Table 2-3

Detailed clinical signs in male rats: home cage observations (Main group. Week 3 of administration)

Parameter	Dose (mg/kg)	0	100	300	1000
	No. of animals	12	12	12	
Posture			10	••	10
Normal	•	12	12	12	12
Convulsion None		12	12	12	12
Abnormal be	havior	12	12	12	12

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Table 2-4

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3.4.4'-Tetrahydroxybenzophenone

Detailed clinical signs in male rats: home cage observations (Main group, Week 4 of administration)

Parameter	Dose (mg/kg)	0	100	300	1000	
	No. of animals	12	12	12	12	
Posture Normal		12	12	12	12	
Convulsion None		12	12	12	12	
Abnormal be None	chavior	12	12	12	12	

Table 2-5

Detailed clinical signs in male rats: home cage observations (Main group, Week 5 of administration)

	Dose (mg/kg)	0	100	300	1000
Parameter	No. of animals	12	12	12	12
Posture Normal		· 12	12	12	12
Convulsion None		12	12	12	12
Abnormal bel	navior	12	12	12	12

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Table 2-6

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3,4.4'-Tetrahydroxybenzophenone

Detailed clinical signs in male rats: home cage observations (Main group, Week 6 of administration)

	Dose (mg/kg)	0	100	300	1000
Parameter	No. of animals	12	12	12	12
Posture Normal		12	12	. 12	12
onvulsion None		12	12	12	12
Abnormal be None	havior	12	12	12	12

Table 2-7

Detailed clinical signs in female rats: home cage observations (Main group, Week 1 of administration)

	Dose (mg/kg)	0	100	300	1000
Parameter	No. of animals	12	12	12	12
Posture Normal	•	12	12	12	12
Convulsion None		12	12	12	12
Abnormal be	havior	12	12	12	12

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Table 2-8

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3.4.4'-Tetrahydroxybenzophenone

Detailed clinical signs in female rats: home cage observations (Main group, Week 2 of administration)

Parameter N			100	300	1000
	o. of animals	12	12	12	
Posture Normal		12	12	12	12
Convulsion None		12	12	12	12
		12	12	12	. 12
Abnormal behav None	ior	12	12	12	12

Table 2-9

Detailed clinical signs in female rats: home cage observations (Main group, Day 1 of gestation)

Parameter	Dose (mg/kg). No. of animals	12	100	300	1000		
					11		· · · · · · · · · · · · · · · · · · ·
Posture Normal		12	12	12	11	,	
Convulsion None		12	12	12	11		
None None	ehavior	12	12	12	11		

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Table 2-10

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2,3,4,4'-Tetrahydroxybenzophenone

Detailed clinical signs in female rats: home cage observations (Main group, Day 7 of gestation)

Parameter	Dose (mg/kg)	0	100	300	1000	,
	No. of animals	12	12	12	11	
osture Normal		12	12	12	11	
onvulsion None		12	12	12	11	
None	havior	12	12	12	11	

Table 2-11

Detailed clinical signs in female rats: home cage observations (Main group, Day 14 of gestation)

	Dose (mg/kg)	12	100	12	1000	
Parameter	No. of animals				11	
Posture Normal		12	12	12	11	
Convulsion None		12	12	12	11	
Abnormal be None	havior	12	12	12	11	

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Table 2-12

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3.4.4'-Tetrahydroxybenzophenone

Detailed clinical signs in female rats: home cage observations (Main group, Day 20 of gestation)

Dose (mg/kg)	0	100	12	1000	
No. of animals	12			11	
	12	12	12	11	
	12	12	12	11	,
havior	12	12	12	11	
		No. of animals 12 12 12 havior	No. of animals 12 12 12 12 12 12 12 12 havior	No. of animals 12 12 12 12 12 12 12 12 12 12 12 havior	No. of animals 12 12 12 11 11 12 12 11 havior

Table 2-13

Detailed clinical signs in female rats: home cage observations (Main group, Day 4 of lactation)

Parameter	Dose (mg/kg)	12	100	12	1000	
	No. of animals					
Posture Normal		12	12	12	10	
Convulsion None		12	12	12	10	•
Abnormal be None	havior	12	12	12	10	•

R-944

Table 2-14

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3.4.4'-Tetrahydroxybenzophenone

Detailed clinical signs in male rats: home cage observations (Recovery group, Week 1 of administration)

Parameter	Dose (mg/kg)	0	1000			
	No. of animals	5	5	 		
Posture Normal		5	5		•	
Convulsion None		5	5			
Abnormal be None	havior	5	5			

Table 2-15

Detailed clinical signs in male rats: home cage observations (Recovery group, Week 2 of administration)

	Dose (mg/kg)	0	1000	
Parameter	No. of animals	5	5	
Posture				
Normal		5	5	
Convulsion None	•	5	5	
Abnormal be	havior	_		
None		5	5	

R-944

Table 2-16

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2,3,4,4'-Tetrahydroxybenzophenone

Dose (mg/kg)	. 0	1000
No. of animals	5	5
	_	
	5	5
	5	5
navior	5	5
	•	No. of animals 5 5 animals 5

Table 2-17

Detailed clinical signs in male rats: home cage observations (Recovery group, Week 4 of administration)

	Dose (mg/kg)	0	1000	×	
Parameter	No. of animals	5	5	· .	·······
Posture Normal		5	5		
Convulsion None		5	5		
Abnormal be None	havior	5	5		

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Table 2-18

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3.4.4'-Tetrahydroxybenzophenone

Detailed clinical signs in male rats: home cage observations (Recovery group, Week 5 of administration)

	Dose (mg/kg)	0	1000
Parameter	No. of animals	5	5
Posture			
Normal		5	5
Convulsion None		5	5
Abnormal bel	havior	_	~
None		5	5

Table 2-19

Detailed clinical signs in male rats: home cage observations (Recovery group, Week 8 of administration)

	Dose (mg/kg)	0	1000
Parameter	No. of animals	5	5
Posture			
Normal		5	5
Convulsion None		5	5
Abnormal be	havior	_	_
None	*	5	5

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Table 2-20

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3.4.4'-Tetrahydroxybenzophenone

Detailed clinical signs in male rats: home cage observations (Recovery group, Week 1 of recovery)

No. of animals	5	5		
	5	5		
	-	5		
	3	3		
avior	6	5		
	avior	· 5	. 5 5 5 5	5 5 5 5

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Table 2-21

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2,3,4,4-Tetrahydroxybenzophenone

Detailed clinical signs in male rats: home cage observations (Recovery group, Week 2 of recovery)

	Dose (mg/kg)	0	1000	
Parameter	No. of animals	cs	51	
Posture Normal		(J)	сл	
Convulsion None		cn	σı	
Abnormal behavior None	havior	un .	Οī	

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Table 2-22

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3.4.4 - Tetrahydroxybenzophenone

Detailed clinical signs in female rats: home cage observations (Recovery group, Week 1 of administration)

	Dose (mg/kg)	0	1000
meter	Parameter No. of animals	s	ъ
osture Normal		ω	ω
Convulsion None		ຜ	σ
Abnormal behavior None	vior	U)	СЛ

Table 2-23

Detailed clinical signs in female rats: home cage observations (Recovery group, Week 2 of administration)

	Dose (mg/kg)	0	1000
Parameter	No. of animals	5	5
Posture			
Normal		5	5
Convulsion None		5	5
Abnormal be	havior	5	5
None		3	ð

R-944

Table 2-24

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2,3.4,4'-Tetrahydroxybenzophenone

Detailed clinical signs in female rats: home cage observations (Recovery group, Week 3 of administration)

	Dose (mg/kg)	0	1000
Parameter	No. of animals	5	5
Posture Normal		5	5
Convulsion None		5	5
Abnormal bel	navior	5	5

Table 2-25

Detailed clinical signs in female rats: home cage observations (Recovery group, Week 4 of administration)

	Dose (mg/kg)	0	1000	
Parameter	No. of animals	5	5	
Posture Normal		5	5	
Convulsion None		5	5	•
Abnormal be None	havior	5 ,	5	

R-944

Table 2-26

A combined repeated-dose/reproductive-developmental toxicity study in rats treated orally with 2.3.4.4'-Tetrahydroxybenzophenone

Detailed clinical signs in female rats: home cage observations (Recovery group, Week 5 of administration)

Parameter	Dose (mg/kg)	0	1000		
	No. of animals	5	5		
Posture Normal		5	5		
Convulsion None		5	5		
bnormal be	havior	5	5		