

Experiment Number: 93027-44
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: Mouse/B6C3F1

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: 16:34:31
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: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2301	02301	9507741	Y N
2302	02302	9507742	Y N
2303	02303	9507743	Y N
2304	02304	9507744	Y N
2305	02305	9507745	Y N
2306	02306	9507746	Y N
2307	02307	9507747	Y N
2308	02308	9507748	Y N
2309	02309	9507749	Y N
2310	02310	9507750	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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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 12 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2311	02311	9507751	Y N
2312	02312	9507752	Y N
2313	02313	9507753	Y N
2314	02314	9507754	Y N
2315	02315	9507755	Y N
2316	02316	9507756	Y N
2317	02317	9507757	Y N
2318	02318	9507758	Y N
2319	02319	9507759	Y N
2320	02320	9507760	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 28 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2321	02321	9507761	Y N
2322	02322	9507762	Y N
2323	02323	9507763	Y N
2324	02324	9507764	Y N
2325	02325	9507765	Y N
2326	02326	9507766	Y N
2327	02327	9507767	Y N
2328	02328	9507768	Y N
2329	02329	9507769	Y N
2330	02330	9507770	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 83 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2331	02331	9507771	Y N
2332	02332	9507772	Y N
2333	02333	9507773	Y N
2334	02334	9507774	Y N
2335	02335	9507775	Y N
2336	02336	9507776	Y N
2337	02337	9507777	Y N
2338	02338	9507778	Y N
2339	02339	9507779	Y N
2340	02340	9507780	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 250 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2341	02341	9507781	Y N
2342	02342	9507782	Y N
2343	02343	9507783	Y N
2344	02344	9507784	Y N
2345	02345	9507785	Y N
2346	02346	9507786	Y N
2347	02347	9507787	Y N
2348	02348	9507788	Y N
2349	02349	9507789	Y N
2350	02350	9507790	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 700 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2351	02351	9507791	Y N
2352	02352	9507792	Y N
2353	02353	9507793	Y N
2354	02354	9507794	Y N
2355	02355	9507795	Y N
2356	02356	9507796	Y N
2357	02357	9507797	Y N
2358	02358	9507798	Y N
2359	02359	9507799	Y N
2360	02360	9507800	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 1680 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2361	02361	9507801	Y N
2362	02362	9507802	Y N
2363	02363	9507803	Y N
2364	02364	9507804	Y N
2365	02365	9507805	Y N
2366	02366	9507806	Y N
2367	02367	9507807	Y N
2368	02368	9507808	Y N
2369	02369	9507809	Y N
2370	02370	9507810	Y N

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