Test Type: CHRONIC Route: DOSED FEED

Species/Strain: RATS/HSD

P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Perfluorooctanoic Acid CAS Number: 335-67-1

Date Report Requested: 06/29/2018 Time Report Requested: 16:12:07 First Dose M/F: 10/27/08 / 10/28/08

Lab: BAT

Custom Rpt (Litter-Based) -- 0-0, 0-300, 0-1000

NTP Study Number: C20614

Lock Date: 01/10/2012

Cage Range: ALL

Date Range: ALL

Reasons For Removal: 25021 TSAC 25020 NATD 25019 MSAC

25016 Aborted

Removal Date Range: ALL

Treatment Groups: Include 002 0/0 ppm Include 004 0/300 ppm Include 008 0/1000 ppm

Study Gender: Both

TDMSE Version: 2.5.0.0_sfh

PWG Approval Date: NONE

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Route: DOSED FEED
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Lab: BAT

FEMALE RATS

FIRST TERMINAL SACRIFICE AT **744** DAYS INDIVIDUAL SURVIVAL TIMES (DAYS)

DOSE = 0/	0 ppm												
TOTAL 50 [32]			UNCENSORED DEATHS 27						ENSOR	ED DEA	THS 0	TERMINAL 23	
UNCENSO	ORED DE	EATH DA	AYS										
274 625	312 638	323 645	382 647	411 661	435 667	452 673	533 676	543 688	547 692	574 705	589 712	592 722	621
CENSORI	ED DEAT	TH DAYS	3										
None													
DOSE = 0/	300 pp	m											
TOTAL 50 [29]			UNCENSORED DEATHS 22					CENSORED DEATHS 0					TERMINAL 28
UNCENSO	ORED DE	EATH DA	AYS										
250 695	470 695	470 695	484 695	533 707	574 718	574 737	589 739	638	643	659	676	687	690
CENSORI	ED DEAT	H DAYS	8										
None													
DOSE = 0/	1000 p _l	om											
TOTAL 50 [31]			UNCENSORED DEATHS 27					CENSORED DEATHS 0					TERMINAL 23
UNCENSO	ORED DE	EATH DA	AYS										
66 624	225 652	253 669	284 669	298 695	351 695	379 714	438 718	484 721	505 722	522 736	540 737	575 741	624
CENSORI	ED DEAT	TH DAYS	3										
None													

Test Type: CHRONIC Route: DOSED FEED Species/Strain: RATS/HSD P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

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FEMALE RATS

FIRST TERMINAL SACRIFICE AT 744 DAYS

_		KAP	LAN-MEI	ER SUR	/IVAL PF	ROBABIL	ITY EST	IMATES	(%)	
DOSE	TIME (DAYS)									
	90	180	270	365	425	485	545	605	665	744(A)
0/0 ppm	100.0	100.0	100.0	94.0	90.0	86.0	82.0	74.0	62.0	46.0
0/300 ppm	100.0	100.0	98.0	98.0	98.0	92.0	90.0	84.0	78.0	56.0
0/1000 ppm	98.0	98.0	94.0	88.0	86.0	82.0	76.0	74.0	68.0	46.0

 ⁽A) FIRST TERMINAL SACRIFICE
 (B) THE FIRST ENTRY IS THE TREND TEST RESULT. SUBSEQUENT ENTRIES ARE THE RESULTS OF PAIRWISE TESTS. NEGATIVE TRENDS ARE INDICATED BY "N". TREND AND PAIRWISE TESTS USE A PROPORTIONAL HAZARDS MODEL WITH DAMID AS A RANDOM EFFECT.
 (C) MEAN OF LITTER MEANS OF ALL UNCENSORED DEATHS PRIOR TO TERMINAL SACRIFICE
 (D) MEAN OF LITTER MEANS OF ALL DEATHS (UNCENSORED, CENSORED, TERMINAL SACRIFICE)

Test Type: CHRONIC Route: DOSED FEED Species/Strain: RATS/HSD P11: STATISTICAL ANALYSIS OF SURVIVAL DATA

Perfluorooctanoic Acid **CAS Number:** 335-67-1

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FEMALE RATS

FIRST TERMINAL SACRIFICE AT 744 DAYS

	SURVIVAL S	SUMMARY STATISTICS	
DOSE	0/0 ppm	0/300 ppm	0/1000 ppm
SURVIVAL AT END OF STUDY (KAPLAN-MEIER)	46.0%	56.0%	46.0%
SIGNIFICANCE (B) (LIFE TABLE)	P=0.901	P=0.126N	P=0.777N
MEAN DAY OF NATURAL DEATHS (C) (STANDARD ERROR)	582.3 (24.5)	624.8 (31.4)	527.1 (41.2)
MEAN LIFE SPAN (D) (STANDARD ERROR)	646.6 (21.7)	695.3 (13.8)	626.1 (27.2)

*** END OF REPORT ***

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