

Experiment Number: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:46
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 04/27/1994

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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
1	00001	866321	Y N	21	00021	866341	Y N
2	00002	866322	Y N	22	00022	866342	Y N
3	00003	866323	Y N	23	00023	866343	Y N
4	00004	866324	Y N	24	00024	866344	Y N
5	00005	866325	Y N	25	00025	866345	Y N
6	00006	866326	Y N	26	00026	866346	Y N
7	00007	866327	Y N	27	00027	866347	Y N
8	00008	866328	Y N	28	00028	866348	Y N
9	00009	866329	Y N	29	00029	866349	Y N
10	00010	866330	Y N	30	00030	866350	Y N
11	00011	866331	Y N						
12	00012	866332	Y N						
13	00013	866333	Y N						
14	00014	866334	Y N						
15	00015	866335	Y N						
16	00016	866336	Y N						
17	00017	866337	Y N						
18	00018	866338	Y N						
19	00019	866339	Y N						
20	00020	866340	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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(DATE)

(SIGNATURE)

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Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: DMBA0.25/ACETONE		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
31	00031	866381	Y N	51	00051	866401	Y N
32	00032	866382	Y N	52	00052	866402	Y N
33	00033	866383	Y N	53	00053	866403	Y N
34	00034	866384	Y N	54	00054	866404	Y N
35	00035	866385	Y N	55	00055	866405	Y N
36	00036	866386	Y N	56	00056	866406	Y N
37	00037	866387	Y N	57	00057	866407	Y N
38	00038	866388	Y N	58	00058	866408	Y N
39	00039	866389	Y N	59	00059	866409	Y N
40	00040	866390	Y N	60	00060	866410	Y N
41	00041	866391	Y N						
42	00042	866392	Y N						
43	00043	866393	Y N						
44	00044	866394	Y N						
45	00045	866395	Y N						
46	00046	866396	Y N						
47	00047	866397	Y N						
48	00048	866398	Y N						
49	00049	866399	Y N						
50	00050	866400	Y N						

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

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: DMBA 2.5/ACETONE		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
61	00061	866441	Y N	81	00081	866461	Y N
62	00062	866442	Y N	82	00082	866462	Y N
63	00063	866443	Y N	84	00084	866464	Y N
64	00064	866444	Y N	85	00085	866465	Y N
65	00065	866445	Y N	86	00086	866466	Y N
66	00066	866446	Y N	87	00087	866467	Y N
67	00067	866447	Y N	88	00088	866468	Y N
68	00068	866448	Y N	89	00089	866469	Y N
69	00069	866449	Y N	90	00090	866470	Y N
70	00070	866450	Y N						
71	00071	866451	Y N						
72	00072	866452	Y N						
73	00073	866453	Y N						
74	00074	866454	Y N						
75	00075	866455	Y N						
76	00076	866456	Y N						
77	00077	866457	Y N						
78	00078	866458	Y N						
79	00079	866459	Y N						
80	00080	866460	Y N						

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

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: DMBA 25/ACETONE		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
91	00091	866501	Y N	111	00111	866521	Y N
92	00092	866502	Y N	112	00112	866522	Y N
93	00093	866503	Y N	113	00113	866523	Y N
94	00094	866504	Y N	114	00114	866524	Y N
95	00095	866505	Y N	115	00115	866525	Y N
96	00096	866506	Y N	116	00116	866526	Y N
97	00097	866507	Y N	117	00117	866527	Y N
98	00098	866508	Y N	118	00118	866528	Y N
99	00099	866509	Y N	119	00119	866529	Y N
100	00100	866510	Y N	120	00120	866530	Y N
101	00101	866511	Y N	457	00457	866537	Y N
102	00102	866512	Y N						
103	00103	866513	Y N						
104	00104	866514	Y N						
105	00105	866515	Y N						
106	00106	866516	Y N						
107	00107	866517	Y N						
108	00108	866518	Y N						
109	00109	866519	Y N						
110	00110	866520	Y N						

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Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: DMBA2.5/COMPLETE		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
121	00121	866561	Y N	141	00141	866581	Y N
122	00122	866562	Y N	142	00142	866582	Y N
123	00123	866563	Y N	143	00143	866583	Y N
124	00124	866564	Y N	144	00144	866584	Y N
125	00125	866565	Y N	145	00145	866585	Y N
126	00126	866566	Y N	146	00146	866586	Y N
127	00127	866567	Y N	147	00147	866587	Y N
128	00128	866568	Y N	148	00148	866588	Y N
129	00129	866569	Y N	149	00149	866589	Y N
130	00130	866570	Y N	150	00150	866590	Y N
131	00131	866571	Y N						
132	00132	866572	Y N						
133	00133	866573	Y N						
134	00134	866574	Y N						
135	00135	866575	Y N						
136	00136	866576	Y N						
137	00137	866577	Y N						
138	00138	866578	Y N						
139	00139	866579	Y N						
140	00140	866580	Y N						

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First Dose M/F: NA / NA
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
181	00181	866681	Y N	201	00201	866701	Y N
182	00182	866682	Y N	202	00202	866702	Y N
183	00183	866683	Y N	203	00203	866703	Y N
184	00184	866684	Y N	204	00204	866704	Y N
185	00185	866685	Y N	205	00205	866705	Y N
186	00186	866686	Y N	206	00206	866706	Y N
187	00187	866687	Y N	207	00207	866707	Y N
188	00188	866688	Y N	208	00208	866708	Y N
189	00189	866689	Y N	209	00209	866709	Y N
190	00190	866690	Y N	210	00210	866710	Y N
191	00191	866691	Y N						
192	00192	866692	Y N						
193	00193	866693	Y N						
194	00194	866694	Y N						
195	00195	866695	Y N						
196	00196	866696	Y N						
197	00197	866697	Y N						
198	00198	866698	Y N						
199	00199	866699	Y N						
200	00200	866700	Y N						

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Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: DMBA 2.5/ BPO 20		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
301	00301	866921	Y N	321	00321	866941	Y N
302	00302	866922	Y N	322	00322	866942	Y N
303	00303	866923	Y N	323	00323	866943	Y N
304	00304	866924	Y N	324	00324	866944	Y N
305	00305	866925	Y N	325	00325	866945	Y N
306	00306	866926	Y N	326	00326	866946	Y N
307	00307	866927	Y N	327	00327	866947	Y N
308	00308	866928	Y N	328	00328	866948	Y N
309	00309	866929	Y N	329	00329	866949	Y N
310	00310	866930	Y N	330	00330	866950	Y N
311	00311	866931	Y N						
312	00312	866932	Y N						
313	00313	866933	Y N						
314	00314	866934	Y N						
315	00315	866935	Y N						
316	00316	866936	Y N						
317	00317	866937	Y N						
318	00318	866938	Y N						
319	00319	866939	Y N						
320	00320	866940	Y N						

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Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: DMBA 25/ BPO 20		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
331	00331	866981	Y N	351	00351	867001	Y N
332	00332	866982	Y N	352	00352	867002	Y N
333	00333	866983	Y N	353	00353	867003	Y N
334	00334	866984	Y N	354	00354	867004	Y N
335	00335	866985	Y N	355	00355	867005	Y N
336	00336	866986	Y N	356	00356	867006	Y N
337	00337	866987	Y N	357	00357	867007	Y N
338	00338	866988	Y N	358	00358	867008	Y N
339	00339	866989	Y N	359	00359	867009	Y N
340	00340	866990	Y N	360	00360	867010	Y N
341	00341	866991	Y N						
342	00342	866992	Y N						
343	00343	866993	Y N						
344	00344	866994	Y N						
345	00345	866995	Y N						
346	00346	866996	Y N						
347	00347	866997	Y N						
348	00348	866998	Y N						
349	00349	866999	Y N						
350	00350	867000	Y N						

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SPECIES: Mouse

STRAIN: SENCAR

SEX: MALE

DOSE LEVEL: DMBA 25/ TPA 5

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00271	Y N		00291	Y N
	00300	Y N		00292	Y N
	00273	Y N		00293	Y N
	00274	Y N		00294	Y N
	00275	Y N		00295	Y N
	00276	Y N		00296	Y N
	00277	Y N		00297	Y N
	00278	Y N		00298	Y N
	00279	Y N		00299	Y N
	00280	Y N		00272	Y N
	00281	Y N						
	00282	Y N						
	00283	Y N						
	00284	Y N						
	00285	Y N						
	00286	Y N						
	00287	Y N						
	00288	Y N						
	00289	Y N						
	00290	Y N						

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SPECIES: Mouse			STRAIN: SENCAR			SEX: MALE			DOSE LEVEL: DMBA0.25/ TPA 5		
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	00211	Y N		00231	Y N
	00240	Y N		00232	Y N
	00213	Y N		00233	Y N
	00214	Y N		00234	Y N
	00215	Y N		00235	Y N
	00216	Y N		00236	Y N
	00217	Y N		00237	Y N
	00218	Y N		00238	Y N
	00219	Y N		00239	Y N
	00220	Y N		00212	Y N
	00221	Y N						
	00222	Y N						
	00223	Y N						
	00224	Y N						
	00225	Y N						
	00226	Y N						
	00227	Y N						
	00228	Y N						
	00229	Y N						
	00230	Y N						

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	00241	Y N		00261	Y N
	00270	Y N		00262	Y N
	00243	Y N		00263	Y N
	00244	Y N		00264	Y N
	00245	Y N		00265	Y N
	00246	Y N		00266	Y N
	00247	Y N		00267	Y N
	00248	Y N		00268	Y N
	00249	Y N		00269	Y N
	00250	Y N		00242	Y N
	00251	Y N						
	00252	Y N						
	00253	Y N						
	00254	Y N						
	00255	Y N						
	00256	Y N						
	00257	Y N						
	00258	Y N						
	00259	Y N						
	00260	Y N						

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83	00083	866463	Y N	440	00440	866490	Y N
421	00421	866471	Y N	441	00441	866491	Y N
422	00422	866472	Y N	442	00442	866492	Y N
423	00423	866473	Y N	443	00443	866493	Y N
424	00424	866474	Y N	444	00444	866494	Y N
425	00425	866475	Y N	445	00445	866495	Y N
426	00426	866476	Y N	446	00446	866496	Y N
427	00427	866477	Y N	447	00447	866497	Y N
428	00428	866478	Y N	448	00448	866498	Y N
429	00429	866479	Y N	449	00449	866499	Y N
430	00430	866480	Y N	450	00450	866500	Y N
431	00431	866481	Y N						
432	00432	866482	Y N						
433	00433	866483	Y N						
434	00434	866484	Y N						
435	00435	866485	Y N						
436	00436	866486	Y N						
437	00437	866487	Y N						
438	00438	866488	Y N						
439	00439	866489	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: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:46
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
361	00361	866351	Y N	381	00381	866371	Y N
362	00362	866352	Y N	382	00382	866372	Y N
363	00363	866353	Y N	383	00383	866373	Y N
364	00364	866354	Y N	384	00384	866374	Y N
365	00365	866355	Y N	385	00385	866375	Y N
366	00366	866356	Y N	386	00386	866376	Y N
367	00367	866357	Y N	387	00387	866377	Y N
368	00368	866358	Y N	388	00388	866378	Y N
369	00369	866359	Y N	389	00389	866379	Y N
370	00370	866360	Y N	390	00390	866380	Y N
371	00371	866361	Y N						
372	00372	866362	Y N						
373	00373	866363	Y N						
374	00374	866364	Y N						
375	00375	866365	Y N						
376	00376	866366	Y N						
377	00377	866367	Y N						
378	00378	866368	Y N						
379	00379	866369	Y N						
380	00380	866370	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: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:46
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: FEMALE			DOSE LEVEL: DMBA0.25/ACETONE		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
391	00391	866411	Y N	411	00411	866431	Y N
392	00392	866412	Y N	412	00412	866432	Y N
393	00393	866413	Y N	413	00413	866433	Y N
394	00394	866414	Y N	414	00414	866434	Y N
395	00395	866415	Y N	415	00415	866435	Y N
396	00396	866416	Y N	416	00416	866436	Y N
397	00397	866417	Y N	417	00417	866437	Y N
398	00398	866418	Y N	418	00418	866438	Y N
399	00399	866419	Y N	419	00419	866439	Y N
400	00400	866420	Y N	420	00420	866440	Y N
401	00401	866421	Y N						
402	00402	866422	Y N						
403	00403	866423	Y N						
404	00404	866424	Y N						
405	00405	866425	Y N						
406	00406	866426	Y N						
407	00407	866427	Y N						
408	00408	866428	Y N						
409	00409	866429	Y N						
410	00410	866430	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: 051117-03
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: 10/21/2014
Time Report Requested: 07:07:47
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: FEMALE			DOSE LEVEL: DMBA 25/ACETONE		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
451	00451	866531	Y N	472	00472	866552	Y N
452	00452	866532	Y N	473	00473	866553	Y N
453	00453	866533	Y N	474	00474	866554	Y N
454	00454	866534	Y N	475	00475	866555	Y N
455	00455	866535	Y N	476	00476	866556	Y N
456	00456	866536	Y N	477	00477	866557	Y N
458	00458	866538	Y N	478	00478	866558	Y N
459	00459	866539	Y N	479	00479	866559	Y N
460	00460	866540	Y N	480	00480	866560	Y N
461	00461	866541	Y N						
462	00462	866542	Y N						
463	00463	866543	Y N						
464	00464	866544	Y N						
465	00465	866545	Y N						
466	00466	866546	Y N						
467	00467	866547	Y N						
468	00468	866548	Y N						
469	00469	866549	Y N						
470	00470	866550	Y N						
471	00471	866551	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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(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 05117-03

P15: TDMS SLIDE/BLOCK INVENTORY

Date Report Requested: 10/21/2014

Test Type: INIT/PROMOT

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

Time Report Requested: 07:07:47

Route: SKIN APPLICATION

CAS Number: INIT/PROM

First Dose M/F: NA / NA

Species/Strain: Mouse/SENCAR

Lab: BAT

SPECIES: Mouse

STRAIN: SENCAR

SEX: FEMALE

DOSE LEVEL: DMBA2.5/COMPLETE

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
481	00481	866591	Y N	501	00501	866611	Y N
482	00482	866592	Y N	502	00502	866612	Y N
483	00483	866593	Y N	503	00503	866613	Y N
484	00484	866594	Y N	504	00504	866614	Y N
485	00485	866595	Y N	505	00505	866615	Y N
486	00486	866596	Y N	506	00506	866616	Y N
487	00487	866597	Y N	507	00507	866617	Y N
488	00488	866598	Y N	508	00508	866618	Y N
489	00489	866599	Y N	509	00509	866619	Y N
490	00490	866600	Y N	510	00510	866620	Y N
491	00491	866601	Y N						
492	00492	866602	Y N						
493	00493	866603	Y N						
494	00494	866604	Y N						
495	00495	866605	Y N						
496	00496	866606	Y N						
497	00497	866607	Y N						
498	00498	866608	Y N						
499	00499	866609	Y N						
500	00500	866610	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: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:47
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
541	00541	866711	Y N	561	00561	866731	Y N
542	00542	866712	Y N	562	00562	866732	Y N
543	00543	866713	Y N	563	00563	866733	Y N
544	00544	866714	Y N	564	00564	866734	Y N
545	00545	866715	Y N	565	00565	866735	Y N
546	00546	866716	Y N	566	00566	866736	Y N
547	00547	866717	Y N	567	00567	866737	Y N
548	00548	866718	Y N	568	00568	866738	Y N
549	00549	866719	Y N	569	00569	866739	Y N
550	00550	866720	Y N	570	00570	866740	Y N
551	00551	866721	Y N						
552	00552	866722	Y N						
553	00553	866723	Y N						
554	00554	866724	Y N						
555	00555	866725	Y N						
556	00556	866726	Y N						
557	00557	866727	Y N						
558	00558	866728	Y N						
559	00559	866729	Y N						
560	00560	866730	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: 051117-03
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: 10/21/2014
Time Report Requested: 07:07:47
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: FEMALE			DOSE LEVEL: DMBA 2.5/ BPO 20		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
661	00661	866951	Y N	681	00681	866971	Y N
662	00662	866952	Y N	682	00682	866972	Y N
663	00663	866953	Y N	683	00683	866973	Y N
664	00664	866954	Y N	684	00684	866974	Y N
665	00665	866955	Y N	685	00685	866975	Y N
666	00666	866956	Y N	686	00686	866976	Y N
667	00667	866957	Y N	687	00687	866977	Y N
668	00668	866958	Y N	688	00688	866978	Y N
669	00669	866959	Y N	689	00689	866979	Y N
670	00670	866960	Y N	690	00690	866980	Y N
671	00671	866961	Y N						
672	00672	866962	Y N						
673	00673	866963	Y N						
674	00674	866964	Y N						
675	00675	866965	Y N						
676	00676	866966	Y N						
677	00677	866967	Y N						
678	00678	866968	Y N						
679	00679	866969	Y N						
680	00680	866970	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: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:47
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: FEMALE			DOSE LEVEL: DMBA 25/ BPO 20		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
691	00691	867011	Y N	711	00711	867031	Y N
692	00692	867012	Y N	712	00712	867032	Y N
693	00693	867013	Y N	713	00713	867033	Y N
694	00694	867014	Y N	714	00714	867034	Y N
695	00695	867015	Y N	715	00715	867035	Y N
696	00696	867016	Y N	716	00716	867036	Y N
697	00697	867017	Y N	717	00717	867037	Y N
698	00698	867018	Y N	718	00718	867038	Y N
699	00699	867019	Y N	719	00719	867039	Y N
700	00700	867020	Y N	720	00720	867040	Y N
701	00701	867021	Y N						
702	00702	867022	Y N						
703	00703	867023	Y N						
704	00704	867024	Y N						
705	00705	867025	Y N						
706	00706	867026	Y N						
707	00707	867027	Y N						
708	00708	867028	Y N						
709	00709	867029	Y N						
710	00710	867030	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)

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Experiment Number: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:47
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse			STRAIN: SENCAR			SEX: FEMALE			DOSE LEVEL: DMBA 2.5/ TPA 5		
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
	00601	Y N		00621	Y N
	00630	Y N		00622	Y N
	00603	Y N		00623	Y N
	00604	Y N		00624	Y N
	00605	Y N		00625	Y N
	00606	Y N		00626	Y N
	00607	Y N		00627	Y N
	00608	Y N		00628	Y N
	00609	Y N		00629	Y N
	00610	Y N		00602	Y N
	00611	Y N						
	00612	Y N						
	00613	Y N						
	00614	Y N						
	00615	Y N						
	00616	Y N						
	00617	Y N						
	00618	Y N						
	00619	Y N						
	00620	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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(DATE)

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(DATE)

Experiment Number: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:47
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse						STRAIN: SENCAR						SEX: FEMALE						DOSE LEVEL: DMBA 25/ TPA 5					
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	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
	00631	Y N		00651	Y N												
	00660	Y N		00652	Y N												
	00633	Y N		00653	Y N												
	00634	Y N		00654	Y N												
	00635	Y N		00655	Y N												
	00636	Y N		00656	Y N												
	00637	Y N		00657	Y N												
	00638	Y N		00658	Y N												
	00639	Y N		00659	Y N												
	00640	Y N		00632	Y N												
	00641	Y N																		
	00642	Y N																		
	00643	Y N																		
	00644	Y N																		
	00645	Y N																		
	00646	Y N																		
	00647	Y N																		
	00648	Y N																		
	00649	Y N																		
	00650	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: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:47
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	
	00511	Y N		00531	Y N													
	00540	Y N		00532	Y N													
	00513	Y N		00533	Y N													
	00514	Y N		00534	Y N													
	00515	Y N		00535	Y N													
	00516	Y N		00536	Y N													
	00517	Y N		00537	Y N													
	00518	Y N		00538	Y N													
	00519	Y N		00539	Y N													
	00520	Y N		00512	Y N													
	00521	Y N																			
	00522	Y N																			
	00523	Y N																			
	00524	Y N																			
	00525	Y N																			
	00526	Y N																			
	00527	Y N																			
	00528	Y N																			
	00529	Y N																			
	00530	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: 05117-03
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: 10/21/2014
Time Report Requested: 07:07:47
First Dose M/F: NA / NA
Lab: BAT

SPECIES: Mouse						STRAIN: SENCAR						SEX: FEMALE						DOSE LEVEL: DMBA0.25/ TPA 5					
CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	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
	00571	Y N		00591	Y N												
	00600	Y N		00592	Y N												
	00573	Y N		00593	Y N												
	00574	Y N		00594	Y N												
	00575	Y N		00595	Y N												
	00576	Y N		00596	Y N												
	00577	Y N		00597	Y N												
	00578	Y N		00598	Y N												
	00579	Y N		00599	Y N												
	00580	Y N		00572	Y N												
	00581	Y N																		
	00582	Y N																		
	00583	Y N																		
	00584	Y N																		
	00585	Y N																		
	00586	Y N																		
	00587	Y N																		
	00588	Y N																		
	00589	Y N																		
	00590	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)