

Experiment Number: 96001-04
Test Type: 90-DAY
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Stoddard solvent (type IIC)
CAS Number: 64742-88-7

Date Report Requested: 10/23/2014
Time Report Requested: 02:06:39
First Dose M/F: NA / NA
Lab: BNW

C Number:	C96001
Lock Date:	10/29/1998
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	NONE

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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	42176	Y N
2	00002	42177	Y N
3	00003	42178	Y N
4	00004	42179	Y N
5	00005	42180	Y N
6	00006	42181	Y N
7	00007	42182	Y N
8	00008	42183	Y N
9	00009	42184	Y N
10	00010	42185	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

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 138 MG/M3

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
201	00201	42276	Y N
202	00202	42277	Y N
203	00203	42278	Y N
204	00204	42279	Y N
205	00205	42280	Y N
206	00206	42281	Y N
207	00207	42282	Y N
208	00208	42283	Y N
209	00209	42284	Y N
210	00210	42285	Y N

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 275 MG/M3

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
401	00401	42256	Y N
402	00402	42257	Y N
403	00403	42258	Y N
404	00404	42259	Y N
405	00405	42260	Y N
406	00406	42261	Y N
407	00407	42262	Y N
408	00408	42263	Y N
409	00409	42264	Y N
410	00410	42265	Y N

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 550 MG/M3

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
601	00601	42236	Y N
602	00602	42237	Y N
603	00603	42238	Y N
604	00604	42239	Y N
605	00605	42240	Y N
606	00606	42241	Y N
607	00607	42242	Y N
608	00608	42243	Y N
609	00609	42244	Y N
610	00610	42245	Y N

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 1100 MG/M3

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
801	00801	42216	Y N
802	00802	42217	Y N
803	00803	42218	Y N
804	00804	42219	Y N
805	00805	42220	Y N
806	00806	42221	Y N
807	00807	42222	Y N
808	00808	42223	Y N
809	00809	42224	Y N
810	00810	42225	Y N

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 2200 MG/M3

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1001	01001	42196	Y N
1002	01002	42197	Y N
1003	01003	42198	Y N
1004	01004	42199	Y N
1005	01005	42200	Y N
1006	01006	42201	Y N
1007	01007	42202	Y N
1008	01008	42203	Y N
1009	01009	42204	Y N
1010	01010	42205	Y N

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SEX: FEMALE

DOSE LEVEL: CONTROL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
101	00101	42186	Y N
102	00102	42187	Y N
103	00103	42188	Y N
104	00104	42189	Y N
105	00105	24190	Y N
106	00106	42191	Y N
107	00107	42192	Y N
108	00108	42193	Y N
109	00109	42194	Y N
110	00110	42195	Y N

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STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 138 MG/M3

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
301	00301	42286	Y N
302	00302	42287	Y N
303	00303	42288	Y N
304	00304	42289	Y N
305	00305	42290	Y N
306	00306	42291	Y N
307	00307	42292	Y N
308	00308	42293	Y N
309	00309	42294	Y N
310	00310	42295	Y N

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SEX: FEMALE

DOSE LEVEL: 275 MG/M3

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
501	00501	42266	Y N
502	00502	42267	Y N
503	00503	42268	Y N
504	00504	42269	Y N
505	00505	42270	Y N
506	00506	42271	Y N
507	00507	42272	Y N
508	00508	42273	Y N
509	00509	42274	Y N
510	00510	42275	Y N

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SEX: FEMALE

DOSE LEVEL: 550 MG/M3

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
701	00701	42246	Y N
702	00702	42247	Y N
703	00703	42248	Y N
704	00704	42249	Y N
705	00705	42250	Y N
706	00706	42251	Y N
707	00707	42252	Y N
708	00708	42253	Y N
709	00709	42254	Y N
710	00710	42255	Y N

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DOSE LEVEL: 1100 MG/M3

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901	00901	42226	Y N
902	00902	42227	Y N
903	00903	42228	Y N
904	00904	42229	Y N
905	00905	42230	Y N
906	00906	42231	Y N
907	00907	42232	Y N
908	00908	42233	Y N
909	00909	42234	Y N
910	00910	42235	Y N

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DOSE LEVEL: 2200 MG/M3

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1101	01101	42206	Y N
1102	01102	42207	Y N
1103	01103	42208	Y N
1104	01104	42209	Y N
1105	01105	42210	Y N
1106	01106	42211	Y N
1107	01107	42212	Y N
1108	01108	42213	Y N
1109	01109	42214	Y N
1110	01110	42215	Y N

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