell infiltration,1+//basophilic cell focus,1+ cystic degeneration:anterior lobe,1+ skin/app,nasopharynx,larynx,trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia
2305	DEAD	99-5	nasal cavit trachea	leukemic cell infiltration,1+//squamous cell metaplasia:respiratory epithelium,1+//rhinitis,1+ squamous cell metaplasia,1+

( ):Comment      1+ :Slight      2+ :Moderate      3+ :Marked      4+ :Severe      ' ':Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 85

Animal	Death Info.	Week-Day	Organ	Findings
2305	DEAD	99-5	lung bone marrow lymph node spleen liver kidney NON-REMARKABLE	leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: leukemia
2306	SCHEDULED	105-1	nasal cavit larynx liver pituitary thyroid uterus NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//rhinitis, 2+ squamous cell hyperplasia, 1+ bile duct hyperplasia, 2+//basophilic cell focus, 2+//cholangiocellular carcinoma, '0' cyst, 1+ C-cell hyperplasia, 1+ cystic endometrial hyperplasia, 2+ skin/app, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2307	SCHEDULED	105-1	nasal cavit  bone marrow spleen liver pituitary eye bone NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+// eosinophilic change: olfactory epithelium, 1+//rhinitis, 2+//adhesion: turbinate, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+ hyperplasia: anterior lobe, 1+//cystic degeneration: anterior lobe, 1+ keratitis, 1+ osteosclerosis, 2+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle
2308	DEAD	61-4	nasal cavit lung spleen tongue NON-REMARKABLE	atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//rhinitis, 2+ edema, 1+ deposit of hemosiderin, 1+ epidermal cyst, 2+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death deglutition disorder
2309	MORIBUND	97-7	nasal cavit  liver mammary gl eye NON-REMARKABLE	squamous cell carcinoma, '4'//squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+// basal cell hyperplasia: olfactory epithelium, 1+//rhinitis, 2+ basophilic cell focus, 1+ fibroadenoma, '1' keratitis, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death tumor death: nasal cavity
2310	DEAD	91-2	nasal cavit	squamous cell hyperplasia, 1+//squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+//adhesion: turbinate, 1+// rhinitis, 2+//squamous cell carcinoma, '1'

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2310	DEAD	91-2	larynx spleen pituitary thyroid NON-REMARKABLE Cause of Death	squamous cell hyperplasia, 1+, with, atypia deposit of hemosiderin, 1+ adenocarcinoma, '4' C-cell hyperplasia, 1+ skin/app, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: pituitary gland
2311	DEAD	77-3	nasal cavit bone marrow spleen heart liver vagina NON-REMARKABLE Cause of Death	squamous cell metaplasia: respiratory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+// squamous cell hyperplasia, 1+//rhinitis, 2+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ basophilic cell focus, 1+ stromal hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2312	DEAD	70-4	nasal cavit lung spleen liver pituitary adrenal NON-REMARKABLE Cause of Death	squamous cell metaplasia: respiratory epithelium, 1+//rhinitis, 1+ edema, 1+ deposit of hemosiderin, 1+ herniation, 1+ cystic degeneration: anterior lobe, 1+ pheochromocytoma, '1' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2313	SCHEDULED	105-2	nasal cavit lung spleen liver pituitary adrenal NON-REMARKABLE	atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+// squamous cell hyperplasia, 1+//rhinitis, 2+ accumulation: alveolar macrophage, 1+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ cystic degeneration: anterior lobe, 1+ pheochromocytoma, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2314	DEAD	101-7	nasal cavit heart liver pituitary uterus NON-REMARKABLE Cause of Death	squamous cell metaplasia: respiratory epithelium, 1+ myocardial fibrosis, 1+ basophilic cell focus, 3+ adenoma, '1' endometrial stromal polyp, '1' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2315	MORIBUND	92-7	nasal cavit	squamous cell metaplasia: respiratory epithelium, 1+//squamous cell carcinoma, '4'//rhinitis, 3+

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ' : Context  
 (B10290)

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2315	MORIBUND	92-7	larynx lymph node spleen heart liver adrenal eye NON-REMARKABLE Cause of Death	squamous cell hyperplasia, 2+, with, atypia metastasis: nasal tumor, 1+ extramedullary hematopoiesis, 1+//deposit of hemosiderin, 1+ subendocardial fibrosis, 1+ herniation, 1+ angiectasis, 2+ ulcer: cornea, 2+ skin/app, nasopharynx, trachea, lung, bone marrow, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: nasal cavity
2316	SCHEDULED	105-2	nasal cavit  larynx bone marrow spleen liver thyroid NON-REMARKABLE	atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+// eosinophilic change: olfactory epithelium, 1+//rhinitis, 2+ squamous cell hyperplasia, 3+, with, atypia granulation, 1+ deposit of hemosiderin, 1+ acidophilic cell focus, 1+ C-cell adenoma, '0' skin/app, nasopharynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2317	SCHEDULED	105-2	skin/app nasal cavit  trachea lung small intes liver NON-REMARKABLE	epidermal cyst, 1+ atrophy: olfactory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+// eosinophilic change: olfactory epithelium, 1+//rhinitis, 3+ squamous cell hyperplasia, 2+ inflammation: foreign body, 1+ lymphocytic infiltration, 1+ granulation, 1+//basophilic cell focus, 1+ nasopharynx, larynx, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2318	DEAD	40-7	nasal cavit NON-REMARKABLE Cause of Death	basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//rhinitis, 2+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2319	SCHEDULED	105-2	nasal cavit spleen pituitary thyroid adrenal NON-REMARKABLE	squamous cell metaplasia: respiratory epithelium, 1+//basal cell hyperplasia: olfactory epithelium, 1+//atrophy: olfactory epithelium, 1+//rhinitis, 2+ deposit of hemosiderin, 1+ cystic degeneration: anterior lobe, 1+ C-cell adenoma, '0' focal fatty change: cortex, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2320	DEAD	96-6	nasal cavit  lung liver	basal cell hyperplasia: olfactory epithelium, 1+//squamous cell metaplasia: respiratory epithelium, 1+//atrophy: olfactory epithelium, 1+// squamous cell hyperplasia, 1+//rhinitis, 2+ bronchiolar-alveolar cell hyperplasia, 1+ basophilic cell focus, 2+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

PAGE : 88

Animal	Death Info.	Week-Day	Organ	Findings
2320	DEAD	96-6	thyroid uterus NON-REMARKABLE	C-cell adenoma,'1' endometrial stromal polyp,'1' skin/app,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,pituitary,parathyroid,adrenal,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone Cause of Death deglutition disorder
2321	DEAD	89-4	nasal cavit lung pituitary NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//rhinitis,1+ edema,1+ adenocarcinoma,'4' skin/app,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas,kidney,urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone Cause of Death tumor death:pituitary gland
2322	MORIBUND	72-6	nasal cavit  spleen stomach pituitary adrenal NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+// squamous cell hyperplasia,3+,dysplastic//rhinitis,2+ deposit of hemosiderin,1+ erosion:glandular stomach,1+ adenocarcinoma,'4' focal fatty change:cortex,1+ skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,small intes,large intes,liver,pancreas,kidney,urin bladd,thyroid,parathyroid,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone Cause of Death tumor death:pituitary gland
2323	DEAD	33-2	nasal cavit lung spleen heart NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//rhinitis,1+ edema,1+ deposit of hemosiderin,1+ myocardial fibrosis,1+ skin/app,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone Cause of Death deglutition disorder
2324	SCHEDULED	105-5	nasal cavit bone marrow heart liver adrenal uterus eye NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium,1+//adhesion:turbinate,1+//rhinitis,2+//hemorrhage,1+//squamous cell carcinoma,'0' increased hematopoiesis,1+//granulation,1+ subendocardial fibrosis,1+ granulation,1+ focal fatty change:cortex,1+ dilatation,1+ keratitis,1+ skin/app,nasopharynx,larynx,trachea,lung,lymph node,thymus,spleen,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone
2325	DEAD	103-3	nasal cavit  spleen adrenal NON-REMARKABLE  NOT-EXAMINE	squamous cell metaplasia:respiratory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,1+// adhesion:turbinate,1+//rhinitis,2+ deposit of hemosiderin,1+ angiectasis,2+ skin/app,nasopharynx,larynx,trachea,lung,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas,kidney,urin bladd,thyroid,parathyroid,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone pituitary

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2325	DEAD	103-3	Cause of Death	no microscopical confirmation
2326	SCHEDULED	105-5	nasal cavit larynx liver pituitary adrenal eye NON-REMARKABLE	basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,1+//squamous cell metaplasia:respiratory epithelium,1+//rhinitis,2+ squamous cell hyperplasia,1+ basophilic cell focus,1+ angiectasis,2+ focal fatty change:cortex,1+ keratitis,1+ skin/app,nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone
2327	SCHEDULED	105-5	nasal cavit larynx trachea liver kidney pituitary adrenal uterus NON-REMARKABLE	squamous cell carcinoma,'0'//atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+// squamous cell metaplasia:respiratory epithelium,1+//adhesion:turbinate,1+//rhinitis,2+ squamous cell hyperplasia,1+ squamous cell hyperplasia,2+ basophilic cell focus,1+ chronic nephropathy,1+ angiectasis,1+ angiectasis,1+ endometrial stromal sarcoma,'0' skin/app,nasopharynx, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2328	SCHEDULED	105-5	nasal cavit spleen stomach liver bone NON-REMARKABLE	squamous cell hyperplasia,1+//squamous cell metaplasia:respiratory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+// atrophy:olfactory epithelium,1+//rhinitis,2+ extramedullary hematopoiesis,1+ erosion:glandular stomach,1+ herniation,1+//basophilic cell focus,1+ osteosclerosis,3+ skin/app,nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2329	MORIBUND	89-4	nasal cavit spleen liver eye NON-REMARKABLE Cause of Death	squamous cell metaplasia:respiratory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//atrophy:olfactory epithelium,1+// squamous cell hyperplasia,3+, dysplastic//rhinitis,2+ congestion,1+ basophilic cell focus,1+ keratitis,1+ skin/app,nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone no microscopical confirmation
2330	SCHEDULED	105-5	nasal cavit spleen heart liver pituitary NON-REMARKABLE	atrophy:olfactory epithelium,1+//basal cell hyperplasia:olfactory epithelium,1+//eosinophilic change:olfactory epithelium,1+//adhesion:turbinate,1+//rhinitis,2+//squamous cell carcinoma,'0' deposit of hemosiderin,1+ subendocardial fibrosis,1+ granulation,1+ adenoma,'0' skin/app,nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas,

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2330	SCHEDULED	105-5		kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2331	DEAD	74-5	nasal cavit lung liver pituitary uterus NON-REMARKABLE Cause of Death	atrophy:olfactory epithelium, 2+//squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//rhinitis, 2+ edema, 1+ herniation, 1+//granulation, 1+ cystic degeneration:anterior lobe, 1+ cystic endometrial hyperplasia, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2332	SCHEDULED	105-6	nasal cavit trachea spleen liver pituitary thyroid NON-REMARKABLE	atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 2+ squamous cell metaplasia, 2+ deposit of hemosiderin, 1+ basophilic cell focus, 2+//granulation, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 2+ skin/app, nasopharynx, larynx, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2333	DEAD	46-3	nasal cavit lung spleen pituitary NON-REMARKABLE Cause of Death	basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 2+//squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 1+ edema, 1+ deposit of hemosiderin, 1+ hyperplasia:anterior lobe, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2334	DEAD	75-6	nasal cavit spleen liver pituitary uterus NON-REMARKABLE Cause of Death	squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 1+ deposit of hemosiderin, 1+ herniation, 1+ angiectasis, 1+ endometrial stromal polyp, '1' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2335	SCHEDULED	105-6	nasal cavit trachea liver thyroid uterus NON-REMARKABLE	eosinophilic change:olfactory epithelium, 1+//squamous cell hyperplasia, 1+//squamous cell metaplasia:respiratory epithelium, 1+// squamous cell carcinoma, '0'//rhinitis, 2+ squamous cell metaplasia, 1+ granulation, 1+ C-cell adenoma, '0' endometrial stromal polyp, '0' skin/app, nasopharynx, larynx, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2336	DEAD	39-6	nasal cavit lung NON-REMARKABLE	atrophy:olfactory epithelium, 1+ edema, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes,



STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2336	DEAD	39-6		liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death deglutition disorder
2337	SCHEDULED	105-6	nasal cavit spleen liver bone NON-REMARKABLE	atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//squamous cell hyperplasia, 3+, dysplastic//rhinitis, 2+ extramedullary hematopoiesis, 1+ granulation, 1+ osteosclerosis, 3+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2338	SCHEDULED	105-6	nasal cavit spleen liver pituitary thyroid adrenal NON-REMARKABLE	atrophy:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell hyperplasia, 3+, dysplastic//rhinitis, 2+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ adenoma, '0' C-cell hyperplasia, 1+ focal fatty change:cortex, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2339	DEAD	104-5	nasal cavit bone marrow spleen liver pituitary NON-REMARKABLE Cause of Death	adhesion:turbinate, 1+//squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 1+ granulation, 1+ deposit of hemosiderin, 1+ basophilic cell focus, 1+ cystic degeneration:anterior lobe, 1+ skin/app, nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2340	DEAD	79-2	nasal cavit spleen NON-REMARKABLE Cause of Death	squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//squamous cell hyperplasia, 1+//rhinitis, 2+ deposit of hemosiderin, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder
2341	SCHEDULED	105-7	nasal cavit lung liver thyroid adrenal NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 3+ inflammation:foreign body, 2+ basophilic cell focus, 1+ C-cell adenoma, '0' focal fatty change:cortex, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2342	DEAD	73-5	nasal cavit	squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 2+

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2342	DEAD	73-5	lung spleen heart liver uterus NON-REMARKABLE	edema, 1+ deposit of hemosiderin, 1+ myocardial fibrosis, 1+ herniation, 1+ endometrial stromal polyp, '1' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	deglutition disorder
2343	DEAD	53-4	nasal cavit lung spleen NON-REMARKABLE	atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 2+ edema, 1+ deposit of hemosiderin, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	deglutition disorder
2344	DEAD	66-4	nasal cavit lung spleen NON-REMARKABLE	basal cell hyperplasia:olfactory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//atrophy:olfactory epithelium, 1+//rhinitis, 2+ edema, 1+ deposit of hemosiderin, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	no microscopical confirmation
2345	SCHEDULED	105-7	nasal cavit lung pituitary adrenal bone NON-REMARKABLE	adhesion:turbinate, 1+//atrophy:olfactory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+// squamous cell metaplasia:respiratory epithelium, 1+//rhinitis, 2+ bronchiolar-alveolar cell hyperplasia, 1+ hyperplasia:anterior lobe, 1+ hyperplasia:cortical cell, 1+ osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2346	DEAD	70-3	nasal cavit lung heart liver uterus NON-REMARKABLE	squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+//atrophy:olfactory epithelium, 1+// squamous cell hyperplasia, 3+, dysplastic//rhinitis, 1+ edema, 1+ myocardial fibrosis, 1+ herniation, 1+ endometrial stromal polyp, '1' skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
			Cause of Death	deglutition disorder
2347	SCHEDULED	105-7	nasal cavit lung bone marrow spleen	squamous cell hyperplasia, 1+//squamous cell metaplasia:respiratory epithelium, 1+//basal cell hyperplasia:olfactory epithelium, 1+// atrophy:olfactory epithelium, 1+//rhinitis, 2+ inflammation:foreign body, 1+//leukemic cell infiltration, 2+ increased hematopoiesis, 1+ mononuclear cell leukemia, '0'

STUDY NO. : 0914  
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
 REPORT TYPE : A1  
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)  
 ALL ANIMALS (0-105W)

GROUP NAME : 3000 ppm

Animal	Death Info.	Week-Day	Organ	Findings
2347	SCHEDULED	105-7	liver pituitary bone NON-REMARKABLE	leukemic cell infiltration, 1+ adenoma, '0' osteosclerosis, 1+ skin/app, nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle
2348	SCHEDULED	105-7	nasal cavit larynx liver pituitary NON-REMARKABLE	squamous cell carcinoma, '0' // squamous cell metaplasia: respiratory epithelium, 1+ // basal cell hyperplasia: olfactory epithelium, 1+ // atrophy: olfactory epithelium, 1+ // squamous cell hyperplasia, 1+ // rhinitis, 2+ squamous cell hyperplasia, 2+, with, atypia granulation, 2+ hyperplasia: anterior lobe, 3+ skin/app, nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2349	SCHEDULED	105-7	nasal cavit spleen heart liver NON-REMARKABLE	atrophy: olfactory epithelium, 1+ // basal cell hyperplasia: olfactory epithelium, 1+ // squamous cell metaplasia: respiratory epithelium, 1+ // squamous cell hyperplasia, 3+, dysplastic // rhinitis, 2+ deposit of hemosiderin, 1+ myocardial fibrosis, 1+ necrosis: focal, 1+ skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone
2350	SCHEDULED	105-7	nasal cavit spleen liver pituitary thyroid uterus NON-REMARKABLE	adhesion: turbinate, 1+ // squamous cell metaplasia: respiratory epithelium, 1+ // squamous cell papilloma, '0' // basal cell hyperplasia: olfactory epithelium, 1+ // atrophy: olfactory epithelium, 1+ // rhinitis, 1+ deposit of hemosiderin, 1+ herniation, 1+ // basophilic cell focus, 1+ hyperplasia: anterior lobe, 2+ C-cell hyperplasia, 1+ endometrial stromal polyp, '0' skin/app, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone

( ): Comment      1+ : Slight      2+ : Moderate      3+ : Marked      4+ : Severe      ' ': Context

APPENDIX 14-1

CAUSE OF DEATH (INDIVIDUAL) : MALE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
SEX : MALE GROUP NAME :

COUSE OF DEATH (INDIVIDUAL)

Control

PAGE : 1

Animal ID-NO.	Death Information	Time of Examination (Week-Day)	Time of Sacrifice	Couse of Death
1001	MORIBUND	98-6	(1)	tumor death: leukemia
1006	DEAD	70-7	(1)	tumor death: leukemia
1009	MORIBUND	104-2	(1)	tumor death: leukemia
1013	MORIBUND	89-3	(1)	tumor death: leukemia
1014	MORIBUND	99-7	(1)	tumor death: preputial/clitoral gland
1015	DEAD	103-5	(1)	tumor death: leukemia
1016	MORIBUND	102-7	(1)	tumor death: leukemia
1018	MORIBUND	93-7	(1)	tumor death: leukemia
1019	MORIBUND	100-5	(1)	tumor death: leukemia
1020	MORIBUND	81-7	(1)	tumor death: subcutis
1025	DEAD	86-5	(1)	tumor death: small intestine
1026	MORIBUND	78-7	(1)	tumor death: pituitary gland
1028	MORIBUND	83-7	(1)	tumor death: leukemia
1029	DEAD	101-3	(1)	tumor death: peritoneum
1031	DEAD	87-7	(1)	tumor death: adrenal gland
1033	DEAD	54-6	(1)	tumor death: pituitary gland
1035	DEAD	98-5	(1)	tumor death: vertebra
1039	DEAD	105-4	(1)	tumor death: leukemia
1049	MORIBUND	89-7	(1)	tumor death: leukemia

(B10080)

BAIS6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
SEX : MALE GROUP NAME : 300 ppm

COUSE OF DEATH (INDIVIDUAL)

PAGE : 2

Animal ID-NO.	Death Information	Time of Examination (Week-Day)	Time of Sacrifice	Couse of Death
1103	MORIBUND	99-7	(1)	tumor death:Zymbal gland
1104	MORIBUND	100-1	(1)	tumor death:leukemia
1106	MORIBUND	89-7	(1)	tumor death:subcutis
1109	MORIBUND	85-5	(1)	tumor death:leukemia
1111	MORIBUND	98-7	(1)	tumor death:subcutis
1112	DEAD	76-3	(1)	deglutition disorder
1118	MORIBUND	63-1	(1)	tumor death:lung
1125	MORIBUND	98-6	(1)	tumor death:leukemia
1131	MORIBUND	104-3	(1)	tumor death:peritoneum
1133	MORIBUND	97-1	(1)	tumor death:leukemia
1137	MORIBUND	77-2	(1)	tumor death:leukemia
1138	MORIBUND	93-7	(1)	tumor death:leukemia
1142	MORIBUND	99-7	(1)	tumor death:leukemia
1144	MORIBUND	93-7	(1)	tumor death:leukemia

(B10080)

BAIS6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
SEX : MALE GROUP NAME : 1000 ppm

COUSE OF DEATH (INDIVIDUAL)

PAGE : 3

Animal ID-NO.	Death Information	Time of Examination (Week-Day)	Time of Sacrifice	Couse of Death
1203	DEAD	101-5	(1)	tumor death:pituitary gland
1206	MORIBUND	97-3	(1)	tumor death:subcutis
1210	MORIBUND	87-1	(1)	tumor death:Zymbal gland
1212	DEAD	97-5	(1)	tumor death:leukemia
1213	DEAD	56-1	(1)	deglutition disorder
1216	MORIBUND	91-5	(1)	tumor death:leukemia
1218	DEAD	81-7	(1)	tumor death:pituitary gland
1221	MORIBUND	102-7	(1)	tumor death:leukemia
1222	MORIBUND	88-7	(1)	tumor death:leukemia
1229	MORIBUND	97-7	(1)	tumor death:subcutis
1231	MORIBUND	92-5	(1)	tumor death:leukemia
1235	MORIBUND	83-7	(1)	tumor death:leukemia
1236	DEAD	87-2	(1)	tumor death:pituitary gland
1241	MORIBUND	99-7	(1)	tumor death:leukemia
1242	MORIBUND	30-7	(1)	tumor death:Zymbal gland
1244	MORIBUND	102-7	(1)	no microscopical confirmation

(B10080)

BAIS6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
SEX : MALE GROUP NAME : 3000 ppm

COUSE OF DEATH (INDIVIDUAL)

PAGE : 4

Animal ID-NO.	Death Information	Time of Examination (Week-Day)	Time of Sacrifice	Couse of Death
1301	DEAD	68-3	(1)	deglutition disorder
1304	MORIBUND	82-4	(1)	respiratory system lesion
1310	MORIBUND	87-5	(1)	tumor death:leukemia
1312	MORIBUND	99-2	(1)	tumor death:nasal cavity
1318	MORIBUND	95-7	(1)	tumor death:nasal cavity
1319	MORIBUND	90-6	(1)	nasal lesion
1321	DEAD	63-2	(1)	deglutition disorder
1322	MORIBUND	46-5	(1)	tumor death:subcutis
1326	DEAD	33-2	(1)	deglutition disorder
1331	MORIBUND	95-6	(1)	tumor death:nasal cavity
1334	DEAD	103-6	(1)	tumor death:pituitary gland
1336	DEAD	74-6	(1)	tumor death:leukemia
1339	DEAD	94-1	(1)	tumor death:nasal cavity
1340	MORIBUND	102-7	(1)	tumor death:leukemia
1341	MORIBUND	94-7	(1)	tumor death:leukemia
1343	DEAD	102-2	(1)	tumor death:pituitary gland
1345	MORIBUND	99-7	(1)	tumor death:leukemia
1349	DEAD	100-6	(1)	tumor death:nasal cavity
1350	DEAD	104-2	(1)	no microscopical confirmation

(B10080)

BAIS6



APPENDIX 14-2

CAUSE OF DEATH (INDIVIDUAL) : FEMALE

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
SEX : FEMALE GROUP NAME :

COUSE OF DEATH (INDIVIDUAL)

Control

PAGE : 5

Animal ID-NO.	Death Information	Time of Examination (Week-Day)	Time of Sacrifice	Couse of Death
2003	DEAD	94-1	(1)	tumor death:pituitary gland
2010	DEAD	85-5	(1)	tumor death:pituitary gland
2011	DEAD	102-1	(1)	tumor death:leukemia
2021	MORIBUND	98-7	(1)	tumor death:pituitary gland
2022	MORIBUND	90-4	(1)	tumor death:leukemia
2023	MORIBUND	85-5	(1)	tumor death:leukemia
2024	DEAD	52-1	(1)	tumor death:leukemia
2025	MORIBUND	65-4	(1)	tumor death:leukemia
2026	MORIBUND	101-7	(1)	tumor death:pituitary gland
2030	DEAD	82-4	(1)	hematopoietic system lesion
2032	MORIBUND	96-2	(1)	tumor death:leukemia
2033	MORIBUND	87-4	(1)	tumor death:pituitary gland
2035	MORIBUND	102-5	(1)	tumor death:leukemia
2038	MORIBUND	71-2	(1)	tumor death:leukemia
2044	MORIBUND	91-4	(1)	tumor death:leukemia
2046	DEAD	88-4	(1)	deglutition disorder
2047	DEAD	90-6	(1)	tumor death:leukemia

(B10080)

BAIS6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
SEX : FEMALE GROUP NAME : 300 ppm

COUSE OF DEATH (INDIVIDUAL)

PAGE : 6

Animal ID-NO.	Death Information	Time of Examination (Week-Day)	Time of Sacrifice	Couse of Death
2110	DEAD	90-1	(1)	tumor death:skin/appendage
2119	DEAD	99-6	(1)	tumor death:pituitary gland
2121	MORIBUND	71-7	(1)	tumor death:spinal cord
2128	MORIBUND	97-7	(1)	tumor death:synovium
2129	MORIBUND	90-1	(1)	tumor death:leukemia
2132	MORIBUND	75-5	(1)	tumor death:preputial/clitoral gland
2133	DEAD	99-7	(1)	tumor death:leukemia
2138	MORIBUND	82-5	(1)	tumor death:pituitary gland
2140	DEAD	102-6	(1)	deglutition disorder
2142	MORIBUND	98-7	(1)	tumor death:leukemia
2149	MORIBUND	104-1	(1)	tumor death:leukemia

(B10080)

BAIS6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
SEX : FEMALE GROUP NAME : 1000 ppm

COUSE OF DEATH (INDIVIDUAL)

PAGE : 7

Animal ID-NO.	Death Information	Time of Examination (Week-Day)	Time of Sacrifice	Couse of Death
2204	DEAD	93-1	(1)	renal lesion
2206	DEAD	91-2	(1)	deglutition disorder
2211	MORIBUND	88-2	(1)	tumor death:leukemia
2215	DEAD	79-6	(1)	tumor death:pituitary gland
2220	DEAD	96-1	(1)	deglutition disorder
2221	MORIBUND	102-6	(1)	tumor death:uterus
2225	DEAD	87-4	(1)	deglutition disorder
2229	MORIBUND	100-2	(1)	tumor death:leukemia
2244	DEAD	83-7	(1)	tumor death:peritoneum
2245	MORIBUND	86-4	(1)	tumor death:pituitary gland
2247	MORIBUND	72-7	(1)	tumor death:leukemia
2250	MORIBUND	76-2	(1)	tumor death:leukemia

(B10080)

BAIS6

STUDY NO. : 0914  
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]  
SEX : FEMALE GROUP NAME : 3000 ppm

COUSE OF DEATH (INDIVIDUAL)

PAGE : 8

Animal ID-NO.	Death Information	Time of Examination (Week-Day)	Time of Sacrifice	Couse of Death
2302	MORIBUND	73-5	(1)	tumor death:bone
2303	MORIBUND	96-5	(1)	tumor death:brain
2304	DEAD	90-7	(1)	tumor death:leukemia
2305	DEAD	99-5	(1)	tumor death:leukemia
2308	DEAD	61-4	(1)	deglutition disorder
2309	MORIBUND	97-7	(1)	tumor death:nasal cavity
2310	DEAD	91-2	(1)	tumor death:pituitary gland
2311	DEAD	77-3	(1)	deglutition disorder
2312	DEAD	70-4	(1)	deglutition disorder
2314	DEAD	101-7	(1)	deglutition disorder
2315	MORIBUND	92-7	(1)	tumor death:nasal cavity
2318	DEAD	40-7	(1)	deglutition disorder
2320	DEAD	96-6	(1)	deglutition disorder
2321	DEAD	89-4	(1)	tumor death:pituitary gland
2322	MORIBUND	72-6	(1)	tumor death:pituitary gland
2323	DEAD	33-2	(1)	deglutition disorder
2325	DEAD	103-3	(1)	no microscopical confirmation
2329	MORIBUND	89-4	(1)	no microscopical confirmation
2331	DEAD	74-5	(1)	deglutition disorder
2333	DEAD	46-3	(1)	deglutition disorder
2334	DEAD	75-6	(1)	deglutition disorder
2336	DEAD	39-6	(1)	deglutition disorder
2339	DEAD	104-5	(1)	deglutition disorder
2340	DEAD	79-2	(1)	deglutition disorder
2342	DEAD	73-5	(1)	deglutition disorder
2343	DEAD	53-4	(1)	deglutition disorder
2344	DEAD	66-4	(1)	no microscopical confirmation
2346	DEAD	70-3	(1)	deglutition disorder

(B10080)

BAIS6