# 562. SULFAMETHAZINE

	JUZ. JULFAIVIET											_												<del>,                                     </del>
		Р	R	М	Р		U	A			N	Т		Р		М	Р		U			E	N	т
							S	U	A	U	2	У							S	U	A	U	2	У
N       N			f	L	L							р			f	L	L							р
			· ·									е			•									е
		R				х								R				х						
		L	i											L										
	Rice (brown rice)		i –			_							UNSHU orange											
			+															·····	••••••		·····			·····
	Wheat		÷	•••••			•••••		·····	<u> </u>	•••••	•••••						·····	••••••		·····			·····
	Barlow				ļ					<b>+</b>			NATSUDADAL (whole)											
	Daney		÷		<b> </b>					<b></b>														
			÷		<b>¦</b>					<u> </u>		•••••												
			÷	•••••	·····		•••••		·····	<u> </u>	•••••	•••••						·····	••••••		·····			<b></b>
	Other coreal grains		+							<b></b>		••••••				••••••								·
	Other Cereal grains		+		-																			
	Southease (day)				ļ				·····	<b> </b>			Other citids fidits											
	Soybeans (dry)		. <b>.</b>		<b>ļ</b>				·····	<b> </b>			Apple			·····								
	Dears (ury)				ļ					<b>.</b>														
			. <u>+</u>		ļ					<b>.</b>														
Share and state     Share and state <td< td=""><td></td><td></td><td>÷</td><td></td><td></td><td></td><td></td><td></td><td></td><td><b> </b></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			÷							<b> </b>														
			. <u>.</u>		ļ					<b> </b>														
	Other legumes/pulses		i		i								Loquat											——
					ļ					<b>.</b>			Deed											
					ļ					<b></b>														
			. <b>.</b>		ļ					<b> </b>														ļ
					ļ					<b>.</b>			Apricot											
	Yam		<b>.</b>		ļ					<b>.</b>			Japanese plum (including Prunes)											
					ļ					<b> </b>			Mume plum											<b>.</b>
Source	Other potatoes		1							L			Cherry											I
Source		L	<u>i</u>	<b>.</b>		I 7	L		L	L	L 7				7	l 7	Τ	L 7	L 7		I		L 7	I
			<u>i</u>	L			L		L	L											<u> </u>	L		<b>I</b>
													Raspberry					L	L		I	L		I
			1	I					1	Γ								[	[		[	l		1
	Japanese radish (including Radish) (root	[	Ţ	I	ſ	[ <sup></sup>	[		Γ	Γ	[]							[]	[]		1	[]	······	l <sup></sup>
	Japanese radish (including Radish) (leaf	[	Ţ	I	[ 	[ <sup></sup>	[		Γ	Γ	[]		Cranberry					[]	[]		1	[]	······	l <sup></sup>
	Turnip (including Rutabaga) (root)	<b>.</b>	Ţ	1		[	l		Γ	Γ	["""		Huckleberry					[			l	l		1
	Turnip (including Rutabaga) (leaf)	<b>.</b>	Ī	1		[	l		Γ	Γ	["""		Other berries					[			l	l		1
	Horseradish	·····	†	1	i	h			tt	tt	†													
		·····	T	1	[ <sup></sup>	h			tt	tt	†		Grape					······			1	h	······	í
			Ť	1	Ì				†	t	·····		Japanese persimon					······			1	†	······	i
	Cabbage		ţ	1					†	t	·····									I	1			
	Brussels sprouts		†	•••••	<u> </u>		••••••		••••••	t	•••••	•••••	Banana					•••••	••••••					(
			÷		<u> </u>				·····	t		•••••												<b>.</b>
CYONA         I <td>KOMATSUNA</td> <td></td> <td>÷</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><b></b></td> <td></td> <td></td> <td>Papaya</td> <td></td> <td>·</td>	KOMATSUNA		÷							<b></b>			Papaya											·
	KOMATSUNA KVONA		÷							<b></b>			Fapaya											·····
			÷						·····	<b> </b>														
	Qilig-gelig-cal				<u>.</u>				·····	<b> </b>														
Other decoders vegatables         I <td>Caulillower</td> <td></td> <td></td> <td></td> <td>ļ</td> <td></td> <td></td> <td></td> <td></td> <td><b></b></td> <td></td> <td></td> <td>Guava</td> <td></td>	Caulillower				ļ					<b></b>			Guava											
Sinch	Broccoll		÷							<b>.</b>			Mango											
Burdok         Image         Image <t< td=""><td>Other cruciferous vegetables</td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Other cruciferous vegetables		<u> </u>																					
Salah,	D Lool		.i							<b> </b>			Date											
Athoba         Image         Image <t< td=""><td>Burdock</td><td></td><td>ļ</td><td></td><td></td><td></td><td></td><td></td><td></td><td><b>.</b></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Burdock		ļ							<b>.</b>														
Sicory         Sicory<	Salsify		Ļ		Ļ					<b>.</b>			Other fruits											
Endow         Image: Sector seeds         Image: Sector sec			Į		ļ					<b> </b>											ļ			<b>.</b>
SHINKU         SHINKU<			į		ļ				L	<b> </b>											ļ			<b>.</b>
Lethods (Cos Hatuba, Ladi Hatuba)         Lethods (Cos Hatuba) <thleth< td=""><td>Endive</td><td></td><td><u>.</u></td><td></td><td>ļ</td><td></td><td></td><td></td><td>L</td><td>L</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td><b>I</b></td></thleth<>	Endive		<u>.</u>		ļ				L	L														<b>I</b>
Other compails wegetables         Image seeds         Image se	SHINGIKU		<u>i</u>		İ				L	L														<b>I</b>
Since         Since         Control allestic         Since			<u> </u>						L	L			Cotton seeds								<u> </u>			l
Onion         Construction	Other composite vegetables		Ī																					
Webs (notubing Lees)         Consign and the second se			i		i								Other oil seeds											
Garlie         Image: Chebruit         Image: Chebruit <td>Onion</td> <td></td> <td>Ι</td> <td></td> <td>[</td> <td></td> <td></td> <td></td> <td>[</td> <td>Ι</td> <td>[</td> <td></td>	Onion		Ι		[				[	Ι	[													
Garlie         Image: Chebruit         Image: Chebruit <td>Welsh (including Leek)</td> <td></td> <td>I</td> <td></td> <td>[</td> <td></td> <td></td> <td></td> <td>[</td> <td>Ι</td> <td>[</td> <td></td> <td>Ginkgo nut</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td>	Welsh (including Leek)		I		[				[	Ι	[		Ginkgo nut								I			
Algangais         Image	Garlic		1						L	Ι			Chestnut											
Multiplying anial (including Shallar)         Image: Shallar)			1						L	Ι			Pecan											
Multiplying anial (including Shallar)         Image: Shallar)	Asparagus		I		l				[	Ι	[		Almond								I			
Other Intelacious vegetables         Image: Control intelactory and intelactor	Multiplying onion (including Shallot)		Ī		l				[	Ι	[		Walnut								I			
Parsing         Image: Control of the search of the se	Other liliaceous vegetables		Ĭ	1	ľ				T	Γ			Other nuts								1			1
Parsing         Image: Control of the search of the se			1																					
Parsing         Image: Control of the search of the se			Ţ	I	[	[	[		L	Ι	[		Tea (Green, Black, Oolong, Wulung tea)					[	[]		<u> </u>	I	[	<b>.</b>
Paraley         Cale         Cale <thcale< th="">         Cale         Cale         &lt;</thcale<>	Parsnin		1	I	[	[	[		L	Ι	[							[	[]		[	I	[	<b>.</b>
Celery         Marsuba         Mop	Parsley		1	I	[	[	[		[	I	[							[	[		I	Γ	[	J
WITSUBA         Cher umbelliferous vegetables         Catile, muscle         O.1         O.1 <tho.1< th=""> <tho.1< th="">         O.1</tho.1<></tho.1<>	Celery		T	I	Ī	[ <sup></sup>	[		Ι	I	ΙΙ							[]	[		[ 	[]	[	( <sup></sup>
Other unbelliferous vegetables         Other unsche		<b>.</b>	1	1			l		Γ	Γ	[										1			
Image: Control         Pig. muscle         0.1         C         0.1         0.1         6-7           Tomato         Siego, muscle         0.1         C         0.1         C         0.1         6-7           Egg Jarit         C         Counts         Counts         Counts         0.1         C         0.1         6-7           Counts         Counts <td></td> <td></td> <td>T</td> <td>I</td> <td></td> <td>[ </td> <td>Γ</td> <td></td> <td>Γ</td> <td>Γ</td> <td>T</td> <td></td> <td>Cattle, muscle</td> <td>0.1</td> <td>FC</td> <td></td> <td></td> <td>[]</td> <td>0.1</td> <td></td> <td>0.1</td> <td>l</td> <td></td> <td>5-1</td>			T	I		[ 	Γ		Γ	Γ	T		Cattle, muscle	0.1	FC			[]	0.1		0.1	l		5-1
Tomato         Sheep, muscle         Image			1															[]				[]	······	
Primetrin (sweet pepper) Primetrin (sweet pepp	Tomato	[	Ι	I	[	[	[		I	I	Γ							[	[			[	[	J
Egg pint         Image	Pimento (Sweet pepper)	[	Ι	I	ľ	[	[		I	I	Γ		Horse, muscle	0.1	FC			[	[		0.1	[	[	5-1
Other solanceous vegetables         0.1         6.1<				1	7	ſ	ſ		T	T	Γ		Deer, muscle					[]	ſ		[	[]		l'
Counter (including Oherkin)         Image         Reindeer, muscle         Image		[	Ī	I		[ <sup></sup>	[		Γ	Γ	[]			0.1	FC			[]	[]		0.1	[]	······	5-1
Caucumber (including Squash)         Elementer (including Squash)         Elementer (including Squash)         O.1         5.1           Pumplein (including Squash)         Offer treffstial mammals, muscle         0.1         FC         0.1         5.1           Water melon         Offer treffstial mammals, muscle         Image: Coucumbration of the coucumbr			i		l I													[			ľ	I		1
Pumplin (including Squash)         I </td <td>Cucumber (including Gherkin)</td> <td><b>.</b></td> <td>T</td> <td>1</td> <td>[ [</td> <td>[</td> <td>l</td> <td> </td> <td>Γ</td> <td>Γ</td> <td>["""</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[</td> <td></td> <td> </td> <td>l</td> <td>I</td> <td></td> <td>1</td>	Cucumber (including Gherkin)	<b>.</b>	T	1	[ [	[	l		Γ	Γ	["""							[			l	I		1
Oriental picking melon (vegetable)         Other terrestrial mammals, muscle         Other terrestrial mammals, fat	Pumpkin (including Squash)		Ţ	1	ſ				ľ	İ.				0.1	FC						0.1	·····		5-1
Water melon         Cattle, fat         0.1 FC         0.1         0.1         5-1           Melons         Cattle, fat         0.1 FC         0.1         0.1         5-1           Other oucurbitaceous vegetables         Sheep, fat         0.1 FC         0.1         0.1         5-1           Spinach         Sheep, fat         0.1 FC         0.1         0.1         5-1           Spinach         Deer, fat         0.1 FC         0.1         5-1           Spinach         Could fat         0.1 FC         0.1         5-1           Bamboo shoots         Coal, fat         0.1 FC         0.1         5-1           Okra         Coal, fat         0.1 FC         0.1         5-1           Ginger         Rabbit, fat         0.1 FC         0.1         5-1           Vegeta (with pods, immature)         Endot, fat         0.1 FC         0.1         5-1           Soybeans         Immature         Coal, fat         0.1 FC         0.1         5-1           Button mushroom         Immature         Cattle, inter         0.1 FC         0.1         5-1           Button mushrooms         Immature         Immature         Immature         Immature         Immature         Immatur	Oriental pickling melon (vegetable)	·····	†	1	ļ	h			tt	tt	†			2.1				······			1	h	······	l'
MAKUWAURI         I         I         Pig. fat         0.1         0.1         5.1           Other occurbitaceous vegetables         I         Sheep, fat         0.1         5.1           Spinach         I         I         Image: Sheep, fat         0.1         5.1           Spinach         Image: Sheep, fat         0.1         5.1         5.1           Bamboo shoots         Image: Sheep, fat         0.1         5.1           Goat, fat         Image: Sheep,	Water melon			1	•••••• •				†	t	·····													
MAKUWAURI         I         I         Pig. fat         0.1         0.1         5.1           Other occurbitaceous vegetables         I         Sheep, fat         0.1         5.1           Spinach         I         I         Image: Sheep, fat         0.1         5.1           Spinach         Image: Sheep, fat         0.1         5.1         5.1           Bamboo shoots         Image: Sheep, fat         0.1         5.1           Goat, fat         Image: Sheep,	Melons		<u>†</u>	1	<u> </u>	h			†	†			Cattle. fat	01	FC				0.1			h		5-1
Öther cucurbitaceous vegetables         Image: Constraint of the set	MAKUWAURI		1	1		h			†	†												h		5-1
Spinach         Horse, fat         0.1 FC         0.1         5-1           Bamboo shots         Goat, fat         0.1 FC         0.1         5-1           Okra         Goat, fat         0.1 FC         0.1         5-1           Okra         Rabbit, fat         0.1 FC         0.1         5-1           Okra         Rabbit, fat         0.1 FC         0.1         5-1           Okra         Catte, fat         0.1 FC         0.1         5-1           Ginger         Catte, fat         0.1 FC         0.1         5-1           Peas (with pods, immature)         Catte, fat         0.1 FC         0.1         5-1           Kidney beans (with pods, immature)         Catte, liver         0.1 FC         0.1         5-1           Button mushroom         Catte, liver         0.1 FC         0.1         5-1           Button mushrooms         Catte, liver         0.1 FC         0.1         5-1           Cher vegetables         Image: Paper Arrow (Paper Arrow (P	Other cucurbitaceous vegetables		†	l	<u>.</u>	h	h		t	t	t		Sheep, fat	J. I		·		······	<u>.</u>		1	h	······	l
Spinach         Deer, fat         Deer, fat         Old         Spinach           Bamboo shoots         Goat, fat         0.1 FC         0.1 S-1           Ginger         Rabbit, fat         Image: Spinach, fat <t< td=""><td> outershadoods voyelables</td><td>-</td><td></td><td></td><td>i</td><td>-</td><td></td><td> </td><td></td><td></td><td></td><td>-</td><td>Horse, fat</td><td>0.1</td><td>FC</td><td>·····</td><td></td><td></td><td>  </td><td></td><td>0.4</td><td>h</td><td></td><td>5_1</td></t<>	outershadoods voyelables	-			i	-						-	Horse, fat	0.1	FC	·····					0.4	h		5_1
Banboo shoots         Out         Out         S-1           Okra         Rabbit, fat         0.1 FC         0.1 S-1           Ginger         Reindeer, fat         Image: Source of	Spinach		÷	<b>.</b>	<u> </u>				••••••	t			Deer fat	0.1	· Y				·····		<u></u>	h		<u> </u>
Okra         Rabbit, fat         Reindeer, fat         0         5-7           Ginger         Lamb, fat         0.1 FC         0.1 5-7           Kidney beans (with pods, immature)         Cother terrestrial mammals, fat         0         5-7           Soybeans         Cattle, liver         0.1 FC         0.1         5-7           Button mushroom         Cattle, liver         0.1 FC         0.1         5-7           ShiftnakE         Sheep, liver         0.1 FC         0.1         5-7           Button mushroom         Environme         Environme         5         5           ShiftnakE         Environme         Environme         5         5           Gher vegetables         Environme         Environme         5         5           ShiftnakE         Environme         Environme         5         5           Gher vegetables         Environme         Environme         5         5			ł	<b>.</b>	<b> </b>				<b></b>	t				<u>م</u> ۱	FC				·····		A 4	h		5_1
Cinger         Reindeer, fat         Old         5-1           Peas (with pods, immature)         Immature)		·····	ł	<b> </b>	<u> </u>		ŀ		<u>+</u>	ł				0.1	rυ						0.1	h		J-1
Peas (with pods, immature)         0.1         5-1           Kidney beans (with pods, immature)         Other terrestrial mammals, fat         0         0           Soybeans         0         0         0         0         0           Button mushroom         0         0         0         0         0         0           Button mushrooms         0         0         0         0         0         0         5-7           Button mushrooms         0         0         0         0         0         0         5-7           Other vegetables         0         0         0         0         0         5-7           Rein/indeer, liver         0.1 FC         0.1         0.1         5-7           Rein/indeer, liver         0.1 FC         0.1         5-7		·····	<b>.</b>	<b> </b>	<u> </u>		ŀ		<u>+</u>	ł						······					<u> </u>	h		<b> </b>
Kidney beans (with pods, immature)         Other terrestrial mammals, fat         Other terrestrial mammals, fat         Image: Cattle, liver         0.1         0.1         0.1         5.7           Soybeans         Image: Cattle, liver         0.1         FC         0.1         0.1         5.7           Button mushroom         Image: Cattle, liver         0.1         FC         0.1         0.1         5.7           Shiton mushrooms         Image: Cattle, liver         0.1         FC         0.1         5.7           Other vegetables         Image: Cattle, liver         0.1         FC         0.1         5.7           Rabbit, liver         0.1         Image: Cattle, liver         0.1         FC         0.1         5.7           Reindeer, liver         0.1         Image: Cattle, liver         0.1         5.7				<b>.</b>	ļ				<b></b>	<b> </b>				, in the second s								ļ		
Soybeans         O         O         O         Soybeans           Button mushroom         Cattle, liver         0.1 FC         0.1 0.1         5-7           SHITAKE         Sheep, liver         0.1 FC         0.1 0.1         5-7           Other mushrooms         Horse, liver         0.1 FC         0.1 0.1         5-7           Other vegetables         Ober, liver         0.1 FC         0.1         5-7           Rabbit, liver         0.1 FC         0.1         5-7	reas (with poos, immature)		<b>.</b>		ļ	ļ	ļ		<b>.</b>	<b>.</b>	ļ			0.1	FС			ļ	ļ		0.1	ļ	ļ	5-1
Button mushroom         O.1         S.1           SHITAKE         Sheep, liver         Sheep, liver         O.1         F.1         Sheep, liver         O.1         S.1	Kidney beans (with pods, immature)	l	<b>.</b>	<b>.</b>	ļ	ļ	ļ		<b> </b>	<b>.</b>	ļ		Utner terrestrial mammals, fat					L		L	ļ			L
Button mushroom         Pig.liver         0.1 FC         0.1         0.1         5-7           SHITAKE         Sheep, liver         Image: Sheep, liver	Soybeans		<u>i</u>		L		I		L	ļ											<b> </b>	ļ		<b>[</b>
Button mushroom         Pig.liver         0.1 FC         0.1         0.1         5-7           SHITAKE         Sheep, liver         Image: Sheep, liver			ļ	<b>.</b>	ļ	J	ļ		L	<b>.</b>	L			0.1	FC		[]	ļ				ļ		5-1
SHITAKE         Sheep, liver         Image: Constraint of the set of			į		L		L		L	Į	L			0.1	FC		]	L	0.1			L		5-1
Other vegetables           Other vegetables         Deer, liver         0.1 FC         0.1         5-1           Rabit, liver         Coat, liver         C			j		L		L		L	Į	L						[]	L	ļ		<u>.</u>	ļ		<b>.</b>
Goat, liver         0.1 FC         0.1         5-7           Rabbit, liver                5-7             5-7               5-7   <				L						L			Horse, liver	0.1	FC						0.1	L		5-1
Goat, liver         0.1 FC         0.1         5-7           Rabbit, liver                5-7             5-7               5-7   <	Other vegetables		1				1						Deer, liver					[	[		[	l		1
Rabbit. Ilver Reindeer, liver Lamb, liver 0.1 FC 0.1 5-7													Goat, liver	0.1	FC			······	·····		0.1	h	······	5-1
Reindeer, liver Lamb, liver 0.11FC 0.115-1																		······	·····		1	t	······	íí
Lamb, liver 0.1 IFC 0.1 0.1 5-1													Reindeer, liver								1	†		<b>i</b>
													Lamb, liver	01	FC			······	·····		0.1	†		5-1
													Other terrestrial mammals, liver	9.1		······		······		·····	0.1	t	h	( <sup>-</sup>

# SULFAMETHAZINE

SOLFAIVIE ITIAZINE	Р	R	М	Р	С	U	А	С	E	Ν	Т	P R M P C U A C E N T
	R	e f	R	Α	0	S	U	A	U	Z	У	R E R A O S U A U <sup>Z</sup> y
	M	т	L	L	d e						p e	- f L L d p M . e e
	R L				х							R X
Cattle, kidney	L 0.1	FC		1		0.1		0.1			5-1	Catfish
Pig, kidney Sheep, kidney	0.1			ļ		0.1		0.1			5-1	
Horse, kidney	0.1	FC						0.1			5-1	
Deer, kidney Goat, kidney	0.1	FC		[				0.1			5-1	Trout Other salmonidae
Rabbit, kidney												Other diadromous fish
Reindeer, kidney Lamb, kidney	0.1	FC						0.1			5-1	Marine fish
Other terrestrial mammals, kidney												Shrimps or prawns
Cattle, edible offal excluding liver and kidney	0.1					0.1		0.1			5-1	Lobster
Pig, edible offal excluding liver and kidney Sheep, edible offal excluding liver and kidney	0.1	FC		<b> </b>		0.1		0.1			5-1	Crayfiish Other crustaceans
Horse, edible offal excluding liver and kidney	0.1	FC		ţ				0.1			5-1	
Deer, edible offal excluding liver and kidney Goat, edible offal excluding liver and kidney	0.1	FC						0.1			5-1	Oyster Abalone
Rabbit, edible offal excluding liver and kidney				<u></u>								Other aquatic animals
Reindeer, edible offal excluding liver and kidney Lamb, edible offal excluding liver and kidney	0.1	FC						0.1			5-1	Other animals
Other terrestrial mammals, edible offal excluding liver and kidne	'											
Cattle, milk	0.01			<u>.</u>				0.01			5-1	Honey i i i i i i i i i i i i i i i i i i i
Sheep, milk Goat, milk	0.01 0.01	FC		ļ				0.01			5-1 5-1	Note∶ Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kidney,
Other terrestrial mammals, milk	0.01							0.01			5-1	(sulfonamide compounds), and the milk of an animal as the sum of all substances
												categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances, standards taking into consideration Codex and other country's standards.
				ł								standards taking into consideration codex and other country's standards.
				<b>.</b>								
				ļ								
Chicken, muscle Duck, muscle	0.1 0.1	FC FC				0.1		0.1 0.1			5-1 5-1	
Turkey, muscle Quial, muscle		FC		ţ		0.1		0.1			5-1	
Goose, muscle	0.1	FC		L				0.1			5-1	
Pheasant, muscle Chukar partridge, muscle				l T								
Other poultry, muscle				·								
Chicken, fat	0.1	FC				0.1		0.1			5-1	
Duck, fat	0.1	FC						0.1			5-1	
Turkey, fat Quial, fat	0.1	FC				0.1		0.1			5-1	
Goose, fat Pheasant, fat	0.1	FC		ļ				0.1			5-1	
Chukar partridge, fat												
Other poultry, fat												4
Chicken, liver	0.1			<u> </u>		0.1		0.1			5-1	
Duck, liver Turkey, liver	0.1 0.1	FC				0.1		0.1 0.1			5-1 5-1	
Quial, liver Goose, liver		FC		ļ				0.1			5-1	
Pheasant, liver	0.1	FC		<u>.</u>				0.1			<u> </u>	
Chukar partridge, liver Other poultry, liver												
		50		ļ								1
Chicken, kidney Duck, kidney	0.1 0.1	FC FC FC				0.1		0.1 0.1			5-1 5-1	
Turkey, kidney	0.1	FC		<u>.</u>		0.1		0.1			5-1	
Quial, kidney Goose, kidney	0.1	FC		<b> </b>				0.1			5-1	
Pheasant, kidney Chukar partridge, kidney												
Other poultry, kidney												
Chicken, edible offal excluding liver and kidney	0.1	5				0.1		0.1			5-1	
Duck, edible offal excluding liver and kidney	0.1	FC		ķ				0.1			5-1	1
Turkey, edible offal excluding liver and kidney Quial, edible offal excluding liver and kidney	0.1			<u> </u>		0.1		0.1			5-1	
Goose, edible offal excluding liver and kidney	0.1			Ţ				0.1			5-1	1
Pheasant, edible offal excluding liver and kidney Chukar partridge, edible offal excluding liver and kidney				ł								1
Other poultry, edible offal excluding liver and kidney				γ Ι		<b></b>						1
Chicken eggs				L								1
Turkey eggs Other poultry eggs				 								
canor pounty eggs		-		1								1
				b								
Chicken, egg yolk Turkey, egg yolk				••••••								

#### 563. SULFAMETHOXAZOLE

N         N	53. SULFAIVIET		_						-			-							-		
		- M				o d e				у р		- M	е	R	А	o d e				N Z	Т У Р
						х										x					
	(brown rice)										UNSHU orange NATSUDAIDAI (flesh)							 			
	,at							 		 	NATSUDAIDAI (peel)							 			<b>.</b>
								 		 	Lemon							 			
								 		 								 			<b> </b>
	er cereal grains							 		 								 		[]	
The second of the sec	peans (dry)					······		 		 ·····								 			<b></b>
	s							 		 								 			
Characoncol     Control     Contro     Control     Control     Control <td>ad beans</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td> </td> <td>Pear</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td>[]</td> <td>l</td>	ad beans							 		 	Pear							 		[]	l
								 		 •••••	Peach							 			
								 		 								 		[]	
Char partial     I	1			••••••				 		 	Japanese plum (including Prunes)							 			[
Spirition         Normal work								 		 								 			
Spirition         Normal work	ar baat							 		 	Ptrowborn/							 			
								 		 	Raspberry							 		·	
	anese radish (including Radish) (root							 		 								 		ļ	
	anese radish (including Radish) (leaf							 	<b>.</b>	 	Cranberry							 	<b>.</b>		<b>[</b>
	nip (including Rutabaga) (root)							 		 							L	 		<u> </u>	Ŀ
	seradish							 		 	Grane							 			
	nese cabbage							 		 	Japanese persimon			••••••				 			
	bage							 		 	Banana							 		<b> </b>	<b> </b>
								 		 	Kiwifruit							 		[]	[
Cauliform         Cauliform <thcauliform< th=""> <thcauliform< th=""> <thc< td=""><td>DNA</td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td> •••••</td><td>Avocado</td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td> </td></thc<></thcauliform<></thcauliform<>	DNA							 		 •••••	Avocado							 			
	j-geng-cai liflower							 		 								 		[]	
	ccoli							 		 	Mango							 		ļ	[
	lock ifv							 		 	Other fruits							 			Į
Endlow         Image: status of the stat	choke							 		 								 			
Lettuce (Cost lettuce, Leaf lettuce)	ive							 		 	Sesam seeds							 			
Other composite vegetables         Image sends         Image s	NGIKU							 		 	Safflower seeds							 		[]	<b>[</b>
Onion         Onion <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td> </td><td>Rape seeds</td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td><u> </u></td><td></td></th<>								 		 	Rape seeds							 		<u> </u>	
Webs (nucluing Leek)	ก							 		 	Other oil seeds									┝──┦	
NIRA	sh (including Leek) ic							 		 								 		[]	<b> </b>
Other Initiseous vegetables     Image: Control initiation of the control initiatione of the control initiation of the control initininitiation of th	A							 		 	Pecan							 			[
Other Initiseous vegetables     Image: Control initiation of the control initiatione of the control initiation of the control initininitiation of th	aragus iplying onion (including Shallot)							 		 	Almond Walnut							 		<b> </b>	
Parsnip         Coffee beans         Image:											Other nuts							 			
Celery         Hop         I<								 		 								 			
Celery         Hop         I<	nip slev							 		 								 		<u> </u>	
Other unbelliferous vegetables         Cattle, muscle         Image: Cattle, fat	ery							 		 	Нор							 			
Tomato       Sheep, muscle       Horse, muscle         Primento (Sweet pepper)       Horse, muscle       Immuscle         Other solanceous vegetables       Immuscle       Immuscle         Deer, muscle       Immuscle       Immuscle         Curumber (including Gherkin)       Immuscle       Immuscle         Curumber (including Squash)       Immuscle       Immuscle         Mater meson       Immuscle       Immuscle       Immuscle         Water meson       Immuscle       Immuscle       Immuscle         Mater meson       Immuscle       Immuscle       Immuscle         Mater meson       Immuscle       Immuscle       Immuscle         Mater meson       Immuscle       Immuscle       Immuscle         Splinach								 		 	Cattle, muscle							 			
Primetric (Sweet pepper)  Primetric (Sweet pepper)  Primetric (Sweet pepper)  Deer, muscle  Perpetin  Cucumber (including Gherkin)  Cucumber (including Gherkin)  Cucumber (including Gherkin)  Cucumber (including Sherkin)  Cucumber (including Sher	ato							 		 	Pig, muscle Sheep, muscle	0.02	PAL		0.02			 		<b> </b>	4
Other solanceous vegetables       Goat, muscle       Rabbit, muscle       Image: Control of the solance of the so	ento (Sweet pepper)							 		 	Horse, muscle							 		[]	
Cucumber (including Genrkin)       Image: Cucumber (including Squash)       Other terrestrial mammals, muscle       Image: Cucumber (including Squash)         Pumpkin (including Squash)       Image: Cucumber (including Squash)       Image: Cucumber (including Squash)       Image: Cucumber (including Squash)         Oriental picking meion (vegetable)       Image: Cucumber (including Squash)								 		 								 			
Oriental pickling melon (vegetable)	umber (including Gherkin)							 		 								 		[]	
Water melon       Pig. fat       0.02         Melons       Pig. fat       0.02         MAKUWAURI       Sheep, fat       Image: Sheep, fat         Other cucurbitaceous vegetables       Image: Sheep, fat       Image: Sheep, fat         Other cucurbitaceous vegetables       Image: Sheep, fat       Image: Sheep, fat         Spinach       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Spinach       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Bamboo shoots       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Okra       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Bamboo shoots       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, image: Sheep,	pkin (including Squash)							 		 				••••••				 			
Weions       Image: Sheep, fat       0.02'PAL       0.02         VARUWAURI       Sheep, fat       0.02'PAL       0.02         Other occurbitaceous vegetables       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Diher occurbitaceous vegetables       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Spinach       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Spinach       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Spinach       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat       Image: Sheep, fat         Spinach       Image: Sheep, fat         Singer       Image: Sheep, immature)       Image: Sheep, immature, fat       Image: Sheep, imag	er melon							 		 	Cattle, fat							 		h	
Other cucurbitaceous vegetables     Horse, fat       Spinach     Deer, fat       Bamboo shoots     Goat, fat       Ramboo shoots     Rabbit, fat       Other rugs     Other terrestrial mammals, fat       Peas (with pods, immature)     Cattle, liver       Soybeans     Cattle, liver       Button mushroom     Sheep, liver       Button mushrooms     Cattle, liver       Other vegetables     Oeer, liver	)ns (TIM/ATIPI							 		 	Pig, fat	0.02	PAL		0.02			 		[]	4
Spinach     Coal, fat       Bamboo shoots     Rabbit, fat       Okra     Rabbit, fat       Okra     Reindeer, fat       Ginger     Other turnestrial mammals, fat       Pass (with pods, immature)     Cattle, liver       Kidney beans (with pods, immature)     Cattle, liver       Soybeans     Pig. liver       Button mushroom     Sheep, liver       Button mushrooms     Other vegetables						·		 		 	Horse, fat							 			<b>[</b>
Bamboo shoots     Rabbit, fat       Okra     Reindeer, fat       Singer     Other terrestrial mammals, fat       Peas (with pods, immature)     Cattle, liver       Kidney beans (with pods, immature)     Cattle, liver       Soybeans     Pig, liver       Soybeans     Sheep, liver       Button mushroom     HITAKE       SHITAKE     Goat, liver       Other vegetables     Rabbit, liver	iach							 		 	ueer, tat Goat, fat							 			<b>.</b>
Ginger     Other terrestrial mammals, fat     Image: Constraint of the constraint of	aboo shoots							 	[	 	Rabbit, fat							 	[		<b>[</b>
Peas (with pods, immature)	ger							 		 								 			
Soybeans         Pig. liver         0.02         PAL         0.02           Button mushroom         Sheep, liver         Sheep, liver         Image: Sheep, li	s (with pods, immature)							 		 	Cattle, liver							 			Į
Button mushroom         Horse, liver         Horse, liver           SHITAKE         Deer, liver         Deer, liver           Other mushrooms         Goat, liver         Sector           Other vegetables         Rabbit, liver         Sector							······	 	ļ		Pig, liver	0.02	PAL		0.02			 	<b> </b>	ļ	4
SHIITAKE         Deer, liver           Other mushrooms         Goat, liver           Other vegetables         Rabbit, liver								 		 	Sneep, liver Horse, liver							 			<b> </b>
Other vegetables Rabbit, liver	TAKE							 		 	Deer, liver							 		ļ	Į
Reindeer, liver	er vegetables										Rabbit, liver							 			<b>[</b>
Other terrestrial mammals, liver											Reindeer, liver Other terrestrial mammals, liver						ļ	 	ļ	ļ]	ļ

## SULFAMETHOXAZOLE

			-	-								
	Р	R	M	Р	С	U	A	С	E	N	т	
	R	е	R	Α	0	S	U	Α	U	Z	У	
	-	f	L	L	d						р	
	М	Ι.			е						e	
	R	1			x						Ũ	
	Ľ				^							
	L											
Cattle, kidney		<u> </u>		<u> </u>					<b>.</b>			Ca Otl
Pig, kidney	0.02	PAL		0.02					L		4	Otł
Sheep, kidney		i		i					L			
Horse, kidney		i							L			Sa
Deer, kidney		I										Tro
Horse, kidney Deer, kidney Goat, kidney		l		1				[	[			Sa Tro Otl
Rabbit, kidney Reindeer, kidney		1		I								Otl
Reindeer, kidney		1		-								
Other terrestrial mammals, kidney		1		[								Ma
		1										
Cattle, edible offal excluding liver and kidney		1						1	1			Sh Lol Cra Oth
Pig, edible offal excluding liver and kidney	0.02	PAL		0.02				1	1		4	Lol
Sheep, edible offal excluding liver and kidney		1						1	1			Cra
Cattle, edible offal excluding liver and kidney Pig, edible offal excluding liver and kidney Sheep, edible offal excluding liver and kidney Horse, edible offal excluding liver and kidney Deer, edible offal excluding liver and kidney Goat, edible offal excluding liver and kidney Rabbit, edible offal excluding liver and kidney		1										Ot
Deer, edible offal excluding liver and kidney		1										
Goat, edible offal excluding liver and kidney				4 !						••••••	•••••	Öv
Rabbit, edible offal excluding liver and kidney										••••••	•••••	Oy Ab
Reindeer, edible offal excluding liver and kidney		¦						•••••		••••••	•••••	Ot
Other terrestrial mammals, edible offal excluding liver and kidne		1		<b>.</b>				•••••		•••••	•••••	
	1	i –				-						Ot
Cattle, milk	1	İ	1					†	†	·····		-
Cattle, milk Sheep, milk	1	l	l	t			·····	t	t	······	·····	Ho
Goat, milk	1		·····	+					<b> </b>	·····		
Other terrestrial mammals, milk	<b>.</b>		<b> </b>	<b>.</b>		ŀ		<u> </u>	ŀ		·····	
ourer terrestriar marminals, milk												<b>.</b>
	<b>.</b>	ļ		ļ					ļ			No
Cattle, milk fat	<b>.</b>	ļ	<b>.</b>	Ļ	ļ	ļ		<b> </b>	<b> </b>	ļ		
Sheep, milk fat	<b>.</b>	ļ	<b>.</b>		ļ	ļ		<b> </b>	<b> </b>	ļ		
Goat, milk fat Other terrestrial mammals, milk fat		j										
Other terrestrial mammals, milk fat												
		<b>.</b>		L								
Chicken, muscle Duck, muscle Turkey, muscle Ourial gwycala	0.02	PAL		0.02							4	
Duck, muscle		ļ										
Turkey, muscle		j										
Quial, muscle		<u> </u>						L	L			
Goose, muscle		l		L				L	L			
Pheasant, muscle		l										
Quial, muscle Goose, muscle Pheasant, muscle Chukar partridge, muscle				[					l			
Other poultry, muscle		i		l								
		1										
Chicken, fat Duck, fat Turkey, fat	0.02	PAL		0.02							4	
Duck, fat												
Turkey, fat		1						[	[			
Quial, fat		1		[				[	[			
Goose, fat		1		[				[	[			
Pheasant, fat		1	1									
Chukar partridge, fat		1		[				[	[			
Pheasant, fat Chukar partridge, fat Other poultry, fat		[		[				[	[			
Chicken, liver	0.02	PAL		0.02				1	1		4	
Duck, liver		1	1									
Chicken, liver Duck, liver Turkey, liver		1						1	1			
Quial, liver		1		Γ				1	1			
Quial, liver Goose, liver	I	[	I	[	[]	[	[	Ľ	Γ	Γ	[	
Pheasant, liver		1						1	1			
Chukar partridge, liver								1	1			
Pheasant, liver Chukar partridge, liver Other poultry, liver	I	1	I		[	[	[ 	Γ	Γ	Γ	[	
		Ī	I	[				1	1			1
Chicken, kidney	0.02	PAL	I	0.02	[]	[	[	[	Ι	Γ	4	
Duck, kidney	1	T	I	T	ſ	ľ	[ 	T	Γ	Γ		
Turkey, kidney	ľ	[	I	[	[]	[	[	I	ľ	Γ	[	1
Quial, kidney Goose, kidney	1	1	I		[	ľ		Γ	ľ	[		
Goose, kidney				•••••••••								
Pheasant, kidney	1	1	1		[	ſ	[	Γ	ľ	Γ	[	1
Chukar partridge, kidney		1						1	1			
Chukar partridge, kidney Other poultry, kidney									·····			
	1	1	1					1	1			1
Chicken, edible offal excluding liver and kidnev	0.02	PAL	<b>I</b>	0.02	·····		·····	t	tt	[	4	
Chicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney	1	1	1		·····			1	1			
Turkey, edible offal excluding liver and kidnev	1		1	••••••		 		1	ľ	·····		
Turkey, edible offal excluding liver and kidney Quial, edible offal excluding liver and kidney Goose, edible offal excluding liver and kidney Dhaesent edible offal excluding liver and kidney	1	1	1	·····		 		1	ľ	·····		
Goose, edible offal excluding liver and kidnev	1	1	<b>i</b>		·····		·····	t	t	t	l	
Pheasant, edible offal excluding liver and kidney	1	1	1	••••••	·····			†	†	······		
Chukar partridge, edible offal excluding liver and kidner	1	1	1			 		1	ľ	·····		
Chukar partridge, edible offal excluding liver and kidne Other poultry, edible offal excluding liver and kidney	1	[	1					1	†			
	1		1			l						
Chicken eggs	1		1	••••••	·····			†	†	······		
Turkey eggs	1	1	1					1	t	·····		
Other poultry eggs	1	1	1	••••••	·····			†	†	······		
	1	1	1			l						
Chicken, egg yolk	1	<b>.</b>	1					1	t	·····		
Chicken, egg yolk Turkey, egg yolk	1	[	1					1	†			
Other poultry, egg yolk	1	1	1	••••••				1	†	·····		

Т		Р	R	М	Р	С	U	Α	С	Е	Ν	Т
У		R	е	R	Α	0	S	U	Α	U	Z	У
р		-	f	L	L	d						р
e		М				е						e.
		R				x						-
		1										
	Catfish	-										
4	Other freshwater fish										·····	
4	Other Treshwater fish											
	Trout				l							
	Other salmonidae Other diadromous fish											
	Other diadromous fish											
	Marine fish											
	Shrimps or prawns											
4	Shrimps or prawns Lobster											
	Crayfiish											
	Other crustaceans			•••••								
	Oyster											
											•••••	
	Abaione Other aquatic animals		·····			·····					·····	
	Other animals										•••••	
	Honey			·····								
	Honey											

Note: Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kidney, (sulfonamide compounds), and the milk of an animal as the sum of all substances categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances, standards taking into consideration Codex and other country's standards.

#### 564. SULFAMETHOXYPYRIDAZINE

P         R         M         P         C         U         A         C         E         N         T           M         f         L		c b b	S		C A		Z	
r         f         L         L         d         g         p         e         f         L	d e	t e	5					p
M      e     M        Rice (brown rice)     -     -     -     UNSHU orange     -       Name     -     -     -     -     -     -       Wheat     -     -     -     NATSUDANDAI (resh)     -     -       Wheat     -     -     -     NATSUDANDAI (resh)     -     -       Barley     -     -     -     NATSUDANDAI (resh)     -     -       Corr (including Maize Sweet corr)     -     -     -     -     -     -       Dickwheat     -     -     -     -     -     -     -       Soybeans (dry)     -     -     -     -     -     -     -       Soybeans (dry)     -     -     -     -     -     -     -       Beans (dry)     -     -     -     -     -     -     -       Brand Dears     -     -     -     -     -     -     -       Brand Dears     -     -     -     -     -     -     -       Brand Dears     -     -     -     -     -     -     -       Brand Dears     -     -     -     -	е	э						
R         L         X         I         I         R         L           Rice (brown rice)         I								
L       L <thl< th=""> <thl< th=""> <thl< th=""></thl<></thl<></thl<>								
Mineat     MartsUDAIDAI (flesh)     MartsUDAIDAI (flesh)       Barley     NATSUDAIDAI (flesh)     MartsUDAIDAI (flesh)       Rye     NATSUDAIDAI (peel)     MartsUDAIDAI (peel)       Rye     MartsUDAIDAI (whole)     MartsUDAIDAI (whole)       Corn (including Maize Sweet corn)     MartsUDAIDAI (whole)     MartsUDAIDAI (whole)       Backwheat     Drange (including Navel)     MartsUDAIDAI (whole)       Other cereal grains     MartsUDAIDAI (whole)     MartsUDAIDAI (whole)       Soybeans (dry)     MartsUDAIDAI (whole)     MartsUDAIDAI (whole)       Backwheat     MartsUDAIDAI (whole)     MartsUDAIDAI (whole)       Soybeans (dry)     MartsUDAIDAI (whole)     MartsUDAIDAI (whole)       Beans (dry)*     MartsUDAIDAI (whole)     MartsUDAIDAI (whole)       Pears     MartsUDAIDAI (whole)     MartsUDAIDAI (whole)       Potato     Pear     Lapanese pear       Potato     MartsUDAIDAI (whole)								
Wheat     NATSUDANDAI (flesh)     NATSUDANDAI (flesh)       Barley     NATSUDANDAI (flesh)     NATSUDANDAI (flesh)       Barley     NATSUDANDAI (peel)     Image: Status (flesh)       Rye     Image: Status (flesh)     NATSUDANDAI (whole)       Corn (including Maize Sweet corn)     Image: Status (flesh)     Image: Status (flesh)       Buckwheat     Other cereal grains     Image: Status (flesh)     Image: Status (flesh)       Other cereal grains     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Soybeans (dry)     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Soybeans (dry)     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Beans (dry)     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Peanus (fly)     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Peanus (fly)     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Polato     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Polato     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Polato     Image: Status (flesh)     Image: Status (flesh)     Image: Status (flesh)       Yam     Image: Status (flesh)								
Wheat     NATSUDAIDAI (peel)       Barley     NATSUDAIDAI (whole)       Barley     NATSUDAIDAI (whole)       Rye     Lemon       Corn (including Maize Sweet corn)     Drange (including Navel)       Other cereal grains     Differ cereal grains       Beans (dry)     Differ cereal grains       Peas     Differ cereal grains       Potato     Differ cereal grains       Potato     Peasch       Taro     Differ cereal grains       Strawberry     Differ cereal grains       Differ cereal grains     Differ cereal grains       Differ cereal grains     Differ cereal grains       Strawberry     Differ cereal grains       Strawberry								
Hye       L       L       Lemon       Lemon       Lemon         Corn (including Maize Sweet corn)       L       Lemon       Crange (including Navel)       Lemon         Buckwheat       L       L       Crange (including Navel)       Lemon       Lemon         Other cereal grains       L       L       Lime       Lime       Lemon       Lemon         Soybeans (dry)       L       L       Lime       Lime       Lemon       Lemon       Lemon         Beans (dry)       L       L       L       Lime       Lemon       Lemon </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Kye       Lemon       Lemon       Lemon         Corr (including Maize Sweet corn)       Image (including Navel)       Image (including Navel)       Image (including Navel)         Buckwheat       Image (including Navel)       Image (including Navel)       Image (including Navel)       Image (including Navel)         Other cereal grains       Image (including Navel)       Image (including Navel)       Image (including Navel)       Image (including Navel)         Soybeans (dry)       Image (including Navel)       Image (including Navel)       Image (including Navel)       Image (including Navel)         Beans (dry)       Image (including Navel)       Image (including Navel)       Image (including Navel)       Image (including Navel)         Peans (dry)       Image (including Navel)       Image (including Navel) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Buckwheat Other cereal grains Cher counce Cher clrus fruits Cother clrus fruits Cother clrus fruits Cher clrus fruit							-	
Other cereal grains     Jine       Soybeans (dry)     Other citrus fruits       Beans (dry)*     Apple       Peas     Japanese pear       Broad beans     Pear       Peanuts (dry)     Ourice       Other citrus fruits     Imple       Peas     Japanese pear       Peanuts (dry)     Ourice       Other legumes/pulses     Imple       Potato     Peach       Potato     Peach       Potato     Peach       Potato     Peach       Sweet potato     Apricot       Yam     Japanese plum (including Prunes)       Konjac     Imple       Other potatoes     Imple       Sugar beet     Imple <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
Soybeans (dry)     Apple     Apple       Beans (dry)*     Apple     Apple       Peas     Japanese pear     Japanese pear       Broad beans     Quince     Image: Soybeans       Pearls (dry)     Cuince     Image: Soybeans       Other legumes/pulses     Image: Soybeans     Image: Soybeans       Potato     Image: Soybeans     Image: Soybeans       Sweet potato     Image: Soybeans     Image: Soybeans       Yam     Image: Soybeans     Image: Soybeans       Other potatoes     Image: Soybeans     Image: Soybeans       Image: Soybeans     Image: Soybeans     Image: Soybeans       Sugar beet     Image: Soybeans     Image: Soybeans       Sugar ane     Image: Soybeans     Image: Soybeans </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Soybeans (dy)     Apple       Beans (dy)*     Apple       Peas     Japanese pear       Broad beans     Pear       Broad beans     Ouince       Other legumes/pulses     Coquat       Pointo     Pear       Taro     Pear       Sweet polato     Apple       Sweet polato     Apple       Yam     Apple       Chorjac     Apple       Sweet polato     Apple       Yam     Apple       Sugarcae     Cherry       Sugarcae     Strawberry       Japanese radish (including Radish) (root     Biacberry       Japanese radish (including Radish) (leaf     Cherry       Turnip (including Rudish) (leaf     Cherries       Turnip (including Rudish) (leaf     Cherry       Turnip (including Rudish) (leaf     Cherries       Turnip (including Rudish) (leaf     Cherry					+			
Beans (dry) * Japanese pear Japanese pear Pear Pear Pear Pear Pear Pear Pear P								-
Peas Japanese pear Pear Pear Pear Pear Pear Pear Pear P					1		1	
Peanuts (dry) CuinceCUINCE Charry							1	
Other legumes/pulses     Loquat       Potato     Peach       Taro     Nectarine       Sweet potato     Apricot       Yam     Japanese plum (including Prunes)       Kinjac     Cherry       Other betates     Cherry       Sugar beet     Cherry       Sugarcane     Strawberry       Japanese radish (including Radish) (root     Blueberry       Japanese radish (including Rutabaga) (teal)     Cherries       Turnip (including Rutabaga) (teal)     Cherries								
Potato Potato Potato Peach Peach Peach Peach Peach Peach Nectarine Apricot Apricot Apricot Sweet potato Apricot Apricot Sugar comparison Sugar beet Sugar beet Sugar comparison		-	ŀ					
Taro     Nectarine     Apricot       Yam     Apricot     Apricot       Yam     Japanese plum (including Prunes)     Image: Strawberry       Other potatoes     Cherry     Image: Strawberry       Sugar beet     Strawberry     Image: Strawberry       Sugarcane     Image: Strawberry     Image: Strawberry       Japanese radish (including Radish) (root     Image: Strawberry     Image: Strawberry       Japanese radish (including Radish) (root     Image: Strawberry     Image: Strawberry       Japanese radish (including Radish) (leat     Cranberry     Image: Strawberry       Turnip (including Rutabaga) (root)     Image: Strawberry     Image: Strawberry       Strawberry     Image: Strawberry     Image: Strawberry     Image: Str					+	-	-	<b>_</b>
Taro     Nectarine     Apricot       Yam     Apricot     Apricot       Yam     Japanese plum (including Prunes)     Image: Strawberry       Other potatoes     Cherry     Image: Strawberry       Sugar beet     Strawberry     Image: Strawberry       Sugarcane     Image: Strawberry     Image: Strawberry       Japanese radish (including Radish) (root     Image: Strawberry     Image: Strawberry       Japanese radish (including Radish) (root     Image: Strawberry     Image: Strawberry       Japanese radish (including Radish) (leat     Cranberry     Image: Strawberry       Turnip (including Rutabaga) (root)     Image: Strawberry     Image: Strawberry       Strawberry     Image: Strawberry     Image: Strawberry     Image: Str		····†						
Sweet potato     Apricot     Image: Constraint of the potato     Japanese plum (including Prunes)       Yam     Japanese plum (including Prunes)     Image: Constraint of the plum       Konjac     Mume plum     Image: Constraint of the plum       Other potatoes     Image: Constraint of the plum     Image: Constraint of the plum       Sugar beet     Image: Constraint of the plum     Image: Constraint of the plum       Sugarcane     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including Radish) (root     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including Radish) (root     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including Radish) (root     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including Radish) (root     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including Radish) (root     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including Rutabaga) (root)     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including Rutabaga) (root)     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including Rutabaga) (root)     Image: Constraint of the plum     Image: Constraint of the plum       Japanese radish (including								
Konjač     Mume plum       Other potatoes     Cherry       Sugar beet     Cherry       Sugarcane     Strawberry       Japanese radish (including Radish) (root     Blackberry       Japanese radish (including Radish) (root     Blackberry       Japanese radish (including Radish) (root     Blueberry       Japanese radish (including Radish) (leal     Cranberry       Japanese radish (including Radish) (leal     Cranberry       Japanese radish (including Radish) (leal     Cranberry       Japanese radish (including Rutabaga) (root)     Huckleberry       Varier(including Rutabaga) (root)     Huckleberry       Varier(ress     Grape							1	
Konjač     Mume plum       Other potatoes     Cherry       Sugar beet     Cherry       Sugarcane     Strawberry       Japanese radish (including Radish) (root     Blackberry       Japanese radish (including Radish) (root     Blackberry       Japanese radish (including Radish) (root     Blueberry       Japanese radish (including Radish) (leal     Cranberry       Japanese radish (including Radish) (leal     Cranberry       Japanese radish (including Radish) (leal     Cranberry       Japanese radish (including Rutabaga) (root)     Huckleberry       Varier(including Rutabaga) (root)     Huckleberry       Varier(ress     Grape		Ш.				1	1	
Sugar beet     Strawberry       Sugarcane     Raspberry       Japanese radish (including Radish) (root     Blackberry       Japanese radish (including Radish) (root     Blackberry       Japanese radish (including Radish) (root     Cranberry       Japanese radish (including Radish) (root     Huckleberry       Japanese radish (including Radish) (leaf     Cranberry       Japanese radish (including Rutabaga) (root)     Huckleberry       Japanese radish (including Rutabaga) (root)     Huckleberry       Grape     Grape							1	
Sugarcane     Raspberry       Japanese radish (including Radish) (root     Blackberry       Japanese radish (including Radish) (root     Blueberry       Japanese radish (including Radish) (root     Cranberry       Turnip (including Rutabaga) (root)     Huckleberry       Turnip (including Rutabaga) (leaf)     Other berries       Horseradish     Grape								_
Sugarcane     Raspberry       Japanese radish (including Radish) (root     Blackberry       Japanese radish (including Radish) (root     Blueberry       Japanese radish (including Radish) (root     Cranberry       Turnip (including Rutabaga) (root)     Huckleberry       Turnip (including Rutabaga) (leaf)     Other berries       Horseradish     Grape				. <b> </b>				
Japanese radish (including Radish) (root         Blackberry           Japanese radish (including Radish) (root         Blueberry           Jump (including Rutabaga) (root)         Cranberry           Tumip (including Rutabaga) (root)         Huckleberry           Jump (including Rutabaga) (root)         Huckleberry           Variation (Including Rutabaga) (root)         Huckleberry           Variation (Including Rutabaga) (root)         Other berries           Horseradish         Grape								
Japanese radish (including Radish) (toot Blueberry Japanese radish (including Radish) (teat Cranberry Uninjo (including Rutabaga) (toot) Turnip (including Rutabaga) (teat) Other berries Other berrie				·				
Japanese radish (including Radish) (leaf Turnip (including Rutabaga) (root) Turnip (including Rutabaga) (root) Turnip (including Rutabaga) (leaf) Horseradish Watercress		····		·		·+	+	
Turnip (including Rutabaga) (root)  Turnip (including Rutabaga) (leaf)  Horseradish  Horseradish  Grape  Grape		····		·		•••••••	+	
Horseradish Horseradish Watercress Grape Grape				1			1	
Horseradish Horseradish Watercress Grape Grape				L		<u> </u>	1	
Watercress								
							I	
Chinese cabbage						_		_
Cabbage								
Brussels sprouts Banana Banana Kiwifruit								
comarismente a la companya de la compa								
VYONA Avocado								
Qing-geng-cal Pineapple							•••••••	
Cauliflower Guava							1	<u> </u>
Broccoli Mango							1	
Other cruciferous vegetables Passion fruit								
						-	_	—
Burdock Salsify. Other fruits								
					-			-
Chicory Sunflower seeds								
Endive Sesam seeds							1	
SHINGIKU Saffower seeds							1	
Lettuce (Cos lettuce, Leal lettuce)								
Other composite vegetables Rape seeds Other oil seeds								
					+	-	-	
Onion Welsh (including Leek) Ginkgo nut								
Gariic Chestnut								
NIRA Pecan L							1	1
Asparagus Almond Almond Walnut							1	
Other liliaceous vegetables Other nuts Other nuts						_	-	_
Carrot Tea (Green, Black, Oolong, Wulung tea) Parsnip Coffee beans		∯-				•	•	
Parsnip Coffee beans Carao bea			·····	1		1	1	
Celery Hop						<u> </u>		
WITSUBA								
Other umbelliferous vegetables Cattle, muscle	ļ]		ļ				. <b>.</b>	<b>.</b>
Pig. muscle 0.03 PAL 0.025				·				4
Tomato Sheep, muscle Pimento (Sweet pepper) Horse, muscle		····				•		
internar (overal population)				1		•	+	
Other solanceous vegetables Goat. muscle			l	1		*****	1	····
Rabbit muscle		1	[			1	1	1
Cucumber (including Gherkin) Reindeer, muscle						1		
Pumpkin (including Squash) Other terrestrial mammals, muscle					┿	-		—
Driental pickling melon (vegetable) Vater melon								
				·		•	+	4
Velons Pig, fat 0.05 PAL 0.05 VAKUWAURI		····		·[·····		•	••••••••	····
Dther cucurbitaceous vegetables Horse, fat		····	h	1	1		1	~ <b>†</b>
Deer, fat		1		1	1	1	1	j.
Spinach Goat, fat		1				I	1	]
Bamboo shoots Rabbit, fat		][					L	
Okra Reindeer, fat						Ţ		. <b>]</b>
Ginger Dong for the set of the se					┿	-		—
Peas (with pods, immature)		∦		·				<b> </b>
Gidney beans (with pods, immature) Cattle, liver 0.05 PAL 0.05	ļ	····-		· ······			· <b>+</b> ······	
Soybeans Pig, liver 0.05 PAL 0.05						•		4
Sheep liver		····-		·		•	+	
Sheep liver				1			+	
Sheep, liver Button mushroom Horse, liver		1		·		··†·····	-†	····•
Button mushroom         Sheep, liver           Button mushroom         Horse, liver           Shill TAKE         Deer, liver           Other mushrooms         Goat, liver							. <b>.</b>	
Sheep, liver           Hittan mushroom           Hittan mushroom           Horse, liver					+	1		

## SULFAMETHOXYPYRIDAZINE

				-								
	Р	R	M	P	С	U	A	С	E	N Z	Т	
	R	e	R	Α	0	S	U	А	U	2	У	
	-	f	L	L	d						р	
	M R	•			е						е	
	L				x							
Cattle kidney	-					-						Cat
Cattle, kidney Pig, kidney	0.05	PAL		0.05							4	Oth
Fig. Koney Sheep, kidney Horse, kidney Deer, kidney												
Horse, kidney												Salı Tro
Deer, kidney				[								Tro
Goat, kidney											ļ	Oth
Rabbit, kidney Reindeer, kidney												Oth
Other terrestrial mammals, kidney												Mai
Other terrestriar manimals, kidney							-				-	Ivia
Cattle, edible offal excluding liver and kidney												Shr
Cattle, edible offal excluding liver and kidney Pig, edible offal excluding liver and kidney Sheep, edible offal excluding liver and kidney	0.1	PAL		0.1							4	Shr Lob Cra Oth
Sheep, edible offal excluding liver and kidney												Cra
Horse edible offal excluding liver and kidney											<b>.</b>	Oth
Deer, edible offal excluding liver and kidney Goat, edible offal excluding liver and kidney												
Goat, edible offal excluding liver and kidney												Oys Aba Oth
Rabbit, edible offal excluding liver and kidney Reindeer, edible offal excluding liver and kidney											ļ	Aba
Other terrestrial mammals, edible offal excluding liver and kidne	······											
,												Oth
Cattle, milk											[	
Sheep, milk Goat, milk						[		[	[	[]	[]	Hor
						[		[	[			
Other terrestrial mammals, milk												
								ļ		]	<b>[</b> ]	Not
Cattle, milk fat Sheep, milk fat			ļ		ļ				ļ	l	ļ]	
Sneep, milk fat											ļ	
Goat, milk fat Other terrestrial mammals, milk fat												
Other terrestrial manimals, milk lat	-					-	-					
Chicken, muscle											·····	
Chicken, muscle Duck, muscle Turkey, muscle												
Turkey, muscle												
Quial, muscle												
Goose, muscle												
Quial, muscle Goose, muscle Pheasant, muscle Durkne contrideo, muscle												
Chukar partridge, muscle Other poultry, muscle												
Other poultry, muscle							-					
Chicken fat												
Chicken, fat Duck, fat Turkey, fat												
Turkey, fat												
Quial, fat												
Goose, fat												
Goose, fat Pheasant, fat Chukar partridge, fat												
Chukar partridge, fat Other poultry, fat											ļ	
Other poultry, fat							-					
Chiakan livor												
Chicken, liver Duck, liver												
Turkey, liver												
Quial, liver												
Turkey, liver Quial, liver Goose, liver Pheasant, liver												
Pheasant, liver												
Chukar partridge, liver Other poultry, liver												
ther poultry liver											ļ	
ouror pouluy, iiver												
Chicken, kidney												
Chicken, kidney												
Chicken, kidney Duck, kidney Turkey, kidney												
Chicken, kidney Duck, kidney Turkey, kidney Oulai, kidney												
Chicken, kidney Duck, kidney Turkey, kidney Dual, kidney Dual, kidney Goose, kidney												
Chicken, kidney Duck, kidney Turkey, kidney Quial, kidney Scase, kidney Pheasant, kidney												
Chicken, kidney Duck, kidney Turkey, kidney Quial, kidney Goose, kidney Pheasant, kidney Chukar parridge, kidney												
Chicken, kidney Duck, kidney Turkey, kidney Julal, kidney Sosse, kidney Pheasant, kidney Chukar partridge, kidney Dher poultry, kidney												
Chicken, kidney Duck, kidney Turkey, kidney Quial, kidney Snese, kidney Pheasant, kidney Chukar partridge, kidney Dther poultry, kidney Dther poultry, kidney Chicken, edible offal excluding liver and kidney												
Chicken, kidney Duck, kidney Dual, kidney Dual, kidney Gosse, kidney Pheasant, kidney Chukar partridge, kidney Dither poultry, kidney Chicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney												
Dhicken, kidney Duck, kidney Duck, kidney Dual, kidney Soose, kidney Pheasant, kidney Dhukar partridge, kidney Dhukar partridge, kidney Dither poultry, kidney Dhicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney												
Chicken, kidney Duck, kidney Dual, kidney Dual, kidney Gosse, kidney Pheasant, kidney Chukar partridge, kidney Dither poultry, kidney Chicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney												
Chicken, kidney Duck, kidney Duck, kidney Dulai, kidney Soose, kidney Pheasant, kidney Dukar partirdge, kidney Dukar partirdge, kidney Dinkar partirdge, kidney Dinken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney												
Chicken, kidney Duck, kidney Duck, kidney Dulai, kidney Soose, kidney Pheasant, kidney Dukar partirdge, kidney Dukar partirdge, kidney Dinkar partirdge, kidney Dinken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney												
Chicken, kidney Duck, kidney Turkey, kidney Dual, kidney Soose, kidney Pheasant, kidney Chukar partridge, kidney Dher poultry, kidney Dher poultry, kidney Chicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Dual, edible offal excluding liver and kidney Dual, edible offal excluding liver and kidney Dual, edible offal excluding liver and kidney Dual, edible offal excluding liver and kidney Dual, edible offal excluding liver and kidney Dual, edible offal excluding liver and kidney Dual, edible offal excluding liver and kidney Dual, a dible offal excluding liver and kidney Dual, a dible offal excluding liver and kidney												
Chicken, kidney Duck, kidney Luck, kidney Luck, kidney Lutal, kidney Chicken, kidney Chicken, kidney Chicken, adible, diala kidney Chicken, adible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck entry, edible offal excluding liver and kidney Duck entry, edible offal excluding liver and kidney Duck entry, edible offal excluding liver and kidney Diber poultry, edible offal excluding liver and												
Dhicken, kidney Duck, kidney Turkey, kidney Turkey, kidney Dutal, kidney Soose, kidney Pheasant, kidney Dhiker partridge, kidney Dither poultry, kidney Dither poultry, kidney Dither poultry, kidney Dither poultry, kidney Dither poultry, edible offal excluding liver and kidney Turkey, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duke, edible offal excluding liver and kidney Duke, edible offal excluding liver and kidney Duker partridge, edible offal excluding liver and kidney Dher poultry, edible offal excluding liver and kidney Dither po												
Chicken, kidney Duck, kidney Duck, kidney Dual, kidney Soose, kidney Pheasant, kidney Dhukar partridge, kidney Dhukar partridge, kidney Dhukar partridge, kidney Dhukar partridge, kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck edible offal excluding liver and kidney Pheasant, edible offal excluding liver and kidney Duck putty, edible offal excluding liver and kidney												
Dhicken, kidney     Duck, kidney     Luck, kidney     Luck, kidney     Dural, kidney     Dural, kidney     Dural, kidney     Dukar partridge, kidney     Dhukar partridge, and kidney     Duck, edible offal excluding liver and kidney     Duck, edible offal excluding liver and kidney     Duck, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Pheasant, edible offal excluding liver and kidney     Pheasant, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney     Dhukar partridge, edible offal excluding liver and kidney												
Dhicken, kidney Duck, kidney Duck, kidney Dula, kidney Dula, kidney Soose, kidney Duck - Soose, kidney Duck - Soose, kidney Duck - Partidge, kidney Duck - Partidge, kidney Dicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck - edible offal excluding liver and kidney Duck - edible offal excluding liver and kidney Dicker poultry, edible offal excluding liver and kidney Dicker eggs Dicker eggs Dicker eggs												
Chicken, kidney Duck, kidney Duck, kidney Quial, kidney Goose, kidney Pheasant, kidney Other poultry, kidney Other poultry, kidney Other poultry, kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Quial, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck and the offal excluding liver and kidney Chicken eggs Dinker outry, edible offal excluding liver and kidney Chicken eggs Dinker outry, edible offal excluding liver and kidney Chicken, eggs Dinker outry eggs												
Chicken, kidney Duck, kidney Duck, kidney Quial, kidney Goose, kidney Pheasant, kidney Dukar partidge, kidney Dither poulty, kidney Chicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Quial, edible offal excluding liver and kidney Quial, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney Childre pourty, edible offal excluding liver and kidney Childre pourty, edible offal excluding liver and kidney Childre pourty, edible offal excluding liver and kidney Childre pourty, edible offal excluding liver and kidney Childre pourty edible offal excluding liver and kidney Childre pourty edible offal excluding liver and kidney Childre pourty edible offal excluding liver and kidney Childre pourty edible offal excluding liver and kidney												

Н		Р	R	Μ	Р	С	U	А	С	Е	Ν	Т
у		R	е	R	Α	0	S	U	Α	U	Z	У
р			f	L	L	d						р
e		м				е						e
0		R				x						Ũ
						~						
		L										
	Catfish											
4	Other freshwater fish											
				L								
	Salmon											
	Other salmonidae											
	Trout Other salmonidae Other diadromous fish											
	Marine fish											
	Shrimps or prawns			•••••								
4	obster											
	Lobster Crayfiish											
	Other crustaceans					······						
	Ovetor											
	Oyster Abalone	······										
	Other aquatic animals											
	Other animals											
						·····						
	Honey					1						

Note: Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kidney, (sulfonamide compounds), and the milk of an animal as the sum of all substances categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances, standards taking into consideration Codex and other country's standards.

#### 565. SULFAMOILDAPSONE

505. SULF		P	R	M	P	С	U	А	С	Е	Ν	Т		Р	R	М	Р	С	U	А	С	Е	Ν	т
		R	e	R	А	0	s	ΰ	A	Ŭ	Z	y		R	e	R	А	0	s	Û	A	Ŭ	z	y
		- M	f	L	L	d e						р		- M	f	L	L	d e						р
		R	·			x						е		R	•			x						е
		L												L										
Rice (brown rice)													UNSHU orange NATSUDAIDAI (flesh)											
Vheat					ļ								NATSUDAIDAI (peel)		ļ									<b>_</b>
Barley					ļ								NATSUDAIDAI (whole)		ļ									Į
Rye Corn (including Maize Swe	et corn)				l								Lemon Orange (including Navel)											ł
Buckwheat					<b> </b>							••••••	Grapefruit		<b> </b>									
Other cereal grains													Lime Other citrus fruits											
Soybeans (dry)																								1
Beans (dry) * Peas					ļ								Apple Japanese pear											
Beans (dry) * Peas Broad beans												•••••	Pear			••••••								1
eanuts (dry) Other legumes/pulses													Quince Loquat											
strier legameerpaleee															l									
otato aro					ļ								Peach Nectarine		ļ									
Sweet potato					l								Apricot											ł
'am													Japanese plum (including Prunes)										<b>.</b>	
Conjac Dther potatoes													Mume plum Cherry											
Sugar beet					ļ								Strawberry		ļ									
Sugarcane												-	Raspberry Blackberry									<b> </b>	<b> </b>	ł
apanese radish (including					 		<b>[</b>			<b>.</b>			Blueberry		ļ							<b> </b>	<b>[</b>	1
lapanese radish (including Furnip (including Rutabaga	i Kadish) (leaf a) (root)				ł		<b> </b>			<b> </b>			Cranberry Huckleberry		<b> </b>							<b> </b>	<b> </b>	ł
urnip (including Rutabaga	a) (leaf)											•••••	Other berries			•••••								1
Horseradish Watercress													Grape											
Chinese cabbage													Japanese persimon			••••••								<b> </b>
Cabbage										ļ			Daaaaa											
Brussels sprouts Kale					<u> </u>							•••••	Banana Kiwifruit		ļ	••••••								
OMATSUNA													Papaya											1
(YONA Qing-geng-cai													Avocado Pineapple											
Cauliflower													Guava											j
Broccoli Dther cruciferous vegetabl	00												Mango Passion fruit											<b>.</b>
Strief Crucilerous vegetabl	63												Date			••••••								
Burdock Salsify													Others forvite											
Saisity Artichoke													Other fruits											
Chicory					ļ								Sunflower seeds		ļ									
Endive SHINGIKU													Sesam seeds Safflower seeds											
ettuce (Cos lettuce, Leaf					ļ								Cotton seeds											<b>.</b>
Other composite vegetable	S												Rape seeds Other oil seeds											
Dnion																								1
Welsh (including Leek) Garlic												••••••	Ginkgo nut Chestnut											
NIRA												•••••	Pecan			••••••								<b> </b>
Asparagus Aultiplying onion (including	s Shallat)												Almond											<b>.</b>
Other liliaceous vegetables	1011011017												Walnut Other nuts			••••••								<b> </b>
Carrot Parsnip													Tea (Green, Black, Oolong, Wulung tea) Coffee beans											
Parsnip Parsley					ļ								Cacao beans											<b>.</b>
Celery /ITSUBA													Нор		<u> </u>									<u> </u>
Other umbelliferous vegeta	ables												Cattle, muscle			••••••								1
													Pig, muscle	0.1	PAL		0.1							4
omato Pimento (Sweet pepper)													Sheep, muscle Horse, muscle											
gg plant							[						Deer, muscle											
Other solanceous vegetab	les												Goat, muscle Rabbit, muscle											
ucumber (including Gher					ļ								Reindeer, muscle		ļ									1
umpkin (including Squash Priental pickling melon (ve													Other terrestrial mammals, muscle						-					
Vater melon	gotabloj				ļ							•••••	Cattle, fat											1
1elons 1AKUWAURI													Pig, fat	0.1	PAL		0.1							4
ther cucurbitaceous vege	tables				<u> </u>	······	<u> </u>	·····	L	<u> </u>			Sheep, fat Horse, fat									t	h	<b>j</b>
													Deer, fat	[	ļ				[			ľ	ļ	Į
pinach amboo shoots							<b> </b>						Goat, fat Rabbit, fat									<b> </b>		ł
Okra													Reindeer, fat									1	<b> </b>	1
Ginger Peas (with pods, immature						······	ļ			ļ			Other terrestrial mammals, fat											<u> </u>
Peas (with pods, immature (idney beans (with pods, i					<u> </u>		<b> </b>			<u> </u>			Cattle, liver	L								<u> </u>	<b> </b>	1
Soybeans							<b> </b>		[	[			Pig, liver	0.1	PAL		0.1					Į	ļ	4
Button mushroom							<b> </b>			<b> </b>			Sheep, liver Horse, liver									<b> </b>	<b> </b>	ł
SHIITAKE					İ		<b> </b>			ļ			Deer, liver		¦							<b> </b>	<b> </b>	<b>.</b>
Other mushrooms Other vegetables													Goat, liver Rabbit, liver											·
				L		u						-	Reindeer, liver		İ			·····				<u> </u>	<u> </u>	<b>†</b>
													Other terrestrial mammals, liver	r		l			r	·····	l	TT	T	1

## SULFAMOILDAPSONE

									-	-	-	_
	Р	R	М	Р	С	U	Α	С	E	N	Т	
	R	е		Α	0	S	U	А	U	Z	У	
	-	f	L	L	d						р	
	М	•			е						е	
	R				х							
	L	ĺ										
Cattle, kidney												Cat
Pia, kidnev	0.1	PAL		0.1					·····		4	Oth
Sheep, kidney Horse, kidney									·····			
Horse, kidney				••••••••••••••••••••••••••••••••••••••					·····			Salr
Deer, kidney												Trou
Deer, kidney Goat, kidney									·····			Oth
Rabbit, kidney		1		İ			1		1			Oth
Reindeer, kidney		1										
Other terrestrial mammals, kidney	I		1									Mar
Cattle, edible offal excluding liver and kidney		1										Shri
Pig, edible offal excluding liver and kidney Sheep, edible offal excluding liver and kidney Horse, edible offal excluding liver and kidney	0.3	PAL		0.3					[	L	4	Lob
Sheep, edible offal excluding liver and kidney		<u> </u>		l					L			Lob Cra
Horse, edible offal excluding liver and kidney												Oth
Deer, edible offal excluding liver and kidney Goat, edible offal excluding liver and kidney Rabbit, edible offal excluding liver and kidney												
Goat, edible offal excluding liver and kidney		ļ										Oys
Rabbit, edible offal excluding liver and kidney		į		ļ								Aba
Reindeer, edible offal excluding liver and kidney		ļ		L								Oth
Other terrestrial mammals, edible offal excluding liver and kidne	r	<u> </u>										Oth
<b>A</b>		ļ										Oth
Cattle, milk	<b>.</b>	ļ	<b>.</b>	ļ	ļ		ļ	ļ	ļ	ļ		Hon
Sheep, milk Goat, milk		ļ				ļ	<b>.</b>		<b>.</b>			HON
Goat, milk Other terrestrial mammals, milk	<b>.</b>		<b>.</b>	<b>.</b>		ļ	ļ	ļ	ļ	ļ		1
Otner terrestrial mammals, milk	I	<u> </u>	I				L	L	L			<b>I</b>
	<b>.</b>	ļ		Ļ		ļ			<b>.</b>			Not
Cattle, milk fat	<b>.</b>	ļ	<b>.</b>		ļ		ļ		ļ	ļ		i i
Sheep, milk fat		ļ	<b>.</b>		ļ		<b> </b>	ļ	<b> </b>	ļ		i
Goat, milk fat		ļ		<u>.</u>	ļ	ļ	<b>.</b>		<b>.</b>	ļ		i
Other terrestrial mammals, milk fat												
		<u> </u>		<b>.</b>								
Chicken, muscle Duck, muscle		ļ										
Turkey, muscle		ļ										
Quial, muscle												
Goose, muscle				<b>↓</b>								
Pheasant, muscle		ļ		L								
Chukar partridge, muscle		ļ										
Other poultry, muscle		<u> </u>		-								
Chicken fat												
Chicken, fat Duck, fat												
Turkey, fat										••••••		
Quial, fat												
Goose, fat												
Pheasant, fat												
Chukar partridge, fat												
Other poultry, fat				¦						••••••		
		!	-									
Chicken, liver									·····	••••••		
Duck liver		ļ										
Turkey, liver										•••••		
Quial, liver		İ		İ			••••••			••••••		
Goose, liver	1	1	1	·····			1		†			i
Pheasant, liver	1	1	1	••••••			1		†			i
Chukar partridge, liver	1		1	••••••			1		1	·····		i
Other poultry, liver	1	l	1	·	·····	l	f		r	[	······	l I
	<b>.</b>	i		L								Í
Chicken, kidney	I	[	I	[	[]	[	[	[	Ι	[]		j j
Duck, kidney	I	[	I	[		[	[	[	<u>[</u>	[		j j
Turkey, kidney Quial, kidney	I	[	I	[		[	[	[	[	[]		j j
Quial, kidney			L						L			i
Goose, kidney									 			i
Pheasant, kidney			<b>.</b>		ļļ		L		ļ	L		i i
Chukar partridge, kidney	I		L				L	L				
Other poultry, kidney	L											i i
		ļ	I	L	ļ		L		l	L	I	i i
Chicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney			<b>.</b>		ļ	ļ	ļ		ļ	<b>.</b>		i i
Duck, edible offal excluding liver and kidney				i	ļ		ļ		ļ	ļ		l
Turkey, edible offal excluding liver and kidney				Ļ	ļ	ļ			ļ	ļ		i i
Quial, edible offal excluding liver and kidney	<b>.</b>	ļ	<b>.</b>	Ļ	ļ		ļ	l	ļ	ļ		i i
Goose, edible offal excluding liver and kidney	<b>.</b>	ļ		L			<b>.</b>		<b>.</b>	<b>.</b>		i i
Pheasant, edible offal excluding liver and kidney		ļ	<b>.</b>	<u>.</u>			<b>.</b>		<b>.</b>			i i
Chukar partridge, edible offal excluding liver and kidney		ļ		Ļ					<b>.</b>			1
Other poultry, edible offal excluding liver and kidney	I		<b> </b>									i
0.1.1.1			<b>.</b>				<b>.</b>		<b>.</b>			1
Chicken eggs		ļ		<u>.</u>			<b>.</b>		<b>.</b>			i
Turkey eggs	<b> </b>		<b> </b>	<u></u>			<b> </b>		ļ			l I
Other poultry eggs					$ \longrightarrow $	ŀ					L	i
Chicken, egg volk	<b>.</b>			<b>.</b>			<b> </b>		<b> </b>			i
Chicken, egg yolk			<b>.</b>				<b> </b>		<b>.</b>			i
Turkey, egg yolk Other poultry, egg yolk	<b> </b>		<b> </b>	<u>.</u>			<b> </b>		<b> </b>	••••••		l I
Other poultry, egg yolk	1	:			1	1						i

Т		Р	R	Μ	Р	С	U	А	С	Е	Ν	Т
у		R	е	R	Α	0	S	U	Α	U	Z	У
р			f	L	L	d						р
e		м				е						e
-		R				x						-
		L										
	Catfish											
4	Other freshwater fish											
	Salmon											
	Trout											
	Other salmonidae											
	Other diadromous fish											
	Marine fish											
	Shrimps or prawns											
4	Lobster Crayfiish Other crustaceans											
	Crayfiish											
	Other crustaceans											
	Oyster											
	Abalone											
	Other aquatic animals											
	Other animals											
	Honey											

lote: Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kidney, (sulfonamide compounds), and the milk of an animal as the sum of all substances categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances, standards taking into consideration Codex and other country's standards.

## 566. SULFAMONOMETHOXINE

506. SULFAMUUN	_	_						-	-	_					-		_			-		-	
	Р	R	M	P	С	U	A	C	E	N Z	Т		P	R	M	P	С	U	A	C	E	N Z	Т
	R	e f	R L	A L	o d	S	U	A	U	2	У		R	e f	R L	A L	0	S	U	A	U	2	У
	м	. '	-	L .	e						р е		M	'	-	L	d e						p e
	R	· ·			x						0		R				x						0
	L	.			~								Ľ				~						
Rice (brown rice)	_		_								_	UNSHU orange	_										
												NATSUDAIDAI (flesh)									<u>+</u>		
Wheat					•••••	•••••		••••••	•••••			NATSUDAIDAI (peel)			•••••			••••••			†		
Wheat Barley				••••••••••••••••••••••••••••••••••••••								NATSUDAIDAI (whole)									1		j
Rye		J		l								Lemon		l							ļ		Į
Corn (including Maize Sweet corn)												Orange (including Navel)									ļ	ļ	
Buckwheat Other cereal grains		·····									••••••	Grapefruit									<b></b>		
Other cereal grains	-											Lime Other citrus fruits									<b></b>		
Soybeans (dry)		·		ļ							•••••												
Beans (dry) * Peas Broad beans								••••••			•••••	Apple			••••••			••••••			†	·····	
Peas												Japanese pear									1	1	]
Broad beans		]						[				Pear									I	[	]
Peanuts (dry)		ا		ļ								Quince									<b>.</b>	ļ	
Other legumes/pulses												Loquat											
Potato		······		ļ								Peach									<b></b>		
Taro		·		ļ							•••••	Nectarine									<u>+</u>		
		·		 							•••••	Apricot									·····		·····
Sweet potato Yam				1								Japanese plum (including Prunes)											[
Konjac		j						[	[	[		Mume plum									Ι	I	]
Other potatoes												Cherry											
-		,J		ļ				<b>.</b>	<b>.</b>	ļ			<b>.</b>								<b> </b>	<b> </b>	Į
Sugar beet		<b>،ا</b>		<b> </b>	ļ			ļ	ļ	ļ		Strawberry		ļ			ļ				<b> </b>	<b> </b>	<b> </b>
Sugarcane						<b> </b>					—	Raspberry Blackberry						<b> </b>			<b> </b>	<b> </b>	ł
Japanese radish (including Radish) (root		/			ŀ			<b> </b>	<b> </b>	••••••		Blackberry Blueberry	<b>.</b>	·····							ł	<b>+</b>	<b>{</b>
Japanese radish (including Radish) (root Japanese radish (including Radish) (leaf		·			ŀ	ŀ		<u> </u>	<u> </u>	<u> </u>		Cranberry	<b>.</b>					ŀ			ł	<u>+</u>	<b>{</b>
Turnip (including Rutabaga) (root)				<u> </u>	ŀ			<u> </u>	<b> </b>	h		Huckleberry	•				······				t	<b>†</b>	f
Furnip (including Rutabaga) (loot)				 	 			†	†	••••••	•••••	Other berries	1								†	†	í
Horseradish		·····			l	l		t	t	t			1					l		İ	l	L.	<b>.</b>
Watercress				[	[	<b>.</b>		[	[			Grape					[]	<b>.</b>			I	<b>.</b>	<b>.</b>
Chinese cabbage		,		ļ								Japanese persimon											
Cabbage		<b>ب</b> ا		ļ																	<b>.</b>	ļ	<b>.</b>
Brussels sprouts Kale		·····		ļ								Banana Kiwifruit									<b>.</b>	<b> </b>	
KOMATSUNA		,		<b> </b>																			
KYONA		······						••••••				Papaya Avocado											
Qing-geng-cai		······		·····				••••••			•••••	Pineapple									h	<b> </b>	
Cauliflower	·····							••••••			•••••	Guava			••••••			••••••			†	·····	
Broccoli												Mango									1		]
Other cruciferous vegetables												Passion fruit									ļ		Į
Duralizat				ļ								Date											
Burdock Salsify		,										Other fruits											
Artichoke		/······						••••••															
Chicory		······		·				••••••			•••••	Sunflower seeds									h	<b> </b>	
Endive												Sesam seeds									1		
SHINGIKU								[				Safflower seeds									I	I	]
Lettuce (Cos lettuce, Leaf lettuce)		J		ļ								Cotton seeds									<b>.</b>	ļ	
Other composite vegetables												Rape seeds Other oil seeds									<b>.</b>	<b> </b>	
Onion		/		<b> </b>								Other oil seeds											
Onion Welsh (including Leek)		/······									•••••	Ginkgo nut									+		
Garlic								••••••			•••••	Chestnut			••••••			••••••			•••••••		[
NIRA								••••••				Pecan						••••••			1		1
Asparagus								Ι				Almond									I	I	]
Multiplying onion (including Shallot)				ļ								Walnut									ļ		Į
Other liliaceous vegetables				ļ								Other nuts	I				<u> </u>						I
Carrot								<b> </b>	<b> </b>			Tea (Green, Black, Oolong, Wulung tea)	<b>.</b>								<b> </b>	<b> </b>	<b>{</b>
Carrot Parsnip		{·······				<b> </b>		<b> </b>	<b> </b>			Tea (Green, Black, Oolong, Wulung tea) Coffee beans	<b> </b>					h			+	<u> </u>	ł
Parsnip Parsley								<b>†</b>	<b> </b>			Cacao beans	1		·····			h			1	†	1
Celerv					l			t	t	·····		Нор	Ľ		L		Ľ	L	Ľ	<u> </u>	Ľ	Ľ	L
MITSUBA					[	[		[	Ι	[											1	<u> </u>	<b>.</b>
Other umbelliferous vegetables		]			ļ			ļ	ļ			Cattle, muscle	0.01	PAL		0.01	ļ	ļ			ļ	ļ	4
To moto				ļ				ļ	<b>.</b>			Pig, muscle	0.02	PAL		0.02					<b>.</b>	<b> </b>	4
Fomato Pimento (Sweet pepper)		,			ŀ			<b> </b>	<b>.</b>	••••••		Sheep, muscle Horse, muscle	<b>.</b>								ł	<b> </b>	ł
Egg plant				<u> </u>	ŀ			<u> </u>	<b> </b>	h		Deer, muscle	•				······				t	<b>†</b>	f
001		······		¦	ŀ	h		<u>†</u> i	<u> </u>	h		Goat, muscle	†					h			†	t	l
Other solanceous vegetables								L	L	L		Rabbit, muscle	<b>L</b>					<b>[</b>			1	1	<b>j</b>
Other solanceous vegetables				r	ſ	I		[	[	[		Reindeer, muscle					[	<b>.</b>			I	I	]
Cucumber (including Gherkin)										1												1	
Cucumber (including Gherkin) Pumpkin (including Squash)											•••••	Other terrestrial mammals, muscle											
Cucumber (including Gherkin) Pumpkin (including Squash)					······						••••••												
Zucumber (including Gherkin) Zumpkin (including Squash) Dinental pickling melon (vegetable) Water melon												Cattle fat	0.05			0.05							4
Zucumber (including Gherkin) <sup>2</sup> umpkin (including Squash) Driental pickling melon (vegetable) Water melon Velons												Cattle, fat Pig, fat	0.05 0.05			0.05 0.05							4
Sucumber (including Gherkin) umpkin (including Squash) Driental pickling melon (vegetable) Vater melon Alons Akturna (Akturna (including and and and and and and and and and and												Cattle, fat Pig, fat Sheep, fat											
Cucumber (including Gherkin) umpkin (including Squash) Driental pickling melon (vegetable) Vater melon Adelons AAKUWAURI Diher cucurbitaceous vegetables												Cattle, fat Pig, fat											
Cucumber (including Gherkin) umpkin (including Squash) Driental pickling melon (vegetable) Vater melon Adelons AAKUWAURI Diher cucurbitaceous vegetables											· · · · · · · · · · · · · · · · · · ·	Cattle, fat Pig, fat Sheep, fat Horse, fat Goat, fat Goat, fat											
Cucumber (including Gherkin) umpkin (including Squash) Driental pickling melon (vegetable) Vater melon Vater melon Vater success VAKUWAURI Diher cucurbitaceous vegetables												Cattle, fat Pig, fat Sheep, fat Horse, fat Deer, fat Goat, fat Rabbit, fat											
Cucumber (including Gherkin) Zumpkin (including Squash) Driental pickling melon (vegetable) Water melon Water melon WakuWAURI Diher cucurbitaceous vegetables Spinach Samboo shoots												Cattle, fat Pig, fat Sheep, fat Horse, fat Deer, fat Goat, fat Rabbit, fat Reindeer, fat											
Cucumber (including Gherkin) 'umpkin (including Squash) Driental pickling melon (vegetable) Vater melon Aloins MAKUWAURI Zither cucurbitaceous vegetables Spinach Jamboo shoots Var												Cattle, fat Pig, fat Sheep, fat Horse, fat Deer, fat Goat, fat Rabbit, fat											
Sucumber (including Gherkin) umpkin (including Squash) Driental pickling melon (vegetable) Vater melon Aletons AKUWAURI Dither cucurbitaceous vegetables spinach samboo shoots Skra eas (with pods, immature)												Cattle, fat Pig, fat Sheep, fat Horse, fat Deer, fat Goat, fat Rabbit, fat Reindeer, fat Other terrestrial mammals, fat	0.05	PAL		0.05							4
Ducumber (including Gherkin) umpkin (including Squash) Driental pickling melon (vegetable) Vater melon Vater melon Vater source (vegetable) Joher cucurbitaceous vegetables Spinach Bamboo shoots Xkra Singer Peas (with pods, immature) Giney beans (with pods, immature)												Cattle, fat Pig, fat Sheep, fat Horse, fat Deer, fat Goat, fat Rabbit, fat Rabbit, fat Reindeer, fat Other terrestrial mammals, fat Cattle, liver	0.05	PAL		0.05							4
Ducumber (including Gherkin) umpkin (including Squash) Driental pickling melon (vegetable) Vater melon Vater melon Vater source (vegetable) Joher cucurbitaceous vegetables Spinach Bamboo shoots Xkra Singer Peas (with pods, immature) Giney beans (with pods, immature)												Cattle, fat Pig, fat Sheep, fat Doer, fat Goat, fat Rabbit, fat Rabbit, fat Rabbit, fat Other terrestrial mammals, fat Cattle, liver Pig, liver	0.05	PAL		0.05							4
Sucumber (including Gherkin) Yumpkin (including Squash) Driental pickling melon (vegetable) Water melon Welons MAKUWAURI Drher cucurbitaceous vegetables Spinach Samboo shoots Skra Singer Peas (with pods, immature) Sidney beans (with pods, immature) Soybeans												Cattle, fat Pig, fat Sheep, fat Deer, fat Deer, fat Goat, fat Rabbit, fat Reindeer, fat Other terrestrial mammals, fat Cattle, liver Sheep, liver	0.05	PAL		0.05							4
Sucumber (including Gherkin) Sumpkin (including Squash) Oriental pickling melon (vegetable) Water melon Welons WAKUWAURI Dither cucurbitaceous vegetables Spinach Samboo shoots Skra Singer Peas (with pods, immature) Sidhey beans (with pods, immature) Soybeans												Cattle, fat Pig, fat Sheep, fat Doer, fat Goat, fat Rabbit, fat Rabbit, fat Rabbit, fat Other terrestrial mammals, fat Cattle, liver Pig, liver	0.05	PAL		0.05							4
Sucumber (including Gherkin) Sumpkin (including Squash) Driental pickling melon (vegetable) Vater melon Velons WAKUWAURI Diher cucurbitaceous vegetables Spinach Jamboo shoots Skra Singer Peas (with pods, immature) Kiney beans (with pods, immature) Soybeans Soybeans												Cattle, fat Pig, fat Sheep, fat Deer, fat Deer, fat Goat, fat Rabbit, fat Reindeer, fat Other terrestrial mammals, fat Other terrestrial mammals, fat Cattle, liver Sheep, liver Breep, liver Deer, liver Deer, liver Deer, liver	0.05	PAL		0.05							4
Cucumber (including Gherkin) Cucumber (including Squash) Driental pickling melon (vegetable) Water melon Water melon Water melon Water use and the state of the												Cattle, fat Pig, fat Sheep, fat Deer, fat Deer, fat Goat, fat Rabbit, fat Rabbit, fat Rabbit, fat Cattle, liver Pig, liver Pig, liver Deer, liver Deer, liver Deer, liver	0.05	PAL		0.05							4

# SULFAMONOMETHOXINE

	PR · MRL	R e f	M R L	P A L	C d e x	US	A U	C A	E U	N Z	Т у е	P       R       M       P       C       U       A       C       E       N       T         R       e       R       A       o       S       U       A       U       Z       y         -       f       L       L       d       B       V       A       U       Z       y         M       .       L       L       d       L       L       d       L       L       d       L       L       d       L       L       d       L       L       d       L       L       d       L       L       d       L       L       d       L       L       d       L       L       d       L </th								
Cattle, kidney Pig, kidney Sheep, kidney		5 PAL 5 PAL		0.05 0.05							4	Sweet fish         0.1 PAL         0.1         4           order Cupelformes(cultivated in freshwater, excluding sweet fish)         0.1 PAL         0.1         4								
Horse, kidney Deer, kidney Goat, kidney												Catfish Other Ireshwater fish								
Rabbit, kidney Reindeer, kidney Dther terrestrial mammals, kidney												Trout Cher salmonidae Order Anguilliformes 0.1 PAL 0.1 4								
Cattle, edible offal excluding liver and kidney Pig, edible offal excluding liver and kidney		5 PAL PAL		0.05 0.1							4 4	Other diadromous fish         0.1 IPAL         0.1           order Perciformes         0.1 IPAL         0.1         4           order Clupeformes(cultivated in seawate 0.01 IPAL         0.01         4								
Sheep, edible offal excluding liver and kidney Horse, edible offal excluding liver and kidney Deer, edible offal excluding liver and kidney Soat, edible offal excluding liver and kidney												order Clupeiformes(cultivated in seawate 0.01 IPAL 0.01 4 Other marine fish 5 Shrimps or prawns								
Rabbit, edible offal excluding liver and kidney Reindeer, edible offal excluding liver and kidney Diher terrestrial mammals, edible offal excluding liver and kidne										······		Lobster Crayfish Other crustaceans								
Cattle, milk Sheep, milk												Oyster Abalone								
Soat, milk Dther terrestrial mammals, milk												Other aquatic animals Other animals Other animals Other animals								
Cattle, milk fat Sheep, milk fat												Honey								
Goat, milk fat Dther terrestrial mammals, milk fat																				
Chicken, muscle Duck, muscle	0.1	PAL		0.1							4	tote: Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kid (sulfonamide compounds), and the milk of an animal as the sum of all substances categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances,								
Turkey, muscle Quial, muscle Goose, muscle												standards taking into consideration Codex and other country's standards.								
Pheasant, muscle Chukar partridge, muscle Dther poultry, muscle																				
Chicken, fat Duck, fat Turkey, fat	0.1	PAL		0.1							4									
Quial, fat Goose, fat Pheasant, fat																				
Chukar partridge, fat Other poultry, fat																				
Chicken, liver Duck, liver Turkey, liver	0.1	PAL		0.1							4									
Quial, liver Goose, liver Pheasant, liver Chukar partridge, liver																				
Other poultry, liver Chicken, kidney	0.1	PAL		0.1							4									
Duck, kidney Turkey, kidney Quial, kidney																				
Goose, kidney Pheasant, kidney Chukar partridge, kidney																				
Other poultry, kidney Chicken, edible offal excluding liver and kidney	0.1	PAL		0.1							4									
Duck, edible offal excluding liver and kidney Turkey, edible offal excluding liver and kidney Quial, edible offal excluding liver and kidney																				
Goose, edible offal excluding liver and kidney heasant, edible offal excluding liver and kidney Chukar partridge, edible offal excluding liver and kidney Dther poultry, edible offal excluding liver and kidney																				
Chicken eggs Turkey eggs																				
Other poultry eggs Chicken, eag volk																				
Furkey, egg yolk Dther poultry, egg yolk		-																		

# 567. SULFANILAMIDE

JUL SULFAMILA							· · ·	-	_		_		-	_									
	P	R	М	Р	С	U	A	С	E	N	Т		Р	R	М	Р	С	U	A	С	E	N	т
	R	е	R	Α	0	S	U	Α	U	Z	У		R	е	R	А	0	S	U	A	U	Z	У
	-	f	L	L	d						р		-	f	L	L	d						р
	М	· ·			е						е		м				е						е
	R				х								R				х						
	L	1											L										
Rice (brown rice)		i –			_							UNSHU orange											
		+										NATSUDAIDAI (flesh)		·····			·····	••••••			<b> </b>		
Wheat		·+·····		<u> </u>							•••••	NATSUDAIDAI (peel)									<b> </b>		
Barley		÷		ļ				••••••				NATSUDAIDAI (whole)		••••••									
Rye		1						••••••				Lemon											
Corn (including Maize Sweet corn)		÷		ļ							•••••	Orange (including Navel)		·····							<b> </b>		
Buckwheat		†	•••••	·····		•••••					•••••	Grapefruit					•••••	••••••			<u> </u>		
Other cereal grains		÷			••••••			••••••			•••••	Lime			••••••			••••••					
other corear grane		1										Other citrus fruits									·····		
Soybeans (dry)		÷	•••••			•••••					•••••			<u> </u>									
Beans (dry) *		÷	•••••	ł		•••••					•••••	Apple		ł			·····	••••••			<b> </b>		
Beans (dry) * Peas		÷		<b> </b>								Apple Japanese pear											
Broad beans		÷										Pear											
Peanuts (dry)		+										Quince									<b> </b>		
Other legumes/pulses		÷		ļ							•••••										<b> </b>		
Other legames/pulses		<u> </u>	-	-	-							Loquat					-						
Potato				ļ								Peach		ļ									
Taro		ł		<b> </b>							••••••	Nectarine		ļ									
Sweet potato		. <b>.</b>		<b> </b>								Apricot		ļ							<b> </b>		
												Apricol											
Yam		÷										Japanese plum (including Prunes)											
Konjac		. <b>.</b>		ļ								Mume plum									ļ		
Other potatoes		į										Cherry											
		<b>.</b>		<b>.</b>	ļ	ļ		ļ	ļ	ļ			ļ	ļ			ļ	ļ		ļ	<b>.</b>	ļ	
Sugar beet		Ļ		ļ	ļ	ļ		ļ	l	ļ		Strawberry	ļ	ļ			ļ	ļ		ļ	<b>.</b>	ļ	
Sugarcane				<u> </u>								Raspberry		<b>.</b>							<b>.</b>		
		Ļ		ļ								Blackberry									l		
Japanese radish (including Radish) (roo		ļ		ļ				L				Blueberry	L								L		
Japanese radish (including Radish) (leaf		1	L					L				Cranberry									L		
Turnip (including Rutabaga) (root) Turnip (including Rutabaga) (leaf)		[	L					L				Huckleberry									1		
Turnip (including Rutabaga) (leaf)	[	Ī	I		[	[		[	[	[]		Other berries						Ľ			Ľ		
Horseradish		Ī	I	Ī	[ <sup></sup>	[]		[ 	[ 	[													
Watercress		T	I	[ <sup></sup>	[ <sup></sup>	[]		[ 	[ 	[		Grape	[ 	[			[]	[]		l	Γ	······	l
Chinese cabbage	<b>.</b>	Ţ	1	ſ	[			[	[ [			Japanese persimon		[			[			ľ	T		
Cabbage		1																					
Brussels sprouts	•••••	†		¦							•••••	Banana									1		
Kale	•••••	†		<u> </u>				••••••			•••••	Kiwifruit									······		
KOMATSUNA		1						••••••				Papaya											
KYONA		÷						•••••				Avocado			••••••								
Qing-geng-cai		÷	•••••			•••••					•••••	Pineapple		·····			·····	••••••			<b> </b>		
Cauliflower		ł		¦							•••••	Guava											
Broccoli												Mango											
Other cruciferous vegetables		÷										Mango Ression fruit											
Other crucilerous vegetables		<u> </u>										Passion fruit Date		ļ							<b> </b>		
Duada ala		÷		ļ								Date		-									
Burdock				ļ																			
Salsify				ļ								Other fruits											
Artichoke				ļ										ļ									
Chicory				<b> </b>							·····	Sunflower seeds											
Endive		į										Sesam seeds											
SHINGIKU		į		ļ								Safflower seeds											
Lettuce (Cos lettuce, Leaf lettuce)		ļ										Cotton seeds									<b>.</b>		
Other composite vegetables		<u> </u>										Rape seeds									<b>.</b>		
		Į		Į								Other oil seeds											
Onion		į																					
Welsh (including Leek)												Ginkgo nut											
Garlic		İ		İ								Chestnut									<b>.</b>		
NIRA		<u>i</u>		İ								Pecan									<u> </u>		
Asparagus Multiplying onion (including Shallot)		<u>.</u>										Almond									<u> </u>		
Multiplying onion (including Shallot)		<u>i</u>		<u>.</u>								Walnut									<u> </u>		
Other liliaceous vegetables		1										Other nuts											
		<u>.</u>		[																	l		
Carrot				ļ								Tea (Green, Black, Oolong, Wulung tea)				]							
Parsnip		1			ļ	ļ						Coffee beans				]	ļ	ļ			ļ		
Parsley		L				<b>.</b>		L	L			Cacao beans				]	L	ļ		ļ	l		
Celery		1	l					L				Нор											
MITSUBA	[	Ī	I		[]	[]		[	[	[]													
Other umbelliferous vegetables	Ľ	<u> </u>	L	<u> </u>								Cattle, muscle	0.1							0.1	l		5-1
		[	<b>.</b>									Pig, muscle	0.1					L		0.1	I		5-1
Tomato		[	L	 				L													1		
Pimento (Sweet pepper)		[	L					L				Sheep, muscle Horse, muscle									1		
Egg plant	L		<b>.</b>					[				Deer, muscle									l		
Other solanceous vegetables												Goat, muscle									L		
		<u> </u>										Rabbit, muscle									1		
Cucumber (including Gherkin)	[	<u>[</u>	I	[	[	[]		[	[	[]		Reindeer, muscle	[	[			[	[]		<u> </u>	I	[	
Pumpkin (including Squash)	[	Ţ	I	ľ	[	[		[	[	[]		Lamb, muscle	0.1	FC			[	[		0.1	I	[	5-1
Oriental pickling melon (vegetable)	[	I	I	[	[	[]		[	[	[]		Other terrestrial mammals, muscle					[	Ľ			Ľ		
Water melon Melons	<b>.</b>	φ 	1	,	[			[	[ [														
Melons		1	1		l	·····						Cattle, fat	0.1	FC						0.1	1		5-1
MAKUWAURI		1	1	 	l	·····						Pig, fat	0.1							0.1	1		5-1
Other cucurbitaceous vegetables		1	1	•••••••	h			h		······	••••••	Sheep, fat	······				······	·····		<u></u>	t	······	
		1	l	1								Horse, fat		[			······	·····		1	1		
Spinach		Ť	1	†	·····							Deer, fat		·				·····		1	1		
Bamboo shoots		†	1	†	·····							Goat, fat		†				·····		1	1		
Okra	······	†	1	tt	h			h	······	······		Rabbit, fat	h	ł			······		••••••	l	t	h	•••••
Ginger	······	†	1	tt	h			h	······	······		Reindeer, fat	h	••••••	••••••		······		••••••	l	t	h	•••••
Peas (with pods, immature)	·····	†	<b> </b>	<u> </u>								Lamb, fat	0.4	FC						0.4	†		5-1
Kidney beans (with pods, immature)		ł	<b> </b>	<u> </u>	ŀ							Other terrestrial mammals, fat	0.1	FC						0.1	<u> </u>		J-1
	·····	÷	<b> </b>	<u> </u>								Guner terresundi mammäls, lät		-	<u> </u>		<u> </u>					<u> </u>	
Soybeans		<u> </u>			┣───┥							Cattle lives		50							<b></b>		
Dutter muchae			<b>.</b>	ļ								Cattle, liver	0.1 0.1	FU FC						0.1	<b></b>		5-1 5-1
Button mushroom		. <b>ļ</b>	<b> </b>	ļ	ļ	ļ		ļ				Pig, liver	0.1	FU	k		ļ			0.1	<b>.</b>		5-1
SHIITAKE				ļ	ļ	ļ		ļ		ļ		Sheep, liver	ļ	ļ				ļ		ļ	<b> </b>	ļ	
Other mushrooms		ļ	I	L			L	L	L			Horse, liver		ļ							<b>.</b>		
Other vegetables												Deer, liver		[]		]	[]	<b>.</b>			<b>.</b>	[]	
												Goat, liver	L								1		
												Rabbit, liver	L								1		
												Reindeer, liver	[				[	[]		<u> </u>	I	[	
												Lamb, liver	0.1	FC			[	[		0.1	Ι	[]	5-1
												Other terrestrial mammals, liver									Ľ		
													_		_	_	_	_			_		

# SULFANILAMIDE

	Р	D	М	Р	C		۸	C	E	Ν	т	
	R	R e	M R	A	C o	U S	A U	C A	E U	Z	y	P R M P C U A C E N T R e R A o S U A U <sup>Z</sup> y
	-	f	Ľ	Ê	d	Ŭ	Ŭ	~	Ŭ		p	- f L L d p
	М				е						e	Ме
	R				х							R X I
	L											
Cattle, kidney	0.1	FC		l				0.1			5-1	
Pig, kidney	0.1	FC						0.1			5-1	Other freshwater fish
Sheep, kidney				ļ								
Horse, kidney Deer, kidney				ļ								Salmon Trout
Goat, kidney		·····		L				·····	·····		·····	Other salmonidae
Rabbit, kidney				1					[			Other diadromous fish
Reindeer, kidney				[								
Lamb, kidney	0.1	FC						0.1			5-1	Marine fish
Other terrestrial mammals, kidney						-					-	Shrimps or prawns
Cattle, edible offal excluding liver and kidney	0.1	FC		<b>.</b>				0.1			5-1	
Pig, edible offal excluding liver and kidney		FC		 				0.1			5-1 5-1	Crayfiish
Sheep, edible offal excluding liver and kidney				[								Other crustaceans
Horse, edible offal excluding liver and kidney												
Deer, edible offal excluding liver and kidney				Ļ								Oyster
Goat, edible offal excluding liver and kidney Rabbit, edible offal excluding liver and kidney		ļ		<b>¦</b>								Abalone Other aquatic animals
Reindeer, edible offal excluding liver and kidney				L	·····						·····	
Lamb, edible offal excluding liver and kidney	0.1	FC						0.1			5-1	Other animals
Other terrestrial mammals, edible offal excluding liver and kidne	(		1	<u> </u>					<u> </u>	<u> </u>		
		[ 			I							Honey
Cattle, milk	0.01	FC	<b>.</b>		[		[	0.01	[	[	5-1	
Sheep, milk	0.01			ļ				0.01			5-1	
Goat, milk	0.01			ļ	ļ		<b>.</b>	0.01	ļ	<b>.</b>	5-1	Note: Although the EU establishes a MRL of 0.1 ppm for the muscle, the fat, the liver, the kidne
Other terrestrial mammals, milk	0.01	FC		l 				0.01			5-1	(sulfonamide compounds), and the milk of an animal as the sum of all substances
				<u> </u>	<b> </b>		<b> </b>	<b> </b>	<b> </b>	<u> </u>	ŀ	categorized as sulfa drugs, Japan will establish PR-MRLs for individual substances, standards taking into consideration Codex and other country's standards.
				ļ								standards taking into consideration Codex and other country's standards.
				L								
							•••••	•••••	<u> </u>		·····	
Chicken, muscle												1
Duck, muscle		[					[	[	[	[		
Turkey, muscle				ļ								
Quial, muscle				ļ								
Goose, muscle												
Pheasant, muscle Chukar partridge, muscle				i T								
Other poultry, muscle				ł						·····		
Chicken, fat				•••••••								1
Duck, fat				[					1			
Turkey, fat												
Quial, fat		ļ		Ļ								
Goose, fat Pheasant, fat				<b></b>								
Chukar partridge, fat									<u> </u>			
Other poultry, fat												
Chicken, liver				[ 					1			
Duck, liver				Į								
Turkey, liver		ļ		i ••••••	ļ		ļ	ļ	ļ	ļ	ļ	
Quial, liver		ļ	<b> </b>	<u>.</u>	<b> </b>			<b>.</b>	ļ		ļ	4
Goose, liver Pheasant, liver				ļ			<b> </b>	<u> </u>	<b> </b>	<u> </u>	ŀ	4
Pheasant, liver Chukar partridge, liver				L	<b> </b>		<b> </b>	<b> </b>	<b> </b>	<b> </b>	ŀ	4
Other poultry, liver				<b>.</b>			<b> </b>	<b> </b>	<b> </b>	<b>.</b>	h	
				1								1
Chicken, kidney		[	<b>I</b>	[	[		[	I	I	[	[	]
Duck, kidney		[ ]	[		<b>[</b>		[	[	[	[	[	]
Turkey, kidney				L	ļ			ļ		ļ		
Quial, kidney		ļ		ļ	ļ		ļ	ļ	ļ	ļ	ļ	
Goose, kidney				<u> </u>	<b> </b>		<b>.</b>	<b>.</b>	<b>.</b>	<b>.</b>	ļ	
Pheasant, kidney Chukor portridro, kidnov			<b> </b>		<b> </b>		<b>.</b>	<b>.</b>	ļ		ļ	4
Chukar partridge, kidney Other poultry, kidney				i I	<b> </b>		<b> </b>	<b> </b>	<b> </b>	<u> </u>	ŀ	
		İ —										1
Chicken, edible offal excluding liver and kidney				۵	<b> </b>		<b> </b>	<b> </b>	<b> </b>	<b> </b>	ŀ	4
Chicken, edible offal excluding liver and kidney Duck, edible offal excluding liver and kidney		 	1	••••••	<b> </b>		<b> </b>	<b> </b>	†		ŀ	1
Turkey, edible offal excluding liver and kidney			<b>I</b>	İ	l		t	t	t	t	L	]
Quial, edible offal excluding liver and kidney			<b>I</b>		[	[	[	[	I	[	[	]
Goose, edible offal excluding liver and kidney Pheasant, edible offal excluding liver and kidney			[	[ 	<b>[</b>		[	[	l	[	[	
				ļ	ļ		ļ	ļ	ļ	ļ		
Chukar partridge, edible offal excluding liver and kidne				i ¢	ļ		ļ	ļ	ļ	ļ	ļ	
Other poultry, edible offal excluding liver and kidney		<u> </u>	I						<u> </u>		I	4
Chickon aggs		ļ		<b>.</b>	<b> </b>		<b>.</b>	<b>.</b>	<b>.</b>	ļ	ŀ	4
Chicken eggs Turkey eggs				<b> </b>	<b> </b>		<b> </b>	<b> </b>	<b> </b>	<b> </b>	ŀ	4
Other poultry eggs				<u> </u>	<b> </b>		<b> </b>	<b> </b>	<b> </b>	<b> </b>	ŀ	
e pount, oggo				1								1
Chicken, egg yolk			<b> </b>	••••••			†	<b>†</b>	†	†	·····	1
Turkey, egg yolk		 	<b>[</b>	† !	l		t	t	t	tt	l	1
Other poultry, egg yolk							<u> </u>		Ľ	<u> </u>		]
-												-