

Experiment Number: 93027-41

Test Type: 90-DAY

Route: DOSED FEED

Species/Strain: Rat/HSD

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Peroxisome project (2,4-Dichlorophenoxyacetic acid)

CAS Number: 94-75-7

Date Report Requested: 10/20/2014

Time Report Requested: 02:23:07

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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First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2101	02101	9507551	Y N
2102	02102	9507552	Y N
2103	02103	9507553	Y N
2104	02104	9507554	Y N
2105	02105	9507555	Y N
2106	02106	9507556	Y N
2107	02107	9507557	Y N
2108	02108	9507558	Y N
2109	02109	9507559	Y N
2110	02110	9507560	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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First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 17 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2111	02111	9507561	Y N
2112	02112	9507562	Y N
2113	02113	9507563	Y N
2114	02114	9507564	Y N
2115	02115	9507565	Y N
2116	02116	9507566	Y N
2117	02117	9507567	Y N
2118	02118	9507568	Y N
2119	02119	9507569	Y N
2120	02120	9507570	Y N

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First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 83 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2121	02121	9507571	Y N
2122	02122	9507572	Y N
2123	02123	9507573	Y N
2124	02124	9507574	Y N
2125	02125	9507575	Y N
2126	02126	9507576	Y N
2127	02127	9507577	Y N
2128	02128	9507578	Y N
2129	02129	9507579	Y N
2130	02130	9507580	Y N

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Time Report Requested: 02:23:07

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 250 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2131	02131	9507581	Y N
2132	02132	9507582	Y N
2133	02133	9507583	Y N
2134	02134	9507584	Y N
2135	02135	9507585	Y N
2136	02136	9507586	Y N
2137	02137	9507587	Y N
2138	02138	9507588	Y N
2139	02139	9507589	Y N
2140	02140	9507590	Y N

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First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 750 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2141	02141	9507591	Y N
2142	02142	9507592	Y N
2143	02143	9507593	Y N
2144	02144	9507594	Y N
2145	02145	9507595	Y N
2146	02146	9507596	Y N
2147	02147	9507597	Y N
2148	02148	9507598	Y N
2149	02149	9507599	Y N
2150	02150	9507600	Y N

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First Dose M/F: NA / NA

Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 1250 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2151	02151	9507601	Y N
2152	02152	9507602	Y N
2153	02153	9504603	Y N
2154	02154	9507604	Y N
2155	02155	9507605	Y N
2156	02156	9507606	Y N
2157	02157	9507607	Y N
2158	02158	9507608	Y N
2159	02159	9507609	Y N
2160	02160	9507610	Y N

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Lab: BAT

SPECIES: Rat

STRAIN: HSD

SEX: MALE

DOSE LEVEL: 2500 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2161	02161	9507611	Y N
2162	02162	9507612	Y N
2163	02163	9507613	Y N
2164	02164	9507614	Y N
2165	02165	9507615	Y N
2166	02166	9507616	Y N
2167	02167	9507617	Y N
2168	02168	9507618	Y N
2169	02169	9507619	Y N
2170	02170	9507620	Y N

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