o-クロロニトロベンゼンのラットを用いた 経口投与による13週間毒性試験(混餌試験)報告書

試験番号: 0439

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CLINICAL OBSERVATION : SUMMARY, RAT : MALE

STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj

CLINICAL OBSERVATION (SUMMARY) ALL ANIMALS

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REPORT TYPE : A1 13

SEX : MALE

PAGE : 1

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Clinical sign	Group Name	Admini	stration We	eek-day										
		1–7	2-7	3-7	4-7	5-7	6-7	7-7	8-7	9-7	10-7	11-7	12-7	13-7
COLORED	Control	0	0	0	0	0	0	0	0	0	0	0	0	0
	63 µµm	0	0	0	0	0	0	0	0	0	0	0	0	0
	250 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0
	1000 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0
	2000 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0
	4000 ppm	0	0	0	0	1	2	2	2	2	3	3	3	3
YELLOW URINE	Control	0	0	0	0	0	0	0	0	0	0	0	0	0
	63 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0
	250 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0
	1000 ppm	0	10	10	10	10	10	10	10	10	10	10	10	10
	2000 ppm	10	10	10	10	10	10	10	10	10	10	10	10	10
	4000 ppm	10	10	10	10	10	10	10	10	10	10	10	10	10
NON REMARKABLE	Control	10	10	10	10	10	10	10	10	10	10	10	10	10
	63 ppm	10	10	10	10	10	10	10	10	10	10	10	10	10
	250 µµm	10	10	10	10	10	10	10	10	10	10	10	10	10
	1000 ppm	10	0	0	0	0	0	0	0	0	0	0	0	0
	2000 ppm	0	0	0	0	0	0	0	0	0	0	0	0	ů.
	4000 ppm	0	0	0	0	Ō	0	0	0	õ	õ	õ	ñ	ů N

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APPENDIX A 2

CLINICAL OBSERVATION : SUMMARY, RAT : FEMALE

STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 13

SEX : FEMALE

PAGE: 2

Clinical sign	Group Name	Admini	stration We	eek-day											
_		1-7	2-7	3-7	4-7	5-7	6-7	7-7	8-7	9-7	10-7	11-7	12-7	13-7	
COLORED	Control	0	0	0	0	0	0	0	0	0	0	0	0	0	
	63 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0	
	250 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0	
	1000 ppm	0	0	1	1	2	2	2	2	3	5	5	5	5	
	2000 ppm	3	5	4	4	4	5	5	5	5	5	5	5	5	
	4000 ppm	5	5	5	5	6	6	6	6	7	8	8	8	8	
SOILED PERI GENITALIA	Control	0	0	0	0	0	0	0	0	0	0	0	0	0	
	63 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0	
	250 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0	
	1000 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0	
	2000 µµm	0	0	0	0	0	0	0	a	0	0	0	0	0	
	4000 ppm	0	0	0	0	0	0	0	(j)	0	0	0	0	0	
YELLOW URINE	Control	0	0	0	0	0	0	0	0	0	0	0	0	0	
	63 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0	
	250 ppm	0	0	0	0	0	0	0	0	0	0	0	0	0	
	1000 ppm	0	0	2	2	10	10	10	10	10	10	10	10	10	
	2000 ppm	10	10	10	10	10	10	10	10	10	10	10	10	10	
	4000 ppm	10	10	10	10	10	10	10	10	10	10	10	10	10	
NON REMARKABLE	Control	10	10	10	10	10	10	10	10	10	10	10	10	10	
	63 ppm	10	10	10	10	10	10	10	10	10	10	10	10	10	
	250 ppm	10	10	10	10	10	10	10	10	10	10	10	10	10	
	1000 ppm	10	10	8	8	0	0	0	0	0	0	0	0	0	
	2000 ppm	0	0	0	0	0	0	0	0	Ō	0	0	0	0	
	4000 ppm	0	0	Ō	0	õ	0	Ő	ŏ	õ	0	õ	0	õ	

CLINICAL OBSERVATION (SUMMARY)

ALL ANIMALS

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APPENDIX B 1

BODY WEIGHT CHANGES : SUMMARY, RAT : MALE

p Name		stration	week-day											
	0-0		1-7		2-7	··· ·· ·	3-7		4-7		5-7		6-7	
Control	127±	4	$154\pm$	6	180±	7	202±	10	219±	11	230±	12	242±	11
63 ppm	127±	4	156±	4	182±	6	207±	7	225±	8	236±	10	248±	10
250 ppm	127±	4	156±	5	182±	7	202±	8	219±	8	231±	8	243±	7
1000 ppm	127±	4	154±	6	181±	8	204±	6	221±	7	234±	8	245±	8
2000 ppm	127±	4	$148\pm$	4*	173±	6	194±	6	213±	7	225±	7	237±	7
4000 ppm	127±	4	133±	5**	154±	7**	172±	9 * *	187±	10**	199±	8**	207±	8**
								_						
Significant difference	; *:P≦(0. 05	** : P ≦ 0.(01			Test of Du	nmett						

(SUMMARY)

STUDY NO. : 0439

ANIMAL : RAT F344/DuCrj

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BODY WEIGHT CHANGES ALL ANIMALS

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g REPORT TYPE : A1 13 SEX : MALE

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PAGE: 2

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p Name	Admini	stration	week-day		·····							• — · · · · · · · · · · · · · · · · · ·		
	7-7		8-7		9-7		10-7		11-7		12-7		13-7	
Control	254±	12	265±	12	272±	13	281±	14	289±	16	295±	17	298±	17
63 ppm	261±	12	273±	12	283±	13	290±	13	297±	14	304±	14	307±	14
250 ypm	257±	8	268±	11	276±	13	284±	14	291±	13	297±	13	300±	14
1000 ppm	259±	10	272±	11	280±	12	288±	13	294±	13	300±	13	301±	15
2000 ppm	249±	8	260±	9	$269\pm$	9	277±	10	282±	11	289±	10	289±	10
4000 ppm	217±	8**	228±	9**	$236\pm$	8**	242±	7 * *	247±	8**	$250\pm$	8**	248±	9**
												·····		
Significant differe	nce; *:P≦	0.05	** : P ≦ 0.(01			Test of D	nmett						
1260)													· · · · · · · · · · · · · · · · · · ·	

(SUMMARY)

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BODY WEIGHT CHANGES

ALL ANIMALS

APPENDIX B 2

BODY WEIGHT CHANGES : SUMMARY, RAT : FEMALE

STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g REPORT TYPE : A1 13					BODY WEIGHT ALL ANIMALS	CHANGES	(SUMMARY)								
SEX : FEMALE														P.	AGE: 3
Group Name	Admini 0-0	stratio	n week-day 1-7		2-7		3-7		4-7		5-7		6-7		
<u></u>		. ==	1-1		2-1				4-1	<u></u>		<u></u>	0-7		
Control	99±	3	112±	3	122±	2	132±	4	139±	4	145±	5	149±	5	
63 ppm	99±	3	113±	2	123±	4	132±	5	140土	7	145±	6	149±	6	
250 µµm	99±	2	113±	3	124±	4	132±	4	139±	5	146±	5	149±	5	
1000 ppm	99±	3	111±	7	121±	7	$128\pm$	8	135±	7	$139\pm$	8	144±	7	
2000 ррт	99±	3	108±	4	119±	7	127±	8	132±	10	137±	10	141±	10	
4000 ppm	99±	3	99±	3**	110±	5 * *	118±	8**	123±	7 * *	128±	9**	131±	8**	
Significant difference ;	*:P≦	0.05	** : P ≦ 0.0	01			Test of Dun	nett				·			
Significant difference ;	*:P≦	0.05	** : P ≦ 0.0	01			Test of Dun	nett							

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BODY WEIGHT CHANGES (SUMMARY) ALL ANIMALS

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g REPORT TYPE : A1 13 SEX : FEMALE

PAGE: 4

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oup Name			veek-day											
	7-7		8-7		9-7		10-7		11-7		12-7		13-7	
Control	152±	7	156±	6	160±	7	165±	7	167±	7	169±	7	169±	7
63 ppm	153±	7	158±	7	162±	7	166±	8	167±	7	168±	7	168±	6
250 ppm	154±	7	157±	8	163±	8	165±	8	168±	9	170±	9	170±	7
1000 ppm	148±	10	150±	10	154±	10	158±	11	160±	10	$163\pm$	11	$162\pm$	12
2000 ppm	146±	9	148±	11	152±	12	155±	10	157±	11	$159\pm$	11	160±	11
4000 ppm	136±	11**	137土	11**	141±	12**	144±	10**	145±	11**	147±	11**	147±	10**

 $\sum_{i=1}^{n-1}$

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APPENDIX C 1

FOOD CONSUMPTION CHANGES : SUMMARY, RAT : MALE

FOOD CONSUMPTION CHANGES (SUMMARY) ALL ANIMALS

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g REPORT TYPE : A1 13 SEX : MALE

PAGE: 1

oup Name		week-day(effective)					
·	1-7(7)	2-7(7)	3-7(7)	4-7(7)	5-7(7)	6-7(7)	7-7(7)
Control	12.4± 0.5	13.1± 0.4	13.7± 0.7	13.9± 0.6	13.6± 0.6	13.4 ± 0.7	13.7± 0.8
63 ppm	12.6± 0.4	13.5± 0.6	14.3± 0.6	14.5± 0.7	14.1± 0.7	13.8± 0.7	14.2± 0.9
250 ppm	12.6 ± 0.6	13.5± 0.8	14.0± 0.9	14.5± 0.7	14.0± 0.6	13.6± 0.7	14.1 ± 0.9
1000 ppm	12.3± 0.7	13.6± 0.7	14.4± 0.6	14.5± 0.6	14.0 \pm 0.5	14.0± 0.5	14.5± 1.0
2000 ppm	11.2± 0.5 **	13.4 ± 0.7	14.0± 0.7	14.0± 0.7	14.0± 0.6	13.9± 0.6	14.2± 0.6
4000 ppm	8.4± 0.7**	11.8± 0.7 * *	12.2± 0.8**	12.4± 0.8 **	12.5土 0.7**	12.4± 0.6**	12.5± 0.7**
Significant differe	ence; *:P≦ 0.05	⊷*: P ≦ 0.01		Test of Dunnett		···	

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FOOD CONSUMPTION CHANGES (SUMMARY) ALL ANIMALS

STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g REPORT TYPE : A1 13 SEX : MALE

PAGE: 2

Group Name	Administration w 8-7(7)	eek-day(effective) 9-7(7)	10-7(7)	11-7(7)	12-7(7)	13-7(7)	
Control	13.3 ± 0.8	13.4± 0.9	13.8± 0.9	13.9± 1.0	13.6± 1.0	13.6± 1.0	
63 ppm	13.8± 0.8	13.8± 0.9	13.9 ± 0.8	14.0土 1.1	14.0± 1.1	13.8± 1.3	
250 ppm	13.9± 1.1	13.9± 0.9	13.9± 1.2	13.7± 0.9	13.6± 0.9	13.3± 0.8	
1000 ppm	14.5± 1.1*	14.0 ± 0.8	14.2± 1.1	13.9± 1.0	13.9± 0.9	13.6± 0.9	
2000 ppm	13.9 ± 0.7	14.0± 0.5	14.1± 0.6	13.8± 0.8	13.9± 0.6	13.6± 0.8	
4000 ppm	12.6± 0.5	12.4± 0.5*	12.8± 0.5	12.6± 0.6**	12.2± 0.6**	11.9± 0.7**	

Significant difference ; $*: P \leq 0.05$ $**: P \leq 0.01$

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Test of Dunnett

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APPENDIX C 2

FOOD CONSUMPTION CHANGES : SUMMARY, RAT : FEMALE (13-WEEK STUDY)

FOOD CONSUMPTION CHANGES (SUMMARY) ALL ANIMALS

STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g REPORT TYPE : A1 13 SEX : FEMALE

PAGE : 3

roup Name	Administration	week-day(effective) 2-7(7)	3-7(7)	4-7(7)	5-7(7)	6-7(7)	7-7 (7)
	1-7(7)	2-7(1)	5-1(1)	4-1(1)		0-7(77	
Control	9.5± 0.3	10.0± 0.7	10.0± 0.3	10.2± 1.0	9.8± 0.6	9.6± 0.8	9.4± 0.8
63 ppm	9.4± 0.2	10.5± 2.5	10.0± 0.6	10.0 ± 0.6	9.8± 0.5	10.0± 1.6	9.6± 0.5
250 ppm	9.2± 0.4	9.6± 0.4	10.0 ± 0.4	10.1± 0.2	9.9± 0.4	9.4± 0.4	9.6± 0.4
1000 ppm	8.8± 0.6**	9.5 ± 0.6	9.5± 0.6	9.7± 0.5	9.4 \pm 0.5	9.3± 0.5	9.4 \pm 0.7
2000 ppm	8.0± 0.3**	9.5± 0.6	9.5± 0.8	9.4± 0.8	9.3± 0.8	9.7± 2.3	9.5± 0.9
4000 ppm	6.3± 0.4**	8.7± 0.4**	8.6± 0.6**	8.7± 0.7**	8.6± 0.9**	8.2± 0.5**	8.5± 1.0*
Significant differe	ence; $*: P \leq 0.05$	a∗: P ≦ 0.01		Test of Dunnett			

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FOOD CONSUMPTION CHANGES (SUMMARY) ALL ANIMALS

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STUDY NO. : 0439. ANIMAL : RAT F344/DuCrj UNIT : g REPORT TYPE : A1 13 SEX : FEMALE

PAGE : 4

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bup Name	Administration 8-7(7)	week-day(effective) 9-7(7)	10-7(7)	11-7(7)	12-7(7)	13-7 (7)	
Control	9.0± 0.7	9.0± 0.7	9.3± 0.6	9.6± 0.7	9.3± 0.7	9.4± 0.7	
63 ppm	9.7± 1.7	9.1± 0.4	9.4± 1.0	9.6 ± 1.5	9.0± 0.8	9.0± 0.9	
250 ppm	9.2± 0.6	9.4± 0.7	9.5± 0.8	9.6± 0.8	9.1± 0.7	9.1± 0.6	
1000 ppm	8.8± 0.8	9.0± 0.7	9.2 ± 0.8	9.1± 0.7	8.9± 0.7	8.8± 0.7	
2000 ppm	8.9± 0.9	9.5± 2.9	9.3± 1.5	9.2± 1.4	9.1± 1.6	9.3± 2.5	
4000 ppm	8.0 ± 1.0	8.0± 1.0*	8.1± 0.9*	8.2± 0.9*	7.9± 0.8**	8.1± 0.8**	
Significant differen	ce; *:P≦0.05 :	⊨* : P ≦ 0.01		Test of Dunnett			

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APPENDIX D 1

CHEMICAL INTAKE CHANGES : SUMMARY, RAT : MALE

CHEMICAL INTAKE CHANGES (SUMMARY) ALL ANIMALS

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g / kg / d a yREPORT TYPE : A1 13 SEX : MALE

PAGE : 1

Group Name	Administration	(weeks)					
	1	2	3	4	5	6	7
							<u> </u>
Control	0.000 ± 0.000	0.000± 0.000	0.000 ± 0.000	0.000 ± 0.000	0.000± 0.000	0.000± 0.000	0.000 ± 0.000
63 ppm	0.005 ± 0.000	0.005 ± 0.000	0.004 ± 0.000	0.004 ± 0.000	0.004± 0.000	0.004 ± 0.001	0.003 ± 0.000
250 ppm	0.020 ± 0.001	0.019± 0.000	0.018± 0.001	0.017± 0.001	0.015± 0.001	0.014± 0.001	0.014± 0.001
1000 ppm	0.080 ± 0.002	0.075 ± 0.002	0.071± 0.002	0.066 ± 0.002	0.060 ± 0.002	0.057 ± 0.002	0.056 ± 0.003
2000 ppm	0.151 ± 0.003	0.154 ± 0.005	0.144 ± 0.005	0.132 ± 0.005	0.124 ± 0.005	0.118± 0.005	0.114± 0.006
4000 ppm	0.252± 0.015	0.306 ± 0.006	0.283± 0.008	0.266 ± 0.007	0.251± 0.007	0.239 ± 0.007	0.220+ 0.000
TOON Phill	0.202 0.015	0.000 - 0.000	0.200 - 0.000	0.200 - 0.001	0.201 0.007	0.239 1 0.007	0.230 ± 0.006

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CHEMICAL INTAKE CHANGES (SUMMARY) ALL ANIMALS

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 $\sum_{i=1}^{n}$

STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g /kg / d a y REPORT TYPE : A1 13 SEX : MALE

10 0.000± 0.000	11 0.000± 0.000 0.003± 0.000	$ \begin{array}{r} 12 \\ 0.000 \pm 0.000 \\ 0.003 \pm 0.000 \end{array} $	13 0.000± 0.000	
	0.003 ± 0.000	0.003± 0.000	0.000 + 0.000	
0.003 ± 0.000			0.003 ± 0.000	
0.012± 0.001	0.012± 0.001	0.011± 0.001	0.011± 0.001	
0.049± 0.003	0.047± 0.003	0.046 ± 0.003	0.045± 0.003	
0.102 ± 0.005	0.098± 0.007	0.097± 0.005	0.094 ± 0.007	
0.102 - 0.005		0.104+ 0.005	0 102 - 0 005	
			0.212± 0.004 0.203± 0.005 0.194± 0.005	

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APPENDIX D 2

CHEMICAL INTAKE CHANGES : SUMMARY, RAT : FEMALE (13-WEEK STUDY)

CHEMICAL INTAKE CHANGES (SUMMARY) ALL ANIMALS

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g/kg/day REPORT TYPE : A1 13 SEX : FEMALE

PAGE : 3

Group Name	Administration	(weeks)					
	1	2	3	4	5	6	7
·					· · · · · · · · · · · · · · · · · · ·		
Control	0.000 ± 0.000	0.000 ± 0.000	0.000± 0.000	0.000± 0.000	0.000 ± 0.000	0.000± 0.000	0.000 ± 0.000
				×.			
63 ppm	0.005 ± 0.000	0.005 ± 0.001	0.005 ± 0.000	0.005 ± 0.001	0.004± 0.000	0.004 ± 0.001	0.004 ± 0.000
050							
250 ppm	0.020 ± 0.000	0.019 ± 0.000	0.019 ± 0.001	0.018± 0.001	0.017 ± 0.000	0.016 ± 0.000	0.016 ± 0.001
1000 ppm	0.080 ± 0.003	0.079± 0.002	0.074± 0.003	0.072± 0.003	0.068 ± 0.003	0.0644 0.000	0.000-1 0.000
	0.000 - 0.000	0.075 0.002	0.0741 0.003	0.072 0.003	0.008 ± 0.003	0.064 ± 0.002	0.063 ± 0.002
2000 ppm	0.148 ± 0.005	0.161 ± 0.004	0.150± 0.004	0.143± 0.007	0.135± 0.006	0.138± 0.031	0.130± 0.010
					0.000	0.1001	0.130 - 0.010
4000 ppm	0.256 ± 0.016	0.315± 0.013	0.292± 0.013	0.282 ± 0.017	0.269 ± 0.013	0.252 ± 0.011	0.249± 0.013

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BAIS 4

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj UNIT : g /kg/day REPORT TYPE : A1 13 SEX : FEMALE

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PAGE: 4

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oup Name	Administration	(weeks)					-
	8	9	10	11	12	13	
Control	0.000 ± 0.000	0.000± 0.000	0.000± 0.000	0.000± 0.000	0.000± 0.000	0.000± 0.000	
63 ppm	0.004± 0.001	0.004± 0.000	0.004± 0.001	0.003± 0.001	0.003± 0.000	0.003± 0.000	
250 ppm	0.015± 0.001	0.014± 0.001	0.014± 0.001	0.014± 0.001	0.013± 0.001	0.013± 0.000	
1000 ppm	0.059 ± 0.003	0.058 ± 0.003	0.058± 0.002	0.057± 0.002	0.055± 0.002	0.055± 0.002	
2000 ppm	0.120 ± 0.008	0.125± 0.033	0.119± 0.015	0.118± 0.015	0.115± 0.018	0.116± 0.028	
4000 ppm	0.232 ± 0.015	0.228± 0.013	0.226± 0.016	0.224± 0.012	0.214± 0.012	0.219± 0.012	

CHEMICAL INTAKE CHANGES (SUMMARY)

ALL ANIMALS

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BAIS 4

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APPENDIX E 1

HEMATOLOGY : SUMMARY, RAT : MALE

: MALE	REPORT 1	TYPE : A1													PAGE :
oup Name	NO. of Animals	RED BLO 1 O ^s ∕1	ud CELL	HEMOGLO g ⁄dl	BIN	HEMATOC %	RIT	MCV f L		MCH þg		MCHC g ⁄dl	<u></u> .	PLATELET 1 0³/µ4	
Control	10	9.49±	0. 19	16.0±	0. 4	46.1±	0.8	48.6±	0.3	16.9±	0.2	34.8±	0. 5	786±	34
63 ppm	10	9.44±	0. 17	15.8±	0.3	45.8±	0.9	48.5±	0.3	16.8±	0.2	34.6±	0.4	816±	36
250 ppm	10	9.35±	0.20	15.5±	0.4**	45.1±	0.8	48.3±	0.4	16.5±	0. 2**	34.2±	0.3*	844±	32*
1000 ppm	10	8.78±	0.11**	14.4±	0. 2**	43.4±	0.5**	49.4±	0.5	16.4±	0.2**	33.2±	0.3**	830±	58
2000 µµm	10	8.42±	0.20**	13.9±	0.3**	41.9±	0.8**	49.8±	0.5*	16.5±	0. 2**	33.2±	0.3**	788±	63
4000 ppm	9	7.83±	0.33**	14.0±	0.5**	42.6±	1.1**	54.5±	1.3**	17.9±	0.3**	32.9±	0.4**	654±	48**

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: MALE		YPE : A1			•		<u> </u>			PAGE :
ıp Name	NO. of Animals	RETICUL %	LOCYTE	METHEMO %	GLOBIN	PROTHRO sec	MBIN TIME	APTT sec		
Control	10	1.8±	0.2	0.3±	0.0	17.3±	2.0	26.9±		
63 ppm	10	2.0±	0.2	0.3±	0.1	17.0±	2. 2	26.7±	3. 4	
250 ppm	10	2.3±	0.2	0.3±	0.1	17.4±	2. 7	27.8±	5. 6	
1000 ppm	10	3.6±	0.3**	0.4±	0.2	15.8±	1.3	22.1±	2. 6*	
2000 ppm	10	4.8±	0.6**	0.9±	0. 4**	16.5±	1.3	22.3±	5. 4	
4000 ppm	9	8.5±	1. 1**	1.4±	0.5**	18.0±	2.0	25.5±	3. 0	

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STUDY NO. : 043 ANIMAL : RAT MEASURE. TIME :	F344/DuCrj)GY (SUMMAN MALS (14W)										
SEX : MALE		туре : А1													PAGE	: 3
Group Name	NO. of Animals	WBC 10 ³ /µl	N-BA	Differen ND	ntial WBC (' N-SEG	%)	EOSINO	·	BASO		MONO		LYMPIIO		OTHER	
Control	10	6.93± 1.4	13]	± 1	19±	4	1±	1	0±	0	2土	1	76土	4	0±	0
63 ppm	10	6.15± 1.1	0	± 1	16±	2	1±	0	0±	0	2±	1	79±	2	0土	0
250 ppm	10	6.58± 1.3	35	± 1	17±	2	1±	1	0±	0	2±	1	79±	3	0±	0
1000 ppm	10	7.25± 1.0)1	± 1	. 14±	3**	1土	1	0±	0	3土	1	81±	5	0±	0
2000 ppm	10	7.24± 1.1	15	2± 1	17±	3	1±	1	0±	0	3±	1	78±	4	0±	0
4000 ppm	9	6.42± 1.3	27	1± 1	l 15±	3**	1±	1	0±	0	2±	2	80土	4	1±	1
Significan	t difference	; *:P≦0.0	05 ** :	P ≦ 0.01			Test	of Dur	inett			. <u> </u>		<u></u> ,		
(IICL070)		· · · · · · · · · · · · · · · · · · ·					<u></u>									BAIS 4

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APPENDIX E 2

HEMATOLOGY : SUMMARY, RAT : FEMALE

Name	NO. of Animals	RED BLOOD CELL 1 0 ⁶ /ul	HEMOGLOBIN g /dl	HEMATOCRIT %	MCV f L		MCH pg		MCHC g⁄dl		PLATELET 1 0³⁄µ¢	
Control	10	8.84± 0.22	16.1± 0.4	44.6± 1.	.3 50.4±	0.5	18.2±	0. 1	36.1±	0.5	$859\pm$	57
63 ppm	10	8.54± 0.16**	15.5± 0.3**	43.4± 0.	.8 50.9±	0.5	18.1±	0. 1	35.6±	0.4	893±	59
250 ppm	10	8.48± 0.14**	15.3± 0.3**	43.7± 0	0.8 51.5±	0.4	18.0±	0. 1	35.0±	0.3**	896±	52
1000 ppm	10	8.03土 0.21**	14.3± 0.4**	41.8± 1	2** 52.0±	0.4**	17.9±	0.2**	34.3±	0.4**	836±	70
2000 ppm	10	7.67± 0.23 * *	13.7± 0.4**	40.4± 1	0 * ≉ 52.7±	1. 0**	17.9±	0.3*	33.9±	0.4**	742±	30**
4000 ppm	10	7.20± 0.18**	13.4± 0.4**	40.2土 1	l.1** 55.8±	0.4**	18.6±	0.2	33.3±	0.4**	$598\pm$	42**

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EX : FEMALE	NU. of	YPE : A1 	OCYTE	METHEMO	GLOBIN	PROTHRC	MBIN TIME	APTT		PAGE :
	Animals	%		%		sec		sec		
Control	10	1.8±	0.2	0.3±	0. 1	14.8±	1.0	17.1±	1. 9	
63 ppm	10	2.1±	0.3	0.3±	0.1	15.4土	0.8	18.2±	1.3	
250 ppm	10	2.4±	0.3	0.4±	0.1	15.3±	0.8	17.0±	1.3	
1000 ppm	10	3.7±	0.6**	0.5±	0.2	15.5±	0.9	17.9±	3.9	
2000 ppm	10	4.9±	0.6**	1.1±	0.3**	16.2±	1.4*	16.7±	3. 1	
4000 ppm	10	7.9±	0.9**	1.5±	0.7**	17.9±	1.2**	17.5±	2. 8	

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STUDY NO. : 0439	,	1
ANIMAL : RAT	F344/DuCrj	L. L
MEASURE. TIME :	1 .	
SEX : FEMALE	REPORT TYPE : A1	

HEMATOLOGY (SUMMARY)

ALL ANIMALS (14W)

PAGE : 6

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Froup Name	NO. of Animals	1 0 ₃ / тү ЖВС	٤	Dif N-BAND	ferentia	I WBC (% N-SEG	.)	EOSINO		BASO		MONO		LYMPIIO		OTHER	
Control	10	4.19±	0.87	1±	1	16±	•	1±	1	0±	0	2土	1	80±	3	0±	0
63 ppm	10	4.37±	0.52	2±	1	16土	4	1±	0	0±	0	2±	1	80±	4	0±	0
250 ppm	10	4.14±	0.84	1±	1	16±	4	1±	1	0±	0	2±	1	80±	4	0±	0
1000 ppm	10	4.37±	1.46	1±	1	14土	3	1±	1	0±	0	1±	1	82±	4	0±	C
2000 ppm	10	4.40±	1.35	1±	1	16±	3	1±	1	0±	0	2±	1	80±	4	0±	(
4000 ppm	10	4.83±	1.12	1±	1	14±	3	1±	0	0±	0	2土	1	81土	4	0±]
Significan	t difference	; *:P≦	0.05	** : P ≦	0.01	<u> </u>		Test	of Duni	nett							
(IICL070)				·													B

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APPENDIX F 1

BIOCHEMISTRY : SUMMARY, RAT : MALE

ıp Name	NO. of Animals	TOTAL P g∕dl	ROTEIN	ALBUMIN g∕d£		∧/g rat	10	T-B1L11 mg∕dl		GLUCOSE mg∕dl		T−CHOLES mg∕dl	STEROL	TRIGLYCE mg∕dl	RIDE
Control	10	6.1±	0.2	3.8±	0.1	1.7±	0.1	0.11±	0. 01	174±	10	60±	4	44±	13
63 ppm	10	6.4±	0. 1**	4.0±	0. 1**	1.7±	0.1	0.12±	0. 01	175±	10	72±	8	47±	17
250 ppm	10	6.6±	0. 2**	4.2±	0.1**	1.8±	0.1**	0.12±	0. 01	176±	13	85±	6	55±	8
1000 ppm	10	7.1±	0.1**	4.6±	0.1**	1.8±	0.1**	0.16±	0.01*	175±	28	132±	6**	68±	16
2000 µµm	10	7.3±	0. 2**	4.6±	0.1**	1.8±	0.1**	0.30±	0.08**	$162\pm$	8	181±	17**	101±	8**
4000 ppm	9	7.1±	0.2**	4.4±	0.1**	1.6±	0.1	0.69±	0.13**	150±	6**	240±	22**	168±	29**

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UDY NO. : 0439 IMAL : RAT ASURE. TIME :	F344/DuCrj					IOCHEMISTRY (S LL ANIMALS (1									
X : MALE		YPE : A1													PAGE :
oup Name	NO. of Animals	PHOSPHO mg/dl	LIPID	GOT IU∕£		gpt IU∕£		LDH IU/£	!	ΛLΡ ΙU∕Ω		G-GTP IU/L		CPK IU/1	· · · · · · · · · · · · · · · · · · ·
Control	10	110±	7	60±	5	40土	4	160±	22	248±	17	2±	1	103±	23
63 ppm	10	125±	13	73±	24	45±	9	183±	43	235±	16	1±	1	94±	8
250 ppm	10	145±	8	74±	23	45±	9	192±	45	207±	10*	2±	1	93±	12
1000 ppm	10	221±	14**	67±	13	59±	12*	151±	10	208±	13*	5±	2	82±	6**
2000 µµm	10	316±	28**	139±	53**	205±	77**	182±	40	298±	12	$56\pm$	17**	78±	5**
4000 ppm	9	433±	27**	223±	32**	448±	71**	219±	27**	482±	39*	$398\pm$	64**	100±	15
Significant	difference ;	*:P≦(). 05 *	=*:P≦0.0	1		·····	Test of Dur	nett						
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oup Name	NO. of Animals	UREA NI mg⁄dl	TROGEN	CREATIN mg∕dl	INE	SODIUM mEq⁄L		POTASSI mEq/J		CHLORIDE m ^E q∕ℓ		CALCIUM mg⁄d£		1NORGAN mg∕dl	IC PHOSPHORU
Control	10	19.8±	1.7	0.5±	0.0	142±	1	4.0±	0.2	107±	1	10.1±	0.2	5.8±	0.7
63 ppm	10	20.0±	1.6	0.5±	0.1	142±	1	4.0±	0.2	106±	1	10.2±	0.2	5.7±	0.7
250 ppm	10	19.7土	1.7	0.5±	0.0	142±	2	4.0±	0.2	106±	1	10.3±	0.1**	$5.8\pm$	0.6
1000 ppm	10	20.8±	2.2	0.5±	0.1	142±	1	3.8±	0.2	105±	1**	10.7±	0.1**	5.8±	0. 7
2000 ppm	10	21.0±	1. 4	0.5±	0.0	141±	1	3.9±	0.2	104±	2**	10.9±	0. 2**	5.8±	0.4
4000 ppm	9	21.9±	1.3*	0.4±	0.1	140±	1**	3.9±	0.1	104土	1**	10.8±	0.1**	6.0±	0.5

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APPENDIX F 2

BIOCHEMISTRY : SUMMARY, RAT : FEMALE

(13-WEEK STUDY)

up Name	NO. of Animals	TOTAL P g∕dl	ROTEIN	ALBUMIN g∕dℓ		∧/g rat	10	T-BILII mg⁄dl		GLUCOSE mg⁄dl		T−CHOLES mg∕dl	STEROL	TRIGLYCH mg∕dl	ERIDE
Control	10	6.2±	0.1	3.8±	0.1	1.6±	0. 1	0.15±	0.02	135±	13	73±	. 7	17±	5
63 ppm	10	6.3±	0.2	3.9±	0. 1	1.6±	0.1	0.14±	0. 02	145±	15	82±	11	19±	7
250 ppm	10	6.5±	0.2**	4.1±	0.2**	1.7±	0.1*	0.14±	0.01	154±	15**	101±	9	19±	6
1000 ppm	10	6.9±	0.2**	4.4±	0.1**	1.8±	0.1**	.0.17 ±	0.01	144±	10	135±	15**	27±	10
2000 µµm	10	7.1±	0.2**	4.5±	0. 1**	1.7±	0.1**	0.21±	0. 03*	149±	8	161±	21**	41±	17**
4000 ppm	10	7.1±	0.2**	4.5±	0.1**	1.7±	0.1*	0.41±	0.04**	144±	10	187±	22**	77±	31**

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Group Name	NO. of Animals	PHOSPHOI mg/dl	LIPID	GOI I I	J / 2		GPT IU∕£		LDH IU/I	2		2	G-GTP IU∕£		CPK IU/1	
Control	10	141±	11	69	± I	14	36±	9	377±	159	178±	20	1±	1	152±	41
63 ppm	10	153±	19	65	i±	8	33±	4	338±	67	164±	18	2±	1	141±	22
250 ppm	10	176±	15	61	i±	12	37±	9	304±	110	153±	29	2土	1	124±	25
1000 ppm	10	227±	25**	6	3±	6	40±	7	311±	91	153±	21	7土	2*	135±	35
2000 ppm	10	$275\pm$	35**	7	7±	10	$60\pm$	16**	294±	93	189±	21	46±	22**	118±	24
4000 ppm	10	351±	33**	13	2± :	34**	144±	37**	281±	49	322±	28**	$263\pm$	48**	119±	21

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oup Name	NO. of Animals	UREA NI mg⁄dl	TROGEN	CREATIN mg⁄dl	INE	SODIUM mEq⁄L		POTASSI m ^E q/J		CHLORIDE mEq / L		CALCIUM mg⁄dl		INORGAN mg∕dl	IC PHOSPHORU
Control	10	18.7±	2.2	0.5±	0.0	140±	2	3.7±	0.3	107±	1	9.9±	0.2	4.9±	0.8
63 ppm	10	18.0±	1.0	0.5±	0. 1	140±	1	3.8±	0.2	107±	1	10.0±	0.2	5.1±	1.0
250 ppm	10	18.8±	1.7	0.5±	0.1	141±	2	3.8±	0.2	107±	1	10.1±	0.3	5.1±	1.0
1000 ppm	10	20.1±	1.5	0.5±	0.1	140±	1	3.8±	0.2	106±	1	10.3±	0. 2**	5.0±	0.9
2000 ppm	10	20.4±	0.8	0.5±	0.0	140±	2	3.9±	0.2	106±	1	10.5±	0. 3**	4.7±	0.8
4000 ppm	10	22.4±	3.4**	0.4±	0. 0	139±	1	3.9±	0.2	105±	1**	10.6±	0.2**	5.3±	0.6

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BAIS 4

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APPENDIX G 1

URINALYSIS : SUMMARY, RAT : MALE

(13-WEEK STUDY)

oup Name	NO. of	pH_								Prote	in_				Gluo	ose_			Kete	one bo	dy			Bili	rubir	I	
	Animals	5.0	6.0	6.5	7.0	7.5	8.0	8.5	CIII	- ±	- -	21	3+ 4+	CIII	- :	± -ŀ	2+3	II 41 CIII	-	± +	21 31	41 C	III	- +	- 21	31	
Control	10	0	0	0	0	0	5	5		0 () 5	5	0 0		10	0 0	0	0 0	0	55	0 () ()		10	0 0	0	
63 ppm	10	0	0	0	0	0	4	6		0 () 7	3	0 0		10	0 0	0	0 0	0	73	0 (0 0		10	0 0	0	
250 ppm	10	0	0	0	0	1	4	5		0) 3	7	0 0		10	0 0	0	0 0	0	82	0 0	0 0		10	0 0	0	
1000 ppm	10	0	0	0	0	2	7	1		0	05	5	0 0		10	0 0	0 (0 0	0	55	0	0 0		10	0 0	0	
2000 ppm	10	0	0	0	0	3	7	0	*	0	D 1	7	2 0		10	0 (0	0 0	0	37	0	0 0		10	0 0	0	
4000 ppm	10	0	0	0	2	7	1	0	**	0	01	9	0 0		10	0 () ()	0 0	0	73	0	0 0		10	0 0	0	

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URINALYSIS

(IICL101)

STUDY NO. : 0439

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63 yym 250 ppm	10 10 10	10 0 0 0 0 10 0 0 0 0 10 0 0 0 0	10 0 0 0 0 10 0 0 0 0		
63 yym 250 ppm	10	10 0 0 0 0	10 0 0 0 0		
250 ppm					
	10	10 0 0 0 0			
1000 ppm			10 0 0 0 0		
	10	10 0 0 0 0	10 0 0 0 0		
2000 ppm	10	9 1 0 0 0	10 0 0 0 0		
4000 ppm	10	10 0 0 0 0	10 0 0 0 0		
Significant diffe	ference :	; *:P≦0.05 *≉	* : P ≦ 0.01	Test of CHI SQUARE	

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APPENDIX G 2

URINALYSIS : SUMMARY, RAT : FEMALE

(13-WEEK STUDY)

oup Name	NO. of Animals	рН <u></u> 5.0	6.0	6.5	7.0	7.5	8.0	8.5	CIII	 Prote: - ±		24	31 41	CIII		cose ± -		31	4+ CIII	Keto			3+4	+ CIII		lirubi - 21		CIII	
Control	10	0	0	0	0	0	7	3		03	6	1	0 0		10	0	0 0	0	0	9	1	0 0	0	0	10	0 0	0		
63 µµm	10	0	0	0	0	1	4	5		02	7	1	0 0		10	0	0 0	0	0	7	3	0 0	0	0	10	0 0	0 0		
250 ppm	10	0	0	0	0	0	2	8	*	02	7	1	0 ()	10	0	0 0	0	0	10	0	0 0	0	0	10	0 (0		
1000 ppm	10	0	0	0	0	0	4	6		01	8	1	0 0	I	10	0	0 0	0	0	9	1	0 0	0	0	10	0 0) 0		
2000 ppm	10	0	0	0	0	1	9	0		01	9	0	0 ()	10	0	0 0	0	0	9	1	0 0	0	0	10	0 0	0 0		
4000 ppm	10	0	0	0	0	1	7	2		01	8	1	0 ()	10	0	0 0) ()	0	10	0	0 0	0	0	10	0 0	0 0		

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STUDY NO. : 0439 ANIMAL : RAT MEASURE. TIME : SEX : FEMALE	f F344/DuCrj : 1	т туре : А1	URINALYSIS		PAGE : 4
Group Name	NU. of Animals	Occult blood - ±, + 2+ 3+ CIII	Urobilinogen 土 + 2+3+4+ CNI		
Control	10	10 0 0 0 0	10 0 0 0 0		
63 µµm	10	10 0 0 0 0	10 0 0 0 0		
250 ppm	10	10 0 0 0 0	10 0 0 0 0		
1000 ppm	10	10 0 0 0 0	10 0 0 0 0		
2000 ppm	10	10 0 0 0 0	10 0 0 0 0		
4000 ppm	10	10 0 0 0 0	10 0 0 0 0		
Significan	t difference	; *:P≤0.05 *	** : P ≤ 0.01	Test of CHI SQUARE	
(IICL101)					BAIS

APPENDIX H 1

GROSS FINDINGS : SUMMARY, RAT : MALE : ALL ANIMALS (13-WEEK STUDY)

ANIMAL : REPORT TYPE :	0439 RAT F344/DuCrj A1 MALE	GROSS FINDINGS (SUMMARY) ALL ANIMALS (0- 14W)				PAGE : 1
Organ	Findings	Group Name NO. of Animals	Control 10 (%)	63 ppm 10 (%)	250 ppm 10 (%)	1000 ppm 10 (%)
spleen	dark		0 (0)	0 (0)	0 (0)	0 (0)
	rough		0 (0)	0 (0)	0 (0)	0 (0)
liver	dark		0 (0)	0 (0)	0 (0)	0 (0)
	herniation		2 (20)	0 (0)	2 (20)	1 (10)

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ANIMAL REPORT TYPE	: 0439 : RAT F344/DuCrj : A1 : MALE	GROSS FINDINGS (SUMMARY) ALL ANIMALS (O- 14W)	PAGE : 2
Organ	Findings	Group Name 2000 ppm 4000 ppm NO. of Animals 10 (%) 10 (%)	
spleen	dark	10 (100) 10 (100)	
	rough	10 (100) 10 (100)	
liver	dark	10 (100) 10 (100)	
	herniation	1 (10) 0 (0)	

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APPENDIX H 2

GROSS FINDINGS : SUMMARY, RAT : FEMALE : ALL ANIMALS (13-WEEK STUDY)

ANIMAL REPORT TYPE	: 0439 : RAT F344/DuCrj : A1 : FEMALE	GROSS FINDINGS (SUMMARY) ALL ANIMALS (0- 14W)				PAGE : 3
Organ	Findings	Group Name NO. of Animals 10	Control) (%)	63 ppm 10 (%)	250 ppm 10 (%)	1000 ppm . 10 (%)
spleen	dark	() (0)	0 (0)	0 (0)	0 (0)
	rough) (0)	0 (0)	0 (0)	0 (0)
liver	dark		0 (0)	0 (0)	0 (0)	0 (0)
	herniation		0 (0)	1 (10)	0 (0)	1 (10)

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ANIMAL REPORT TYPE	: 0439 : RAT F344/DuCrj : A1 : FEMALE	GROSS FINDINGS (SUMMARY) ALL ANIMALS (O- 14W)	PAGE : 4
Organ	Findings	Group Name 2000 ppm 4000 ppm NO. of Animals 10 (%) 10 (%)	
spleen	dark	0 (0) 10 (100)	
	rough	0 (0) 10 (100)	
liver	dark	0 (0) 10 (100)	
	herniation	2 (20) 1 (10)	}
(IIPT080)			BAIS 4

APPENDIX I 1

ORGAN WEIGHT, ABSOLUTE : SUMMARY, RAT : MALE (13-WEEK STUDY)

FUDY NO. : 043 NIMAL : RAT EPORT TYPE : A EX : MALE NIT: g	F344/DuCrj					EIGHT:ABSOLUT ANIMALS (1)	~					PAGE :
roup Name	NO. of Animals	Body V	Veight	THYMU	IS	ADREI	VALS	TESTI	ES	IIEAR	ſ	LUNGS	5	<u> </u>
Control	10	281±	16	0.196±	0.022	0.045±	0.006	2.912±	0. 107	0.874±	0.051	0.975±	0.051	
63 ppm	10	290±	14	$0.214\pm$	0.017	0.046±	0.006	3.034±	0. 100	0.908±	0.045	$0.987\pm$	0.040	
250 ppm	10	281±	14	0.189±	0.022	0.045±	0.004	3.036±	0.099	0.905±	0. 025	0.968±	0.047	
1000 ppm	10	282±	14	0.199±	0.022	0.045±	0.005	3.069±	0. 199	0.913±	0.041	0.985±	0.039	
2000 ppm	10	269±	11	0.191±	0.020	0.044±	0.006	3.107土	0. 128*	0.897±	0.044	0.972±	0.044	
4000 ppm	10	229±	9**	0.170±	0.015*	0.042±	0.003	1.457±	0.194**	0.804±	0.037**	0.949±	0.047	
Significan	t difference ;	* : P ≦ 0.	05 **	: P ≦ 0.01			Tes	t of Dunnett						
HCL040)	<u></u>		. 										-	BAIS

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TUDY NO. : 043 NIMAL : RAT REPORT TYPE : A REX : MALE	F344/DuCrj					WEIGHT:ABSO AL ANIMALS	LUTE (SUMMAR (14W)	Υ)			
NIT: g											PAGE : 2
Group Name	NO. of Animals	KID	NEYS	SPL	BEN	LIV	ER	BRAI	IN	 	
Control	10	1.777±	0.082	0.517±	0. 033	6.823±	0. 524	1.877±	0. 046		
63 ppm	10	1.829±	0.068	0.552±	0.032	7.762±	0. 492**	1.879±	0.048		
250 ppm	10	1.849±	0.091	0.560±	0. 028	8.646±	0.460**	1.866±	0. 036		
1000 ppm	10	1.986土	0. 108**	0.679±	0.038**	10.997±	0. 721**	1.882±	0.037		
2000 ppm	10	2.045±	0.093**	1.010±	0.076**	13.502±	0. 477**	1.847±	0.042		
4000 ppm	10	2.231±	0. 125**	1.579±	0. 163**	15.148±	0. 822**	1.806±	0.062**		
Significan	t difference ;	*:P≦0.	05 **	: P ≦ 0.01			Te	st of Dunnet	t	 	 <u> </u>
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APPENDIX I 2

ORGAN WEIGHT, ABSOLUTE : SUMMARY, RAT : FEMALE

(13-WEEK STUDY)

STUDY NO. : 043 NNIMAL : RAT REPORT TYPE : A SEX : FEMALE	F344/DuCrj					IGHT:ABSOLUT ANIMALS (1	TE (SUMMARY) (4W)							PAGE : 3
NIT: g Group Name	NO. of Animals	Body W	eight	THYMU	JS	ADREN	VALS	OVAR	IES	HEART	,	LUNGS	5	
Control	10	157±	6	0.182±	0.019	0.049±	0. 003	0.108±	0.015	0.580±	0.022	0.722±	0.038	
63 ppm	10	158土	7	0.174±	0.013	$0.050\pm$	0.005	0.110±	0.018	$0.584\pm$	0. 039	0.712±	0.035	
250 ppm	10	158±	7	0.174±	0.013	0.049±	0.005	0.106±	0.010	0.595±	0. 036	0.715土	0. 025	
1000 ppm	10	152±	11	0.166±	0.012	0.049±	0.004	0.107±	0.011	0.579±	0. 032	0.709±	0. 033	
2000 ppm	10	147±	10*	0.165±	0.010	0.047±	0.005	0. 105±	0.009	0.593±	0.043	0.695±	0.046	
4000 ppm	10	135±	9**	0.153±	0.018++	0.040±	0.007**	0.096±	0.016	$0.550\pm$	0.039	0.657±	0.042**	
Significan	t difference ;	* : P ≦ 0.	05 **	: P ≤ 0.01			Test	of Dunnett						
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EPORT TYPE : A EX : FEMALE	F344/DuCrj	-				WEIGHT:ABSOI AL ANIMALS	JUTE (SUMMAR (14\)	()		
NIT: g Froup Name	NO. of Animals	KID	NEYS	SPL	EEN	LIV	ER	BRA		PAGE : 4
Control	10	1.074±	0.054	0.365±	0. 033	3.779±	0. 180	1.740土	061	
63 ppm	10	1.080±	0.062	0.350±	0.027	4.038±	0. 163	1.709±	066	
250 ppm	10	1.113±	0.071	0.374±	0.027	4.544±	0.240	1.711±	033	
1000 ppm	10	1.196±	0.062**	0.448±	0. 031	5.700土	0. 536**	1.738±	051	
2000 ppm	10	1.244±	0. 078**	0.593±	0. 057 **	6.948±	0. 625**	1.735±	045	
4000 ppm	10	1.313±	0. 085**	0.898±	0. 122**	8.636±	0. 754**	1.681±	041	
Significan	t difference ;	* : P ≦ 0.	.05 **	: P ≦ 0.01			Te	st of Dunnet		
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APPENDIX J 1

ORGAN WEIGHT, RELATIVE : SUMMARY, RAT : MALE (13-WEEK STUDY)

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ORGAN WEIGHT:RELATIVE (SUMMARY) SURVIVAL ANIMALS (14W)

PAGE: 1

oup Name	NO. of Animals	Body Weight (g)	TIIYMUS	ADRENALS	TESTES	IIEART	LUNGS	
Control	10	281± 16	0.070± 0.008	0.016± 0.002	1.041± 0.069	0.312± 0.015	0.347± 0.008	
63 ppm	10	290 ± 14	0.074± 0.006	0.016± 0.002	1.048± 0.045	0.313± 0.012	0.341± 0.009	
250 ppm	10	281± 14	0.067± 0.009	0.016± 0.001	1.084± 0.049	0.323± 0.015	0.345± 0.010	
1000 ppm	10	282± 14	0.071± 0.006	0.016 ± 0.002	1.091± 0.077	0.324± 0.008	0.350± 0.013	
2000 ppm	10	269± 11	0.071± 0.006	0.017± 0.002	1.155± 0.033**	0.334± 0.015**	0.362± 0.012*	
4000 ppm	10	229± 9**	0.074± 0.006	0.018± 0.001	0.635± 0.084**	0.350± 0.012**	0.414± 0.012**	
Significan	t difference ;	*:P≦ 0.05 *=	* : P ≤ 0.01	Te	st of Dunnett			
ICL042)				······································				BA

TUDY NO. : 0439 NIMAL : RAT EPORT TYPE : A EX : MALE	F344/DuCrj			EIGHT:RELATIVE (SUMMARY) L ANIMALS (14W)		
NIT: %						PAGE : 2
roup Name	NO. of Animals	KIDNEYS	SPLEEN	LIVER	BRAIN	
Control	10	0.634± 0.021	0.184± 0.008	2.430± 0.075	0.670± 0.037	
63 ppm	10	0.632 ± 0.028	0.191± 0.009	2.677± 0.073	0.649± 0.030	
250 ppm	10	0.660 ± 0.028	0.200 ± 0.010	3.083± 0.085∗	0.666± 0.032	
1000 ppm	10	0.705± 0.022*	0.241± 0.011**	3.900± 0.098**	0.669 ± 0.031	
2000 ppm	10	0.760± 0.019**	0.376± 0.025**	5.023± 0.211 * *	0.687± 0.021	
4000 ppm	10	0.973± 0.048**	0.687± 0.050**	6.603± 0.226**	0.788± 0.027**	
Significan	t difference ;	*:P ≤ 0.05 **:	$P \leq 0.01$	Test	of Dunnett	
(HCL042)				<u> </u>		BAIS 4

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APPENDIX J 2

ORGAN WEIGHT, RELATIVE : SUMMARY, RAT : FEMALE

(13-WEEK STUDY)

STUDY NO. : 0439

ORGAN WEIGHT: RELATIVE (SUMMARY) SURVIVAL ANIMALS (14W)

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ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : FEMALE UNIT: %

PAGE : 3

up Name	NO. of Animals	Body W	leight (g)	TIIYMUS	ADRENALS	OVARIES	HEART	LUNGS	
Control	10	157±	6	0.115± 0.010	0.031± 0.002	0.069± 0.010	0.369± 0.015	0.459± 0.017	
63 ppm	10	$158\pm$	7	0.110± 0.008	0.031± 0.003	0.069± 0.011	0.370± 0.022	0.452± 0.026	
250 ppm	10	$158\pm$	7	0.110± 0.009	0.031± 0.003	0.067± 0.007	0.376± 0.022	0.452± 0.018	
1000 ppm	10	152±	11	0.110± 0.007	0.032± 0.003	0.071± 0.009	0.383± 0.016	0.469± 0.022	
2000 ppm	10	147土	10*	0.112± 0.009	0.032 ± 0.003	0.071± 0.003	0.404± 0.026**	0.473± 0.016	
4000 ppm	10	$135\pm$	9**	0.114 ± 0.012	0.030± 0.004	0.071± 0.011	0.409± 0.019**	0.489± 0.021 * *	

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ORGAN WEIGHT:RELATIVE (SUMMARY) SURVIVAL ANIMALS (14W)

PAGE: 4

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coup Name	NO. of Animals	KIDNEYS	SPLEEN	LIVER	BRAIN	
Control	10	0.683± 0.019	0.232± 0.016	2.402± 0.060	1.108± 0.058	
63 ppm	10	0.685± 0.034	0.222± 0.014	2.562± 0.065	1.085± 0.051	
250 µµm	10	0.703± 0.027	0.236± 0.013	2.870± 0.041*	1.083± 0.049	
1000 ppm	10	0.791± 0.036**	0.296± 0.012*	3.758± 0.099 * *	1.152± 0.074	
2000 ppm	10	0.846± 0.022**	0.402± 0.021**	4.718± 0.240₩★	1.183± 0.079	
4000 ppm	10	0.977± 0.050**	0.666± 0.061**	6.417± 0.287**	1.255± 0.083**	
Significan	t difference ;	*:P≦0.05 ***:	P ≤ 0.01	Test	of Dunnett	
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APPENDIX K 1

HISTOLOGICAL FINDINGS : NON-NEOPLASTIC LESIONS : SUMMARY

RAT : MALE : ALL ANIMALS

(13-WEEK STUDY)

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HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

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	1	Froup Name No. of Animals on Study	Control 10	4	1	63 10 2	ppm 3	4	т	4	1000 ppm 10 <u>1 2 3 4</u>					
)rgan	Findings	Frade <u>1</u> (%)	<u>2</u> 3 (%) (%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	3 (%)	(%)	(%)	(%)	(%)	(%)
(Hematopoietic	system)															
bone marrow	erythropoiesis:increased	0 (0) (<10> 0 0 0) (0)	0 (0)	0 (0)	<1(0 (0)	0	0 (0)	0 (0) (<1 0 (0)	0	0 (0)	0 (0)	0	0> 0 (0)	0 (0)
spleen	deposit of hemosiderin	0 (0) (<10> 0 0 0) (0)	0 (0)	0 (0)	<10 0 (0)	0	0 (0)	10 (100)	0	0> 0 (0)	0 ** (0)	10 (100)	0		0 * (0)
	increased extramedullary hematopoiesis		0 0 0) (0)	0 (0)	0 (0)	0 (0)	0 (0) (0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	10 (100)	0 (0)	0 (0)	+ 0 (0)
	engorgement of crythrocyte	0 (0) (0 0 0) (0)	0 (0)	0 (0)	0 (0)	0	0 (0)	10 (100)	0 (0)	0 (0)	0 ** (0)	10 (100)	0 (0)	0 (0)	0 * (0)
	capsule hyperplasia	0 (0) (00 0)(0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)		0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
{Digestive sy	s Lem)															
liver	herniation	2 (20)	<10> 0 0 0) (0)	0 (0)	0 (0)	0	0> 0 (0)	0 (0)	2 (20)	0	10> 0 (0)	0 (0)	1 (10)	0	(10) (0)	0 (0)
Grade < a > b (c) Significant d	a : Number of animals examined at the s b : Number of animals with lesion c : b / a * 100															

(HPT150)



STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : MALE HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

PAGE: 2

Organ	Group Nam No. of An Grade Findings	2000 ppm mals on Study 10 <u>1 2 3 4</u> (%) (%) (%) (%)	4000 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	
		·····		•
{Hematopoieti	ic system)			
bone marrow	erythropoiesis:increased	<10> 10 0 0 0 ** (100) (0) (0) (0)	<10> 10 0 0 0 ** (100) (0) (0) (0)	
spleen	deposit of hemosiderin	<10> 10 0 0 0 +++ (100) (0) (0) (0)	<10> 10 0 0 0 *** (100) (0) (0) (0)	
	increased extramedullary hematopoiesis	10 0 0 0 ★★★ (100) (0) (0) (0)	10 0 0 0 *** (100) (0) (0) (0)	
	engorgement of erythrocyte	0 10 0 0 ★★★ (0) (100) (0) (0)	0 0 10 0 *** (0) (0) (100) (0)	
	capsule hyperplasia	9 1 0 0 ** (90) (10) (0) (0)	0 10 0 0 ** (0) (100) (0) (0)	
{Digestive s	ystem)			
liver	herniation	<10> 1 0 0 0 (10) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
Grade <a> b (c)	l: Slight 2: Moderate 3: Marked a: Number of animals examined at the site b: Number of animals with lesion c: b/a*100	4 : Severe		

(HPT150)

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HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

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Organ	Findings	Group Name No. of Animals on Study Grade <u>1</u> (%)	Contr 10 2 (%)	3 <u>4</u> (%) (%		63 10 2 (%)	3 (%)	<u>4</u> (%)	(%)	250 10 2 (%)	ppm 3 (%)	<u>4</u> (%)	<u>_1</u> (%)		1000 10 2 (%)		<u>4</u> (%)
{Digestive s	system)																	
liver	necrosis single cell	0 (0)	<10> 0 (0) (0 (0) ((<1(0 (0)	0	0 (0)	(((<10 0 0) (0	0 (0)	8 (80		<10 0 0) (0	0 ** (0)
	deposit of hemosiderin	0 (0)	0 (0) (0 0 0) (0)	0 (0)	0 (0)	0 (0)	((0 0) (0 (0)	0 (0)	5 (50		0 0) (0 0)	0* (0)
	hydropic change:central	0 (0)	0 (0)(0 0 0) (0)	0 (0)	0 (0)	0 (0)	(0 0) (0 (0)	0 (0)		7 0) (0 0) (0 (0)	0 ** (0)
	hepatocellular hypertrophy:central	0 (0)	0 (0) (0 0 0) (0)	0 (0)	0 (0)	0 (0)		0 0) (0 0)	0 (0)	0 (0)		0 0) (0 0) (0 (0)	0 (0)
{Urinary sy	rstem)																	
kidney	basophilic change	5 (50	<10) 0) (0) (0	0 4 0) (40)	<1 0 (0)	.0> 0 (0)	0 (0)		5 60) (<1 0 0)	0	0 (0)		3 0) (<10 0 0)	0	0 (0)
	eosinophilic body	4 (40	6) (60) (0 2 0) (20)	8 (80)	0 (0)	0 (0)		6 50) (4 (40)	0 (0)	0 (0)		4 10) (6 60)	0 (0)	0 (0)
	hyaline cast	0 (0	0) (0) (0 0 0) (0)	0 (0)	0 (0)	0 (0)		0 0) (0 (0)	0 (0)	0		1 LO) (0 0)	0 (0)	0 (0)

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b (c) c:b/a*100

Significant difference ; *: $P \leq 0.05$ ** : $P \leq 0.01$ Test of Chi Square

HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

Organ	Findings	Group Name No. of Animals on Study Grade <u>1</u> (%)	2000 ppm 10 <u>2 3</u> (%) (%)	<u>4</u> (%)		npm <u>3 4</u> (%) (%)	
{Digestive	system)						
liver	necrosis:single cell	10 (100)	<10> 0 0 (0) (0)	0 +⇒+ (0)	<10> 10 0 (100) (0) (0 0 ** 0) (0)	
	deposit of hemosiderin	10 (100)	0 0 (0)(0)	0 ** (0)	10 0 (100) (0) (0 0 ** 0) (0)	
	hydropic change:central	0 (0)	10 0 (100) (0)	0 ** (0)	0 6 (0)(60)(4 0 ** 40) (0)	
	hepatocellular hypertrophy:central	10 (100)	0 0 (0) (0)	0 ** (0)	0 10 (0) (100) (0 0 ** 0) (0)	
{Urinary s	:ystem)						
kidney	basophilic change	5 (50)	<10> 0 0) (0) (0)	0 (0)	<10 5 0 (50) (0) (0 0	
	eosinophilic body	0 (0)	0 0) (0) (0)	0 ** (0)	0 0 (0)(0)(0 0 ** 0) (0)	
	hyaline cast	8	0 0	0 **	5 0	0 0 *	

(80) (0) (0) (0)

(50) (0) (0) (0)

 Grade
 1: Slight
 2: Moderate
 3: Marked
 4: Severe

 < a >
 a: Number of animals examined at the site

 b
 b: Number of animals with lesion

(c) c:b/a*100

Significant difference ; * : P ≤ 0.05 ** : P ≤ 0.01 Test of Chi Square

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PAGE: 4

HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

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		roup Name W. of Animals on Study	,	Cont 10	rol				63 p 10	nqq				250 10) ppm				1000 10) ppm		
rgan		frade	1	2	3 (%)	4 (%)	<u>1</u> (%)	2 (%		3 (%)	4 (%)	 (%)	2 (%)	3 (%)	4 (%)		1 (%)	2 (%)	3 (%)	4 (%	
Urinary syst	em)																					
idney	deposit of brown pigment:proximal tubu		0 0) (<10> 0 0) (0	0 (0)	0 (0)	0		0 0) (0 0)	((<1(0 0)	0	0 (0)	I	10 (100)	<10 0 0)	0> 0 (0)		0 ** 0)
Endocrine sy	rstem)																					
ituitary	Rathke pouch	(0 0) (<10) 0 0) (0	0 (0)	1 (10)			0	0 0)		D D) (<1 0 0)	0	0 (0)		0 (0)	<10 0 0)	0> 0 (0)		0 0)
chyroid	ultimibranchial body remanet	(0 0) (<10 0 0) (0	0 (0)	0 (0)		<10> 0 0) (0	0 0)		1 0) (<1 0 0)	0	0		0 (0)	<1 0 0)	.0> 0 (0)		0 0)
{Reproductive	a system)																					
testis	germ cell necrosis	(2 20) (<10 0 0) (0	0 (0)	0 (0)		<10> 0 0) (0 0) (0 0)		0 0) (0	.0> 0 (0)	0) (0		0	1	LO> 0 (0)		0 0)
epididymis	decreasod:sporma	(0 0) (<10 0 0) (0	0 (0)	0 (0)		<10> 0 0) (0 0) (0 (0)		0 0) (0	LO> 0 (0)	0) (0		0	0	10> 0 (0)		0 0)
Grade < a > b (c)	1 : Slight 2 : Moderate 3 a : Number of animals examined at the s b : Numbor of animals with lesion c : b / a * 100	: Marked 4 : S te	evere				· ·	;											 			

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HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W) _____

PAGE : 6

Organ	Group Na No. of A Grade	me 2000 ppm nimals on Study 10 (%) (%) (%) (%)	4000 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	
{Urinary systemetry sy	em)			
k i dney	deposit of brown pigment:proximal tubule	<10> 0 10 0 0 ** (0) (100) (0) (0)	<10> 0 0 10 0 *** (0) (0) (100) (0)	
{Endocrine sy	rstem)			
pituitary	Rathke pouch	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
thyroid	ultimibranchial body romanct	<10> 0 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
{Reproductive	e system)			
testis	germ cell necrosis	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 4 5 1 0 ** (40) (50) (10) (0)	
epididymis	decreased:sperma	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 10 0 ** (0) (0) (100) (0)	
Grade < a > b (c) Significant	1: Slight2: Moderate3: Marka: Number of animals examined at the siteb: Number of animals with losionc: b / a * 100difference;*: $P \leq 0.05$	ed 4 : Severe Test of Chi Square		

(IIPT150)

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : MALE HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

PAGE : 7

		Group Name No. of Animals on Study	Cont 10	rol			63 10	ppm			250 10	ppm				1000 10	ppm	
Organ	Findings	Grade <u>1</u> (%)	2 (%)	3 (%)	4 (%)	<u> </u>	2 (%)	<u>3 4</u> (%) (%)	<u>1</u> (%)		2 %)	3 (%)	<u>4</u> (%)	(%		2 %)	3 (%)	 (%)
Reproductive	system}																	
oididymis	debris of spermatic elements	0 (0)	<10 0 (0) (> 0 0) (0 (0)	0 (0) (<10 0 0) (> 0 0. 0) (0)	0 (0)	(<10> 0 0) (0 (0)	(())) (<10) 0 0) (0 (0)
pecial sens	e organs/appendage)																	
7e	retinal atrophy	0 (0)		> 0 0)	0 (0)	0 (0)	<10 0 0) (0 0 (0) (0)	0 (0)		<102 0 0) (0	0 (0)	(1	1 0) (<10 0 0) (0	0 (0)
larder gl	lymphocytic infiltration	0 (0))> 0 (0)	0 (0)	1 (10)	<10 0 (0) 1)> 0 0 (0) (0)	1 (10)	. (<10 0 0) (0	0 (0)		0 0) (<10 0 0) (0	0

b b : Number of animals with lesion

(c) c:b/a * 100 Significant difference; *:P ≦

Significant difference ; * : P \leq 0.05 ** : P \leq 0.01 Test of Chi Square

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STUDY NO. : 043 ANIMAL : RAT REPORT TYPE : A1 SEX : MAL	F344/DuCr j
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HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

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PAGE : 8

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Organ	No	Dup Name 2000 ppm . of Animals on Study 10 ade 1 2 3 4 (%) (%) (%) (%) (%)	4000 ppm 10 <u>1</u> 2 3 4 (%) (%) (%)	
{Reproductive	e system)			
epididymis	debris of spermatic elements	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 8 i 0 0 ** (80) (10) (0) (0)	
(Special sen	ise organs/appendage)			
еус	retinal atrophy	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
Harder gl	lymphocytic infiltration	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
Grade < a > b (c) Significant	1 : Slight2 : Moderate3 :a : Number of animals examined at the sitb : Number of animals with lesionc : b / a * 100difference ; * : $P \leq 0.05$ ** : $P \leq$			
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APPENDIX K 2

HISTOLOGICAL FINDINGS : NON-NEOPLASTIC LESIONS : SUMMARY

RAT : FEMALE : ALL ANIMALS

(13-WEEK STUDY)

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : FEMALE

HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

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Organ	Group Name No. of Anima Grade Findings	Control als on Study 10 <u>1 2 3 4</u> (%) (%) (%) (%)	63 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	250 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	1000 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)
Respiratory	system)				·
fung	accumulation of foamy cells	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 1 0 0 0 (10) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)
(llematopoieti	ic system)				
bone marrow	granulation .	<10> 2 0 0 0 (20) (0) (0) (0)	<10> 1 2 0 0 (10) (20) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 2 0 0 0 (20) (0) (0) (0)
	erythropoiesis:increased	0 0 0 0 (0)(0)(0)(0)	0 0 0 0 (0) (0) (0) (0)	0 0 0 0 (0) (0) (0) (0)	0 0 0 0 (0) (0) (0) (0)
spleen	deposit of hemosiderin	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> . 10 0 0 0 *** (100) (0) (0) (0)	<10> 10 0 0 0 *** (100) (0) (0) (0)
	increased extramedullary hematopoiesis	0 0 0 0 (0)(0)(0)(0)	0 0 0 0 (0)(0)(0)(0)	0 0 0 0 (0) (0) (0) (0)	10 0 0 0 ** (100) (0) (0) (0)
	engorgement of erythrocyte	0 0 0 0 (0) (0) (0) (0)	0 0 0 0 (0) (0) (0) (0)	9 0 0 0 ** (90) (0) (0) (0)	10 0 0 0 *** (100) (0) (0) (0)
Grade < a > b (c) Significant	1 : Slight 2 : Moderate 3 : Marked a : Number of animals examined at the site b : Number of animals with lesion c : b / a * 100 difference ; * : P \leq 0.05 ** : P \leq 0.01 Te	4 : Severe est of Chi Square			

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PAGE: 9

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : FEMALE HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

PAGE : 10

Drgan	Group Name No. of Animals Grade	2000 ppm on Study 10 (%) (%) (%) (%)	4000 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	
{Respiratory s	:ystem}			
lung	accumulation of foamy cells	<10> 1 0 0 0 (10) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
{llematopoietic	c system)			
bone marrow	granulation	<10> 2 i 0 0 (20) (10) (0) (0)	<10> 2 0 0 0 . (20) (0) (0) (0)	
	erythropoiesis:increased	10 0 0 0 ++ (100) (0) (0) (0)	10 0 0 0 *** (100) (0) (0) (0)	
spleen	deposit of hemosiderin	<10> 10 0 0 0 ** (100) (0) (0) (0)	<10> 10 0 0 0 ** (100) (0) (0) (0)	
	increased extramedullary hematopoiesis	10 0 0 0 ** (100) (0) (0) (0)	10 0 0 ** (100) (0) (0) (0)	
	engorgement of erythrocyte	0 10 0 0 *** (0) (100) (0) (0)	0 0 10 0 ** (0) (0) (100) (0)	
Grade < a > b (c) Significant d	1 : Slight 2 : Moderate 3 : Marked a : Number of animals examined at the site b : Number of animals with lesion c : b / a * 100 lifference ; * : P \leq 0.05 ** : P \leq 0.01 Tes	4 : Severe		

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCr.j REPORT TYPE : A1 SEX : FEMALE HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

Organ	Findings	Group Name No. of Animals on Study Grade <u>1</u> (%)	Control 10 2 3 (%) (%)	4 (%)	63 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	250 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	1000 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)
(Hematopoietic	system)						
spleen	capsule hyperplasia	0 (0) (<10> 0 0 0) (0)	0 (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)
(Digestive sys	tem)						
stomach	hyperplasia:forestomach	0 (0) (<10> 0 0 0) (0)	0 (0)	<10> 0 1 0 0 (0) (10) (0) (0)	<pre> <10> 0 0 0 0 (0) (0) (0) (0)</pre>	<10> 0 0 0 0 (0) (0) (0) (0)
liver	herniation	1 (10) (<10> 0 0 0) (0)	0 (0)	<10> 1 0 0 0 (10) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 1 0 0 0 (10) (0) (0) (0)
	necrosis:single cell	0 (0) (0 0 (0) (0)	0 (0)	0 0 0 0 (0) (0) (0) (0)	0 0 0 0 (0) (0) (0) (0)	8 0 0 0* (80)(0)(0)(0)
	deposit of hemosiderin	0 (0)	00 (0)(0)		0 0 0 0 (0) (0) (0) (0)	0 0 0 0 (0) (0) (0) (0)	10 0 0 0* (100) (0) (0) (0)
	hydropic change:central	0 (0)	00 0)(0)	0 (0)	0 0 0 0 (0) (0) (0) (0)	0 0 0 0 (0) (0) (0) (0)	l 0 0 0 (10)(0)(0)(0)

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PAGE : 11

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : FEMALE

HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

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PAGE : 12

organ		p Name 2000 ppm of Animals on Study 10 e <u>1 2 3 4</u> (%) (%) (%) (%)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
(Hematopoie	tic system)			
sp∫een	capsule hyperplasia	<10> 6 0 0 0 * (60) (0) (0) (0)	<10> 6 4 0 0 ** (60) (10) (0) (0)	
(Digestive	system)			
stomach	hyperplasia:forestomach	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
liver	herniation	<10> 2 0 0 0 (20) (0) (0) (0)	<10> 1 0 0 0 (10) (0) (0) (0)	
	necrosisisingle cell	90) (0) (0) (0) *** (90) (0) (0) (0)	10 0 0 0 *** (100) (0) (0) (0)	
	deposit of hemosiderin	10 0 0 0 *** (100) (0) (0) (0)	10 0 0 0 ** (100) (0) (0) (0)	
	hydropic change:central	7 3 0 0 *** (70) (30) (0) (0)	0 5 5 0 *** (0) (50) (50) (0)	
Grade < a > b (c) Significan	1: Slight2: Moderate3: Ma: Number of animals examined at the siteb: Number of animals with lesionc: b/ a * 100t difference;*: P ≤ 0.05	larked 4 : Severe 01 Test of Chi Square		

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SEX	: FEMALE			·····	PAGE :
)rgan	Group Name No. of Anima Grade Findings	Control ls on Study 10 (%) (%) (%) (%)	63 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	250 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	1000 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)
Digestive s	system)				
liver	hepatocellular hypertrophy:central	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)
(Urinary sys	stem)				
kidney	basophilic change	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)
	mineralization:cortico-medullary junction	1 0 0 0 (10) (0) (0) (0)	0 0 0 0 (0)(0)(0)(0)	0 0 0 0 (0) (0) (0) (0)	0 0 0 0 (0) (0) (0) (0)
	deposit of brown pigment:proximal tubule	0 0 0 0 (0)(0)(0)(0)(0)	0 0 0 0 (0) (0) (0) (0)	10 0 0 0 *** (100) (0) (0) (0)	10 0 0 0 ** (100) (0) (0) (0)
(Endocrine	system)				
thyroid	ultimibranchial body remanet	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 1 0 0 0 (10) (0) (0) (0)
Grade < a > b (c)	1: Slight 2: Moderate 3: Marked a: Number of animals examined at the site b: Number of animals with lesion c: b / a * 100	4 : Severe			

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : FEMALE

HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

PAGE : 14

pertrophy:central rtico-medullary junction	<10> 2 0 0 0 (20) (0) (0) (0) $<10> 1 0 0 0 (10) (0) (0) (0) 0 0 0 0 0 0 0 0$	<10> 10 0 0 0 *** (100) (0) (0) (0) <pre></pre>	·
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 0 0 *** (100) (0) (0) (0) <10> 0 0 0 0 (0) (0) (0) (0)	
		0 0 0 0 (0) (0) (0) (0)	
		0 0 0 0 (0) (0) (0) (0)	
rtico-medullary junction			
	(0) (0) (0) (0)	0 0 0 0 (0) (0) (0) (0)	
pigment:proximal tubule	0 10 0 0 *** (0) (100) (0) (0)	0 0 10 0 ** (0) (0) (100) (0)	
ody remanet	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
als examined at the site als with lesion	4 : Severe		
	als examined at the site als with lesion	0 0 0 0 0 (0) (0) (0) (0) (0) 2: Moderate 3: Marked 4: Severe als examined at the site als with lesion	0 0

 $\sum_{i=1}^{n}$

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : FEMALE

HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

)rgan	Findings	Group Name Control No. of Animals on Study 10 Grade 1 2 3 (%) (%) (%) (%)	63 ppm 10 4 1 2 3 4 %) (%) (%) (%) (%)	250 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	1000 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)
{Special sen	ise organs/appendage)				
ye.	retinal atrophy	<10> 0 0 0 (0) (0) (0) (<10> 0 0 1 0 0 0) (0) (10) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	<10> 1 0 0 0 (10) (0) (0) (0)
arder gl	lymphocytic infiltration	<10> 3 1 0 (30) (10) (0) (<10> 0 2 0 0 0 0) (20) (0) (0) (0)	<10> 1 1 0 0 (10) (10) (0) (0}	<10> 2 0 0 0 (20) (0) (0) (0)
Grade (a > b (c) Significant	1 : Slight2 : Moderatea : Number of animals examined at theb : Number of animals with lesionc : b / a * 100difference ; * : $P \leq 0.05$ ** : P	3 : Marked 4 : Severe site ≤ 0.01 Tost of Chi Square			

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STUDY NO. : 0439 ANIMAL : RAT F344/DuCrj REPORT TYPE : A1 SEX : FEMALE

HISTOLOGICAL FINDINGS :NON-NEOPLASTIC LESIONS (SUMMARY) ALL ANIMALS (0- 14W)

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Organ	Findings	Group Name 2000 ppm No. of Animals on Study 10 Grade 1 2 3 4 (%) (%) (%) (%)	4000 ppm 10 <u>1 2 3 4</u> (%) (%) (%) (%)	
(Special sen	nse organs/appendage)			
еуе	retinal atrophy	<10> 0 1 0 0 (0) (10) (0) (0)	<10> 0 0 0 0 (0) (0) (0) (0)	
Harder gl	lymphocytic infiltration	<10> 1 0 0 0 (10) (0) (0) (0)	<10> 3 0 0 0 (30) (0) (0) (0)	
Grade { a } b (c) Significant	1 : Slight2 : Moderatea : Number of animals examined at tb : Number of animals with lesionc : b / a * 100difference ; * : $P \leq 0.05$ ** :			

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APPENDIX L 1

IDENTITY OF *o*-CHLORONITROBENZENE IN THE 13-WEEK FEED STUDY

IDENTITY OF o-CHLORONITROBENZENE IN THE 13-WEEK FEED STUDY

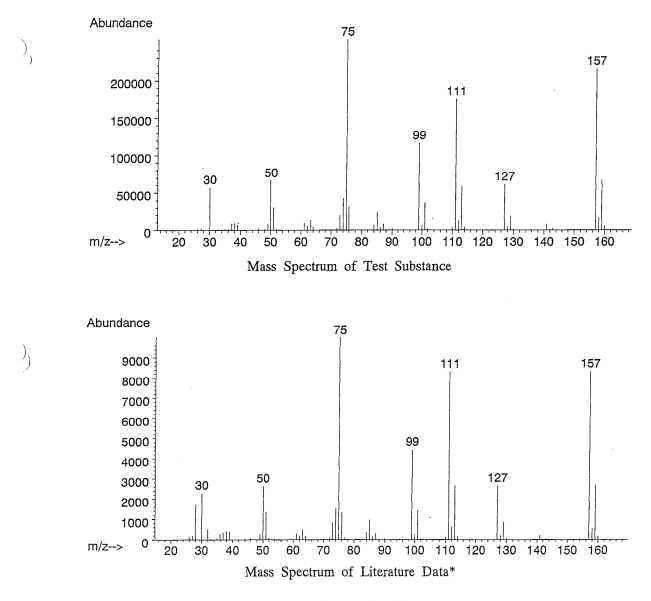
Test Substance : o-Chloronitrobenzene (Wako Pure Chemical Industries, Ltd.)

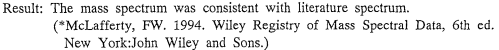
Lot No.

: SEF9795

1. Spectral Data

Mass SpectrometryInstrument: Hewlett Packard 5989B Mass SpectrometerIonization: EI (Electron Ionization)Ionization Voltage: 70eV

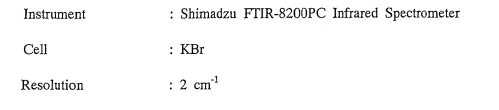


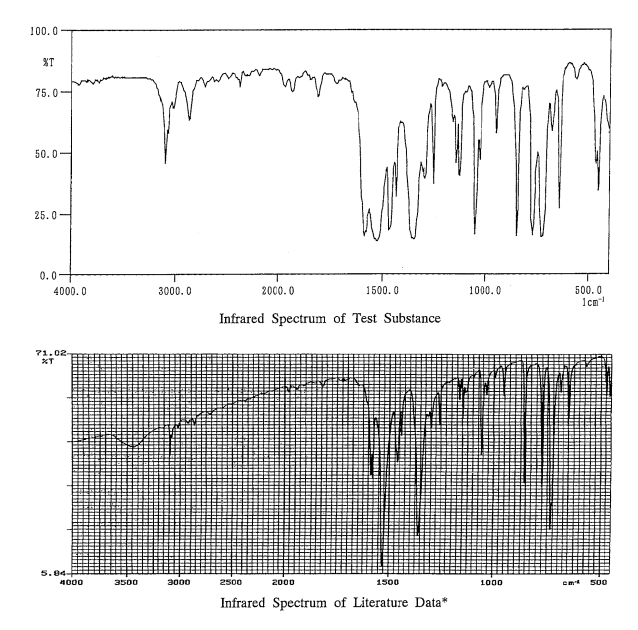


Infrared Spectrometry

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Result: The infrared spectrum was consistent with literature spectrum. (*Performed by Wako Pure Chemical Industries, Ltd.)

2. Conclusion: The test substance was identified as o-chloronitrobenzene by mass spectrum and infrared spectrum.

APPENDIX L 2

STABILITY OF *o*-CHLORONITROBENZENE IN THE 13-WEEK FEED STUDY

STABILITY OF o-CHLORONITROBENZENE IN THE 13-WEEK FEED STUDY

: o-Chloronitrobenzene (Wako Pure Chemical Industries, Ltd.)
: SEF9795
: This lot was used from 2001.12.7 to 2002.3.11. Test substance was stored in cold storage in a dark place.
uid Chromatography
: Hewlett Packard 1090 High Performance Liquid Chromatograph
: TSK GEL ODS-80TM (4.6 mm ϕ $ imes$ 15 cm)
: Room Temperature
: Acetonitrile : Distilled Water = 1 : 1
: 1 mL/min
: UV (254 nm)
: 20 μL

Date (date analyzed)	Peak No.	Retention Time (min)	Area (%)
2001.12.03	1	7.064	100
2002.03.26	1	7.022	100

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Result: Gas chromatography indicated one major peak (peak No.1) analyzed on 2001.12.3 and one major peak (peak No.1) analyzed on 2002.3.26. No new trace impurity peak in the test substance analyzed on 2002.3.26 was detected.

^{3.} Conclusion: The test substance was stable for about 4 months in cold storage in a dark place.

APPENDIX L 3

CONCENTRATION OF σ -CHLORONITROBENZENE IN FORMULATED DIETS IN THE 13-WEEK FEED STUDY

Target Concentration					
Date Analyzed	63ª	250	1000	2000	4000
2001.12.06	61.1 (97.0) ^b	240 (96.0)	988 (98.8)	2020 (101)	3980 (99.5)
^a ppm ^b %					
Analytical Method	: The samples we	re analyzed by high	performance liquid c	hromatography.	
Instrument Column Column Temperature Mobile Phase Flow Rate Detector	: TSK GEL ODS : Room Temperatu	-80TM (4.6 mm φ)	,	graph	
Injection Volume	: 20 µL				

CONCENTRATION OF o-CHLORONITROBENZENE IN FORMULATED DIETS IN THE 13-WEEK FEED STUDY

APPENDIX L 4

HOMOGENITY OF σ -CHLORONITROBENZENE IN FORMULATED DIETS

IN THE 13-WEEK FEED STUDY

				······································	·····	·
	Target Concentration					
	63ª	250	1000	2000	4000	
Coefficient Variation	1.24 ^b	1.06	1.72	1.21	0.35	
^a ppm ^b % (n=7)						
Analytical Method	: The samples were	e analyzed by high	performance liqu	id chromatography.		
Instrument Column Column Temperature Mobile Phase Flow Rate Detector Injection Volume	 Hewlett Packard TSK GEL ODS-8 Room Temperatur Acetonitrile : Dis 1 mL/min UV (254 nm) 20 μL 	SOTM (4.6 mm ϕ	× 15 cm)	omatograph		

HOMOGENEITY OF o-CHLORONITROBENZENE IN FORMULATED DIETS IN THE 13-WEEK FEED STUDY

APPENDIX L 5

STABILITY OF *o*-CHLORONITROBENZENE IN FORMULATED DIETS IN THE 13-WEEK FEED STUDY

STABILITY OF o-CHLORONITROBENZENE IN FORMULATED DIETS IN THE 13-WEEK FEED STUDY

		Target Concentr	ration
Date Prepared	Date Analyzed	50ª	5000
2001.10.11	2001.10.11	50.3 (100) ^b	4840 (100)
	2001.10.19°	44.7 (88.9)	3890 (80.4)
	2001.11.30 ^d	52.2 (104)	4810 (99.4)

^a ppm
^b % (Percentage was based on the concentration on date of preparation.)
^c Animal room samples
^d Cold storage samples

Analytical Method	: The samples were analyzed by high performance liquid chromatography.
Instrument	: Hewlett Packard 1090 High Performance Liquid Chromatograph
Column	: TSK GEL ODS-80TM (4.6 mm ϕ \times 15 cm)
Column Temperature	: Room Temperature
Mobile Phase	: Acetonitrile : Distilled Water = $1 : 1$
Flow Rate	: 1 mL/min
Detector	: UV (254 nm)
Injection Volume	: 20 µL

APPENDIX M 1

METHODS FOR HEMATOLOGY, BIOCHEMISTRY AND URINALYSIS IN THE 13-WEEK FEED STUDY OF *o*-CHLORONITROBENZENE

METHOD FOR HEMATOLOGY, BIOCHEMISTRY AND URINALYSIS IN THE 13-WEEK FEED STUDY OF *o*-CHLORONITROBENZENE

Item	Method
Hematology	
Red blood cell (RBC)	Light scattering method ¹⁾
Hemoglobin (Hgb)	Cyanmethemoglobin method ¹⁾
Methemoglobin	Multiple-wavelength Spectrophotometric
	method ⁵)
Hematocrit (Hct)	Calculated as RBC×MCV/10 ¹⁾
Mean corpuscular volume (MCV)	Light scattering method ¹⁾
Mean corpuscular hemoglobin (MCH)	Calculated as Hgb/RBC $\times 10^{1}$
Mean corpuscular hemoglobin concentration (MCHC)	Calculated as Hgb/Hct $\times 100^{1}$
Platelet	Light scattering method
Reticulocyte	Light scattering method
Prothrombin time	Quick one stage method ²⁾
Activated partial thromboplastin time (APTT)	Ellagic acid activaterd method ²⁾
White blood cell (WBC)	Light scattering method ¹⁾
Differential WBC	Pattern recognition method ³⁾
	(Wright staining)
Biochemistry	
Total protein (TP)	Biuret method ⁴⁾
Albumin (Alb)	BCG method ⁴
A/G ratio	Calculated as $Alb/(TP - Alb)^{4}$
T-bilirubin	Alkaline azobilirubin method
Glucose	GlcK \cdot G-6-PDH method ⁴⁾
T-cholesterol	CE·COD·POD method ⁴⁾
Triglyceride	LPL·GK·GPO·POD method ⁴⁾
Phospholipid	PLD·ChOD·POD method
Glutamic oxaloacetic transaminase (GOT)	JSCC method
Glutamic pyruvic transaminase (GPT)	JSCC method ⁴
Lactate dehydrogenase (LDH)	SFBC method ⁴
Alkaline phosphatase (ALP)	GSCC method ⁴
γ -Glutamyl transpeptidase (γ -GTP)	L- γ -Glutamyl-p-nitroanilide method ⁴⁾
Creatine phosphokinase (CPK)	JSCC method
Urea nitrogen	Urease \cdot GLDH method ⁴⁾
Creatinine	Jaffe method 4)
Sodium	Ion selective electrode method ⁴⁾
Potassium	Ion selective electrode method ⁴⁾
Chloride	Ion selective electrode method ⁴⁾
Calcium	OCPC method ⁴⁾
Inorganic phosphorus	PNP·XOD·POD method ⁴⁾
Jrinalysis	
pH,Protein,Glucose,Ketone body,Bilirubin,Occult Blood,	Urinalysis reagent paper method ⁶
Urobilinogen	

1) Automatic blood cell analyzer (ADVIA120 : Bayer Corporation)

2) Automatic coagulometer (Sysmex CA-5000 : Sysmex Corporation)

3) Automatic blood cell differential analyzer (MICROX HEG-120NA : OMRON Corporation)

4) Automatic analyzer (Hitachi 7070 : Hitachi,Ltd.)

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5) CO-oximeter (CIBA CORNING 270 : Bayer Corporation)

6) Ames reagent strips for urinalysis (Mult istix : Bayer Corporation)

APPENDIX N 1

UNITS AND DECIMAL PLACE FOR HEMATOLOGY AND BIOCHEMISTRY IN THE 13-WEEK FEED STUDY OF *o*-CHLORONITROBENZENE

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Item	Unit	Decimal place
Hematology		
Red blood cell (RBC)	$\times 10^6 / \mu L$	2
Hemoglobin	g/dL	1
Methemoglobin	%	1
Hematocrit	%	1
Mean corpuscular volume (MCV)	fL	1
Mean corpuscular hemoglobin (MCH)	pg	1
Mean corpuscular hemoglobin concentration (MCHC)	g/dL	0
Platelet	$\times 10^3/\mu$ L	0
Reticulocyte	%	1
Prothrombin time	sec	1
Activated partial thromboplastin time (APTT)	sec	2
White blood cell (WBC)	$\times 10^3 / \mu L$	0
Differential WBC	%	
Biochemistry		
Total protein	g/dL	1
Albumin	g/dL	1
A/G ratio	-	1
T-bilirubin	mg/dL	2
Glucose	mg/dL	0
T-cholesterol	mg/dL	0
Triglyceride	mg/dL	0
Phospholipid	mg/dL	0
Glutamic oxaloacetic transaminase (GOT)	IU/L	0
Glutamic pyruvic transaminase (GPT)	IU/L	0
Lactate dehydrogenase (LDH)	IU/L	0
Alkaline phosphatase (ALP)	IU/L	0
γ -Glutamyl transpeptidase (γ -GTP)	IU/L	0
Creatine phosphokinase (CPK)	IU/L	0
Urea nitrogen	mg/dL	1
Creatinine	mg/dL	1
Sodium	mEq/L	0
Potassium	mEq/L	1
Chloride	mEq/L	0
Calcium	mg/dL	1
Inorganic phosphorus	mg/dL	1

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UNITS AND DECIMAL PLACE FOR HEMATOLOGY AND BIOCHEMISTRY IN THE 13-WEEK FEED STUDY OF *o*-CHLORONITROBENZENE