

Experiment Number: 05121-08
Test Type: CHRONIC
Route: GAVAGE
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Scopolamine hydrobromide trihydrate
CAS Number: 6533-68-2

Date Report Requested: 10/16/2014
Time Report Requested: 06:25:45
First Dose M/F: NA / NA
Lab: BAT

C Number: C03098C
Lock Date: 05/13/1992
Cage Range: All
Date Range: All
Reasons For Removal: All
Removal Date Range: All
Treatment Groups: All
Study Gender: Both
PWG Approval Date 03/13/1995

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 0 MG/KG 104/WEEK

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
221	00221	9100001	Y N	241	00241	9100021	Y N
222	00222	9100002	Y N	242	00242	9100022	Y N
223	00223	9100003	Y N	243	00243	9100023	Y N
224	00224	9100004	Y N	244	00244	9100024	Y N
225	00225	9100005	Y N	245	00245	9100025	Y N
226	00226	9100006	Y N	246	00246	9100026	Y N
227	00227	9100007	Y N	247	00247	9100027	Y N
228	00228	9100008	Y N	248	00248	9100028	Y N
229	00229	9100009	Y N	249	00249	9100029	Y N
230	00230	9100010	Y N	250	00250	9100030	Y N
231	00231	9100011	Y N	251	00251	9100031	Y N
232	00232	9100012	Y N	252	00252	9100032	Y N
233	00233	9100013	Y N	253	00253	9100033	Y N
234	00234	9100014	Y N	254	00254	9100034	Y N
235	00235	9100015	Y N	255	00255	9100035	Y N
236	00236	9100016	Y N	256	00256	9100036	Y N
237	00237	9100017	Y N	257	00257	9100037	Y N
238	00238	9100018	Y N	258	00258	9100038	Y N
239	00239	9100019	Y N	259	00259	9100039	Y N
240	00240	9100020	Y N	260	00260	9100040	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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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
261	00261	9100041	Y N
262	00262	9100042	Y N
263	00263	9100043	Y N
264	00264	9100044	Y N
265	00265	9100045	Y N
266	00266	9100046	Y N
267	00267	9100047	Y N
268	00268	9100048	Y N
269	00269	9100049	Y N
270	00270	9100050	Y N
271	00271	9100051	Y N
272	00272	9100052	Y N
273	00273	9100053	Y N
274	00274	9100054	Y N
275	00275	9100055	Y N
276	00276	9100056	Y N
277	00277	9100057	Y N
278	00278	9100058	Y N
279	00279	9100059	Y N
280	00280	9100060	Y N

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SEX: MALE

DOSE LEVEL: 0 MG/KG 20%/36M

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
281	00281	9100061	Y N	301	00301	9100081	Y N
282	00282	9100062	Y N	302	00302	9100082	Y N
283	00283	9100063	Y N	303	00303	9100083	Y N
284	00284	9100064	Y N	304	00304	9100084	Y N
285	00285	9100065	Y N	305	00305	9100085	Y N
286	00286	9100066	Y N	306	00306	9100086	Y N
287	00287	9100067	Y N	307	00307	9100087	Y N
288	00288	9100068	Y N	308	00308	9100088	Y N
289	00289	9100069	Y N	309	00309	9100089	Y N
290	00290	9100070	Y N	310	00310	9100090	Y N
291	00291	9100071	Y N	311	00311	9100091	Y N
292	00292	9100072	Y N	312	00312	9100092	Y N
293	00293	9100073	Y N	313	00313	9100093	Y N
294	00294	9100074	Y N	314	00314	9100094	Y N
295	00295	9100075	Y N	315	00315	9100095	Y N
296	00296	9100076	Y N	316	00316	9100096	Y N
297	00297	9100077	Y N	317	00317	9100097	Y N
298	00298	9100078	Y N	318	00318	9100098	Y N
299	00299	9100079	Y N	319	00319	9100099	Y N
300	00300	9100080	Y N	320	00320	9100100	Y N

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SEX: MALE

DOSE LEVEL: 0 MG/KG 20%/36M

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
321	00321	9100101	Y N
322	00322	9100102	Y N
323	00323	9100103	Y N
324	00324	9100104	Y N
325	00325	9100105	Y N
326	00326	9100106	Y N
327	00327	9100107	Y N
328	00328	9100108	Y N
329	00329	9100109	Y N
330	00330	9100110	Y N

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SEX: MALE

DOSE LEVEL: 25 MG/KG104/WEEK

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
331	00331	9100221	Y N	351	00351	9100241	Y N
332	00332	9100222	Y N	352	00352	9100242	Y N
333	00333	9100223	Y N	353	00353	9100243	Y N
334	00334	9100224	Y N	354	00354	9100244	Y N
335	00335	9100225	Y N	355	00355	9100245	Y N
336	00336	9100226	Y N	356	00356	9100246	Y N
337	00337	9100227	Y N	357	00357	9100247	Y N
338	00338	9100228	Y N	358	00358	9100248	Y N
339	00339	9100229	Y N	359	00359	9100249	Y N
340	00340	9100230	Y N	360	00360	9100250	Y N
341	00341	9100231	Y N	361	00361	9100251	Y N
342	00342	9100232	Y N	362	00362	9100252	Y N
343	00343	9100233	Y N	363	00363	9100253	Y N
344	00344	9100234	Y N	364	00364	9100254	Y N
345	00345	9100235	Y N	365	00365	9100255	Y N
346	00346	9100236	Y N	366	00366	9100256	Y N
347	00347	9100237	Y N	367	00367	9100257	Y N
348	00348	9100238	Y N	368	00368	9100258	Y N
349	00349	9100239	Y N	369	00369	9100259	Y N
350	00350	9100240	Y N	370	00370	9100260	Y N

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SEX: MALE

DOSE LEVEL: 25 MG/KG104/WEEK

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
371	00371	9100261	Y N
372	00372	9100262	Y N
373	00373	9100263	Y N
374	00374	9100264	Y N
375	00375	9100265	Y N
376	00376	9100266	Y N
377	00377	9100267	Y N
378	00378	9100268	Y N
379	00379	9100269	Y N
380	00380	9100270	Y N
381	00381	9100271	Y N
382	00382	9100272	Y N
383	00383	9100273	Y N
384	00384	9100274	Y N
385	00385	9100275	Y N
386	00386	9100276	Y N
387	00387	9100277	Y N
388	00388	9100278	Y N
389	00389	9100279	Y N
390	00390	9100280	Y N

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391	00391	9100281	Y N	411	00411	9100301	Y N
392	00392	9100282	Y N	412	00412	9100302	Y N
393	00393	9100283	Y N	413	00413	9100303	Y N
394	00394	9100284	Y N	414	00414	9100304	Y N
395	00395	9100285	Y N	415	00415	9100305	Y N
396	00396	9100286	Y N	416	00416	9100306	Y N
397	00397	9100287	Y N	417	00417	9100307	Y N
398	00398	9100288	Y N	418	00418	9100308	Y N
399	00399	9100289	Y N	419	00419	9100309	Y N
400	00400	9100290	Y N	420	00420	9100310	Y N
401	00401	9100291	Y N	421	00421	9100311	Y N
402	00402	9100292	Y N	422	00422	9100312	Y N
403	00403	9100293	Y N	423	00423	9100313	Y N
404	00404	9100294	Y N	424	00424	9100314	Y N
405	00405	9100295	Y N	425	00425	9100315	Y N
406	00406	9100296	Y N	426	00426	9100316	Y N
407	00407	9100297	Y N	427	00427	9100317	Y N
408	00408	9100298	Y N	428	00428	9100318	Y N
409	00409	9100299	Y N	429	00429	9100319	Y N
410	00410	9100300	Y N	430	00430	9100320	Y N

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: 25 MG/KG20%/36M

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
431	00431	9100321	Y N
432	00432	9100322	Y N
433	00433	9100323	Y N
434	00434	9100324	Y N
435	00435	9100325	Y N
436	00436	9100326	Y N
437	00437	9100327	Y N
438	00438	9100328	Y N
439	00439	9100329	Y N
440	00440	9100330	Y N

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SEX: FEMALE

DOSE LEVEL: 0 MG/KG 104/WEEK

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
1	00001	9100111	Y N	21	00021	9100131	Y N
2	00002	9100112	Y N	22	00022	9100132	Y N
3	00003	9100113	Y N	23	00023	9100133	Y N
4	00004	9100114	Y N	24	00024	9100134	Y N
5	00005	9100115	Y N	25	00025	9100135	Y N
6	00006	9100116	Y N	26	00026	9100136	Y N
7	00007	9100117	Y N	27	00027	9100137	Y N
8	00008	9100118	Y N	28	00028	9100138	Y N
9	00009	9100119	Y N	29	00029	9100139	Y N
10	00010	9100120	Y N	30	00030	9100140	Y N
11	00011	9100121	Y N	31	00031	9100141	Y N
12	00012	9100122	Y N	32	00032	9100142	Y N
13	00013	9100123	Y N	33	00033	9100143	Y N
14	00014	9100124	Y N	34	00034	9100144	Y N
15	00015	9100125	Y N	35	00035	9100145	Y N
16	00016	9100126	Y N	36	00036	9100146	Y N
17	00017	9100127	Y N	37	00037	9100147	Y N
18	00018	9100128	Y N	38	00038	9100148	Y N
19	00019	9100129	Y N	39	00039	9100149	Y N
20	00020	9100130	Y N	40	00040	9100150	Y N

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
41	00041	9100151	Y N
42	00042	9100152	Y N
43	00043	9100153	Y N
44	00044	9100154	Y N
45	00045	9100155	Y N
46	00046	9100156	Y N
47	00047	9100157	Y N
48	00048	9100158	Y N
49	00049	9100159	Y N
50	00050	9100160	Y N
51	00051	9100161	Y N
52	00052	9100162	Y N
53	00053	9100163	Y N
54	00054	9100164	Y N
55	00055	9100165	Y N
56	00056	9100166	Y N
57	00057	9100167	Y N
58	00058	9100168	Y N
59	00059	9100169	Y N
60	00060	9100170	Y N

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61	00061	9100171	Y N	81	00081	9100191	Y N
62	00062	9100172	Y N	82	00082	9100192	Y N
63	00063	9100173	Y N	83	00083	9100193	Y N
64	00064	9100174	Y N	84	00084	9100194	Y N
65	00065	9100175	Y N	85	00085	9100195	Y N
66	00066	9100176	Y N	86	00086	9100196	Y N
67	00067	9100177	Y N	87	00087	9100197	Y N
68	00068	9100178	Y N	88	00088	9100198	Y N
69	00069	9100179	Y N	89	00089	9100199	Y N
70	00070	9100180	Y N	90	00090	9100200	Y N
71	00071	9100181	Y N	91	00091	9100201	Y N
72	00072	9100182	Y N	92	00092	9100202	Y N
73	00073	9100183	Y N	93	00093	9100203	Y N
74	00074	9100184	Y N	94	00094	9100204	Y N
75	00075	9100185	Y N	95	00095	9100205	Y N
76	00076	9100186	Y N	96	00096	9100206	Y N
77	00077	9100187	Y N	97	00097	9100207	Y N
78	00078	9100188	Y N	98	00098	9100208	Y N
79	00079	9100189	Y N	99	00099	9100209	Y N
80	00080	9100190	Y N	100	00100	9100210	Y N

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101	00101	9100211	Y N
102	00102	9100212	Y N
103	00103	9100213	Y N
104	00104	9100214	Y N
105	00105	9100215	Y N
106	00106	9100216	Y N
107	00107	9100217	Y N
108	00108	9100218	Y N
109	00109	9100219	Y N
110	00110	9100220	Y N

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Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Scopolamine hydrobromide trihydrate

CAS Number: 6533-68-2

Date Report Requested: 10/16/2014

Time Report Requested: 06:25:45

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 25 MG/KG104/WEEK

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
111	00111	9100331	Y N	131	00131	9100351	Y N
112	00112	9100332	Y N	132	00132	9100352	Y N
113	00113	9100333	Y N	133	00133	9100353	Y N
114	00114	9100334	Y N	134	00134	9100354	Y N
115	00115	9100335	Y N	135	00135	9100355	Y N
116	00116	9100336	Y N	136	00136	9100356	Y N
117	00117	9100337	Y N	137	00137	9100357	Y N
118	00118	9100338	Y N	138	00138	9100358	Y N
119	00119	9100339	Y N	139	00139	9100359	Y N
120	00120	9100340	Y N	140	00140	9100360	Y N
121	00121	9100341	Y N	141	00141	9100361	Y N
122	00122	9100342	Y N	142	00142	9100362	Y N
123	00123	9100343	Y N	143	00143	9100363	Y N
124	00124	9100344	Y N	144	00144	9100364	Y N
125	00125	9100345	Y N	145	00145	9100365	Y N
126	00126	9100346	Y N	146	00146	9100366	Y N
127	00127	9100347	Y N	147	00147	9100367	Y N
128	00128	9100348	Y N	148	00148	9100368	Y N
129	00129	9100349	Y N	149	00149	9100369	Y N
130	00130	9100350	Y N	150	00150	9100370	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: 05121-08
Test Type: CHRONIC
Route: GAVAGE
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Scopolamine hydrobromide trihydrate
CAS Number: 6533-68-2

Date Report Requested: 10/16/2014
Time Report Requested: 06:25:45
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 25 MG/KG104/WEEK

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
151	00151	9100371	Y N
152	00152	9100372	Y N
153	00153	9100373	Y N
154	00154	9100374	Y N
155	00155	9100375	Y N
156	00156	9100376	Y N
157	00157	9100377	Y N
158	00158	9100378	Y N
159	00159	9100379	Y N
160	00160	9100380	Y N
161	00161	9100381	Y N
162	00162	9100382	Y N
163	00163	9100383	Y N
164	00164	9100384	Y N
165	00165	9100385	Y N
166	00166	9100386	Y N
167	00167	9100387	Y N
168	00168	9100388	Y N
169	00169	9100389	Y N
170	00170	9100390	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: 25 MG/KG20%/36M

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
171	00171	9100391	Y N	191	00191	9100411	Y N
172	00172	9100392	Y N	192	00192	9100412	Y N
173	00173	9100393	Y N	193	00193	9100413	Y N
174	00174	9100394	Y N	194	00194	9100414	Y N
175	00175	9100395	Y N	195	00195	9100415	Y N
176	00176	9100396	Y N	196	00196	9100416	Y N
177	00177	9100397	Y N	197	00197	9100417	Y N
178	00178	9100398	Y N	198	00198	9100418	Y N
179	00179	9100399	Y N	199	00199	9100419	Y N
180	00180	9100400	Y N	200	00200	9100420	Y N
181	00181	9100401	Y N	201	00201	9100421	Y N
182	00182	9100402	Y N	202	00202	9100422	Y N
183	00183	9100403	Y N	203	00203	9100423	Y N
184	00184	9100404	Y N	204	00204	9100424	Y N
185	00185	9100405	Y N	205	00205	9100425	Y N
186	00186	9100406	Y N	206	00206	9100426	Y N
187	00187	9100407	Y N	207	00207	9100427	Y N
188	00188	9100408	Y N	208	00208	9100428	Y N
189	00189	9100409	Y N	209	00209	9100429	Y N
190	00190	9100410	Y N	210	00210	9100430	Y N

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SEX: FEMALE

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
211	00211	9100431	Y N
212	00212	9100432	Y N
213	00213	9100433	Y N
214	00214	9100434	Y N
215	00215	9100435	Y N
216	00216	9100436	Y N
217	00217	9100437	Y N
218	00218	9100438	Y N
219	00219	9100439	Y N
220	00220	9100440	Y N

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