

Experiment Number: 02200-04
Test Type: 90-DAY
Route: RESPIRATORY EXPOSURE WHOLE BODY
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Styrene
CAS Number: 100-42-5

Date Report Requested: 10/18/2014
Time Report Requested: 15:26:06
First Dose M/F: NA / NA
Lab: BNW

C Number:	C02200B
Lock Date:	05/26/1992
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	28350	Y N
2	00002	28351	Y N
3	00003	28352	Y N
4	00004	28353	Y N
5	00005	28354	Y N
6	00006	28355	Y N
7	00007	28356	Y N
8	00008	28357	Y N
9	00009	28358	Y N
10	00010	28359	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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SEX: MALE

DOSE LEVEL: 62.5 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
21	00201	28430	Y N
22	00202	28431	Y N
23	00203	28432	Y N
24	00204	28433	Y N
25	00205	28434	Y N
26	00206	28435	Y N
27	00207	28436	Y N
28	00208	28437	Y N
29	00209	28438	Y N
30	00210	28439	Y N

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 125 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
41	00401	28410	Y N
42	00402	28411	Y N
43	00403	28412	Y N
44	00404	28413	Y N
45	00405	28414	Y N
46	00406	28415	Y N
47	00407	28416	Y N
48	00408	28417	Y N
49	00409	28418	Y N
50	00410	28419	Y N

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 250 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
61	00601	28390	Y N
62	00602	28391	Y N
63	00603	28392	Y N
64	00604	28393	Y N
65	00605	28394	Y N
66	00606	28395	Y N
67	00607	28396	Y N
68	00608	28397	Y N
69	00609	28398	Y N
70	00610	28399	Y N

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SEX: MALE

DOSE LEVEL: 500 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
81	00801	28370	Y N
82	00802	28371	Y N
83	00803	28372	Y N
84	00804	28373	Y N
85	00805	28374	Y N
86	00806	28375	Y N
87	00807	28376	Y N
88	00808	28377	Y N
89	00809	28378	Y N
90	00810	28379	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
11	00101	28360	Y N
12	00102	28361	Y N
13	00103	28362	Y N
14	00104	28363	Y N
15	00105	28364	Y N
16	00106	28365	Y N
17	00107	28366	Y N
18	00108	28367	Y N
19	00109	28368	Y N
20	00110	28369	Y N

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DOSE LEVEL: 62.5 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
31	00301	28440	Y N
32	00302	28441	Y N
33	00303	28442	Y N
34	00304	28443	Y N
35	00305	28444	Y N
36	00306	28445	Y N
37	00307	28446	Y N
38	00308	28447	Y N
39	00309	28448	Y N
40	00310	28449	Y N

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SEX: FEMALE

DOSE LEVEL: 125 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
51	00501	28420	Y N
52	00502	28421	Y N
53	00503	28422	Y N
54	00504	28423	Y N
55	00505	28424	Y N
56	00506	28425	Y N
57	00507	28426	Y N
58	00508	28427	Y N
59	00509	28428	Y N
60	00510	28429	Y N

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STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 250 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
71	00701	28400	Y N
72	00702	28401	Y N
73	00703	28402	Y N
74	00704	28403	Y N
75	00705	28404	Y N
76	00706	28405	Y N
77	00707	28406	Y N
78	00708	28407	Y N
79	00709	28408	Y N
80	00710	28409	Y N

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SEX: FEMALE

DOSE LEVEL: 500 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
91	00901	28380	Y N
92	00902	28381	Y N
93	00903	28382	Y N
94	00904	28383	Y N
95	00905	28384	Y N
96	00906	28385	Y N
97	00907	28386	Y N
98	00908	28387	Y N
99	00909	28388	Y N
100	00910	28389	Y N

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