

**Experiment Number:** 93027-47  
**Test Type:** 90-DAY  
**Route:** DOSED FEED  
**Species/Strain:** HAMSTERS/SYRIAN

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** Peroxisome project (2,4-Dichlorophenoxyacetic acid)  
**CAS Number:** 94-75-7

**Date Report Requested:** 10/17/2014  
**Time Report Requested:** 16:41:12  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**C Number:** C93027C  
**Lock Date:** 06/12/1996  
**Cage Range:** All  
**Date Range:** All  
**Reasons For Removal:** All  
**Removal Date Range:** All  
**Treatment Groups:** All  
**Study Gender:** Male  
**PWG Approval Date:** NONE

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**Lab:** BAT

**SPECIES:** HAMSTERS

**STRAIN:** SYRIAN

**SEX:** MALE

**DOSE LEVEL:** 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2601	02601	9507901	.....	.....	Y N
2602	02602	9507902	.....	.....	Y N
2603	02603	9507903	.....	.....	Y N
2604	02604	9507904	.....	.....	Y N
2605	02605	9507905	.....	.....	Y N
2606	02606	9507906	.....	.....	Y N
2607	02607	9507907	.....	.....	Y N
2608	02608	9507908	.....	.....	Y N
2609	02609	9507909	.....	.....	Y N
2610	02610	9507910	.....	.....	Y N

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE  
CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

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(INITIALS)

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**Lab:** BAT

**SPECIES:** HAMSTERS

**STRAIN:** SYRIAN

**SEX:** MALE

**DOSE LEVEL:** 12 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2611	02611	9507911	.....	.....	Y N
2612	02612	9507912	.....	.....	Y N
2613	02613	9507913	.....	.....	Y N
2614	02614	9507914	.....	.....	Y N
2615	02615	9507915	.....	.....	Y N
2616	02616	9507916	.....	.....	Y N
2617	02617	9507917	.....	.....	Y N
2618	02618	9507918	.....	.....	Y N
2619	02619	9507919	.....	.....	Y N
2620	02620	9507920	.....	.....	Y N

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**Lab:** BAT

**SPECIES:** HAMSTERS

**STRAIN:** SYRIAN

**SEX:** MALE

**DOSE LEVEL:** 100 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2621	02621	9507921	.....	.....	Y N
2622	02622	9507922	.....	.....	Y N
2623	02623	9507923	.....	.....	Y N
2624	02624	9507924	.....	.....	Y N
2625	02625	9507925	.....	.....	Y N
2626	02626	9507926	.....	.....	Y N
2627	02627	9507927	.....	.....	Y N
2628	02628	9507928	.....	.....	Y N
2629	02629	9507929	.....	.....	Y N
2630	02630	9507930	.....	.....	Y N

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**SPECIES:** HAMSTERS

**STRAIN:** SYRIAN

**SEX:** MALE

**DOSE LEVEL:** 500 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2631	02631	9507931	.....	.....	Y N
2632	02632	9507932	.....	.....	Y N
2633	02633	9507933	.....	.....	Y N
2634	02634	9507934	.....	.....	Y N
2635	02635	9507935	.....	.....	Y N
2636	02636	9507936	.....	.....	Y N
2637	02637	9507937	.....	.....	Y N
2638	02638	9507938	.....	.....	Y N
2639	02639	9507939	.....	.....	Y N
2640	02640	9507940	.....	.....	Y N

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**STRAIN:** SYRIAN

**SEX:** MALE

**DOSE LEVEL:** 1000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2641	02641	9507941	.....	.....	Y N
2642	02642	9507942	.....	.....	Y N
2643	02643	9507943	.....	.....	Y N
2644	02644	9507944	.....	.....	Y N
2645	02645	9507945	.....	.....	Y N
2646	02646	9507946	.....	.....	Y N
2647	02647	9507947	.....	.....	Y N
2648	02648	9507948	.....	.....	Y N
2649	02649	9507949	.....	.....	Y N
2650	02650	9507950	.....	.....	Y N

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**STRAIN:** SYRIAN

**SEX:** MALE

**DOSE LEVEL:** 5000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2651	02651	9507951	.....	.....	Y N
2652	02652	9507952	.....	.....	Y N
2653	02653	9507953	.....	.....	Y N
2654	02654	9507954	.....	.....	Y N
2655	02655	9507955	.....	.....	Y N
2656	02656	9507956	.....	.....	Y N
2657	02657	9507957	.....	.....	Y N
2658	02658	9507958	.....	.....	Y N
2659	02659	9507959	.....	.....	Y N
2660	02660	9507960	.....	.....	Y N

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