

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:58  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**C Number:** C61994C  
**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:** 04/29/1994

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CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

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	868511	.....	.....	Y N	211	00021	868531	.....	.....	Y N
21	00002	868512	.....	.....	Y N	221	00022	868532	.....	.....	Y N
31	00003	868513	.....	.....	Y N	231	00023	868533	.....	.....	Y N
41	00004	868514	.....	.....	Y N	241	00024	868534	.....	.....	Y N
51	00005	868515	.....	.....	Y N	251	00025	868535	.....	.....	Y N
61	00006	868516	.....	.....	Y N	261	00026	868536	.....	.....	Y N
71	00007	868517	.....	.....	Y N	271	00027	868537	.....	.....	Y N
81	00008	868518	.....	.....	Y N	281	00028	868538	.....	.....	Y N
91	00009	868519	.....	.....	Y N	291	00029	868539	.....	.....	Y N
101	00010	868520	.....	.....	Y N	301	00030	868540	.....	.....	Y N
111	00011	868521	.....	.....	Y N						
121	00012	868522	.....	.....	Y N						
131	00013	868523	.....	.....	Y N						
141	00014	868524	.....	.....	Y N						
151	00015	868525	.....	.....	Y N						
161	00016	868526	.....	.....	Y N						
171	00017	868527	.....	.....	Y N						
181	00018	868528	.....	.....	Y N						
191	00019	868529	.....	.....	Y N						
201	00020	868530	.....	.....	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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**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868571	.....	.....	Y N	511	00051	868591	.....	.....	Y N
321	00032	.....	.....	.....	Y N	521	00052	868592	.....	.....	Y N
331	00033	868573	.....	.....	Y N	531	00053	868593	.....	.....	Y N
341	00034	868574	.....	.....	Y N	541	00054	868594	.....	.....	Y N
351	00035	868575	.....	.....	Y N	551	00055	868595	.....	.....	Y N
361	00036	868576	.....	.....	Y N	561	00056	868596	.....	.....	Y N
371	00037	868577	.....	.....	Y N	571	00057	868597	.....	.....	Y N
381	00038	868578	.....	.....	Y N	581	00058	868598	.....	.....	Y N
391	00039	868579	.....	.....	Y N	591	00059	868599	.....	.....	Y N
401	00040	868580	.....	.....	Y N	601	00060	868600	.....	.....	Y N
411	00041	868581	.....	.....	Y N						
421	00042	868582	.....	.....	Y N						
431	00043	868583	.....	.....	Y N						
441	00044	868584	.....	.....	Y N						
451	00045	868585	.....	.....	Y N						
461	00046	868586	.....	.....	Y N						
471	00047	868587	.....	.....	Y N						
481	00048	868588	.....	.....	Y N						
491	00049	868589	.....	.....	Y N						
501	00050	868590	.....	.....	Y N						

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**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			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
611	00061	868631	.....	.....	Y N	811	00081	868651	.....	.....	Y N
621	00062	868632	.....	.....	Y N	821	00082	868652	.....	.....	Y N
631	00063	868633	.....	.....	Y N	831	00083	868653	.....	.....	Y N
641	00064	868634	.....	.....	Y N	841	00084	868654	.....	.....	Y N
651	00065	868635	.....	.....	Y N	851	00085	868655	.....	.....	Y N
661	00066	868636	.....	.....	Y N	861	00086	868656	.....	.....	Y N
671	00067	868637	.....	.....	Y N	871	00087	868657	.....	.....	Y N
681	00068	868638	.....	.....	Y N	881	00088	868658	.....	.....	Y N
691	00069	868639	.....	.....	Y N	891	00089	868659	.....	.....	Y N
701	00070	868640	.....	.....	Y N	901	00090	868660	.....	.....	Y N
711	00071	868641	.....	.....	Y N						
721	00072	868642	.....	.....	Y N						
731	00073	868643	.....	.....	Y N						
741	00074	868644	.....	.....	Y N						
751	00075	868645	.....	.....	Y N						
761	00076	868646	.....	.....	Y N						
771	00077	868647	.....	.....	Y N						
781	00078	868648	.....	.....	Y N						
791	00079	868649	.....	.....	Y N						
801	00080	868650	.....	.....	Y N						

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**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			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
911	00091	868691	.....	.....	Y N	1111	00111	868711	.....	.....	Y N
921	00092	868692	.....	.....	Y N	1121	00112	868712	.....	.....	Y N
931	00093	868693	.....	.....	Y N	1131	00113	868713	.....	.....	Y N
941	00094	868694	.....	.....	Y N	1141	00114	868714	.....	.....	Y N
951	00095	868695	.....	.....	Y N	1151	00115	868715	.....	.....	Y N
961	00096	868696	.....	.....	Y N	1161	00116	868716	.....	.....	Y N
971	00097	868697	.....	.....	Y N	1171	00117	868717	.....	.....	Y N
981	00098	868698	.....	.....	Y N	1181	00118	868718	.....	.....	Y N
991	00099	868699	.....	.....	Y N	1191	00119	868719	.....	.....	Y N
1001	00100	868700	.....	.....	Y N	1201	00120	868720	.....	.....	Y N
1011	00101	868701	.....	.....	Y N						
1021	00102	868702	.....	.....	Y N						
1031	00103	868703	.....	.....	Y N						
1041	00104	868704	.....	.....	Y N						
1051	00105	868705	.....	.....	Y N						
1061	00106	868706	.....	.....	Y N						
1071	00107	868707	.....	.....	Y N						
1081	00108	868708	.....	.....	Y N						
1091	00109	868709	.....	.....	Y N						
1101	00110	868710	.....	.....	Y N						

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**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868811	.....	.....	Y N	1711	00171	868831	.....	.....	Y N
1521	00152	868812	.....	.....	Y N	1721	00172	868832	.....	.....	Y N
1531	00153	868813	.....	.....	Y N	1731	00173	868833	.....	.....	Y N
1541	00154	868814	.....	.....	Y N	1741	00174	868834	.....	.....	Y N
1551	00155	868815	.....	.....	Y N	1751	00175	868835	.....	.....	Y N
1561	00156	868816	.....	.....	Y N	1761	00176	868836	.....	.....	Y N
1571	00157	868817	.....	.....	Y N	1771	00177	868837	.....	.....	Y N
1581	00158	868818	.....	.....	Y N	1781	00178	868838	.....	.....	Y N
1591	00159	868819	.....	.....	Y N	1791	00179	868839	.....	.....	Y N
1601	00160	868820	.....	.....	Y N	1801	00180	868840	.....	.....	Y N
1611	00161	868821	.....	.....	Y N						
1621	00162	868822	.....	.....	Y N						
1631	00163	868823	.....	.....	Y N						
1641	00164	868824	.....	.....	Y N						
1651	00165	868825	.....	.....	Y N						
1661	00166	868826	.....	.....	Y N						
1671	00167	868827	.....	.....	Y N						
1681	00168	868828	.....	.....	Y N						
1691	00169	868829	.....	.....	Y N						
1701	00170	868830	.....	.....	Y N						

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**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868871	.....	.....	Y N	2011	00201	868891	.....	.....	Y N
1821	00182	868872	.....	.....	Y N	2021	00202	868892	.....	.....	Y N
1831	00183	868873	.....	.....	Y N	2031	00203	868893	.....	.....	Y N
1841	00184	868874	.....	.....	Y N	2041	00204	868894	.....	.....	Y N
1851	00185	868875	.....	.....	Y N	2051	00205	868895	.....	.....	Y N
1861	00186	868876	.....	.....	Y N	2061	00206	868896	.....	.....	Y N
1871	00187	868877	.....	.....	Y N	2071	00207	868897	.....	.....	Y N
1881	00188	868878	.....	.....	Y N	2081	00208	868898	.....	.....	Y N
1891	00189	868879	.....	.....	Y N	2091	00209	868899	.....	.....	Y N
1901	00190	868880	.....	.....	Y N	2101	00210	868900	.....	.....	Y N
1911	00191	868881	.....	.....	Y N						
1921	00192	868882	.....	.....	Y N						
1931	00193	868883	.....	.....	Y N						
1941	00194	868884	.....	.....	Y N						
1951	00195	868885	.....	.....	Y N						
1961	00196	868886	.....	.....	Y N						
1971	00197	868887	.....	.....	Y N						
1981	00198	868888	.....	.....	Y N						
1991	00199	868889	.....	.....	Y N						
2001	00200	868890	.....	.....	Y N						

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 Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868931	.....	.....	Y N	2211	00221	868941	.....	.....	Y N
2111	00211	868931	.....	.....	Y N	2211	00221	868941	.....	.....	Y N
2121	00212	868932	.....	.....	Y N	2221	00222	868942	.....	.....	Y N
2121	00212	868932	.....	.....	Y N	2221	00222	868942	.....	.....	Y N
2131	00213	868933	.....	.....	Y N	2231	00223	868943	.....	.....	Y N
2131	00213	868933	.....	.....	Y N	2231	00223	868943	.....	.....	Y N
2141	00214	868934	.....	.....	Y N	2241	00224	868944	.....	.....	Y N
2141	00214	868934	.....	.....	Y N	2241	00224	868944	.....	.....	Y N
2151	00215	868935	.....	.....	Y N	2251	00225	868945	.....	.....	Y N
2151	00215	868935	.....	.....	Y N	2251	00225	868945	.....	.....	Y N
2161	00216	868936	.....	.....	Y N	2261	00226	868946	.....	.....	Y N
2161	00216	868936	.....	.....	Y N	2261	00226	868946	.....	.....	Y N
2171	00217	868937	.....	.....	Y N	2271	00227	868947	.....	.....	Y N
2171	00217	868937	.....	.....	Y N	2271	00227	868947	.....	.....	Y N
2181	00218	868938	.....	.....	Y N	2281	00228	868948	.....	.....	Y N
2181	00218	868938	.....	.....	Y N	2281	00228	868948	.....	.....	Y N
2191	00219	868939	.....	.....	Y N	2291	00229	868949	.....	.....	Y N
2191	00219	868939	.....	.....	Y N	2291	00229	868949	.....	.....	Y N
2201	00220	868940	.....	.....	Y N	2301	00230	868950	.....	.....	Y N
2201	00220	868940	.....	.....	Y N	2301	00230	868950	.....	.....	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
2311	00231	868951	.....	.....	Y N
2311	00231	868951	.....	.....	Y N
2321	00232	868952	.....	.....	Y N
2321	00232	868952	.....	.....	Y N
2331	00233	868953	.....	.....	Y N
2331	00233	868953	.....	.....	Y N
2341	00234	868954	.....	.....	Y N
2341	00234	868954	.....	.....	Y N
2351	00235	868955	.....	.....	Y N
2351	00235	868955	.....	.....	Y N
2361	00236	868956	.....	.....	Y N
2361	00236	868956	.....	.....	Y N
2371	00237	868957	.....	.....	Y N
2371	00237	868957	.....	.....	Y N
2381	00238	868958	.....	.....	Y N
2381	00238	868958	.....	.....	Y N
2391	00239	868959	.....	.....	Y N
2391	00239	868959	.....	.....	Y N
2401	00240	868960	.....	.....	Y N
2401	00240	868960	.....	.....	Y N

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2411	00241	868991	.....	.....	Y N	2511	00251	869001	.....	.....	Y N
2411	00241	868991	.....	.....	Y N	2511	00251	869001	.....	.....	Y N
2421	00242	868992	.....	.....	Y N	2521	00252	869002	.....	.....	Y N
2421	00242	868992	.....	.....	Y N	2521	00252	869002	.....	.....	Y N
2431	00243	868993	.....	.....	Y N	2531	00253	869003	.....	.....	Y N
2431	00243	868993	.....	.....	Y N	2531	00253	869003	.....	.....	Y N
2441	00244	868994	.....	.....	Y N	2541	00254	869004	.....	.....	Y N
2441	00244	868994	.....	.....	Y N	2541	00254	869004	.....	.....	Y N
2451	00245	868995	.....	.....	Y N	2551	00255	869005	.....	.....	Y N
2451	00245	868995	.....	.....	Y N	2551	00255	869005	.....	.....	Y N
2461	00246	868996	.....	.....	Y N	2561	00256	869006	.....	.....	Y N
2461	00246	868996	.....	.....	Y N	2561	00256	869006	.....	.....	Y N
2471	00247	868997	.....	.....	Y N	2571	00257	869007	.....	.....	Y N
2471	00247	868997	.....	.....	Y N	2571	00257	869007	.....	.....	Y N
2481	00248	868998	.....	.....	Y N	2581	00258	869008	.....	.....	Y N
2481	00248	868998	.....	.....	Y N	2581	00258	869008	.....	.....	Y N
2491	00249	868999	.....	.....	Y N	2591	00259	869009	.....	.....	Y N
2491	00249	868999	.....	.....	Y N	2591	00259	869009	.....	.....	Y N
2501	00250	869000	.....	.....	Y N	2601	00260	869010	.....	.....	Y N
2501	00250	869000	.....	.....	Y N	2601	00260	869010	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** MALE

**DOSE LEVEL:** MNNG 500/BPO 20

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2611	00261	869011	.....	.....	Y N
2611	00261	869011	.....	.....	Y N
2621	00262	869012	.....	.....	Y N
2621	00262	869012	.....	.....	Y N
2631	00263	869013	.....	.....	Y N
2631	00263	869013	.....	.....	Y N
2641	00264	869014	.....	.....	Y N
2641	00264	869014	.....	.....	Y N
2651	00265	869015	.....	.....	Y N
2651	00265	869015	.....	.....	Y N
2661	00266	869016	.....	.....	Y N
2661	00266	869016	.....	.....	Y N
2671	00267	869017	.....	.....	Y N
2671	00267	869017	.....	.....	Y N
2681	00268	869018	.....	.....	Y N
2681	00268	869018	.....	.....	Y N
2691	00269	869019	.....	.....	Y N
2691	00269	869019	.....	.....	Y N
2701	00270	869020	.....	.....	Y N
2701	00270	869020	.....	.....	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

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 (INITIALS)

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 (DATE)

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 (SIGNATURE)

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 (DATE)

Experiment Number: 05117-06  
 Test Type: INIT/PROMOT  
 Route: SKIN APPLICATION  
 Species/Strain: Mouse/SENCAR

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

Date Report Requested: 10/18/2014  
 Time Report Requested: 19:48:59  
 First Dose M/F: NA / NA  
 Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			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
2711	00271	869051	.....	.....	Y N	2811	00281	869061	.....	.....	Y N
2711	00271	869051	.....	.....	Y N	2811	00281	869061	.....	.....	Y N
2721	00272	869052	.....	.....	Y N	2821	00282	869062	.....	.....	Y N
2721	00272	869052	.....	.....	Y N	2821	00282	869062	.....	.....	Y N
2731	00273	869053	.....	.....	Y N	2831	00283	869063	.....	.....	Y N
2731	00273	869053	.....	.....	Y N	2831	00283	869063	.....	.....	Y N
2741	00274	869054	.....	.....	Y N	2841	00284	869064	.....	.....	Y N
2741	00274	869054	.....	.....	Y N	2841	00284	869064	.....	.....	Y N
2751	00275	869055	.....	.....	Y N	2851	00285	869065	.....	.....	Y N
2751	00275	869055	.....	.....	Y N	2851	00285	869065	.....	.....	Y N
2761	00276	869056	.....	.....	Y N	2861	00286	869066	.....	.....	Y N
2761	00276	869056	.....	.....	Y N	2861	00286	869066	.....	.....	Y N
2771	00277	869057	.....	.....	Y N	2871	00287	869067	.....	.....	Y N
2771	00277	869057	.....	.....	Y N	2871	00287	869067	.....	.....	Y N
2781	00278	869058	.....	.....	Y N	2881	00288	869068	.....	.....	Y N
2781	00278	869058	.....	.....	Y N	2881	00288	869068	.....	.....	Y N
2791	00279	869059	.....	.....	Y N	2891	00289	869069	.....	.....	Y N
2791	00279	869059	.....	.....	Y N	2891	00289	869069	.....	.....	Y N
2801	00280	869060	.....	.....	Y N	2901	00290	869070	.....	.....	Y N
2801	00280	869060	.....	.....	Y N	2901	00290	869070	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** MALE

**DOSE LEVEL:** MNNG1000/BPO 20

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2911	00291	869071	.....	.....	Y N
2911	00291	869071	.....	.....	Y N
2921	00292	869072	.....	.....	Y N
2921	00292	869072	.....	.....	Y N
2931	00293	869073	.....	.....	Y N
2931	00293	869073	.....	.....	Y N
2941	00294	869074	.....	.....	Y N
2941	00294	869074	.....	.....	Y N
2951	00295	869075	.....	.....	Y N
2951	00295	869075	.....	.....	Y N
2961	00296	869076	.....	.....	Y N
2961	00296	869076	.....	.....	Y N
2971	00297	869077	.....	.....	Y N
2971	00297	869077	.....	.....	Y N
2981	00298	869078	.....	.....	Y N
2981	00298	869078	.....	.....	Y N
2991	00299	869079	.....	.....	Y N
2991	00299	869079	.....	.....	Y N
3001	00300	869080	.....	.....	Y N
3001	00300	869080	.....	.....	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: 05117-06  
 Test Type: INIT/PROMOT  
 Route: SKIN APPLICATION  
 Species/Strain: Mouse/SENCAR

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

Date Report Requested: 10/18/2014  
 Time Report Requested: 19:48:59  
 First Dose M/F: NA / NA  
 Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			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
	00331	.....	.....	.....	Y N		00351	.....	.....	.....	Y N
	00360	.....	.....	.....	Y N		00352	.....	.....	.....	Y N
	00333	.....	.....	.....	Y N		00353	.....	.....	.....	Y N
	00334	.....	.....	.....	Y N		00354	.....	.....	.....	Y N
	00335	.....	.....	.....	Y N		00355	.....	.....	.....	Y N
	00336	.....	.....	.....	Y N		00356	.....	.....	.....	Y N
	00337	.....	.....	.....	Y N		00357	.....	.....	.....	Y N
	00338	.....	.....	.....	Y N		00358	.....	.....	.....	Y N
	00339	.....	.....	.....	Y N		00359	.....	.....	.....	Y N
	00340	.....	.....	.....	Y N		00360	.....	.....	.....	Y N
	00341	.....	.....	.....	Y N		00331	.....	.....	.....	Y N
	00342	.....	.....	.....	Y N		00332	.....	.....	.....	Y N
	00343	.....	.....	.....	Y N		00333	.....	.....	.....	Y N
	00344	.....	.....	.....	Y N		00334	.....	.....	.....	Y N
	00345	.....	.....	.....	Y N		00335	.....	.....	.....	Y N
	00346	.....	.....	.....	Y N		00336	.....	.....	.....	Y N
	00347	.....	.....	.....	Y N		00337	.....	.....	.....	Y N
	00348	.....	.....	.....	Y N		00338	.....	.....	.....	Y N
	00349	.....	.....	.....	Y N		00339	.....	.....	.....	Y N
	00350	.....	.....	.....	Y N		00340	.....	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** MALE

**DOSE LEVEL:** MNNG1000/TPA 5

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00341	.....	.....	.....	Y N
	00342	.....	.....	.....	Y N
	00343	.....	.....	.....	Y N
	00344	.....	.....	.....	Y N
	00345	.....	.....	.....	Y N
	00346	.....	.....	.....	Y N
	00347	.....	.....	.....	Y N
	00348	.....	.....	.....	Y N
	00349	.....	.....	.....	Y N
	00350	.....	.....	.....	Y N
	00351	.....	.....	.....	Y N
	00352	.....	.....	.....	Y N
	00353	.....	.....	.....	Y N
	00354	.....	.....	.....	Y N
	00355	.....	.....	.....	Y N
	00356	.....	.....	.....	Y N
	00357	.....	.....	.....	Y N
	00358	.....	.....	.....	Y N
	00359	.....	.....	.....	Y N
	00332	.....	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse						STRAIN: SENCAR						SEX: MALE						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	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
	00301	.....	.....	.....	Y N		00321	.....	.....	.....	Y N												
	00330	.....	.....	.....	Y N		00322	.....	.....	.....	Y N												
	00303	.....	.....	.....	Y N		00323	.....	.....	.....	Y N												
	00304	.....	.....	.....	Y N		00324	.....	.....	.....	Y N												
	00305	.....	.....	.....	Y N		00325	.....	.....	.....	Y N												
	00306	.....	.....	.....	Y N		00326	.....	.....	.....	Y N												
	00307	.....	.....	.....	Y N		00327	.....	.....	.....	Y N												
	00308	.....	.....	.....	Y N		00328	.....	.....	.....	Y N												
	00309	.....	.....	.....	Y N		00329	.....	.....	.....	Y N												
	00310	.....	.....	.....	Y N		00330	.....	.....	.....	Y N												
	00311	.....	.....	.....	Y N		00301	.....	.....	.....	Y N												
	00312	.....	.....	.....	Y N		00302	.....	.....	.....	Y N												
	00313	.....	.....	.....	Y N		00303	.....	.....	.....	Y N												
	00314	.....	.....	.....	Y N		00304	.....	.....	.....	Y N												
	00315	.....	.....	.....	Y N		00305	.....	.....	.....	Y N												
	00316	.....	.....	.....	Y N		00306	.....	.....	.....	Y N												
	00317	.....	.....	.....	Y N		00307	.....	.....	.....	Y N												
	00318	.....	.....	.....	Y N		00308	.....	.....	.....	Y N												
	00319	.....	.....	.....	Y N		00309	.....	.....	.....	Y N												
	00320	.....	.....	.....	Y N		00310	.....	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** MALE

**DOSE LEVEL:** MNNG 100/TPA 5

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00311	.....	.....	.....	Y N
	00312	.....	.....	.....	Y N
	00313	.....	.....	.....	Y N
	00314	.....	.....	.....	Y N
	00315	.....	.....	.....	Y N
	00316	.....	.....	.....	Y N
	00317	.....	.....	.....	Y N
	00318	.....	.....	.....	Y N
	00319	.....	.....	.....	Y N
	00320	.....	.....	.....	Y N
	00321	.....	.....	.....	Y N
	00322	.....	.....	.....	Y N
	00323	.....	.....	.....	Y N
	00324	.....	.....	.....	Y N
	00325	.....	.....	.....	Y N
	00326	.....	.....	.....	Y N
	00327	.....	.....	.....	Y N
	00328	.....	.....	.....	Y N
	00329	.....	.....	.....	Y N
	00302	.....	.....	.....	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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(DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868541	.....	.....	Y N	3811	00381	868561	.....	.....	Y N
3621	00362	868542	.....	.....	Y N	3821	00382	868562	.....	.....	Y N
3631	00363	868543	.....	.....	Y N	3831	00383	868563	.....	.....	Y N
3641	00364	868544	.....	.....	Y N	3841	00384	868564	.....	.....	Y N
3651	00365	868545	.....	.....	Y N	3851	00385	868565	.....	.....	Y N
3661	00366	868546	.....	.....	Y N	3861	00386	868566	.....	.....	Y N
3671	00367	868547	.....	.....	Y N	3871	00387	868567	.....	.....	Y N
3681	00368	868548	.....	.....	Y N	3881	00388	868568	.....	.....	Y N
3691	00369	868549	.....	.....	Y N	3891	00389	868569	.....	.....	Y N
3701	00370	868550	.....	.....	Y N	3901	00390	868570	.....	.....	Y N
3711	00371	868551	.....	.....	Y N						
3721	00372	868552	.....	.....	Y N						
3731	00373	868553	.....	.....	Y N						
3741	00374	868554	.....	.....	Y N						
3751	00375	868555	.....	.....	Y N						
3761	00376	868556	.....	.....	Y N						
3771	00377	868557	.....	.....	Y N						
3781	00378	868558	.....	.....	Y N						
3791	00379	868559	.....	.....	Y N						
3801	00380	868560	.....	.....	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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\_\_\_\_\_  
(INITIALS)

\_\_\_\_\_  
(DATE)

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(SIGNATURE)

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(DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868601	.....	.....	Y N	4111	00411	868621	.....	.....	Y N
3921	00392	868602	.....	.....	Y N	4121	00412	868622	.....	.....	Y N
3931	00393	868603	.....	.....	Y N	4131	00413	868623	.....	.....	Y N
3941	00394	868604	.....	.....	Y N	4141	00414	868624	.....	.....	Y N
3951	00395	868605	.....	.....	Y N	4151	00415	868625	.....	.....	Y N
3961	00396	868606	.....	.....	Y N	4161	00416	868626	.....	.....	Y N
3971	00397	868607	.....	.....	Y N	4171	00417	868627	.....	.....	Y N
3981	00398	868608	.....	.....	Y N	4181	00418	868628	.....	.....	Y N
3991	00399	868609	.....	.....	Y N	4191	00419	868629	.....	.....	Y N
4001	00400	868610	.....	.....	Y N	4201	00420	868630	.....	.....	Y N
4011	00401	868611	.....	.....	Y N						
4021	00402	868612	.....	.....	Y N						
4031	00403	868613	.....	.....	Y N						
4041	00404	868614	.....	.....	Y N						
4051	00405	868615	.....	.....	Y N						
4061	00406	868616	.....	.....	Y N						
4071	00407	868617	.....	.....	Y N						
4081	00408	868618	.....	.....	Y N						
4091	00409	868619	.....	.....	Y N						
4101	00410	868620	.....	.....	Y N						

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 CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

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\_\_\_\_\_  
(INITIALS)

\_\_\_\_\_  
(DATE)

\_\_\_\_\_  
(SIGNATURE)

\_\_\_\_\_  
(DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868661	.....	.....	Y N	4411	00441	868681	.....	.....	Y N
4221	00422	868662	.....	.....	Y N	4421	00442	868682	.....	.....	Y N
4231	00423	868663	.....	.....	Y N	4431	00443	868683	.....	.....	Y N
4241	00424	868664	.....	.....	Y N	4441	00444	868684	.....	.....	Y N
4251	00425	868665	.....	.....	Y N	4451	00445	868685	.....	.....	Y N
4261	00426	868666	.....	.....	Y N	4461	00446	868686	.....	.....	Y N
4271	00427	868667	.....	.....	Y N	4471	00447	868687	.....	.....	Y N
4281	00428	868668	.....	.....	Y N	4481	00448	868688	.....	.....	Y N
4291	00429	868669	.....	.....	Y N	4491	00449	868689	.....	.....	Y N
4301	00430	868670	.....	.....	Y N	4501	00450	868690	.....	.....	Y N
4311	00431	868671	.....	.....	Y N						
4321	00432	868672	.....	.....	Y N						
4331	00433	868673	.....	.....	Y N						
4341	00434	868674	.....	.....	Y N						
4351	00435	868675	.....	.....	Y N						
4361	00436	868676	.....	.....	Y N						
4371	00437	868677	.....	.....	Y N						
4381	00438	868678	.....	.....	Y N						
4391	00439	868679	.....	.....	Y N						
4401	00440	868680	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868721	.....	.....	Y N	4711	00471	868741	.....	.....	Y N
4521	00452	868722	.....	.....	Y N	4721	00472	868742	.....	.....	Y N
4531	00453	868723	.....	.....	Y N	4731	00473	868743	.....	.....	Y N
4541	00454	868724	.....	.....	Y N	4741	00474	868744	.....	.....	Y N
4551	00455	868725	.....	.....	Y N	4751	00475	868745	.....	.....	Y N
4561	00456	868726	.....	.....	Y N	4761	00476	868746	.....	.....	Y N
4571	00457	868727	.....	.....	Y N	4771	00477	868747	.....	.....	Y N
4581	00458	868728	.....	.....	Y N	4781	00478	868748	.....	.....	Y N
4591	00459	868729	.....	.....	Y N	4791	00479	868749	.....	.....	Y N
4601	00460	868730	.....	.....	Y N	4801	00480	868750	.....	.....	Y N
4611	00461	868731	.....	.....	Y N						
4621	00462	868732	.....	.....	Y N						
4631	00463	868733	.....	.....	Y N						
4641	00464	868734	.....	.....	Y N						
4651	00465	868735	.....	.....	Y N						
4661	00466	868736	.....	.....	Y N						
4671	00467	868737	.....	.....	Y N						
4681	00468	868738	.....	.....	Y N						
4691	00469	868739	.....	.....	Y N						
4701	00470	868740	.....	.....	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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(DATE)

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(SIGNATURE)

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(DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868841	.....	.....	Y N	5311	00531	868861	.....	.....	Y N
5121	00512	868842	.....	.....	Y N	5321	00532	868862	.....	.....	Y N
5131	00513	868843	.....	.....	Y N	5331	00533	868863	.....	.....	Y N
5141	00514	868844	.....	.....	Y N	5341	00534	868864	.....	.....	Y N
5151	00515	868845	.....	.....	Y N	5351	00535	868865	.....	.....	Y N
5161	00516	868846	.....	.....	Y N	5361	00536	868866	.....	.....	Y N
5171	00517	868847	.....	.....	Y N	5371	00537	868867	.....	.....	Y N
5181	00518	868848	.....	.....	Y N	5381	00538	868868	.....	.....	Y N
5191	00519	868849	.....	.....	Y N	5391	00539	868869	.....	.....	Y N
5201	00520	868850	.....	.....	Y N	5401	00540	868870	.....	.....	Y N
5211	00521	868851	.....	.....	Y N						
5221	00522	868852	.....	.....	Y N						
5231	00523	868853	.....	.....	Y N						
5241	00524	868854	.....	.....	Y N						
5251	00525	868855	.....	.....	Y N						
5261	00526	868856	.....	.....	Y N						
5271	00527	868857	.....	.....	Y N						
5281	00528	868858	.....	.....	Y N						
5291	00529	868859	.....	.....	Y N						
5301	00530	868860	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868901	.....	.....	Y N	5611	00561	868921	.....	.....	Y N
5421	00542	868902	.....	.....	Y N	5621	00562	868922	.....	.....	Y N
5431	00543	868903	.....	.....	Y N	5631	00563	868923	.....	.....	Y N
5441	00544	868904	.....	.....	Y N	5641	00564	868924	.....	.....	Y N
5451	00545	868905	.....	.....	Y N	5651	00565	868925	.....	.....	Y N
5461	00546	868906	.....	.....	Y N	5661	00566	868926	.....	.....	Y N
5471	00547	868907	.....	.....	Y N	5671	00567	868927	.....	.....	Y N
5481	00548	868908	.....	.....	Y N	5681	00568	868928	.....	.....	Y N
5491	00549	868909	.....	.....	Y N	5691	00569	868929	.....	.....	Y N
5501	00550	868910	.....	.....	Y N	5701	00570	868930	.....	.....	Y N
5511	00551	868911	.....	.....	Y N						
5521	00552	868912	.....	.....	Y N						
5531	00553	868913	.....	.....	Y N						
5541	00554	868914	.....	.....	Y N						
5551	00555	868915	.....	.....	Y N						
5561	00556	868916	.....	.....	Y N						
5571	00557	868917	.....	.....	Y N						
5581	00558	868918	.....	.....	Y N						
5591	00559	868919	.....	.....	Y N						
5601	00560	868920	.....	.....	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

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 (INITIALS) (DATE)

\_\_\_\_\_  
 (SIGNATURE) (DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	868961	.....	.....	Y N	5811	00581	868971	.....	.....	Y N
5711	00571	868961	.....	.....	Y N	5811	00581	868971	.....	.....	Y N
5721	00572	868962	.....	.....	Y N	5821	00582	868972	.....	.....	Y N
5721	00572	868962	.....	.....	Y N	5821	00582	868972	.....	.....	Y N
5731	00573	868963	.....	.....	Y N	5831	00583	868973	.....	.....	Y N
5731	00573	868963	.....	.....	Y N	5831	00583	868973	.....	.....	Y N
5741	00574	868964	.....	.....	Y N	5841	00584	868974	.....	.....	Y N
5741	00574	868964	.....	.....	Y N	5841	00584	868974	.....	.....	Y N
5751	00575	868965	.....	.....	Y N	5851	00585	868975	.....	.....	Y N
5751	00575	868965	.....	.....	Y N	5851	00585	868975	.....	.....	Y N
5761	00576	868966	.....	.....	Y N	5861	00586	868976	.....	.....	Y N
5761	00576	868966	.....	.....	Y N	5861	00586	868976	.....	.....	Y N
5771	00577	868967	.....	.....	Y N	5871	00587	868977	.....	.....	Y N
5771	00577	868967	.....	.....	Y N	5871	00587	868977	.....	.....	Y N
5781	00578	868968	.....	.....	Y N	5881	00588	868978	.....	.....	Y N
5781	00578	868968	.....	.....	Y N	5881	00588	868978	.....	.....	Y N
5791	00579	868969	.....	.....	Y N	5891	00589	868979	.....	.....	Y N
5791	00579	868969	.....	.....	Y N	5891	00589	868979	.....	.....	Y N
5801	00580	868970	.....	.....	Y N	5901	00590	868980	.....	.....	Y N
5801	00580	868970	.....	.....	Y N	5901	00590	868980	.....	.....	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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(SIGNATURE)

\_\_\_\_\_  
(DATE)



**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** FEMALE

**DOSE LEVEL:** MNNG 100/BPO 20

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
5911	00591	868981	.....	.....	Y N
5911	00591	868981	.....	.....	Y N
5921	00592	868982	.....	.....	Y N
5921	00592	868982	.....	.....	Y N
5931	00593	868983	.....	.....	Y N
5931	00593	868983	.....	.....	Y N
5941	00594	868984	.....	.....	Y N
5941	00594	868984	.....	.....	Y N
5951	00595	868985	.....	.....	Y N
5951	00595	868985	.....	.....	Y N
5961	00596	868986	.....	.....	Y N
5961	00596	868986	.....	.....	Y N
5971	00597	868987	.....	.....	Y N
5971	00597	868987	.....	.....	Y N
5981	00598	868988	.....	.....	Y N
5981	00598	868988	.....	.....	Y N
5991	00599	868989	.....	.....	Y N
5991	00599	868989	.....	.....	Y N
6001	00600	868990	.....	.....	Y N
6001	00600	868990	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	869021	.....	.....	Y N	6111	00611	869031	.....	.....	Y N
6011	00601	869021	.....	.....	Y N	6111	00611	869031	.....	.....	Y N
6021	00602	869022	.....	.....	Y N	6121	00612	869032	.....	.....	Y N
6021	00602	869022	.....	.....	Y N	6121	00612	869032	.....	.....	Y N
6031	00603	869023	.....	.....	Y N	6131	00613	869033	.....	.....	Y N
6031	00603	869023	.....	.....	Y N	6131	00613	869033	.....	.....	Y N
6041	00604	869024	.....	.....	Y N	6141	00614	869034	.....	.....	Y N
6041	00604	869024	.....	.....	Y N	6141	00614	869034	.....	.....	Y N
6051	00605	869025	.....	.....	Y N	6151	00615	869035	.....	.....	Y N
6051	00605	869025	.....	.....	Y N	6151	00615	869035	.....	.....	Y N
6061	00606	869026	.....	.....	Y N	6161	00616	869036	.....	.....	Y N
6061	00606	869026	.....	.....	Y N	6161	00616	869036	.....	.....	Y N
6071	00607	869027	.....	.....	Y N	6171	00617	869037	.....	.....	Y N
6071	00607	869027	.....	.....	Y N	6171	00617	869037	.....	.....	Y N
6081	00608	869028	.....	.....	Y N	6181	00618	869038	.....	.....	Y N
6081	00608	869028	.....	.....	Y N	6181	00618	869038	.....	.....	Y N
6091	00609	869029	.....	.....	Y N	6191	00619	869039	.....	.....	Y N
6091	00609	869029	.....	.....	Y N	6191	00619	869039	.....	.....	Y N
6101	00610	869030	.....	.....	Y N	6201	00620	869040	.....	.....	Y N
6101	00610	869030	.....	.....	Y N	6201	00620	869040	.....	.....	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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**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** FEMALE

**DOSE LEVEL:** MNNG 500/BPO 20

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
6211	00621	869041	.....	.....	Y N
6211	00621	869041	.....	.....	Y N
6221	00622	869042	.....	.....	Y N
6221	00622	869042	.....	.....	Y N
6231	00623	869043	.....	.....	Y N
6231	00623	869043	.....	.....	Y N
6241	00624	869044	.....	.....	Y N
6241	00624	869044	.....	.....	Y N
6251	00625	869045	.....	.....	Y N
6251	00625	869045	.....	.....	Y N
6261	00626	869046	.....	.....	Y N
6261	00626	869046	.....	.....	Y N
6271	00627	869047	.....	.....	Y N
6271	00627	869047	.....	.....	Y N
6281	00628	869048	.....	.....	Y N
6281	00628	869048	.....	.....	Y N
6291	00629	869049	.....	.....	Y N
6291	00629	869049	.....	.....	Y N
6301	00630	869050	.....	.....	Y N
6301	00630	869050	.....	.....	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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(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse			STRAIN: SENCAR			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	869081	.....	.....	Y N	6411	00641	869091	.....	.....	Y N
6311	00631	869081	.....	.....	Y N	6411	00641	869091	.....	.....	Y N
6321	00632	869082	.....	.....	Y N	6421	00642	869092	.....	.....	Y N
6321	00632	869082	.....	.....	Y N	6421	00642	869092	.....	.....	Y N
6331	00633	869083	.....	.....	Y N	6431	00643	869093	.....	.....	Y N
6331	00633	869083	.....	.....	Y N	6431	00643	869093	.....	.....	Y N
6341	00634	869084	.....	.....	Y N	6441	00644	869094	.....	.....	Y N
6341	00634	869084	.....	.....	Y N	6441	00644	869094	.....	.....	Y N
6351	00635	869085	.....	.....	Y N	6451	00645	869095	.....	.....	Y N
6351	00635	869085	.....	.....	Y N	6451	00645	869095	.....	.....	Y N
6361	00636	869086	.....	.....	Y N	6461	00646	869096	.....	.....	Y N
6361	00636	869086	.....	.....	Y N	6461	00646	869096	.....	.....	Y N
6371	00637	869087	.....	.....	Y N	6471	00647	869097	.....	.....	Y N
6371	00637	869087	.....	.....	Y N	6471	00647	869097	.....	.....	Y N
6381	00638	869088	.....	.....	Y N	6481	00648	869098	.....	.....	Y N
6381	00638	869088	.....	.....	Y N	6481	00648	869098	.....	.....	Y N
6391	00639	869089	.....	.....	Y N	6491	00649	869099	.....	.....	Y N
6391	00639	869089	.....	.....	Y N	6491	00649	869099	.....	.....	Y N
6401	00640	869090	.....	.....	Y N	6501	00650	869100	.....	.....	Y N
6401	00640	869090	.....	.....	Y N	6501	00650	869100	.....	.....	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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(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** FEMALE

**DOSE LEVEL:** MNNG1000/BPO 20

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
6511	00651	869101	.....	.....	Y N
6511	00651	869101	.....	.....	Y N
6521	00652	869102	.....	.....	Y N
6521	00652	869102	.....	.....	Y N
6531	00653	869103	.....	.....	Y N
6531	00653	869103	.....	.....	Y N
6541	00654	869104	.....	.....	Y N
6541	00654	869104	.....	.....	Y N
6551	00655	869105	.....	.....	Y N
6551	00655	869105	.....	.....	Y N
6561	00656	869106	.....	.....	Y N
6561	00656	869106	.....	.....	Y N
6571	00657	869107	.....	.....	Y N
6571	00657	869107	.....	.....	Y N
6581	00658	869108	.....	.....	Y N
6581	00658	869108	.....	.....	Y N
6591	00659	869109	.....	.....	Y N
6591	00659	869109	.....	.....	Y N
6601	00660	869110	.....	.....	Y N
6601	00660	869110	.....	.....	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:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse                      **STRAIN:** SENCAR                      **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
	00691	.....	.....	.....	Y N		00711	.....	.....	.....	Y N
	00720	.....	.....	.....	Y N		00712	.....	.....	.....	Y N
	00693	.....	.....	.....	Y N		00713	.....	.....	.....	Y N
	00694	.....	.....	.....	Y N		00714	.....	.....	.....	Y N
	00695	.....	.....	.....	Y N		00715	.....	.....	.....	Y N
	00696	.....	.....	.....	Y N		00716	.....	.....	.....	Y N
	00697	.....	.....	.....	Y N		00717	.....	.....	.....	Y N
	00698	.....	.....	.....	Y N		00718	.....	.....	.....	Y N
	00699	.....	.....	.....	Y N		00719	.....	.....	.....	Y N
	00700	.....	.....	.....	Y N		00720	.....	.....	.....	Y N
	00701	.....	.....	.....	Y N		00691	.....	.....	.....	Y N
	00702	.....	.....	.....	Y N		00692	.....	.....	.....	Y N
	00703	.....	.....	.....	Y N		00693	.....	.....	.....	Y N
	00704	.....	.....	.....	Y N		00694	.....	.....	.....	Y N
	00705	.....	.....	.....	Y N		00695	.....	.....	.....	Y N
	00706	.....	.....	.....	Y N		00696	.....	.....	.....	Y N
	00707	.....	.....	.....	Y N		00697	.....	.....	.....	Y N
	00708	.....	.....	.....	Y N		00698	.....	.....	.....	Y N
	00709	.....	.....	.....	Y N		00699	.....	.....	.....	Y N
	00710	.....	.....	.....	Y N		00700	.....	.....	.....	Y N

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 CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

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(DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** FEMALE

**DOSE LEVEL:** MNNG1000/TPA 5

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00701	.....	.....	.....	Y N
	00702	.....	.....	.....	Y N
	00703	.....	.....	.....	Y N
	00704	.....	.....	.....	Y N
	00705	.....	.....	.....	Y N
	00706	.....	.....	.....	Y N
	00707	.....	.....	.....	Y N
	00708	.....	.....	.....	Y N
	00709	.....	.....	.....	Y N
	00710	.....	.....	.....	Y N
	00711	.....	.....	.....	Y N
	00712	.....	.....	.....	Y N
	00713	.....	.....	.....	Y N
	00714	.....	.....	.....	Y N
	00715	.....	.....	.....	Y N
	00716	.....	.....	.....	Y N
	00717	.....	.....	.....	Y N
	00718	.....	.....	.....	Y N
	00719	.....	.....	.....	Y N
	00692	.....	.....	.....	Y N

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(DATE)

**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
**Time Report Requested:** 19:48:59  
**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse						STRAIN: SENCAR						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	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
	00661	.....	.....	.....	Y N		00681	.....	.....	.....	Y N												
	00690	.....	.....	.....	Y N		00682	.....	.....	.....	Y N												
	00663	.....	.....	.....	Y N		00683	.....	.....	.....	Y N												
	00664	.....	.....	.....	Y N		00684	.....	.....	.....	Y N												
	00665	.....	.....	.....	Y N		00685	.....	.....	.....	Y N												
	00666	.....	.....	.....	Y N		00686	.....	.....	.....	Y N												
	00667	.....	.....	.....	Y N		00687	.....	.....	.....	Y N												
	00668	.....	.....	.....	Y N		00688	.....	.....	.....	Y N												
	00669	.....	.....	.....	Y N		00689	.....	.....	.....	Y N												
	00670	.....	.....	.....	Y N		00690	.....	.....	.....	Y N												
	00671	.....	.....	.....	Y N		00661	.....	.....	.....	Y N												
	00672	.....	.....	.....	Y N		00662	.....	.....	.....	Y N												
	00673	.....	.....	.....	Y N		00663	.....	.....	.....	Y N												
	00674	.....	.....	.....	Y N		00664	.....	.....	.....	Y N												
	00675	.....	.....	.....	Y N		00665	.....	.....	.....	Y N												
	00676	.....	.....	.....	Y N		00666	.....	.....	.....	Y N												
	00677	.....	.....	.....	Y N		00667	.....	.....	.....	Y N												
	00678	.....	.....	.....	Y N		00668	.....	.....	.....	Y N												
	00679	.....	.....	.....	Y N		00669	.....	.....	.....	Y N												
	00680	.....	.....	.....	Y N		00670	.....	.....	.....	Y N												

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REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)



**Experiment Number:** 05117-06  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION  
**Species/Strain:** Mouse/SENCAR

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

**Date Report Requested:** 10/18/2014  
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**First Dose M/F:** NA / NA  
**Lab:** BAT

**SPECIES:** Mouse

**STRAIN:** SENCAR

**SEX:** FEMALE

**DOSE LEVEL:** MNNG 100/TPA 5

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00671	.....	.....	.....	Y N
	00672	.....	.....	.....	Y N
	00673	.....	.....	.....	Y N
	00674	.....	.....	.....	Y N
	00675	.....	.....	.....	Y N
	00676	.....	.....	.....	Y N
	00677	.....	.....	.....	Y N
	00678	.....	.....	.....	Y N
	00679	.....	.....	.....	Y N
	00680	.....	.....	.....	Y N
	00681	.....	.....	.....	Y N
	00682	.....	.....	.....	Y N
	00683	.....	.....	.....	Y N
	00684	.....	.....	.....	Y N
	00685	.....	.....	.....	Y N
	00686	.....	.....	.....	Y N
	00687	.....	.....	.....	Y N
	00688	.....	.....	.....	Y N
	00689	.....	.....	.....	Y N
	00662	.....	.....	.....	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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**Date Report Requested:** 10/18/2014  
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**First Dose M/F:** NA / NA  
**Lab:** BAT

SPECIES: Mouse						STRAIN: SENCAR						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	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
	00481	.....	.....	.....	Y N		00501	.....	.....	.....	Y N												
	00510	.....	.....	.....	Y N		00502	.....	.....	.....	Y N												
	00483	.....	.....	.....	Y N		00503	.....	.....	.....	Y N												
	00484	.....	.....	.....	Y N		00504	.....	.....	.....	Y N												
	00485	.....	.....	.....	Y N		00505	.....	.....	.....	Y N												
	00486	.....	.....	.....	Y N		00506	.....	.....	.....	Y N												
	00487	.....	.....	.....	Y N		00507	.....	.....	.....	Y N												
	00488	.....	.....	.....	Y N		00508	.....	.....	.....	Y N												
	00489	.....	.....	.....	Y N		00509	.....	.....	.....	Y N												
	00490	.....	.....	.....	Y N		00482	.....	.....	.....	Y N												
	00491	.....	.....	.....	Y N																		
	00492	.....	.....	.....	Y N																		
	00493	.....	.....	.....	Y N																		
	00494	.....	.....	.....	Y N																		
	00495	.....	.....	.....	Y N																		
	00496	.....	.....	.....	Y N																		
	00497	.....	.....	.....	Y N																		
	00498	.....	.....	.....	Y N																		
	00499	.....	.....	.....	Y N																		
	00500	.....	.....	.....	Y N																		

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REVIEWED BY REPOSITORY SUPERVISOR

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(INITIALS) (DATE)

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(SIGNATURE) (DATE)