

Experiment Number: 93027-48
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: 10/23/2014
Time Report Requested: 15:46:28
First Dose M/F: NA / NA
Lab: BAT

C Number: C93027C
Lock Date: Not Entered.
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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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
2661	02661	9507811	Y N
2662	02662	9507812	Y N
2663	02663	9507813	Y N
2664	02664	9507814	Y N
2665	02665	9507815	Y N
2666	02666	9507816	Y N
2667	02667	9507817	Y N
2668	02668	9507818	Y N
2669	02669	9507819	Y N
2670	02670	9507820	Y N
2671	02671	9507821	Y N
2672	02672	9507822	Y N
2673	02673	9507823	Y N
2674	02674	9507824	Y N
2675	02675	9507825	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

(INITIALS)

(DATE)

(SIGNATURE)

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SEX: MALE

DOSE LEVEL: 12 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2676	02676	9507826	Y N
2677	02677	9507827	Y N
2678	02678	9507828	Y N
2679	02679	9507829	Y N
2680	02680	9507830	Y N
2681	02681	9507831	Y N
2682	02682	9507832	Y N
2683	02683	9507833	Y N
2684	02684	9507834	Y N
2685	02685	9507835	Y N
2686	02686	9507836	Y N
2687	02687	9507837	Y N
2688	02688	9507838	Y N
2689	02689	9507839	Y N
2690	02690	9507840	Y N

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STRAIN: SYRIAN

SEX: MALE

DOSE LEVEL: 100 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2691	02691	9507841	Y N
2692	02692	9507842	Y N
2693	02693	9507843	Y N
2694	02694	9507844	Y N
2695	02695	9507845	Y N
2696	02696	9507846	Y N
2697	02697	9507847	Y N
2698	02698	9507848	Y N
2699	02699	9507849	Y N
2700	02700	9507850	Y N
2701	02701	9507851	Y N
2702	02702	9507852	Y N
2703	02703	9507853	Y N
2704	02704	9507854	Y N
2705	02705	9507855	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
2706	02706	9507856	Y N
2707	02707	9507857	Y N
2708	02708	9507858	Y N
2709	02709	9507859	Y N
2710	02710	9507860	Y N
2711	02711	9507861	Y N
2712	02712	9507862	Y N
2713	02713	9507863	Y N
2714	02714	9507864	Y N
2715	02715	9507865	Y N
2716	02716	9507866	Y N
2717	02717	9507867	Y N
2718	02718	9507868	Y N
2719	02719	9507869	Y N
2720	02720	9507870	Y N

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SPECIES: HAMSTERS

STRAIN: SYRIAN

SEX: MALE

DOSE LEVEL: 1000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2721	02721	9507871	Y N
2722	02722	9507872	Y N
2723	02723	9507873	Y N
2724	02724	9507874	Y N
2725	02725	9507875	Y N
2726	02726	9507876	Y N
2727	02727	9507877	Y N
2728	02728	9507878	Y N
2729	02729	9507879	Y N
2730	02730	9507880	Y N
2731	02731	9507881	Y N
2732	02732	9507882	Y N
2733	02733	9507883	Y N
2734	02734	9507884	Y N
2735	02735	9507885	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
2736	02736	9507886	Y N
2737	02737	9507887	Y N
2738	02738	9507888	Y N
2739	02739	9507889	Y N
2740	02740	9507890	Y N
2741	02741	9507891	Y N
2742	02742	9507892	Y N
2743	02743	9507893	Y N
2744	02744	9507894	Y N
2745	02745	9507895	Y N
2746	02746	9507896	Y N
2747	02747	9507897	Y N
2748	02748	9507898	Y N
2749	02749	9507899	Y N
2750	02750	9507900	Y N

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