

Experiment Number: 05069-09
Test Type: CHRONIC
Route: DERMAL,SOLUTION
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: 1,2-Dihydro-2,2,4-trimethylquinoline (monomer)
CAS Number: 147-47-7

Date Report Requested: 10/21/2014
Time Report Requested: 01:16:49
First Dose M/F: NA / NA
Lab: TSI MASON

C Number:	C60902B
Lock Date:	Not Entered.
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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First Dose M/F: NA / NA

Lab: TSI MASON

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
6	00006	910006	Y N		00031	Y N
7	00007	910007	Y N		00032	Y N
8	00008	910008	Y N		00034	Y N
10	00010	910010	Y N		00035	Y N
13	00013	910013	Y N		00036	Y N
14	00014	910014	Y N		00038	Y N
17	00017	910017	Y N		00039	Y N
18	00018	910018	Y N		00040	Y N
24	00024	910024	Y N		00042	Y N
26	00026	910026	Y N		00043	Y N
33	00033	910033	Y N		00044	Y N
37	00037	910037	Y N		00046	Y N
41	00041	910041	Y N		00047	Y N
45	00045	910045	Y N		00048	Y N
54	00054	910054	Y N		00049	Y N
	00025	Y N		00050	Y N
	00027	Y N		00051	Y N
	00028	Y N		00052	Y N
	00029	Y N		00053	Y N
	00030	Y N		00055	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)

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00056	Y N
	00057	Y N
	00058	Y N
	00059	Y N
	00023	Y N
	00022	Y N
	00021	Y N
	00020	Y N
	00019	Y N
	00016	Y N
	00015	Y N
	00012	Y N
	00011	Y N
	00009	Y N
	00005	Y N
	00004	Y N
	00003	Y N
	00060	Y N
	00001	Y N
	00002	Y N

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Lab: TSI MASON

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 6.0 MG/K

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
67	00067	910127	Y N	00085	Y N
68	00068	910128	Y N	00086	Y N
79	00079	910139	Y N	00087	Y N
80	00080	910140	Y N	00088	Y N
92	00092	910152	Y N	00089	Y N
98	00098	910158	Y N	00090	Y N
99	00099	910159	Y N	00091	Y N
104	00104	910164	Y N	00093	Y N
109	00109	910169	Y N	00094	Y N
110	00110	910170	Y N	00095	Y N
112	00112	910172	Y N	00096	Y N
114	00114	910174	Y N	00097	Y N
118	00118	910178	Y N	00100	Y N
	00076	Y N	00101	Y N
	00077	Y N	00102	Y N
	00078	Y N	00103	Y N
	00081	Y N	00105	Y N
	00082	Y N	00106	Y N
	00083	Y N	00107	Y N
	00084	Y N	00108	Y N

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Lab: TSI MASON

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 6.0 MG/K

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00111	Y N
	00113	Y N
	00115	Y N
	00116	Y N
	00117	Y N
	00119	Y N
	00075	Y N
	00074	Y N
	00073	Y N
	00072	Y N
	00071	Y N
	00070	Y N
	00069	Y N
	00066	Y N
	00065	Y N
	00064	Y N
	00063	Y N
	00120	Y N
	00061	Y N
	00062	Y N

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Lab: TSI MASON

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 10.0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
125	00125	910065	Y N	00151	Y N
126	00126	910066	Y N	00152	Y N
127	00127	910067	Y N	00153	Y N
128	00128	910068	Y N	00154	Y N
131	00131	910071	Y N	00155	Y N
140	00140	910080	Y N	00156	Y N
143	00143	910083	Y N	00158	Y N
145	00145	910085	Y N	00159	Y N
146	00146	910086	Y N	00160	Y N
147	00147	910087	Y N	00161	Y N
157	00157	910097	Y N	00162	Y N
165	00165	910105	Y N	00163	Y N
167	00167	910107	Y N	00164	Y N
174	00174	910114	Y N	00166	Y N
	00141	Y N	00168	Y N
	00142	Y N	00169	Y N
	00144	Y N	00170	Y N
	00148	Y N	00171	Y N
	00149	Y N	00172	Y N
	00150	Y N	00173	Y N

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First Dose M/F: NA / NA
Lab: TSI MASON

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 10.0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00175	Y N
	00176	Y N
	00177	Y N
	00178	Y N
	00179	Y N
	00139	Y N
	00138	Y N
	00137	Y N
	00136	Y N
	00135	Y N
	00134	Y N
	00133	Y N
	00132	Y N
	00130	Y N
	00129	Y N
	00124	Y N
	00123	Y N
	00180	Y N
	00121	Y N
	00122	Y N

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Lab: TSI MASON

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
199	00199	910184	Y N	00201	Y N
202	00202	910187	Y N	00203	Y N
205	00205	910190	Y N	00204	Y N
207	00207	910192	Y N	00206	Y N
209	00209	910194	Y N	00208	Y N
215	00215	910200	Y N	00210	Y N
216	00216	910201	Y N	00211	Y N
217	00217	910202	Y N	00212	Y N
223	00223	910208	Y N	00213	Y N
225	00225	910210	Y N	00214	Y N
229	00229	910214	Y N	00218	Y N
234	00234	910219	Y N	00219	Y N
236	00236	910221	Y N	00220	Y N
240	00240	910225	Y N	00221	Y N
241	00241	910226	Y N	00222	Y N
242	00242	910227	Y N	00224	Y N
248	00248	910233	Y N	00226	Y N
251	00251	910236	Y N	00227	Y N
252	00252	910237	Y N	00228	Y N
	00200	Y N	00230	Y N

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 0 MG/KG

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00198	Y N
	00197	Y N
	00196	Y N
	00255	Y N
	00254	Y N
	00253	Y N
	00250	Y N
	00249	Y N
	00247	Y N
	00246	Y N
	00245	Y N
	00244	Y N
	00243	Y N
	00239	Y N
	00238	Y N
	00237	Y N
	00235	Y N
	00231	Y N
	00232	Y N
	00233	Y N

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Lab: TSI MASON

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 6.0 MG/K

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
277	00277	910322	Y N	00276	Y N
278	00278	910323	Y N	00280	Y N
279	00279	910324	Y N	00281	Y N
284	00284	910329	Y N	00282	Y N
285	00285	910330	Y N	00283	Y N
289	00289	910334	Y N	00286	Y N
291	00291	910336	Y N	00287	Y N
297	00297	910342	Y N	00288	Y N
298	00298	910343	Y N	00290	Y N
300	00300	910345	Y N	00292	Y N
301	00301	910346	Y N	00293	Y N
304	00304	910349	Y N	00294	Y N
308	00308	910353	Y N	00295	Y N
	00269	Y N	00296	Y N
	00270	Y N	00299	Y N
	00271	Y N	00302	Y N
	00272	Y N	00303	Y N
	00273	Y N	00305	Y N
	00274	Y N	00306	Y N
	00275	Y N	00307	Y N

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SEX: FEMALE

DOSE LEVEL: 6.0 MG/K

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00309	Y N
	00310	Y N
	00311	Y N
	00312	Y N
	00313	Y N
	00314	Y N
	00268	Y N
	00267	Y N
	00266	Y N
	00265	Y N
	00264	Y N
	00263	Y N
	00262	Y N
	00261	Y N
	00260	Y N
	00259	Y N
	00258	Y N
	00315	Y N
	00256	Y N
	00257	Y N

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316	00316	910241	Y N	00345	Y N
321	00321	910246	Y N	00347	Y N
326	00326	910251	Y N	00349	Y N
327	00327	910252	Y N	00350	Y N
332	00332	910257	Y N	00352	Y N
333	00333	910258	Y N	00353	Y N
334	00334	910259	Y N	00354	Y N
339	00339	910264	Y N	00356	Y N
343	00343	910268	Y N	00357	Y N
346	00346	910271	Y N	00359	Y N
348	00348	910273	Y N	00360	Y N
351	00351	910276	Y N	00361	Y N
355	00355	910280	Y N	00362	Y N
358	00358	910283	Y N	00363	Y N
370	00370	910295	Y N	00364	Y N
371	00371	910296	Y N	00365	Y N
373	00373	910298	Y N	00366	Y N
	00341	Y N	00367	Y N
	00342	Y N	00368	Y N
	00344	Y N	00369	Y N

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	00372	Y N
	00374	Y N
	00340	Y N
	00338	Y N
	00337	Y N
	00336	Y N
	00335	Y N
	00331	Y N
	00330	Y N
	00329	Y N
	00328	Y N
	00325	Y N
	00324	Y N
	00323	Y N
	00322	Y N
	00320	Y N
	00319	Y N
	00318	Y N
	00375	Y N
	00317	Y N

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