

Experiment Number: 05117-01
Test Type: INIT/PROMOT
Route: DERMAL,SOLUTION
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: 10/20/2014
Time Report Requested: 23:50:43
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	04/26/1994

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 First Dose M/F: NA / NA
 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	864861	Y N	211	00021	864881	Y N
21	00002	864862	Y N	221	00022	864882	Y N
31	00003	864863	Y N	231	00023	864883	Y N
41	00004	864864	Y N	241	00024	864884	Y N
51	00005	864865	Y N	251	00025	864885	Y N
61	00006	864866	Y N	261	00026	864886	Y N
71	00007	864867	Y N	271	00027	864887	Y N
81	00008	864868	Y N	281	00028	864888	Y N
91	00009	864869	Y N	291	00029	864889	Y N
101	00010	864870	Y N	301	00030	864890	Y N
111	00011	864871	Y N						
121	00012	864872	Y N						
131	00013	864873	Y N						
141	00014	864874	Y N						
151	00015	864875	Y N						
161	00016	864876	Y N						
171	00017	864877	Y N						
181	00018	864878	Y N						
191	00019	864879	Y N						
201	00020	864880	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/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: DMBA 2.5/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	864921	Y N	511	00051	864941	Y N
321	00032	864922	Y N	521	00052	864942	Y N
331	00033	864923	Y N	531	00053	864943	Y N
341	00034	864924	Y N	541	00054	864944	Y N
351	00035	864925	Y N	551	00055	864945	Y N
361	00036	864926	Y N	561	00056	864946	Y N
371	00037	864927	Y N	571	00057	864947	Y N
381	00038	864928	Y N	581	00058	864948	Y N
391	00039	864929	Y N	591	00059	864949	Y N
401	00040	864930	Y N	601	00060	864950	Y N
411	00041	864931	Y N						
421	00042	864932	Y N						
431	00043	864933	Y N						
441	00044	864934	Y N						
451	00045	864935	Y N						
461	00046	864936	Y N						
471	00047	864937	Y N						
481	00048	864938	Y N						
491	00049	864939	Y N						
501	00050	864940	Y N						

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SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: DMBA 25 /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
611	00061	864981	Y N	811	00081	865001	Y N
621	00062	864982	Y N	821	00082	865002	Y N
631	00063	864983	Y N	831	00083	865003	Y N
641	00064	864984	Y N	841	00084	865004	Y N
651	00065	864985	Y N	851	00085	865005	Y N
661	00066	864986	Y N	861	00086	865006	Y N
671	00067	864987	Y N	871	00087	865007	Y N
681	00068	864988	Y N	881	00088	865008	Y N
691	00069	864989	Y N	891	00089	865009	Y N
701	00070	864990	Y N	901	00090	865010	Y N
711	00071	864991	Y N						
721	00072	864992	Y N						
731	00073	864993	Y N						
741	00074	864994	Y N						
751	00075	864995	Y N						
761	00076	864996	Y N						
771	00077	864997	Y N						
781	00078	864998	Y N						
791	00079	864999	Y N						
801	00080	865000	Y N						

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 Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: DMBA 50 /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
911	00091	865041	Y N	1111	00111	865061	Y N
921	00092	865042	Y N	1121	00112	865062	Y N
931	00093	865043	Y N	1131	00113	865063	Y N
941	00094	865044	Y N	1141	00114	865064	Y N
951	00095	865045	Y N	1151	00115	865065	Y N
961	00096	865046	Y N	1161	00116	865066	Y N
971	00097	865047	Y N	1171	00117	865067	Y N
981	00098	865048	Y N	1181	00118	865068	Y N
991	00099	865049	Y N	1191	00119	865069	Y N
1001	00100	865050	Y N	1201	00120	865070	Y N
1011	00101	865051	Y N						
1021	00102	865052	Y N						
1031	00103	865053	Y N						
1041	00104	865054	Y N						
1051	00105	865055	Y N						
1061	00106	865056	Y N						
1071	00107	865057	Y N						
1081	00108	865058	Y N						
1091	00109	865059	Y N						
1101	00110	865060	Y N						

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First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse **STRAIN:** B6C3F1 **SEX:** MALE **DOSE LEVEL:** DMBA2.5/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	865101	Y N	1411	00141	865121	Y N
1221	00122	865102	Y N	1421	00142	865122	Y N
1231	00123	865103	Y N	1431	00143	865123	Y N
1241	00124	865104	Y N	1441	00144	865124	Y N
1251	00125	865105	Y N	1451	00145	865125	Y N
1261	00126	865106	Y N	1461	00146	865126	Y N
1271	00127	865107	Y N	1471	00147	865127	Y N
1281	00128	865108	Y N	1481	00148	865128	Y N
1291	00129	865109	Y N	1491	00149	865129	Y N
1301	00130	865110	Y N	1501	00150	865130	Y N
1311	00131	865111	Y N						
1321	00132	865112	Y N						
1331	00133	865113	Y N						
1341	00134	865114	Y N						
1351	00135	865115	Y N						
1361	00136	865116	Y N						
1371	00137	865117	Y N						
1381	00138	865118	Y N						
1391	00139	865119	Y N						
1401	00140	865120	Y N						

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Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

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
1511	00151	865161	Y N	1711	00171	865181	Y N
1521	00152	865162	Y N	1721	00172	865182	Y N
1531	00153	865163	Y N	1731	00173	865183	Y N
1541	00154	865164	Y N	1741	00174	865184	Y N
1551	00155	865165	Y N	1751	00175	865185	Y N
1561	00156	865166	Y N	1761	00176	865186	Y N
1571	00157	865167	Y N	1771	00177	865187	Y N
1581	00158	865168	Y N	1781	00178	865188	Y N
1591	00159	865169	Y N	1791	00179	865189	Y N
1601	00160	865170	Y N	1801	00180	865190	Y N
1611	00161	865171	Y N						
1621	00162	865172	Y N						
1631	00163	865173	Y N						
1641	00164	865174	Y N						
1651	00165	865175	Y N						
1661	00166	865176	Y N						
1671	00167	865177	Y N						
1681	00168	865178	Y N						
1691	00169	865179	Y N						
1701	00170	865180	Y N						

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Experiment Number: 05117-01

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/20/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

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	865221	Y N	2011	00201	865241	Y N
1821	00182	865222	Y N	2021	00202	865242	Y N
1831	00183	865223	Y N	2031	00203	865243	Y N
1841	00184	865224	Y N	2041	00204	865244	Y N
1851	00185	865225	Y N	2051	00205	865245	Y N
1861	00186	865226	Y N	2061	00206	865246	Y N
1871	00187	865227	Y N	2071	00207	865247	Y N
1881	00188	865228	Y N	2081	00208	865248	Y N
1891	00189	865229	Y N	2091	00209	865249	Y N
1901	00190	865230	Y N	2101	00210	865250	Y N
1911	00191	865231	Y N						
1921	00192	865232	Y N						
1931	00193	865233	Y N						
1941	00194	865234	Y N						
1951	00195	865235	Y N						
1961	00196	865236	Y N						
1971	00197	865237	Y N						
1981	00198	865238	Y N						
1991	00199	865239	Y N						
2001	00200	865240	Y N						

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(DATE)

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(DATE)

Experiment Number: 051117-01

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/20/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: DMBA 2.5/ 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
2111	00211	865281	Y N	2311	00231	865301	Y N
2121	00212	865282	Y N	2321	00232	865302	Y N
2131	00213	865283	Y N	2331	00233	865303	Y N
2141	00214	865284	Y N	2341	00234	865304	Y N
2151	00215	865285	Y N	2351	00235	Y N
2161	00216	865286	Y N	2361	00236	865306	Y N
2171	00217	865287	Y N	2371	00237	865307	Y N
2181	00218	865288	Y N	2381	00238	865308	Y N
2191	00219	865289	Y N	2391	00239	865309	Y N
2201	00220	865290	Y N	2401	00240	865310	Y N
2211	00221	865291	Y N						
2221	00222	865292	Y N						
2231	00223	865293	Y N						
2241	00224	865294	Y N						
2251	00225	865295	Y N						
2261	00226	865296	Y N						
2271	00227	865297	Y N						
2281	00228	865298	Y N						
2291	00229	865299	Y N						
2301	00230	865300	Y N						

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: DMBA 25/ 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
2411	00241	865341	Y N	2611	00261	865361	Y N
2421	00242	865342	Y N	2621	00262	865362	Y N
2431	00243	865343	Y N	2631	00263	865363	Y N
2441	00244	865344	Y N	2641	00264	865364	Y N
2451	00245	865345	Y N	2651	00265	865365	Y N
2461	00246	865346	Y N	2661	00266	865366	Y N
2471	00247	865347	Y N	2671	00267	865367	Y N
2481	00248	865348	Y N	2681	00268	865368	Y N
2491	00249	865349	Y N	2691	00269	865369	Y N
2501	00250	865350	Y N	2701	00270	865370	Y N
2511	00251	865351	Y N						
2521	00252	865352	Y N						
2531	00253	865353	Y N						
2541	00254	865354	Y N						
2551	00255	865355	Y N						
2561	00256	865356	Y N						
2571	00257	865357	Y N						
2581	00258	865358	Y N						
2591	00259	865359	Y N						
2601	00260	865360	Y N						

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Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: DMBA 50/ TPA 5

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2711	00271	865401	Y N	2911	00291	865421	Y N
2721	00272	865402	Y N	2921	00292	865422	Y N
2731	00273	865403	Y N	2931	00293	865423	Y N
2741	00274	865404	Y N	2941	00294	865424	Y N
2751	00275	865405	Y N	2951	00295	865425	Y N
2761	00276	865406	Y N	2961	00296	865426	Y N
2771	00277	865407	Y N	2971	00297	865427	Y N
2781	00278	865408	Y N	2981	00298	865428	Y N
2791	00279	865409	Y N	2991	00299	865429	Y N
2801	00280	865410	Y N	3001	00300	865430	Y N
2811	00281	865411	Y N						
2821	00282	865412	Y N						
2831	00283	865413	Y N						
2841	00284	865414	Y N						
2851	00285	865415	Y N						
2861	00286	865416	Y N						
2871	00287	865417	Y N						
2881	00288	865418	Y N						
2891	00289	865419	Y N						
2901	00290	865420	Y N						

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STRAIN: B6C3F1

SEX: MALE

DOSE LEVEL: DMBA 2.5/BPO 20

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3011	00301	865461	Y N	3211	00321	865481	Y N
3021	00302	865462	Y N	3221	00322	865482	Y N
3031	00303	865463	Y N	3231	00323	865483	Y N
3041	00304	865464	Y N	3241	00324	865484	Y N
3051	00305	865465	Y N	3251	00325	865485	Y N
3061	00306	865466	Y N	3261	00326	865486	Y N
3071	00307	865467	Y N	3271	00327	865487	Y N
3081	00308	865468	Y N	3281	00328	865488	Y N
3091	00309	865469	Y N	3291	00329	865489	Y N
3101	00310	865470	Y N	3301	00330	865490	Y N
3111	00311	865471	Y N						
3121	00312	865472	Y N						
3131	00313	865473	Y N						
3141	00314	865474	Y N						
3151	00315	865475	Y N						
3161	00316	865476	Y N						
3171	00317	865477	Y N						
3181	00318	865478	Y N						
3191	00319	865479	Y N						
3201	00320	865480	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: 05117-01

Test Type: INIT/PROMOT

Route: DERMAL,SOLUTION

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: 10/20/2014

Time Report Requested: 23:50:43

First Dose M/F: NA / NA

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	864891	Y N	3811	00381	864911	Y N
3621	00362	864892	Y N	3821	00382	864912	Y N
3631	00363	864893	Y N	3831	00383	864913	Y N
3641	00364	864894	Y N	3841	00384	864914	Y N
3651	00365	864895	Y N	3851	00385	864915	Y N
3661	00366	864896	Y N	3861	00386	864916	Y N
3671	00367	864897	Y N	3871	00387	864917	Y N
3681	00368	864898	Y N	3881	00388	864918	Y N
3691	00369	864899	Y N	3891	00389	864919	Y N
3701	00370	864900	Y N	3901	00390	864920	Y N
3711	00371	864901	Y N						
3721	00372	864902	Y N						
3731	00373	864903	Y N						
3741	00374	864904	Y N						
3751	00375	864905	Y N						
3761	00376	864906	Y N						
3771	00377	864907	Y N						
3781	00378	864908	Y N						
3791	00379	864909	Y N						
3801	00380	864910	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: 05117-01

Test Type: INIT/PROMOT

Route: DERMAL,SOLUTION

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: 10/20/2014

Time Report Requested: 23:50:43

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: DMBA 2.5/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	864951	Y N	4111	00411	864971	Y N
3921	00392	864952	Y N	4121	00412	864972	Y N
3931	00393	864953	Y N	4131	00413	864973	Y N
3941	00394	864954	Y N	4141	00414	864974	Y N
3951	00395	864955	Y N	4151	00415	864975	Y N
3961	00396	864956	Y N	4161	00416	864976	Y N
3971	00397	864957	Y N	4171	00417	864977	Y N
3981	00398	864958	Y N	4181	00418	864978	Y N
3991	00399	864959	Y N	4191	00419	864979	Y N
4001	00400	864960	Y N	4201	00420	864980	Y N
4011	00401	864961	Y N						
4021	00402	864962	Y N						
4031	00403	864963	Y N						
4041	00404	864964	Y N						
4051	00405	864965	Y N						
4061	00406	864966	Y N						
4071	00407	864967	Y N						
4081	00408	864968	Y N						
4091	00409	864969	Y N						
4101	00410	864970	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: 05117-01

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/20/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: DMBA 25 /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	865011	Y N	4411	00441	865031	Y N
4221	00422	865012	Y N	4421	00442	865032	Y N
4231	00423	865013	Y N	4431	00443	865033	Y N
4241	00424	865014	Y N	4441	00444	865034	Y N
4251	00425	865015	Y N	4451	00445	865035	Y N
4261	00426	865016	Y N	4461	00446	865036	Y N
4271	00427	865017	Y N	4471	00447	865037	Y N
4281	00428	865018	Y N	4481	00448	865038	Y N
4291	00429	865019	Y N	4491	00449	865039	Y N
4301	00430	865020	Y N	4501	00450	865040	Y N
4311	00431	865021	Y N						
4321	00432	865022	Y N						
4331	00433	865023	Y N						
4341	00434	865024	Y N						
4351	00435	865025	Y N						
4361	00436	865026	Y N						
4371	00437	865027	Y N						
4381	00438	865028	Y N						
4391	00439	865029	Y N						
4401	00440	865030	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: 05117-01
 Test Type: INIT/PROMOT
 Route: DERMAL,SOLUTION
 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: 10/20/2014
 Time Report Requested: 23:50:43
 First Dose M/F: NA / NA
 Lab: BAT

SPECIES: Mouse			STRAIN: B6C3F1			SEX: FEMALE			DOSE LEVEL: DMBA 50 /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	865071	Y N	4711	00471	865091	Y N
4521	00452	865072	Y N	4721	00472	865092	Y N
4531	00453	865073	Y N	4731	00473	865093	Y N
4541	00454	865074	Y N	4741	00474	865094	Y N
4551	00455	865075	Y N	4751	00475	865095	Y N
4561	00456	865076	Y N	4761	00476	865096	Y N
4571	00457	865077	Y N	4771	00477	865097	Y N
4581	00458	865078	Y N	4781	00478	865098	Y N
4591	00459	865079	Y N	4791	00479	865099	Y N
4601	00460	865080	Y N	4801	00480	865100	Y N
4611	00461	865081	Y N						
4621	00462	865082	Y N						
4631	00463	865083	Y N						
4641	00464	865084	Y N						
4651	00465	865085	Y N						
4661	00466	865086	Y N						
4671	00467	865087	Y N						
4681	00468	865088	Y N						
4691	00469	865089	Y N						
4701	00470	865090	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: 05117-01
Test Type: INIT/PROMOT
Route: DERMAL,SOLUTION
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: 10/20/2014
Time Report Requested: 23:50:43
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse			STRAIN: B6C3F1			SEX: FEMALE			DOSE LEVEL: DMBA2.5/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	865131	Y N	5011	00501	865151	Y N
4821	00482	865132	Y N	5021	00502	865152	Y N
4831	00483	865133	Y N	5031	00503	865153	Y N
4841	00484	865134	Y N	5041	00504	865154	Y N
4851	00485	865135	Y N	5051	00505	865155	Y N
4861	00486	865136	Y N	5061	00506	865156	Y N
4871	00487	865137	Y N	5071	00507	865157	Y N
4881	00488	865138	Y N	5081	00508	865158	Y N
4891	00489	865139	Y N	5091	00509	865159	Y N
4901	00490	865140	Y N	5101	00510	865160	Y N
4911	00491	865141	Y N						
4921	00492	865142	Y N						
4931	00493	865143	Y N						
4941	00494	865144	Y N						
4951	00495	865145	Y N						
4961	00496	865146	Y N						
4971	00497	865147	Y N						
4981	00498	865148	Y N						
4991	00499	865149	Y N						
5001	00500	865150	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: 05117-01
Test Type: INIT/PROMOT
Route: DERMAL,SOLUTION
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: 10/20/2014
Time Report Requested: 23:50:43
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
5111	00511	865191	Y N	5311	00531	865211	Y N
5121	00512	865192	Y N	5321	00532	865212	Y N
5131	00513	865193	Y N	5331	00533	865213	Y N
5141	00514	865194	Y N	5341	00534	865214	Y N
5151	00515	865195	Y N	5351	00535	865215	Y N
5161	00516	865196	Y N	5361	00536	865216	Y N
5171	00517	865197	Y N	5371	00537	865217	Y N
5181	00518	865198	Y N	5381	00538	865218	Y N
5191	00519	865199	Y N	5391	00539	865219	Y N
5201	00520	865200	Y N	5401	00540	865220	Y N
5211	00521	865201	Y N						
5221	00522	865202	Y N						
5231	00523	865203	Y N						
5241	00524	865204	Y N						
5251	00525	865205	Y N						
5261	00526	865206	Y N						
5271	00527	865207	Y N						
5281	00528	865208	Y N						
5291	00529	865209	Y N						
5301	00530	865210	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: 05117-01

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/20/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

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	865251	Y N	5611	00561	865271	Y N
5421	00542	865252	Y N	5621	00562	865272	Y N
5431	00543	865253	Y N	5631	00563	865273	Y N
5441	00544	865254	Y N	5641	00564	865274	Y N
5451	00545	865255	Y N	5651	00565	865275	Y N
5461	00546	865256	Y N	5661	00566	865276	Y N
5471	00547	865257	Y N	5671	00567	865277	Y N
5481	00548	865258	Y N	5681	00568	865278	Y N
5491	00549	865259	Y N	5691	00569	865279	Y N
5501	00550	865260	Y N	5701	00570	865280	Y N
5511	00551	865261	Y N						
5521	00552	865262	Y N						
5531	00553	865263	Y N						
5541	00554	865264	Y N						
5551	00555	865265	Y N						
5561	00556	865266	Y N						
5571	00557	865267	Y N						
5581	00558	865268	Y N						
5591	00559	865269	Y N						
5601	00560	865270	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: 05117-01

Test Type: INIT/PROMOT

Route: DERMAL,SOLUTION

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: 10/20/2014

Time Report Requested: 23:50:43

First Dose M/F: NA / NA

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: DMBA 2.5/ 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
5711	00571	865311	Y N	5911	00591	865331	Y N
5721	00572	865312	Y N	5921	00592	865332	Y N
5731	00573	865313	Y N	5931	00593	865333	Y N
5741	00574	865314	Y N	5941	00594	865334	Y N
5751	00575	865315	Y N	5951	00595	865335	Y N
5761	00576	865316	Y N	5961	00596	865336	Y N
5771	00577	865317	Y N	5971	00597	865337	Y N
5781	00578	865318	Y N	5981	00598	865338	Y N
5791	00579	865319	Y N	5991	00599	865339	Y N
5801	00580	865320	Y N	6001	00600	865340	Y N
5811	00581	865321	Y N						
5821	00582	865322	Y N						
5831	00583	865323	Y N						
5841	00584	865324	Y N						
5851	00585	865325	Y N						
5861	00586	865326	Y N						
5871	00587	865327	Y N						
5881	00588	865328	Y N						
5891	00589	865329	Y N						
5901	00590	865330	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: 05117-01

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/20/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: DMBA 25/ 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
6011	00601	865371	Y N	6211	00621	865391	Y N
6021	00602	865372	Y N	6221	00622	865392	Y N
6031	00603	865373	Y N	6231	00623	865393	Y N
6041	00604	865374	Y N	6241	00624	865394	Y N
6051	00605	865375	Y N	6251	00625	865395	Y N
6061	00606	865376	Y N	6261	00626	865396	Y N
6071	00607	865377	Y N	6271	00627	865397	Y N
6081	00608	865378	Y N	6281	00628	865398	Y N
6091	00609	865379	Y N	6291	00629	865399	Y N
6101	00610	865380	Y N	6301	00630	865400	Y N
6111	00611	865381	Y N						
6121	00612	865382	Y N						
6131	00613	865383	Y N						
6141	00614	865384	Y N						
6151	00615	865385	Y N						
6161	00616	865386	Y N						
6171	00617	865387	Y N						
6181	00618	865388	Y N						
6191	00619	865389	Y N						
6201	00620	865390	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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(DATE)

Experiment Number: 05117-01

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/20/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: DMBA 50/ 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
6311	00631	865431	Y N	6511	00651	865451	Y N
6321	00632	865432	Y N	6521	00652	865452	Y N
6331	00633	865433	Y N	6531	00653	865453	Y N
6341	00634	865434	Y N	6541	00654	865454	Y N
6351	00635	865435	Y N	6551	00655	865455	Y N
6361	00636	865436	Y N	6561	00656	865456	Y N
6371	00637	865437	Y N	6571	00657	865457	Y N
6381	00638	865438	Y N	6581	00658	865458	Y N
6391	00639	865439	Y N	6591	00659	865459	Y N
6401	00640	865440	Y N	6601	00660	865460	Y N
6411	00641	865441	Y N						
6421	00642	865442	Y N						
6431	00643	865443	Y N						
6441	00644	865444	Y N						
6451	00645	865445	Y N						
6461	00646	865446	Y N						
6471	00647	865447	Y N						
6481	00648	865448	Y N						
6491	00649	865449	Y N						
6501	00650	865450	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: 05117-01

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/20/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: DMBA 2.5/ 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
6611	00661	865491	Y N	6811	00681	865511	Y N
6621	00662	865492	Y N	6821	00682	865512	Y N
6631	00663	865493	Y N	6831	00683	865513	Y N
6641	00664	865494	Y N	6841	00684	865514	Y N
6651	00665	865495	Y N	6851	00685	865515	Y N
6661	00666	865496	Y N	6861	00686	865516	Y N
6671	00667	865497	Y N	6871	00687	865517	Y N
6681	00668	865498	Y N	6881	00688	865518	Y N
6691	00669	865499	Y N	6891	00689	865519	Y N
6701	00670	865500	Y N	6901	00690	865520	Y N
6711	00671	865501	Y N						
6721	00672	865502	Y N						
6731	00673	865503	Y N						
6741	00674	865504	Y N						
6751	00675	865505	Y N						
6761	00676	865506	Y N						
6771	00677	865507	Y N						
6781	00678	865508	Y N						
6791	00679	865509	Y N						
6801	00680	865510	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: 05117-01

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/20/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 23:50:43

Route: DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/B6C3F1

Lab: BAT

SPECIES: Mouse

STRAIN: B6C3F1

SEX: FEMALE

DOSE LEVEL: DMBA 25/ 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
6911	00691	865551	Y N	7111	00711	865571	Y N
6921	00692	865552	Y N	7121	00712	865572	Y N
6931	00693	865553	Y N	7131	00713	865573	Y N
6941	00694	865554	Y N	7141	00714	865574	Y N
6951	00695	865555	Y N	7151	00715	865575	Y N
6961	00696	865556	Y N	7161	00716	865576	Y N
6971	00697	865557	Y N	7171	00717	865577	Y N
6981	00698	865558	Y N	7181	00718	865578	Y N
6991	00699	865559	Y N	7191	00719	865579	Y N
7001	00700	865560	Y N	7201	00720	865580	Y N
7011	00701	865561	Y N						
7021	00702	865562	Y N						
7031	00703	865563	Y N						
7041	00704	865564	Y N						
7051	00705	865565	Y N						
7061	00706	865566	Y N						
7071	00707	865567	Y N						
7081	00708	865568	Y N						
7091	00709	865569	Y N						
7101	00710	865570	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)