

**Experiment Number:** 05117-07  
**Test Type:** INIT/PROMOT  
**Route:** SKIN APPLICATION|DERMAL,SOLUTION  
**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:** 10/22/2014  
**Time Report Requested:** 18:10:53  
**First Dose M/F:** NA / NA  
**Lab:** BAT

**C Number:** C61994C  
**Lock Date:** 04/09/1992  
**Cage Range:** All  
**Date Range:** All  
**Reasons For Removal:** All  
**Removal Date Range:** All  
**Treatment Groups:** All  
**Study Gender:** Both  
**PWG Approval Date** 04/29/1994

Experiment Number: 051117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:53

Route: SKIN APPLICATION|DERMAL,SOLUTION

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	8610741	.....	.....	Y N	211	00021	8610761	.....	.....	Y N
21	00002	8610742	.....	.....	Y N	221	00022	8610762	.....	.....	Y N
31	00003	8610743	.....	.....	Y N	231	00023	8610763	.....	.....	Y N
41	00004	8610744	.....	.....	Y N	241	00024	8610764	.....	.....	Y N
51	00005	8610745	.....	.....	Y N	251	00025	8610765	.....	.....	Y N
61	00006	8610746	.....	.....	Y N	261	00026	8610766	.....	.....	Y N
71	00007	8610747	.....	.....	Y N	271	00027	8610767	.....	.....	Y N
81	00008	8610748	.....	.....	Y N	281	00028	8610768	.....	.....	Y N
91	00009	8610749	.....	.....	Y N	291	00029	8610769	.....	.....	Y N
101	00010	8610750	.....	.....	Y N	301	00030	8610770	.....	.....	Y N
111	00011	8610751	.....	.....	Y N						
121	00012	8610752	.....	.....	Y N						
131	00013	8610753	.....	.....	Y N						
141	00014	8610754	.....	.....	Y N						
151	00015	8610755	.....	.....	Y N						
161	00016	8610756	.....	.....	Y N						
171	00017	8610757	.....	.....	Y N						
181	00018	8610758	.....	.....	Y N						
191	00019	8610759	.....	.....	Y N						
201	00020	8610760	.....	.....	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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Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: DMBA0.25 /TPA 1

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	8610981	.....	.....	Y N	411	00041	8610991	.....	.....	Y N
311	00031	8610981	.....	.....	Y N	411	00041	8610991	.....	.....	Y N
321	00032	8610982	.....	.....	Y N	421	00042	8610992	.....	.....	Y N
321	00032	8610982	.....	.....	Y N	421	00042	8610992	.....	.....	Y N
331	00033	8610983	.....	.....	Y N	431	00043	8610993	.....	.....	Y N
331	00033	8610983	.....	.....	Y N	431	00043	8610993	.....	.....	Y N
341	00034	8610984	.....	.....	Y N	441	00044	8610994	.....	.....	Y N
341	00034	8610984	.....	.....	Y N	441	00044	8610994	.....	.....	Y N
351	00035	8610985	.....	.....	Y N	451	00045	8610995	.....	.....	Y N
351	00035	8610985	.....	.....	Y N	451	00045	8610995	.....	.....	Y N
361	00036	8610986	.....	.....	Y N	461	00046	8610996	.....	.....	Y N
361	00036	8610986	.....	.....	Y N	461	00046	8610996	.....	.....	Y N
371	00037	8610987	.....	.....	Y N	471	00047	8610997	.....	.....	Y N
371	00037	8610987	.....	.....	Y N	471	00047	8610997	.....	.....	Y N
381	00038	8610988	.....	.....	Y N	481	00048	8610998	.....	.....	Y N
381	00038	8610988	.....	.....	Y N	481	00048	8610998	.....	.....	Y N
391	00039	8610989	.....	.....	Y N	491	00049	8610999	.....	.....	Y N
391	00039	8610989	.....	.....	Y N	491	00049	8610999	.....	.....	Y N
401	00040	8610990	.....	.....	Y N	501	00050	8611000	.....	.....	Y N
401	00040	8610990	.....	.....	Y N	501	00050	8611000	.....	.....	Y N

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Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: DMBA0.25 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
511	00051	8611001	.....	.....	Y N
511	00051	8611001	.....	.....	Y N
521	00052	8611002	.....	.....	Y N
521	00052	8611002	.....	.....	Y N
531	00053	8611003	.....	.....	Y N
531	00053	8611003	.....	.....	Y N
541	00054	8611004	.....	.....	Y N
541	00054	8611004	.....	.....	Y N
551	00055	8611005	.....	.....	Y N
551	00055	8611005	.....	.....	Y N
561	00056	8611006	.....	.....	Y N
561	00056	8611006	.....	.....	Y N
571	00057	8611007	.....	.....	Y N
571	00057	8611007	.....	.....	Y N
581	00058	8611008	.....	.....	Y N
581	00058	8611008	.....	.....	Y N
591	00059	8611009	.....	.....	Y N
591	00059	8611009	.....	.....	Y N
601	00060	8611010	.....	.....	Y N
601	00060	8611010	.....	.....	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: DMBA 2.5 /TPA 1

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	8610921	.....	.....	Y N	711	00071	8610931	.....	.....	Y N
611	00061	8610921	.....	.....	Y N	711	00071	8610931	.....	.....	Y N
621	00062	8610922	.....	.....	Y N	721	00072	8610932	.....	.....	Y N
621	00062	8610922	.....	.....	Y N	721	00072	8610932	.....	.....	Y N
631	00063	8610923	.....	.....	Y N	731	00073	8610933	.....	.....	Y N
631	00063	8610923	.....	.....	Y N	731	00073	8610933	.....	.....	Y N
641	00064	8610924	.....	.....	Y N	741	00074	8610934	.....	.....	Y N
641	00064	8610924	.....	.....	Y N	741	00074	8610934	.....	.....	Y N
651	00065	8610925	.....	.....	Y N	751	00075	8610935	.....	.....	Y N
651	00065	8610925	.....	.....	Y N	751	00075	8610935	.....	.....	Y N
661	00066	8610926	.....	.....	Y N	761	00076	8610936	.....	.....	Y N
661	00066	8610926	.....	.....	Y N	761	00076	8610936	.....	.....	Y N
671	00067	8610927	.....	.....	Y N	771	00077	8610937	.....	.....	Y N
671	00067	8610927	.....	.....	Y N	771	00077	8610937	.....	.....	Y N
681	00068	8610928	.....	.....	Y N	781	00078	8610938	.....	.....	Y N
681	00068	8610928	.....	.....	Y N	781	00078	8610938	.....	.....	Y N
691	00069	8610929	.....	.....	Y N	791	00079	8610939	.....	.....	Y N
691	00069	8610929	.....	.....	Y N	791	00079	8610939	.....	.....	Y N
701	00070	8610930	.....	.....	Y N	801	00080	8610940	.....	.....	Y N
701	00070	8610930	.....	.....	Y N	801	00080	8610940	.....	.....	Y N

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Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: DMBA 2.5 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
811	00081	8610941	.....	.....	Y N
811	00081	8610941	.....	.....	Y N
821	00082	8610942	.....	.....	Y N
821	00082	8610942	.....	.....	Y N
831	00083	8610943	.....	.....	Y N
831	00083	8610943	.....	.....	Y N
841	00084	8610944	.....	.....	Y N
841	00084	8610944	.....	.....	Y N
851	00085	8610945	.....	.....	Y N
851	00085	8610945	.....	.....	Y N
861	00086	8610946	.....	.....	Y N
861	00086	8610946	.....	.....	Y N
871	00087	8610947	.....	.....	Y N
871	00087	8610947	.....	.....	Y N
881	00088	8610948	.....	.....	Y N
881	00088	8610948	.....	.....	Y N
891	00089	8610949	.....	.....	Y N
891	00089	8610949	.....	.....	Y N
901	00090	8610950	.....	.....	Y N
901	00090	8610950	.....	.....	Y N

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Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: DMBA 25 /TPA 1

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	8610861	.....	.....	Y N	1011	00101	8610871	.....	.....	Y N
911	00091	8610861	.....	.....	Y N	1011	00101	8610871	.....	.....	Y N
921	00092	8610862	.....	.....	Y N	1021	00102	8610872	.....	.....	Y N
921	00092	8610862	.....	.....	Y N	1021	00102	8610872	.....	.....	Y N
931	00093	8610863	.....	.....	Y N	1031	00103	8610873	.....	.....	Y N
931	00093	8610863	.....	.....	Y N	1031	00103	8610873	.....	.....	Y N
941	00094	8610864	.....	.....	Y N	1041	00104	8610874	.....	.....	Y N
941	00094	8610864	.....	.....	Y N	1041	00104	8610874	.....	.....	Y N
951	00095	8610865	.....	.....	Y N	1051	00105	8610875	.....	.....	Y N
951	00095	8610865	.....	.....	Y N	1051	00105	8610875	.....	.....	Y N
961	00096	8610866	.....	.....	Y N	1061	00106	8610876	.....	.....	Y N
961	00096	8610866	.....	.....	Y N	1061	00106	8610876	.....	.....	Y N
971	00097	8610867	.....	.....	Y N	1071	00107	8610877	.....	.....	Y N
971	00097	8610867	.....	.....	Y N	1071	00107	8610877	.....	.....	Y N
981	00098	8610868	.....	.....	Y N	1081	00108	8610878	.....	.....	Y N
981	00098	8610868	.....	.....	Y N	1081	00108	8610878	.....	.....	Y N
991	00099	8610869	.....	.....	Y N	1091	00109	8610879	.....	.....	Y N
991	00099	8610869	.....	.....	Y N	1091	00109	8610879	.....	.....	Y N
1001	00100	8610870	.....	.....	Y N	1101	00110	8610880	.....	.....	Y N
1001	00100	8610870	.....	.....	Y N	1101	00110	8610880	.....	.....	Y N

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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: DMBA 25 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1111	00111	8610881	.....	.....	Y N
1111	00111	8610881	.....	.....	Y N
1121	00112	8610882	.....	.....	Y N
1121	00112	8610882	.....	.....	Y N
1131	00113	8610883	.....	.....	Y N
1131	00113	8610883	.....	.....	Y N
1141	00114	8610884	.....	.....	Y N
1141	00114	8610884	.....	.....	Y N
1151	00115	8610885	.....	.....	Y N
1151	00115	8610885	.....	.....	Y N
1161	00116	8610886	.....	.....	Y N
1161	00116	8610886	.....	.....	Y N
1171	00117	8610887	.....	.....	Y N
1171	00117	8610887	.....	.....	Y N
1181	00118	8610888	.....	.....	Y N
1181	00118	8610888	.....	.....	Y N
1191	00119	8610889	.....	.....	Y N
1191	00119	8610889	.....	.....	Y N
1201	00120	8610890	.....	.....	Y N
1201	00120	8610890	.....	.....	Y N

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STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: TPA 1/ 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	8610801	.....	.....	Y N	1411	00141	8610821	.....	.....	Y N
1221	00122	8610802	.....	.....	Y N	1421	00142	8610822	.....	.....	Y N
1231	00123	8610803	.....	.....	Y N	1431	00143	8610823	.....	.....	Y N
1241	00124	8610804	.....	.....	Y N	1441	00144	8610824	.....	.....	Y N
1251	00125	8610805	.....	.....	Y N	1451	00145	8610825	.....	.....	Y N
1261	00126	8610806	.....	.....	Y N	1461	00146	8610826	.....	.....	Y N
1271	00127	8610807	.....	.....	Y N	1471	00147	8610827	.....	.....	Y N
1281	00128	8610808	.....	.....	Y N	1481	00148	8610828	.....	.....	Y N
1291	00129	8610809	.....	.....	Y N	1491	00149	8610829	.....	.....	Y N
1301	00130	8610810	.....	.....	Y N	1501	00150	8610830	.....	.....	Y N
1311	00131	8610811	.....	.....	Y N						
1321	00132	8610812	.....	.....	Y N						
1331	00133	8610813	.....	.....	Y N						
1341	00134	8610814	.....	.....	Y N						
1351	00135	8610815	.....	.....	Y N						
1361	00136	8610816	.....	.....	Y N						
1371	00137	8610817	.....	.....	Y N						
1381	00138	8610818	.....	.....	Y N						
1391	00139	8610819	.....	.....	Y N						
1401	00140	8610820	.....	.....	Y N						

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SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: MNNG 100 /TPA 1		
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1511	00151	8611101	.....	.....	Y N	1611	00161	8611111	.....	.....	Y N
1511	00151	8611101	.....	.....	Y N	1611	00161	8611111	.....	.....	Y N
1521	00152	8611102	.....	.....	Y N	1621	00162	8611112	.....	.....	Y N
1521	00152	8611102	.....	.....	Y N	1621	00162	8611112	.....	.....	Y N
1531	00153	8611103	.....	.....	Y N	1631	00163	8611113	.....	.....	Y N
1531	00153	8611103	.....	.....	Y N	1631	00163	8611113	.....	.....	Y N
1541	00154	8611104	.....	.....	Y N	1641	00164	8611114	.....	.....	Y N
1541	00154	8611104	.....	.....	Y N	1641	00164	8611114	.....	.....	Y N
1551	00155	8611105	.....	.....	Y N	1651	00165	8611115	.....	.....	Y N
1551	00155	8611105	.....	.....	Y N	1651	00165	8611115	.....	.....	Y N
1561	00156	8611106	.....	.....	Y N	1661	00166	8611116	.....	.....	Y N
1561	00156	8611106	.....	.....	Y N	1661	00166	8611116	.....	.....	Y N
1571	00157	8611107	.....	.....	Y N	1671	00167	8611117	.....	.....	Y N
1571	00157	8611107	.....	.....	Y N	1671	00167	8611117	.....	.....	Y N
1581	00158	8611108	.....	.....	Y N	1681	00168	8611118	.....	.....	Y N
1581	00158	8611108	.....	.....	Y N	1681	00168	8611118	.....	.....	Y N
1591	00159	8611109	.....	.....	Y N	1691	00169	8611119	.....	.....	Y N
1591	00159	8611109	.....	.....	Y N	1691	00169	8611119	.....	.....	Y N
1601	00160	8611110	.....	.....	Y N	1701	00170	8611120	.....	.....	Y N
1601	00160	8611110	.....	.....	Y N	1701	00170	8611120	.....	.....	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: MNNG 100 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
1711	00171	8611121	.....	.....	Y N
1711	00171	8611121	.....	.....	Y N
1721	00172	8611122	.....	.....	Y N
1721	00172	8611122	.....	.....	Y N
1731	00173	8611123	.....	.....	Y N
1731	00173	8611123	.....	.....	Y N
1741	00174	8611124	.....	.....	Y N
1741	00174	8611124	.....	.....	Y N
1751	00175	8611125	.....	.....	Y N
1751	00175	8611125	.....	.....	Y N
1761	00176	8611126	.....	.....	Y N
1761	00176	8611126	.....	.....	Y N
1771	00177	8611127	.....	.....	Y N
1771	00177	8611127	.....	.....	Y N
1781	00178	8611128	.....	.....	Y N
1781	00178	8611128	.....	.....	Y N
1791	00179	8611129	.....	.....	Y N
1791	00179	8611129	.....	.....	Y N
1801	00180	8611130	.....	.....	Y N
1801	00180	8611130	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: MNNG1000 /TPA 1		
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	8611041	.....	.....	Y N	1911	00191	8611051	.....	.....	Y N
1811	00181	8611041	.....	.....	Y N	1911	00191	8611051	.....	.....	Y N
1821	00182	8611042	.....	.....	Y N	1921	00192	8611052	.....	.....	Y N
1821	00182	8611042	.....	.....	Y N	1921	00192	8611052	.....	.....	Y N
1831	00183	8611043	.....	.....	Y N	1931	00193	8611053	.....	.....	Y N
1831	00183	8611043	.....	.....	Y N	1931	00193	8611053	.....	.....	Y N
1841	00184	8611044	.....	.....	Y N	1941	00194	8611054	.....	.....	Y N
1841	00184	8611044	.....	.....	Y N	1941	00194	8611054	.....	.....	Y N
1851	00185	8611045	.....	.....	Y N	1951	00195	8611055	.....	.....	Y N
1851	00185	8611045	.....	.....	Y N	1951	00195	8611055	.....	.....	Y N
1861	00186	8611046	.....	.....	Y N	1961	00196	8611056	.....	.....	Y N
1861	00186	8611046	.....	.....	Y N	1961	00196	8611056	.....	.....	Y N
1871	00187	8611047	.....	.....	Y N	1971	00197	8611057	.....	.....	Y N
1871	00187	8611047	.....	.....	Y N	1971	00197	8611057	.....	.....	Y N
1881	00188	8611048	.....	.....	Y N	1981	00198	8611058	.....	.....	Y N
1881	00188	8611048	.....	.....	Y N	1981	00198	8611058	.....	.....	Y N
1891	00189	8611049	.....	.....	Y N	1991	00199	8611059	.....	.....	Y N
1891	00189	8611049	.....	.....	Y N	1991	00199	8611059	.....	.....	Y N
1901	00190	8611050	.....	.....	Y N	2001	00200	8611060	.....	.....	Y N
1901	00190	8611050	.....	.....	Y N	2001	00200	8611060	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: MNNG1000 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2011	00201	8611061	.....	.....	Y N
2011	00201	8611061	.....	.....	Y N
2021	00202	8611062	.....	.....	Y N
2021	00202	8611062	.....	.....	Y N
2031	00203	9611063	.....	.....	Y N
2031	00203	9611063	.....	.....	Y N
2041	00204	8611064	.....	.....	Y N
2041	00204	8611064	.....	.....	Y N
2051	00205	8611065	.....	.....	Y N
2051	00205	8611065	.....	.....	Y N
2061	00206	8611066	.....	.....	Y N
2061	00206	8611066	.....	.....	Y N
2071	00207	8611067	.....	.....	Y N
2071	00207	8611067	.....	.....	Y N
2081	00208	8611068	.....	.....	Y N
2081	00208	8611068	.....	.....	Y N
2091	00209	8611069	.....	.....	Y N
2091	00209	8611069	.....	.....	Y N
2101	00210	8611070	.....	.....	Y N
2101	00210	8611070	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

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
2111	00211	8610771	.....	.....	Y N	2311	00231	8610791	.....	.....	Y N
2121	00212	8610772	.....	.....	Y N	2321	00232	8610792	.....	.....	Y N
2131	00213	8610773	.....	.....	Y N	2331	00233	8610793	.....	.....	Y N
2141	00214	8610774	.....	.....	Y N	2341	00234	8610794	.....	.....	Y N
2151	00215	8610775	.....	.....	Y N	2351	00235	8610795	.....	.....	Y N
2161	00216	8610776	.....	.....	Y N	2361	00236	8610796	.....	.....	Y N
2171	00217	8610777	.....	.....	Y N	2371	00237	8610797	.....	.....	Y N
2181	00218	8610778	.....	.....	Y N	2381	00238	8610798	.....	.....	Y N
2191	00219	8610779	.....	.....	Y N	2391	00239	8610799	.....	.....	Y N
2201	00220	8610780	.....	.....	Y N	2401	00240	8610800	.....	.....	Y N
2211	00221	8610781	.....	.....	Y N						
2221	00222	8610782	.....	.....	Y N						
2231	00223	8610783	.....	.....	Y N						
2241	00224	8610784	.....	.....	Y N						
2251	00225	8610785	.....	.....	Y N						
2261	00226	8610786	.....	.....	Y N						
2271	00227	8610787	.....	.....	Y N						
2281	00228	8610788	.....	.....	Y N						
2291	00229	8610789	.....	.....	Y N						
2301	00230	8610790	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: FEMALE

DOSE LEVEL: DMBA0.25 /TPA 1

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	8611011	.....	.....	Y N	2511	00251	8611021	.....	.....	Y N
2411	00241	8611011	.....	.....	Y N	2511	00251	8611021	.....	.....	Y N
2421	00242	8611012	.....	.....	Y N	2521	00252	8611022	.....	.....	Y N
2421	00242	8611012	.....	.....	Y N	2521	00252	8611022	.....	.....	Y N
2431	00243	8611013	.....	.....	Y N	2531	00253	8611023	.....	.....	Y N
2431	00243	8611013	.....	.....	Y N	2531	00253	8611023	.....	.....	Y N
2441	00244	8611014	.....	.....	Y N	2541	00254	8611024	.....	.....	Y N
2441	00244	8611014	.....	.....	Y N	2541	00254	8611024	.....	.....	Y N
2451	00245	8611015	.....	.....	Y N	2551	00255	8611025	.....	.....	Y N
2451	00245	8611015	.....	.....	Y N	2551	00255	8611025	.....	.....	Y N
2461	00246	8611016	.....	.....	Y N	2561	00256	8611026	.....	.....	Y N
2461	00246	8611016	.....	.....	Y N	2561	00256	8611026	.....	.....	Y N
2471	00247	8611017	.....	.....	Y N	2571	00257	8611027	.....	.....	Y N
2471	00247	8611017	.....	.....	Y N	2571	00257	8611027	.....	.....	Y N
2481	00248	8611018	.....	.....	Y N	2581	00258	8611028	.....	.....	Y N
2481	00248	8611018	.....	.....	Y N	2581	00258	8611028	.....	.....	Y N
2491	00249	8611019	.....	.....	Y N	2591	00259	8611029	.....	.....	Y N
2491	00249	8611019	.....	.....	Y N	2591	00259	8611029	.....	.....	Y N
2501	00250	8611020	.....	.....	Y N	2601	00260	8611030	.....	.....	Y N
2501	00250	8611020	.....	.....	Y N	2601	00260	8611030	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: FEMALE

DOSE LEVEL: DMBA0.25 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2611	00261	8611031	.....	.....	Y N
2611	00261	8611031	.....	.....	Y N
2621	00262	8611032	.....	.....	Y N
2621	00262	8611032	.....	.....	Y N
2631	00263	8611033	.....	.....	Y N
2631	00263	8611033	.....	.....	Y N
2641	00264	8611034	.....	.....	Y N
2641	00264	8611034	.....	.....	Y N
2651	00265	8611035	.....	.....	Y N
2651	00265	8611035	.....	.....	Y N
2661	00266	8611036	.....	.....	Y N
2661	00266	8611036	.....	.....	Y N
2671	00267	8611037	.....	.....	Y N
2671	00267	8611037	.....	.....	Y N
2681	00268	8611038	.....	.....	Y N
2681	00268	8611038	.....	.....	Y N
2691	00269	8611039	.....	.....	Y N
2691	00269	8611039	.....	.....	Y N
2701	00270	8611040	.....	.....	Y N
2701	00270	8611040	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: FEMALE			DOSE LEVEL: DMBA 2.5 /TPA 1		
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	8610951	.....	.....	Y N	2811	00281	8610961	.....	.....	Y N
2711	00271	8610951	.....	.....	Y N	2811	00281	8610961	.....	.....	Y N
2721	00272	8610952	.....	.....	Y N	2821	00282	8610962	.....	.....	Y N
2721	00272	8610952	.....	.....	Y N	2821	00282	8610962	.....	.....	Y N
2731	00273	8610953	.....	.....	Y N	2831	00283	8610963	.....	.....	Y N
2731	00273	8610953	.....	.....	Y N	2831	00283	8610963	.....	.....	Y N
2741	00274	8610954	.....	.....	Y N	2841	00284	8610964	.....	.....	Y N
2741	00274	8610954	.....	.....	Y N	2841	00284	8610964	.....	.....	Y N
2751	00275	8610955	.....	.....	Y N	2851	00285	8610965	.....	.....	Y N
2751	00275	8610955	.....	.....	Y N	2851	00285	8610965	.....	.....	Y N
2761	00276	8610956	.....	.....	Y N	2861	00286	8610966	.....	.....	Y N
2761	00276	8610956	.....	.....	Y N	2861	00286	8610966	.....	.....	Y N
2771	00277	8610957	.....	.....	Y N	2871	00287	8610967	.....	.....	Y N
2771	00277	8610957	.....	.....	Y N	2871	00287	8610967	.....	.....	Y N
2781	00278	8610958	.....	.....	Y N	2881	00288	8610968	.....	.....	Y N
2781	00278	8610958	.....	.....	Y N	2881	00288	8610968	.....	.....	Y N
2791	00279	8610959	.....	.....	Y N	2891	00289	8610969	.....	.....	Y N
2791	00279	8610959	.....	.....	Y N	2891	00289	8610969	.....	.....	Y N
2801	00280	8610960	.....	.....	Y N	2901	00290	8610970	.....	.....	Y N
2801	00280	8610960	.....	.....	Y N	2901	00290	8610970	.....	.....	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: 051117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: FEMALE

DOSE LEVEL: DMBA 2.5 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2911	00291	8610971	.....	.....	Y N
2911	00291	8610971	.....	.....	Y N
2921	00292	8610972	.....	.....	Y N
2921	00292	8610972	.....	.....	Y N
2931	00293	8610973	.....	.....	Y N
2931	00293	8610973	.....	.....	Y N
2941	00294	8610974	.....	.....	Y N
2941	00294	8610974	.....	.....	Y N
2951	00295	8610975	.....	.....	Y N
2951	00295	8610975	.....	.....	Y N
2961	00296	8610975	.....	.....	Y N
2961	00296	8610975	.....	.....	Y N
2971	00297	8610977	.....	.....	Y N
2971	00297	8610977	.....	.....	Y N
2981	00298	8610978	.....	.....	Y N
2981	00298	8610978	.....	.....	Y N
2991	00299	8610979	.....	.....	Y N
2991	00299	8610979	.....	.....	Y N
3001	00300	8610980	.....	.....	Y N
3001	00300	8610980	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: FEMALE

DOSE LEVEL: DMBA 25 /TPA 1

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
3011	00301	8610891	.....	.....	Y N	3111	00311	8610901	.....	.....	Y N
3011	00301	8610891	.....	.....	Y N	3111	00311	8610901	.....	.....	Y N
3021	00302	8610892	.....	.....	Y N	3121	00312	8610902	.....	.....	Y N
3021	00302	8610892	.....	.....	Y N	3121	00312	8610902	.....	.....	Y N
3031	00303	8610893	.....	.....	Y N	3131	00313	8610903	.....	.....	Y N
3031	00303	8610893	.....	.....	Y N	3131	00313	8610903	.....	.....	Y N
3041	00304	8610894	.....	.....	Y N	3141	00314	8610904	.....	.....	Y N
3041	00304	8610894	.....	.....	Y N	3141	00314	8610904	.....	.....	Y N
3051	00305	8610895	.....	.....	Y N	3151	00315	8610905	.....	.....	Y N
3051	00305	8610895	.....	.....	Y N	3151	00315	8610905	.....	.....	Y N
3061	00306	8610896	.....	.....	Y N	3161	00316	8610906	.....	.....	Y N
3061	00306	8610896	.....	.....	Y N	3161	00316	8610906	.....	.....	Y N
3071	00307	8610897	.....	.....	Y N	3171	00317	8610907	.....	.....	Y N
3071	00307	8610897	.....	.....	Y N	3171	00317	8610907	.....	.....	Y N
3081	00308	8610898	.....	.....	Y N	3181	00318	8610908	.....	.....	Y N
3081	00308	8610898	.....	.....	Y N	3181	00318	8610908	.....	.....	Y N
3091	00309	8610899	.....	.....	Y N	3191	00319	8610909	.....	.....	Y N
3091	00309	8610899	.....	.....	Y N	3191	00319	8610909	.....	.....	Y N
3101	00310	8610900	.....	.....	Y N	3201	00320	8610910	.....	.....	Y N
3101	00310	8610900	.....	.....	Y N	3201	00320	8610910	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: FEMALE

DOSE LEVEL: DMBA 25 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3211	00321	8610911	.....	.....	Y N
3211	00321	8610911	.....	.....	Y N
3221	00322	8610912	.....	.....	Y N
3221	00322	8610912	.....	.....	Y N
3231	00323	8610913	.....	.....	Y N
3231	00323	8610913	.....	.....	Y N
3241	00324	8610914	.....	.....	Y N
3241	00324	8610914	.....	.....	Y N
3251	00325	8610915	.....	.....	Y N
3251	00325	8610915	.....	.....	Y N
3261	00326	8610916	.....	.....	Y N
3261	00326	8610916	.....	.....	Y N
3271	00327	8610917	.....	.....	Y N
3271	00327	8610917	.....	.....	Y N
3281	00328	8610918	.....	.....	Y N
3281	00328	8610918	.....	.....	Y N
3291	00329	8610919	.....	.....	Y N
3291	00329	8610919	.....	.....	Y N
3301	00330	8610920	.....	.....	Y N
3301	00330	8610920	.....	.....	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: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/22/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: FEMALE			DOSE LEVEL: TPA 1/ 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
3311	00331	8610831	.....	.....	Y N	3511	00351	8610851	.....	.....	Y N
3321	00332	8610832	.....	.....	Y N	3521	00352	8610852	.....	.....	Y N
3331	00333	8610833	.....	.....	Y N	3531	00353	8610853	.....	.....	Y N
3341	00334	8610834	.....	.....	Y N	3541	00354	8610854	.....	.....	Y N
3351	00335	8610835	.....	.....	Y N	3551	00355	8610855	.....	.....	Y N
3361	00336	8610836	.....	.....	Y N	3561	00356	8610856	.....	.....	Y N
3371	00337	8610837	.....	.....	Y N	3571	00357	8610857	.....	.....	Y N
3381	00338	8610838	.....	.....	Y N	3581	00358	8610858	.....	.....	Y N
3391	00339	8610839	.....	.....	Y N	3591	00359	8610859	.....	.....	Y N
3401	00340	8610840	.....	.....	Y N	3601	00360	8610860	.....	.....	Y N
3411	00341	8610841	.....	.....	Y N						
3421	00342	8610842	.....	.....	Y N						
3431	00343	8610843	.....	.....	Y N						
3441	00344	8610844	.....	.....	Y N						
3451	00345	8610845	.....	.....	Y N						
3461	00346	8610846	.....	.....	Y N						
3471	00347	8610847	.....	.....	Y N						
3481	00348	8610848	.....	.....	Y N						
3491	00349	8610849	.....	.....	Y N						
3501	00350	8610850	.....	.....	Y N						

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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: FEMALE			DOSE LEVEL: MNNG 100 /TPA 1		
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	8611131	.....	.....	Y N	3711	00371	8611141	.....	.....	Y N
3611	00361	8611131	.....	.....	Y N	3711	00371	8611141	.....	.....	Y N
3621	00362	8611132	.....	.....	Y N	3721	00372	8611142	.....	.....	Y N
3621	00362	8611132	.....	.....	Y N	3721	00372	8611142	.....	.....	Y N
3631	00363	8611133	.....	.....	Y N	3731	00373	8611143	.....	.....	Y N
3631	00363	8611133	.....	.....	Y N	3731	00373	8611143	.....	.....	Y N
3641	00364	8611134	.....	.....	Y N	3741	00374	8611144	.....	.....	Y N
3641	00364	8611134	.....	.....	Y N	3741	00374	8611144	.....	.....	Y N
3651	00365	8611135	.....	.....	Y N	3751	00375	8611145	.....	.....	Y N
3651	00365	8611135	.....	.....	Y N	3751	00375	8611145	.....	.....	Y N
3661	00366	8611136	.....	.....	Y N	3761	00376	8611146	.....	.....	Y N
3661	00366	8611136	.....	.....	Y N	3761	00376	8611146	.....	.....	Y N
3671	00367	8611137	.....	.....	Y N	3771	00377	8611147	.....	.....	Y N
3671	00367	8611137	.....	.....	Y N	3771	00377	8611147	.....	.....	Y N
3681	00368	8611138	.....	.....	Y N	3781	00378	8611148	.....	.....	Y N
3681	00368	8611138	.....	.....	Y N	3781	00378	8611148	.....	.....	Y N
3691	00369	8611139	.....	.....	Y N	3791	00379	8611149	.....	.....	Y N
3691	00369	8611139	.....	.....	Y N	3791	00379	8611149	.....	.....	Y N
3701	00370	8611140	.....	.....	Y N	3801	00380	8611150	.....	.....	Y N
3701	00370	8611140	.....	.....	Y N	3801	00380	8611150	.....	.....	Y N

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Experiment Number: 05117-07

P15: TDMS SLIDE/BLOCK INVENTORY

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Test Type: INIT/PROMOT

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

Time Report Requested: 18:10:54

Route: SKIN APPLICATION|DERMAL,SOLUTION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: FEMALE

DOSE LEVEL: MNNG 100 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3811	00381	8611151	.....	.....	Y N
3811	00381	8611151	.....	.....	Y N
3821	00382	8611152	.....	.....	Y N
3821	00382	8611152	.....	.....	Y N
3831	00383	8611153	.....	.....	Y N
3831	00383	8611153	.....	.....	Y N
3841	00384	8611154	.....	.....	Y N
3841	00384	8611154	.....	.....	Y N
3851	00385	8611155	.....	.....	Y N
3851	00385	8611155	.....	.....	Y N
3861	00386	8611156	.....	.....	Y N
3861	00386	8611156	.....	.....	Y N
3871	00387	8611157	.....	.....	Y N
3871	00387	8611157	.....	.....	Y N
3881	00388	8611158	.....	.....	Y N
3881	00388	8611158	.....	.....	Y N
3891	00389	8611159	.....	.....	Y N
3891	00389	8611159	.....	.....	Y N
3901	00390	8611160	.....	.....	Y N
3901	00390	8611160	.....	.....	Y N

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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: FEMALE

DOSE LEVEL: MNNG1000 /TPA 1

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	8611071	.....	.....	Y N	4011	00401	8611081	.....	.....	Y N
3911	00391	8611071	.....	.....	Y N	4011	00401	8611081	.....	.....	Y N
3921	00392	8611072	.....	.....	Y N	4021	00402	8611082	.....	.....	Y N
3921	00392	8611072	.....	.....	Y N	4021	00402	8611082	.....	.....	Y N
3931	00393	8611073	.....	.....	Y N	4031	00403	8611083	.....	.....	Y N
3931	00393	8611073	.....	.....	Y N	4031	00403	8611083	.....	.....	Y N
3941	00394	8611074	.....	.....	Y N	4041	00404	8611084	.....	.....	Y N
3941	00394	8611074	.....	.....	Y N	4041	00404	8611084	.....	.....	Y N
3951	00395	8611075	.....	.....	Y N	4051	00405	8611085	.....	.....	Y N
3951	00395	8611075	.....	.....	Y N	4051	00405	8611085	.....	.....	Y N
3961	00396	8611076	.....	.....	Y N	4061	00406	8611086	.....	.....	Y N
3961	00396	8611076	.....	.....	Y N	4061	00406	8611086	.....	.....	Y N
3971	00397	8611077	.....	.....	Y N	4071	00407	8611087	.....	.....	Y N
3971	00397	8611077	.....	.....	Y N	4071	00407	8611087	.....	.....	Y N
3981	00398	8611078	.....	.....	Y N	4081	00408	8611088	.....	.....	Y N
3981	00398	8611078	.....	.....	Y N	4081	00408	8611088	.....	.....	Y N
3991	00399	8611079	.....	.....	Y N	4091	00409	8611089	.....	.....	Y N
3991	00399	8611079	.....	.....	Y N	4091	00409	8611089	.....	.....	Y N
4001	00400	8611080	.....	.....	Y N	4101	00410	8611090	.....	.....	Y N
4001	00400	8611080	.....	.....	Y N	4101	00410	8611090	.....	.....	Y N

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Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: FEMALE

DOSE LEVEL: MNNG1000 /TPA 1

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
4111	00411	8611091	.....	.....	Y N
4111	00411	8611091	.....	.....	Y N
4121	00412	8611092	.....	.....	Y N
4121	00412	8611092	.....	.....	Y N
4131	00413	8611093	.....	.....	Y N
4131	00413	8611093	.....	.....	Y N
4141	00414	8611094	.....	.....	Y N
4141	00414	8611094	.....	.....	Y N
4151	00415	8611095	.....	.....	Y N
4151	00415	8611095	.....	.....	Y N
4161	00416	8611096	.....	.....	Y N
4161	00416	8611096	.....	.....	Y N
4171	00417	8611097	.....	.....	Y N
4171	00417	8611097	.....	.....	Y N
4181	00418	8611098	.....	.....	Y N
4181	00418	8611098	.....	.....	Y N
4191	00419	8611099	.....	.....	Y N
4191	00419	8611099	.....	.....	Y N
4201	00420	8611100	.....	.....	Y N
4201	00420	8611100	.....	.....	Y N

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