

Experiment Number: 05117-04
Test Type: INIT/PROMOT
Route: SKIN APPLICATION
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)
CAS Number: INIT/PROM

Date Report Requested: 10/21/2014
Time Report Requested: 06:25:34
First Dose M/F: NA / NA
Lab: BAT

C Number:	C61994A
Lock Date:	04/07/1992
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Both
PWG Approval Date	04/27/1994

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First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: VEHICLE CONTROL

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
11	00001	867051	Y N	211	00021	867071	Y N
21	00002	867052	Y N	221	00022	867072	Y N
31	00003	867053	Y N	231	00023	867073	Y N
41	00004	867054	Y N	241	00024	867074	Y N
51	00005	867055	Y N	251	00025	867075	Y N
61	00006	867056	Y N	261	00026	867076	Y N
71	00007	867057	Y N	271	00027	867077	Y N
81	00008	867058	Y N	281	00028	867078	Y N
91	00009	867059	Y N	291	00029	867079	Y N
101	00010	867060	Y N	301	00030	867080	Y N
111	00011	867061	Y N						
121	00012	867062	Y N						
131	00013	867063	Y N						
141	00014	867064	Y N						
151	00015	867065	Y N						
161	00016	867066	Y N						
171	00017	867067	Y N						
181	00018	867068	Y N						
191	00019	867069	Y N						
201	00020	867070	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)

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: MNNG 100/ACETONE

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
311	00031	867111	Y N	511	00051	867131	Y N
321	00032	867112	Y N	521	00052	867132	Y N
331	00033	867113	Y N	531	00053	867133	Y N
341	00034	867114	Y N	541	00054	867134	Y N
351	00035	867115	Y N	551	00055	867135	Y N
361	00036	867116	Y N	561	00056	867136	Y N
371	00037	867117	Y N	571	00057	867137	Y N
381	00038	867118	Y N	581	00058	867138	Y N
391	00039	867119	Y N	591	00059	867139	Y N
401	00040	867120	Y N	601	00060	867140	Y N
411	00041	867121	Y N						
421	00042	867122	Y N						
431	00043	867123	Y N						
441	00044	867124	Y N						
451	00045	867125	Y N						
461	00046	867126	Y N						
471	00047	867127	Y N						
481	00048	867128	Y N						
491	00049	867129	Y N						
501	00050	867130	Y N						

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STRAIN: B6C3F1

SEX: MALE

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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
611	00061	867171	Y N	811	00081	867191	Y N
621	00062	867172	Y N	821	00082	867192	Y N
631	00063	867173	Y N	831	00083	867193	Y N
641	00064	867174	Y N	841	00084	867194	Y N
651	00065	867175	Y N	851	00085	867195	Y N
661	00066	867176	Y N	861	00086	867196	Y N
671	00067	867177	Y N	871	00087	867197	Y N
681	00068	867178	Y N	881	00088	867198	Y N
691	00069	867179	Y N	891	00089	867199	Y N
701	00070	867180	Y N	901	00090	867200	Y N
711	00071	867181	Y N						
721	00072	867182	Y N						
731	00073	867183	Y N						
741	00074	867184	Y N						
751	00075	867185	Y N						
761	00076	867186	Y N						
771	00077	867187	Y N						
781	00078	867188	Y N						
791	00079	867189	Y N						
801	00080	867190	Y N						

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STRAIN: B6C3F1

SEX: MALE

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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
911	00091	867231	Y N	1111	00111	867251	Y N
921	00092	867232	Y N	1121	00112	867252	Y N
931	00093	867233	Y N	1131	00113	867253	Y N
941	00094	867234	Y N	1141	00114	867254	Y N
951	00095	867235	Y N	1151	00115	867255	Y N
961	00096	867236	Y N	1161	00116	867256	Y N
971	00097	867237	Y N	1171	00117	867257	Y N
981	00098	867238	Y N	1181	00118	867258	Y N
991	00099	867239	Y N	1191	00119	867259	Y N
1001	00100	867240	Y N	1201	00120	867260	Y N
1011	00101	867241	Y N						
1021	00102	867242	Y N						
1031	00103	867243	Y N						
1041	00104	867244	Y N						
1051	00105	867245	Y N						
1061	00106	867246	Y N						
1071	00107	867247	Y N						
1081	00108	867248	Y N						
1091	00109	867249	Y N						
1101	00110	867250	Y N						

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: TPA 5 COMPLETE

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
1211	00121	867291	Y N	1411	00141	867311	Y N
1221	00122	867292	Y N	1421	00142	867312	Y N
1231	00123	867293	Y N	1431	00143	867313	Y N
1241	00124	867294	Y N	1441	00144	867314	Y N
1251	00125	867295	Y N	1451	00145	867315	Y N
1261	00126	867296	Y N	1461	00146	867316	Y N
1271	00127	867297	Y N	1471	00147	867317	Y N
1281	00128	867298	Y N	1481	00148	867318	Y N
1291	00129	867299	Y N	1491	00149	867319	Y N
1301	00130	867300	Y N	1501	00150	867320	Y N
1311	00131	867301	Y N						
1321	00132	867302	Y N						
1331	00133	867303	Y N						
1341	00134	867304	Y N						
1351	00135	867305	Y N						
1361	00136	867306	Y N						
1371	00137	867307	Y N						
1381	00138	867308	Y N						
1391	00139	867309	Y N						
1401	00140	867310	Y N						

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Lab: BAT

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: MNNG100/COMPLETE

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
1511	00151	867351	Y N	1711	00171	867371	Y N
1521	00152	867352	Y N	1721	00172	867372	Y N
1531	00153	867353	Y N	1731	00173	867373	Y N
1541	00154	867354	Y N	1741	00174	867374	Y N
1551	00155	867355	Y N	1751	00175	867375	Y N
1561	00156	867356	Y N	1761	00176	867376	Y N
1571	00157	867357	Y N	1771	00177	867377	Y N
1581	00158	867358	Y N	1781	00178	867378	Y N
1591	00159	867359	Y N	1791	00179	867379	Y N
1601	00160	867360	Y N	1801	00180	867380	Y N
1611	00161	867361	Y N						
1621	00162	867362	Y N						
1631	00163	867363	Y N						
1641	00164	867364	Y N						
1651	00165	867365	Y N						
1661	00166	867366	Y N						
1671	00167	867367	Y N						
1681	00168	867368	Y N						
1691	00169	867369	Y N						
1701	00170	867370	Y N						

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: BPO 20 COMPLETE

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
1811	00181	867411	Y N	2011	00201	867431	Y N
1821	00182	867412	Y N	2021	00202	867432	Y N
1831	00183	867413	Y N	2031	00203	867433	Y N
1841	00184	867414	Y N	2041	00204	867434	Y N
1851	00185	867415	Y N	2051	00205	867435	Y N
1861	00186	867416	Y N	2061	00206	867436	Y N
1871	00187	867417	Y N	2071	00207	867437	Y N
1881	00188	867418	Y N	2081	00208	867438	Y N
1891	00189	867419	Y N	2091	00209	867439	Y N
1901	00190	867420	Y N	2101	00210	867440	Y N
1911	00191	867421	Y N						
1921	00192	867422	Y N						
1931	00193	867423	Y N						
1941	00194	867424	Y N						
1951	00195	867425	Y N						
1961	00196	867426	Y N						
1971	00197	867427	Y N						
1981	00198	867428	Y N						
1991	00199	867429	Y N						
2001	00200	867430	Y N						

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SEX: MALE

DOSE LEVEL: MNNG 100/BPO 20

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
2111	00211	867471	Y N	2311	00231	867491	Y N
2121	00212	867472	Y N	2321	00232	867492	Y N
2131	00213	867473	Y N	2331	00233	867493	Y N
2141	00214	867474	Y N	2341	00234	867494	Y N
2151	00215	867475	Y N	2351	00235	867495	Y N
2161	00216	867476	Y N	2361	00236	867496	Y N
2171	00217	867477	Y N	2371	00237	867497	Y N
2181	00218	867478	Y N	2381	00238	867498	Y N
2191	00219	867479	Y N	2391	00239	867499	Y N
2201	00220	867480	Y N	2401	00240	867500	Y N
2211	00221	867481	Y N						
2221	00222	867482	Y N						
2231	00223	867483	Y N						
2241	00224	867484	Y N						
2251	00225	867485	Y N						
2261	00226	867486	Y N						
2271	00227	867487	Y N						
2281	00228	867488	Y N						
2291	00229	867489	Y N						
2301	00230	867490	Y N						

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SEX: MALE

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2411	00241	867531	Y N	2611	00261	867551	Y N
2421	00242	867532	Y N	2621	00262	867552	Y N
2431	00243	867533	Y N	2631	00263	867553	Y N
2441	00244	867534	Y N	2641	00264	867554	Y N
2451	00245	867535	Y N	2651	00265	867555	Y N
2461	00246	867536	Y N	2661	00266	867556	Y N
2471	00247	867537	Y N	2671	00267	867557	Y N
2481	00248	867538	Y N	2681	00268	867558	Y N
2491	00249	867539	Y N	2691	00269	867559	Y N
2501	00250	867540	Y N	2701	00270	867560	Y N
2511	00251	867541	Y N						
2521	00252	867542	Y N						
2531	00253	867543	Y N						
2541	00254	867544	Y N						
2551	00255	867545	Y N						
2561	00256	867546	Y N						
2571	00257	867547	Y N						
2581	00258	867548	Y N						
2591	00259	867549	Y N						
2601	00260	867550	Y N						

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2711	00271	867591	Y N	2911	00291	867611	Y N
2721	00272	867592	Y N	2921	00292	867612	Y N
2731	00273	867593	Y N	2931	00293	867613	Y N
2741	00274	867594	Y N	2941	00294	867614	Y N
2751	00275	867595	Y N	2951	00295	867615	Y N
2761	00276	867596	Y N	2961	00296	867616	Y N
2771	00277	867597	Y N	2971	00297	867617	Y N
2781	00278	867598	Y N	2981	00298	867618	Y N
2791	00279	867599	Y N	2991	00299	867619	Y N
2801	00280	867600	Y N	3001	00300	867620	Y N
2811	00281	867601	Y N						
2821	00282	867602	Y N						
2831	00283	867603	Y N						
2841	00284	867604	Y N						
2851	00285	867605	Y N						
2861	00286	867606	Y N						
2871	00287	867607	Y N						
2881	00288	867608	Y N						
2891	00289	867609	Y N						
2901	00290	867610	Y N						

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SEX: MALE

DOSE LEVEL: MNNG 100/TPA 5

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3011	00301	867651	Y N	3211	00321	867671	Y N
3021	00302	867652	Y N	3221	00322	867672	Y N
3031	00303	867653	Y N	3231	00323	867673	Y N
3041	00304	867654	Y N	3241	00324	867674	Y N
3051	00305	867655	Y N	3251	00325	867675	Y N
3061	00306	867656	Y N	3261	00326	867676	Y N
3071	00307	867657	Y N	3271	00327	867677	Y N
3081	00308	867658	Y N	3281	00328	867678	Y N
3091	00309	867659	Y N	3291	00329	867679	Y N
3101	00310	867660	Y N	3301	00330	867680	Y N
3111	00311	867661	Y N						
3121	00312	867662	Y N						
3131	00313	867663	Y N						
3141	00314	867664	Y N						
3151	00315	867665	Y N						
3161	00316	867666	Y N						
3171	00317	867667	Y N						
3181	00318	867668	Y N						
3191	00319	867669	Y N						
3201	00320	867670	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: 05117-04

Test Type: INIT/PROMOT

Route: SKIN APPLICATION

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

CAS Number: INIT/PROM

Date Report Requested: 10/21/2014

Time Report Requested: 06:25:34

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: MNNG1000/TPA 5

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
3311	00331	867711	Y N	3511	00351	867731	Y N
3321	00332	867712	Y N	3521	00352	867732	Y N
3331	00333	867713	Y N	3531	00353	867733	Y N
3341	00334	867714	Y N	3541	00354	867734	Y N
3351	00335	867715	Y N	3551	00355	867735	Y N
3361	00336	867716	Y N	3561	00356	867736	Y N
3371	00337	867717	Y N	3571	00357	867737	Y N
3381	00338	867718	Y N	3581	00358	867738	Y N
3391	00339	867719	Y N	3591	00359	867739	Y N
3401	00340	867720	Y N	3601	00360	867740	Y N
3411	00341	867721	Y N						
3421	00342	867722	Y N						
3431	00343	867723	Y N						
3441	00344	867724	Y N						
3451	00345	867725	Y N						
3461	00346	867726	Y N						
3471	00347	867727	Y N						
3481	00348	867728	Y N						
3491	00349	867729	Y N						
3501	00350	867730	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: 05117-04

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/21/2014

Test Type: INIT/PROMOT

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

Time Report Requested: 06:25:34

Route: SKIN APPLICATION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: VEHICLE CONTROL

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
3611	00361	867081	Y N	3811	00381	867101	Y N
3621	00362	867082	Y N	3821	00382	867102	Y N
3631	00363	867083	Y N	3831	00383	867103	Y N
3641	00364	867084	Y N	3841	00384	867104	Y N
3651	00365	867085	Y N	3851	00385	867105	Y N
3661	00366	867086	Y N	3861	00386	867106	Y N
3671	00367	867087	Y N	3871	00387	867107	Y N
3681	00368	867088	Y N	3881	00388	867108	Y N
3691	00369	867089	Y N	3891	00389	867109	Y N
3701	00370	867090	Y N	3901	00390	867110	Y N
3711	00371	867091	Y N						
3721	00372	867092	Y N						
3731	00373	867093	Y N						
3741	00374	867094	Y N						
3751	00375	867095	Y N						
3761	00376	867096	Y N						
3771	00377	867097	Y N						
3781	00378	867098	Y N						
3791	00379	867099	Y N						
3801	00380	867100	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: 05117-04

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/21/2014

Test Type: INIT/PROMOT

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

Time Report Requested: 06:25:34

Route: SKIN APPLICATION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: MNNG 100/ACETONE

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
3911	00391	867141	Y N	4111	00411	867161	Y N
3921	00392	867142	Y N	4121	00412	867162	Y N
3931	00393	867143	Y N	4131	00413	867163	Y N
3941	00394	867144	Y N	4141	00414	867164	Y N
3951	00395	867145	Y N	4151	00415	867165	Y N
3961	00396	867146	Y N	4161	00416	867166	Y N
3971	00397	867147	Y N	4171	00417	867167	Y N
3981	00398	867148	Y N	4181	00418	867168	Y N
3991	00399	867149	Y N	4191	00419	867169	Y N
4001	00400	867150	Y N	4201	00420	867170	Y N
4011	00401	867151	Y N						
4021	00402	867152	Y N						
4031	00403	867153	Y N						
4041	00404	867154	Y N						
4051	00405	867155	Y N						
4061	00406	867156	Y N						
4071	00407	867157	Y N						
4081	00408	867158	Y N						
4091	00409	867159	Y N						
4101	00410	867160	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: 05117-04
Test Type: INIT/PROMOT
Route: SKIN APPLICATION
Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)
CAS Number: INIT/PROM

Date Report Requested: 10/21/2014
Time Report Requested: 06:25:35
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse			STRAIN: B6C3F1			SEX: FEMALE			DOSE LEVEL: MNNG 500/ACETONE		
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
4211	00421	867201	Y N	4411	00441	867221	Y N
4221	00422	867202	Y N	4421	00442	867222	Y N
4231	00423	867203	Y N	4431	00443	867223	Y N
4241	00424	867204	Y N	4441	00444	867224	Y N
4251	00425	867205	Y N	4451	00445	867225	Y N
4261	00426	867206	Y N	4461	00446	867226	Y N
4271	00427	867207	Y N	4471	00447	867227	Y N
4281	00428	867208	Y N	4481	00448	867228	Y N
4291	00429	867209	Y N	4491	00449	867229	Y N
4301	00430	867210	Y N	4501	00450	867230	Y N
4311	00431	867211	Y N						
4321	00432	867212	Y N						
4331	00433	867213	Y N						
4341	00434	867214	Y N						
4351	00435	867215	Y N						
4361	00436	867216	Y N						
4371	00437	867217	Y N						
4381	00438	867218	Y N						
4391	00439	867219	Y N						
4401	00440	867220	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: 05117-04

Test Type: INIT/PROMOT

Route: SKIN APPLICATION

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

CAS Number: INIT/PROM

Date Report Requested: 10/21/2014

Time Report Requested: 06:25:35

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: MNNG1000/ACETONE

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
4511	00451	867261	Y N	4711	00471	867281	Y N
4521	00452	867262	Y N	4721	00472	867282	Y N
4531	00453	867263	Y N	4731	00473	867283	Y N
4541	00454	867264	Y N	4741	00474	867284	Y N
4551	00455	867265	Y N	4751	00475	867285	Y N
4561	00456	867266	Y N	4761	00476	867286	Y N
4571	00457	867267	Y N	4771	00477	867287	Y N
4581	00458	867268	Y N	4781	00478	867288	Y N
4591	00459	867269	Y N	4791	00479	867289	Y N
4601	00460	867270	Y N	4801	00480	867290	Y N
4611	00461	867271	Y N						
4621	00462	867272	Y N						
4631	00463	867273	Y N						
4641	00464	867274	Y N						
4651	00465	867275	Y N						
4661	00466	867276	Y N						
4671	00467	867277	Y N						
4681	00468	867278	Y N						
4691	00469	867279	Y N						
4701	00470	867280	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: 05117-04

Test Type: INIT/PROMOT

Route: SKIN APPLICATION

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

CAS Number: INIT/PROM

Date Report Requested: 10/21/2014

Time Report Requested: 06:25:35

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: TPA 5 COMPLETE

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
4811	00481	867321	Y N	5011	00501	867341	Y N
4821	00482	867322	Y N	5021	00502	867342	Y N
4831	00483	867323	Y N	5031	00503	867343	Y N
4841	00484	867324	Y N	5041	00504	867344	Y N
4851	00485	867325	Y N	5051	00505	867345	Y N
4861	00486	867326	Y N	5061	00506	867346	Y N
4871	00487	867327	Y N	5071	00507	867347	Y N
4881	00488	867328	Y N	5081	00508	867348	Y N
4891	00489	867329	Y N	5091	00509	867349	Y N
4901	00490	867330	Y N	5101	00510	867350	Y N
4911	00491	867331	Y N						
4921	00492	867332	Y N						
4931	00493	867333	Y N						
4941	00494	867334	Y N						
4951	00495	867335	Y N						
4961	00496	867336	Y N						
4971	00497	867337	Y N						
4981	00498	867338	Y N						
4991	00499	867339	Y N						
5001	00500	867340	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: 05117-04

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/21/2014

Test Type: INIT/PROMOT

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

Time Report Requested: 06:25:35

Route: SKIN APPLICATION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: MNNG100/COMPLETE

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
5111	00511	867381	Y N	5311	00531	867401	Y N
5121	00512	867382	Y N	5321	00532	867402	Y N
5131	00513	867383	Y N	5331	00533	867403	Y N
5141	00514	867384	Y N	5341	00534	867404	Y N
5151	00515	867385	Y N	5351	00535	867405	Y N
5161	00516	867386	Y N	5361	00536	867406	Y N
5171	00517	867387	Y N	5371	00537	867407	Y N
5181	00518	867388	Y N	5381	00538	867408	Y N
5191	00519	867389	Y N	5391	00539	867409	Y N
5201	00520	867390	Y N	5401	00540	867410	Y N
5211	00521	867391	Y N						
5221	00522	867392	Y N						
5231	00523	867393	Y N						
5241	00524	867394	Y N						
5251	00525	867395	Y N						
5261	00526	867396	Y N						
5271	00527	867397	Y N						
5281	00528	867398	Y N						
5291	00529	867399	Y N						
5301	00530	867400	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: 05117-04

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/21/2014

Test Type: INIT/PROMOT

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

Time Report Requested: 06:25:35

Route: SKIN APPLICATION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: BPO 20 COMPLETE

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
5411	00541	867441	Y N	5611	00561	867461	Y N
5421	00542	867442	Y N	5621	00562	867462	Y N
5431	00543	867443	Y N	5631	00563	867463	Y N
5441	00544	867444	Y N	5641	00564	867464	Y N
5451	00545	867445	Y N	5651	00565	867465	Y N
5461	00546	867446	Y N	5661	00566	867466	Y N
5471	00547	867447	Y N	5671	00567	867467	Y N
5481	00548	867448	Y N	5681	00568	867468	Y N
5491	00549	867449	Y N	5691	00569	867469	Y N
5501	00550	867450	Y N	5701	00570	867470	Y N
5511	00551	867451	Y N						
5521	00552	867452	Y N						
5531	00553	867453	Y N						
5541	00554	867454	Y N						
5551	00555	867455	Y N						
5561	00556	867456	Y N						
5571	00557	867457	Y N						
5581	00558	867458	Y N						
5591	00559	867459	Y N						
5601	00560	867460	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: 05117-04

Test Type: INIT/PROMOT

Route: SKIN APPLICATION

Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

CAS Number: INIT/PROM

Date Report Requested: 10/21/2014

Time Report Requested: 06:25:35

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: MNNG 100/BPO 20

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
5711	00571	867501	Y N	5911	00591	867521	Y N
5721	00572	867502	Y N	5921	00592	867522	Y N
5731	00573	867503	Y N	5931	00593	867523	Y N
5741	00574	867504	Y N	5941	00594	867524	Y N
5751	00575	867505	Y N	5951	00595	867525	Y N
5761	00576	867506	Y N	5961	00596	867526	Y N
5771	00577	867507	Y N	5971	00597	867527	Y N
5781	00578	867508	Y N	5981	00598	867528	Y N
5791	00579	867509	Y N	5991	00599	867529	Y N
5801	00580	867510	Y N	6001	00600	867530	Y N
5811	00581	867511	Y N						
5821	00582	867512	Y N						
5831	00583	867513	Y N						
5841	00584	867514	Y N						
5851	00585	867515	Y N						
5861	00586	867516	Y N						
5871	00587	867517	Y N						
5881	00588	867518	Y N						
5891	00589	867519	Y N						
5901	00590	867520	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: 05117-04
 Test Type: INIT/PROMOT
 Route: SKIN APPLICATION
 Species/Strain: Mouse/B6C3F1

P15: TDMS SLIDE/BLOCK INVENTORY
 Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)
 CAS Number: INIT/PROM

Date Report Requested: 10/21/2014
 Time Report Requested: 06:25:35
 First Dose M/F: NA / NA
 Lab: BAT

SPECIES: Mouse STRAIN: B6C3F1 SEX: FEMALE DOSE LEVEL: MNNG 500/BPO 20

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
6011	00601	867561	Y N	6211	00621	867581	Y N
6021	00602	867562	Y N	6221	00622	867582	Y N
6031	00603	867563	Y N	6231	00623	867583	Y N
6041	00604	867564	Y N	6241	00624	867584	Y N
6051	00605	867565	Y N	6251	00625	867585	Y N
6061	00606	867566	Y N	6261	00626	867586	Y N
6071	00607	867567	Y N	6271	00627	867587	Y N
6081	00608	867568	Y N	6281	00628	867588	Y N
6091	00609	867569	Y N	6291	00629	867589	Y N
6101	00610	867570	Y N	6301	00630	867590	Y N
6111	00611	867571	Y N						
6121	00612	867572	Y N						
6131	00613	867573	Y N						
6141	00614	867574	Y N						
6151	00615	867575	Y N						
6161	00616	867576	Y N						
6171	00617	867577	Y N						
6181	00618	867578	Y N						
6191	00619	867579	Y N						
6201	00620	867580	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: 05117-04

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/21/2014

Test Type: INIT/PROMOT

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

Time Report Requested: 06:25:35

Route: SKIN APPLICATION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: MNNG1000/BPO 20

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
6311	00631	867621	Y N	6511	00651	867641	Y N
6321	00632	867622	Y N	6521	00652	867642	Y N
6331	00633	867623	Y N	6531	00653	867643	Y N
6341	00634	867624	Y N	6541	00654	867644	Y N
6351	00635	867625	Y N	6551	00655	867645	Y N
6361	00636	867626	Y N	6561	00656	867646	Y N
6371	00637	867627	Y N	6571	00657	867647	Y N
6381	00638	867628	Y N	6581	00658	867648	Y N
6391	00639	867629	Y N	6591	00659	867649	Y N
6401	00640	867630	Y N	6601	00660	867650	Y N
6411	00641	867631	Y N						
6421	00642	867632	Y N						
6431	00643	867633	Y N						
6441	00644	867634	Y N						
6451	00645	867635	Y N						
6461	00646	867636	Y N						
6471	00647	867637	Y N						
6481	00648	867638	Y N						
6491	00649	867639	Y N						
6501	00650	897640	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: 05117-04

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/21/2014

Test Type: INIT/PROMOT

Test Compound: Init/prom comparative mouse study (DMBA/TPA/BPO/MNNG)

Time Report Requested: 06:25:35

Route: SKIN APPLICATION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: MNNG 100/TPA 5

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
6611	00661	867681	Y N	6821	00682	867702	Y N
6621	00662	867682	Y N	6831	00683	867703	Y N
6641	00664	867684	Y N	6841	00684	867704	Y N
6651	00665	867685	Y N	6851	00685	867705	Y N
6661	00666	867686	Y N	6861	00686	867706	Y N
6671	00667	867687	Y N	6871	00687	867707	Y N
6681	00668	867688	Y N	6881	00688	867708	Y N
6691	00669	867689	Y N	6891	00689	867709	Y N
6701	00670	867690	Y N	6901	00690	867710	Y N
6711	00671	867691	Y N		00663	Y N
6721	00672	867692	Y N						
6731	00673	867693	Y N						
6741	00674	867694	Y N						
6751	00675	867695	Y N						
6761	00676	867696	Y N						
6771	00677	867697	Y N						
6781	00678	867698	Y N						
6791	00679	867699	Y N						
6801	00680	867700	Y N						
6811	00681	867701	Y N						

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Experiment Number: 05117-04

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Species/Strain: Mouse/B6C3F1

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: MNNG1000/TPA 5

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
6911	00691	867741	Y N	7111	00711	867761	Y N
6921	00692	867742	Y N	7121	00712	867762	Y N
6931	00693	867743	Y N	7131	00713	867763	Y N
6941	00694	867744	Y N	7141	00714	867764	Y N
6951	00695	867745	Y N	7151	00715	867765	Y N
6961	00696	867746	Y N	7161	00716	867766	Y N
6971	00697	867747	Y N	7171	00717	867767	Y N
6981	00698	867748	Y N	7181	00718	867768	Y N
6991	00699	867749	Y N	7191	00719	867769	Y N
7001	00700	867750	Y N	7201	00720	867770	Y N
7011	00701	867751	Y N						
7021	00702	867752	Y N						
7031	00703	867753	Y N						
7041	00704	867754	Y N						
7051	00705	867755	Y N						
7061	00706	867756	Y N						
7071	00707	867757	Y N						
7081	00708	867758	Y N						
7091	00709	867759	Y N						
7101	00710	867760	Y N						

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