

Experiment Number: 93025-04
Test Type: 90-DAY
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin
CAS Number: 119-64-2

Date Report Requested: 10/19/2014
Time Report Requested: 07:42:25
First Dose M/F: NA / NA
Lab: BNW

C Number:	C93025
Lock Date:	05/16/1997
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: CONTROL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1	00001	38436	Y N
2	00002	38437	Y N
3	00003	38438	Y N
4	00004	38439	Y N
5	00005	38440	Y N
6	00006	38441	Y N
7	00007	38442	Y N
8	00008	38443	Y N
9	00009	38444	Y N
10	00010	38445	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 7.5 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
201	00201	38536	Y N
202	00202	38537	Y N
203	00203	38538	Y N
204	00204	38539	Y N
205	00205	38540	Y N
206	00206	38541	Y N
207	00207	38542	Y N
208	00208	38543	Y N
209	00209	38544	Y N
210	00210	38545	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 15 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
401	00401	38516	Y N
402	00402	38517	Y N
403	00403	38518	Y N
404	00404	38519	Y N
405	00405	38520	Y N
406	00406	38521	Y N
407	00407	38522	Y N
408	00408	38523	Y N
409	00409	38524	Y N
410	00410	38525	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 30 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
601	00601	38496	Y N
602	00602	38497	Y N
603	00603	38498	Y N
604	00604	38499	Y N
605	00605	38500	Y N
606	00606	38501	Y N
607	00607	38502	Y N
608	00608	38503	Y N
609	00609	38504	Y N
610	00610	38505	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 60 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
801	00801	38476	Y N
802	00802	38477	Y N
803	00803	38478	Y N
804	00804	38479	Y N
805	00805	38480	Y N
806	00806	38481	Y N
807	00807	38482	Y N
808	00808	38483	Y N
809	00809	38484	Y N
810	00810	38485	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 120 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1001	01001	38456	Y N
1002	01002	38457	Y N
1003	01003	38458	Y N
1004	01004	38459	Y N
1005	01005	38460	Y N
1006	01006	38461	Y N
1007	01007	38462	Y N
1008	01008	38463	Y N
1009	01009	38464	Y N
1010	01010	38465	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: CONTROL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
101	00101	38446	Y N
102	00102	38447	Y N
103	00103	38448	Y N
104	00104	38449	Y N
105	00105	38450	Y N
106	00106	38451	Y N
107	00107	38452	Y N
108	00108	38453	Y N
109	00109	38454	Y N
110	00110	38455	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 7.5 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
301	00301	38546	Y N
302	00302	38547	Y N
303	00303	38548	Y N
304	00304	38549	Y N
305	00305	38550	Y N
306	00306	38551	Y N
307	00307	38552	Y N
308	00308	38553	Y N
309	00309	38554	Y N
310	00310	38555	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 15 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
501	00501	38526	Y N
502	00502	38527	Y N
503	00503	38528	Y N
504	00504	38529	Y N
505	00505	38530	Y N
506	00506	38531	Y N
507	00507	38532	Y N
508	00508	38533	Y N
509	00509	38534	Y N
510	00510	38535	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 30 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
701	00701	38506	Y N
702	00702	38507	Y N
703	00703	38508	Y N
704	00704	38509	Y N
705	00705	38510	Y N
706	00706	38511	Y N
707	00707	38512	Y N
708	00708	38513	Y N
709	00709	38514	Y N
710	00710	38515	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 60 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
901	00901	38486	Y N
902	00902	38487	Y N
903	00903	38488	Y N
904	00904	38489	Y N
905	00905	38490	Y N
906	00906	38491	Y N
907	00907	38492	Y N
908	00908	38493	Y N
909	00909	38494	Y N
910	00910	38495	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)

(DATE)

Experiment Number: 93025-04

Test Type: 90-DAY

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Tetralin

CAS Number: 119-64-2

Date Report Requested: 10/19/2014

Time Report Requested: 07:42:25

First Dose M/F: NA / NA

Lab: BNW

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 120 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1101	01101	38466	Y N
1102	01102	38467	Y N
1103	01103	38468	Y N
1104	01104	38469	Y N
1105	01105	38470	Y N
1106	01106	38471	Y N
1107	01107	38472	Y N
1108	01108	38473	Y N
1109	01109	38474	Y N
1110	01110	38475	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)

(DATE)