

Experiment Number: 20406-01
Test Type: 1-YEAR
Route: SKIN APPLICATION
Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Aloe phototoxicity studies
CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
Time Report Requested: 13:12:31
First Dose M/F: NA / NA
Lab: NCTR

C Number:	C20406
Lock Date:	Not Entered.
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Male
PWG Approval Date	NONE

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: NOCREAM NO_SSL		
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
5913	05913	021400505913	Y N	5933	05933	021400505933	Y N
5914	05914	021400505914	Y N	5934	05934	021400505934	Y N
5915	05915	021400505915	Y N	5935	05935	021400505935	Y N
5916	05916	021400505916	Y N	5936	05936	021400505936	Y N
5917	05917	021400505917	Y N	5937	05937	021400505937	Y N
5918	05918	021400505918	Y N	5938	05938	021400505938	Y N
5919	05919	021400505919	Y N	5939	05939	021400505939	Y N
5920	05920	021400505920	Y N	5940	05940	021400505940	Y N
5921	05921	021400505921	Y N	5941	05941	021400505941	Y N
5922	05922	021400505922	Y N	5942	05942	021400505942	Y N
5923	05923	021400505923	Y N	5943	05943	021400505943	Y N
5924	05924	021400505924	Y N	5944	05944	021400505944	Y N
5925	05925	021400505925	Y N	5945	05945	021400505945	Y N
5926	05926	021400505926	Y N	5946	05946	021400505946	Y N
5927	05927	021400505927	Y N	5947	05947	021400505947	Y N
5928	05928	021400505928	Y N	5948	05948	021400505948	Y N
5929	05929	021400505929	Y N						
5930	05930	021400505930	Y N						
5931	05931	021400505931	Y N						
5932	05932	021400505932	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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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: VEHICLE NO_SSL		
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
5949	05949	021400505949	Y N	5970	05970	021400505970	Y N
5950	05950	021400505950	Y N	5971	05971	021400505971	Y N
5951	05951	021400505951	Y N	5972	05972	021400505972	Y N
5952	05952	021400505952	Y N	5973	05973	021400505973	Y N
5953	05953	021400505953	Y N	5974	05974	021400505974	Y N
5954	05954	021400505954	Y N	5975	05975	021400505975	Y N
5956	05956	021400505956	Y N	5976	05976	021400505976	Y N
5957	05957	021400505957	Y N	5977	05977	021400505977	Y N
5958	05958	021400505958	Y N	5978	05978	021400505978	Y N
5959	05959	021400505959	Y N	5979	05979	021400505979	Y N
5960	05960	021400505960	Y N	5980	05980	021400505980	Y N
5961	05961	021400505961	Y N	5981	05981	021400505981	Y N
5962	05962	021400505962	Y N	5982	05982	021400505982	Y N
5963	05963	021400505963	Y N	5983	05983	021400505983	Y N
5964	05964	021400505964	Y N	5984	05984	021400505984	Y N
5965	05965	021400505965	Y N						
5966	05966	021400505966	Y N						
5967	05967	021400505967	Y N						
5968	05968	021400505968	Y N						
5969	05969	021400505969	Y N						

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: ALOGEL6% NO_SSL		
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
5985	05985	021400505985	Y N	6005	06005	021400506005	Y N
5986	05986	021400505986	Y N	6006	06006	021400506006	Y N
5987	05987	021400505987	Y N	6007	06007	021400506007	Y N
5988	05988	021400505988	Y N	6008	06008	021400506008	Y N
5989	05989	021400505989	Y N	6009	06009	021400506009	Y N
5990	05990	021400505990	Y N	6010	06010	021400506010	Y N
5991	05991	021400505991	Y N	6011	06011	021400506011	Y N
5992	05992	021400505992	Y N	6012	06012	021400506012	Y N
5993	05993	021400505993	Y N	6013	06013	021400506013	Y N
5994	05994	021400505994	Y N	6014	06014	021400506014	Y N
5995	05995	021400505995	Y N	6015	06015	021400506015	Y N
5996	05996	021400505996	Y N	6016	06016	021400506016	Y N
5997	05997	021400505997	Y N	6017	06017	021400506017	Y N
5998	05998	021400505998	Y N	6018	06018	021400506018	Y N
5999	05999	021400505999	Y N	6019	06019	021400506019	Y N
6000	06000	021400506000	Y N	6020	06020	021400506020	Y N
6001	06001	021400506001	Y N						
6002	06002	021400506002	Y N						
6003	06003	021400506003	Y N						
6004	06004	021400506004	Y N						

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: WHLEAF6% NO_SSL		
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
6021	06021	021400506021	Y N	6041	06041	021400506041	Y N
6022	06022	021400506022	Y N	6042	06042	021400506042	Y N
6023	06023	021400506023	Y N	6043	06043	021400506043	Y N
6024	06024	021400506024	Y N	6044	06044	021400506044	Y N
6025	06025	021400506025	Y N	6045	06045	021400506045	Y N
6026	06026	021400506026	Y N	6046	06046	021400506046	Y N
6027	06027	021400506027	Y N	6047	06047	021400506047	Y N
6028	06028	021400506028	Y N	6048	06048	021400506048	Y N
6029	06029	021400506029	Y N	6049	06049	021400506049	Y N
6030	06030	021400506030	Y N	6050	06050	021400506050	Y N
6031	06031	021400506031	Y N	6051	06051	021400506051	Y N
6032	06032	021400506032	Y N	6052	06052	021400506052	Y N
6033	06033	021400506033	Y N	6053	06053	021400506053	Y N
6034	06034	021400506034	Y N	6054	06054	021400506054	Y N
6035	06035	021400506035	Y N	6055	06055	021400506055	Y N
6036	06036	021400506036	Y N	6056	06056	021400506056	Y N
6037	06037	021400506037	Y N						
6038	06038	021400506038	Y N						
6039	06039	021400506039	Y N						
6040	06040	021400506040	Y N						

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: CHARCL6% NO_SSL		
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
6057	06057	021400506057	Y N	6077	06077	021400506077	Y N
6058	06058	021400506058	Y N	6078	06078	021400506078	Y N
6059	06059	021400506059	Y N	6079	06079	021400506079	Y N
6060	06060	021400506060	Y N	6080	06080	021400506080	Y N
6061	06061	021400506061	Y N	6081	06081	021400506081	Y N
6062	06062	021400506062	Y N	6082	06082	021400506082	Y N
6063	06063	021400506063	Y N	6083	06083	021400506083	Y N
6064	06064	021400506064	Y N	6084	06084	021400506084	Y N
6065	06065	021400506065	Y N	6085	06085	021400506085	Y N
6066	06066	021400506066	Y N	6086	06086	021400506086	Y N
6067	06067	021400506067	Y N	6087	06087	021400506087	Y N
6068	06068	021400506068	Y N	6088	06088	021400506088	Y N
6069	06069	021400506069	Y N	6089	06089	021400506089	Y N
6070	06070	021400506070	Y N	6090	06090	021400506090	Y N
6071	06071	021400506071	Y N	6091	06091	021400506091	Y N
6072	06072	021400506072	Y N	6092	06092	021400506092	Y N
6073	06073	021400506073	Y N						
6074	06074	021400506074	Y N						
6075	06075	021400506075	Y N						
6076	06076	021400506076	Y N						

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: AEMOD_HI NO_SSL		
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
6093	06093	021400506093	Y N	6114	06114	021400506114	Y N
6094	06094	021400506094	Y N	6115	06115	021400506115	Y N
6095	06095	021400506095	Y N	6116	06116	021400506116	Y N
6096	06096	021400506096	Y N	6117	06117	021400506117	Y N
6097	06097	021400506097	Y N	6118	06118	021400506118	Y N
6098	06098	021400506098	Y N	6119	06119	021400506119	Y N
6099	06099	021400506099	Y N	6120	06120	021400506120	Y N
6100	06100	021400506100	Y N	6121	06121	021400506121	Y N
6101	06101	021400506101	Y N	6122	06122	021400506122	Y N
6102	06102	021400506102	Y N	6123	06123	021400506123	Y N
6103	06103	021400506103	Y N	6124	06124	021400506124	Y N
6104	06104	021400506104	Y N	6125	06125	021400506125	Y N
6105	06105	021400506105	Y N	6126	06126	021400506126	Y N
6106	06106	021400506106	Y N	6127	06127	021400506127	Y N
6107	06107	021400506107	Y N	6128	06128	021400506128	Y N
6108	06108	021400506108	Y N						
6109	06109	021400506109	Y N						
6110	06110	021400506110	Y N						
6112	06112	021400506112	Y N						
6113	06113	021400506113	Y N						

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: NOCREAM 6.85SSL		
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
6129	06129	021400506129	Y N	6149	06149	021400506149	Y N
6130	06130	021400506130	Y N	6150	06150	021400506150	Y N
6131	06131	021400506131	Y N	6151	06151	021400506151	Y N
6132	06132	021400506132	Y N	6152	06152	021400506152	Y N
6133	06133	021400506133	Y N	6153	06153	021400506153	Y N
6134	06134	021400506134	Y N	6154	06154	021400506154	Y N
6135	06135	021400506135	Y N	6155	06155	021400506155	Y N
6136	06136	021400506136	Y N	6156	06156	021400506156	Y N
6137	06137	021400506137	Y N	6157	06157	021400506157	Y N
6138	06138	021400506138	Y N	6158	06158	021400506158	Y N
6139	06139	021400506139	Y N	6159	06159	021400506159	Y N
6140	06140	021400506140	Y N	6160	06160	021400506160	Y N
6141	06141	021400506141	Y N	6161	06161	021400506161	Y N
6142	06142	021400506142	Y N	6162	06162	021400506162	Y N
6143	06143	021400506143	Y N	6163	06163	021400506163	Y N
6144	06144	021400506144	Y N	6164	06164	021400506164	Y N
6145	06145	021400506145	Y N						
6146	06146	021400506146	Y N						
6147	06147	021400506147	Y N						
6148	06148	021400506148	Y N						

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SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: NOCREAM 13.7SSL		
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
6165	06165	021400506165	Y N	6185	06185	021400506185	Y N
6166	06166	021400506166	Y N	6186	06186	021400506186	Y N
6167	06167	021400506167	Y N	6187	06187	021400506187	Y N
6168	06168	021400506168	Y N	6188	06188	021400506188	Y N
6169	06169	021400506169	Y N	6189	06189	021400506189	Y N
6170	06170	021400506170	Y N	6190	06190	021400506190	Y N
6171	06171	021400506171	Y N	6191	06191	021400506191	Y N
6172	06172	021400506172	Y N	6192	06192	021400506192	Y N
6173	06173	021400506173	Y N	6193	06193	021400506193	Y N
6174	06174	021400506174	Y N	6194	06194	021400506194	Y N
6175	06175	021400506175	Y N	6195	06195	021400506195	Y N
6176	06176	021400506176	Y N	6196	06196	021400506196	Y N
6177	06177	021400506177	Y N	6197	06197	021400506197	Y N
6178	06178	021400506178	Y N	6198	06198	021400506198	Y N
6179	06179	021400506179	Y N	6199	06199	021400506199	Y N
6180	06180	021400506180	Y N	6200	06200	021400506200	Y N
6181	06181	021400506181	Y N						
6182	06182	021400506182	Y N						
6183	06183	021400506183	Y N						
6184	06184	021400506184	Y N						

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CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE	CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
6201	06201	021400506201	Y N	6221	06221	021400506221	Y N
6202	06202	021400506202	Y N	6222	06222	021400506222	Y N
6203	06203	021400506203	Y N	6223	06223	021400506223	Y N
6204	06204	021400506204	Y N	6224	06224	021400506224	Y N
6205	06205	021400506205	Y N	6225	06225	021400506225	Y N
6206	06206	021400506206	Y N	6226	06226	021400506226	Y N
6207	06207	021400506207	Y N	6228	06228	021400506228	Y N
6208	06208	021400506208	Y N	6229	06229	021400506229	Y N
6209	06209	021400506209	Y N	6230	06230	021400506230	Y N
6210	06210	021400506210	Y N	6231	06231	021400506231	Y N
6211	06211	021400506211	Y N	6232	06232	021400506232	Y N
6212	06212	021400506212	Y N	6233	06233	021400506233	Y N
6213	06213	021400506213	Y N	6234	06234	021400506234	Y N
6214	06214	021400506214	Y N	6235	06235	021400506235	Y N
6215	06215	021400506215	Y N	6236	06236	021400506236	Y N
6216	06216	021400506216	Y N						
6217	06217	021400506217	Y N						
6218	06218	021400506218	Y N						
6219	06219	021400506219	Y N						
6220	06220	021400506220	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: 20406-01
Test Type: 1-YEAR
Route: SKIN APPLICATION
Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Aloe phototoxicity studies
CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
Time Report Requested: 13:12:31
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: ALOGEL3% 13.7SSL		
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
6237	06237	021400506237	Y N	6257	06257	021400506257	Y N
6238	06238	021400506238	Y N	6258	06258	021400506258	Y N
6239	06239	021400506239	Y N	6259	06259	021400506259	Y N
6240	06240	021400506240	Y N	6260	06260	021400506260	Y N
6241	06241	021400506241	Y N	6261	06261	021400506261	Y N
6242	06242	021400506242	Y N	6262	06262	021400506262	Y N
6243	06243	021400506243	Y N	6263	06263	021400506263	Y N
6244	06244	021400506244	Y N	6264	06264	021400506264	Y N
6245	06245	021400506245	Y N	6265	06265	021400506265	Y N
6246	06246	021400506246	Y N	6266	06266	021400506266	Y N
6247	06247	021400506247	Y N	6267	06267	021400506267	Y N
6248	06248	021400506248	Y N	6268	06268	021400506268	Y N
6249	06249	021400506249	Y N	6269	06269	021400506269	Y N
6250	06250	021400506250	Y N	6270	06270	021400506270	Y N
6251	06251	021400506251	Y N	6271	06271	021400506271	Y N
6252	06252	021400506252	Y N	6272	06272	021400506272	Y N
6253	06253	021400506253	Y N						
6254	06254	021400506254	Y N						
6255	06255	021400506255	Y N						
6256	06256	021400506256	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: 20406-01
Test Type: 1-YEAR
Route: SKIN APPLICATION
Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Aloe phototoxicity studies
CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
Time Report Requested: 13:12:31
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: ALOGEL6% 13.7SSL		
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
6273	06273	021400506273	Y N	6293	06293	021400506293	Y N
6274	06274	021400506274	Y N	6294	06294	021400506294	Y N
6275	06275	021400506275	Y N	6295	06295	021400506295	Y N
6276	06276	021400506276	Y N	6296	06296	021400506296	Y N
6277	06277	021400506277	Y N	6297	06297	021400506297	Y N
6278	06278	021400506278	Y N	6298	06298	021400506298	Y N
6279	06279	021400506279	Y N	6299	06299	021400506299	Y N
6280	06280	021400506280	Y N	6300	06300	021400506300	Y N
6281	06281	021400506281	Y N	6301	06301	021400506301	Y N
6282	06282	021400506282	Y N	6302	06302	021400506302	Y N
6283	06283	021400506283	Y N	6303	06303	021400506303	Y N
6284	06284	021400506284	Y N	6304	06304	021400506304	Y N
6285	06285	021400506285	Y N	6305	06305	021400506305	Y N
6286	06286	021400506286	Y N	6306	06306	021400506306	Y N
6287	06287	021400506287	Y N	6307	06307	021400506307	Y N
6288	06288	021400506288	Y N	6308	06308	021400506308	Y N
6289	06289	021400506289	Y N						
6290	06290	021400506290	Y N						
6291	06291	021400506291	Y N						
6292	06292	021400506292	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: 20406-01
Test Type: 1-YEAR
Route: SKIN APPLICATION
Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Aloe phototoxicity studies
CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
Time Report Requested: 13:12:31
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: WHLEAF3% 13.7SSL		
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
6309	06309	021400506309	Y N	6329	06329	021400506329	Y N
6310	06310	021400506310	Y N	6330	06330	021400506330	Y N
6311	06311	021400506311	Y N	6331	06331	021400506331	Y N
6312	06312	021400506312	Y N	6332	06332	021400506332	Y N
6313	06313	021400506313	Y N	6333	06333	021400506333	Y N
6314	06314	021400506314	Y N	6334	06334	021400506334	Y N
6315	06315	021400506315	Y N	6335	06335	021400506335	Y N
6316	06316	021400506316	Y N	6336	06336	021400506336	Y N
6317	06317	021400506317	Y N	6337	06337	021400506337	Y N
6318	06318	021400506318	Y N	6338	06338	021400506338	Y N
6319	06319	021400506319	Y N	6339	06339	021400506339	Y N
6320	06320	021400506320	Y N	6340	06340	021400506340	Y N
6321	06321	021400506321	Y N	6341	06341	021400506341	Y N
6322	06322	021400506322	Y N	6342	06342	021400506342	Y N
6323	06323	021400506323	Y N	6343	06343	021400506343	Y N
6324	06324	021400506324	Y N	6344	06344	021400506344	Y N
6325	06325	021400506325	Y N						
6326	06326	021400506326	Y N						
6327	06327	021400506327	Y N						
6328	06328	021400506328	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: 20406-01
Test Type: 1-YEAR
Route: SKIN APPLICATION
Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Aloe phototoxicity studies
CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
Time Report Requested: 13:12:31
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: WHLEAF6% 13.7SSL		
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
6345	06345	021400506345	Y N	6365	06365	021400506365	Y N
6346	06346	021400506346	Y N	6366	06366	021400506366	Y N
6347	06347	021400506347	Y N	6367	06367	021400506367	Y N
6348	06348	021400506348	Y N	6368	06368	021400506368	Y N
6349	06349	021400506349	Y N	6369	06369	021400506369	Y N
6350	06350	021400506350	Y N	6370	06370	021400506370	Y N
6351	06351	021400506351	Y N	6371	06371	021400506371	Y N
6352	06352	021400506352	Y N	6372	06372	021400506372	Y N
6353	06353	021400506353	Y N	6373	06373	021400506373	Y N
6354	06354	021400506354	Y N	6374	06374	021400506374	Y N
6355	06355	021400506355	Y N	6375	06375	021400506375	Y N
6356	06356	021400506356	Y N	6376	06376	021400506376	Y N
6357	06357	021400506357	Y N	6377	06377	021400506377	Y N
6358	06358	021400506358	Y N	6378	06378	021400506378	Y N
6359	06359	021400506359	Y N	6379	06379	021400506379	Y N
6360	06360	021400506360	Y N	6380	06380	021400506380	Y N
6361	06361	021400506361	Y N						
6362	06362	021400506362	Y N						
6363	06363	021400506363	Y N						
6364	06364	021400506364	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: 20406-01
 Test Type: 1-YEAR
 Route: SKIN APPLICATION
 Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
 Test Compound: Aloe phototoxicity studies
 CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
 Time Report Requested: 13:12:31
 First Dose M/F: NA / NA
 Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: CHARCL3% 13.7SSL		
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
6381	06381	021400506381	Y N	6401	06401	021400506401	Y N
6382	06382	021400506382	Y N	6402	06402	021400506402	Y N
6383	06383	021400506383	Y N	6403	06403	021400506403	Y N
6384	06384	021400506384	Y N	6404	06404	021400506404	Y N
6385	06385	021400506385	Y N	6405	06405	021400506405	Y N
6386	06386	021400506386	Y N	6406	06406	021400506406	Y N
6387	06387	021400506387	Y N	6407	06407	021400506407	Y N
6388	06388	021400506388	Y N	6408	06408	021400506408	Y N
6389	06389	021400506389	Y N	6409	06409	021400506409	Y N
6390	06390	021400506390	Y N	6410	06410	021400506410	Y N
6391	06391	021400506391	Y N	6411	06411	021400506411	Y N
6392	06392	021400506392	Y N	6412	06412	021400506412	Y N
6393	06393	021400506393	Y N	6413	06413	021400506413	Y N
6394	06394	021400506394	Y N	6414	06414	021400506414	Y N
6395	06395	021400506395	Y N	6415	06415	021400506415	Y N
6396	06396	021400506396	Y N	6416	06416	021400506416	Y N
6397	06397	021400506397	Y N						
6398	06398	021400506398	Y N						
6399	06399	021400506399	Y N						
6400	06400	021400506400	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: 20406-01
 Test Type: 1-YEAR
 Route: SKIN APPLICATION
 Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
 Test Compound: Aloe phototoxicity studies
 CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
 Time Report Requested: 13:12:31
 First Dose M/F: NA / NA
 Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: CHARCL6% 13.7SSL		
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
6417	06417	021400506417	Y N	6437	06437	021400506437	Y N
6418	06418	021400506418	Y N	6438	06438	021400506438	Y N
6419	06419	021400506419	Y N	6439	06439	021400506439	Y N
6420	06420	021400506420	Y N	6440	06440	021400506440	Y N
6421	06421	021400506421	Y N	6441	06441	021400506441	Y N
6422	06422	021400506422	Y N	6442	06442	021400506442	Y N
6423	06423	021400506423	Y N	6443	06443	021400506443	Y N
6424	06424	021400506424	Y N	6444	06444	021400506444	Y N
6425	06425	021400506425	Y N	6445	06445	021400506445	Y N
6426	06426	021400506426	Y N	6446	06446	021400506446	Y N
6427	06427	021400506427	Y N	6447	06447	021400506447	Y N
6428	06428	021400506428	Y N	6448	06448	021400506448	Y N
6429	06429	021400506429	Y N	6449	06449	021400506449	Y N
6430	06430	021400506430	Y N	6450	06450	021400506450	Y N
6431	06431	021400506431	Y N	6451	06451	021400506451	Y N
6432	06432	021400506432	Y N	6452	06452	021400506452	Y N
6433	06433	021400506433	Y N						
6434	06434	021400506434	Y N						
6435	06435	021400506435	Y N						
6436	06436	021400506436	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: 20406-01
 Test Type: 1-YEAR
 Route: SKIN APPLICATION
 Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
 Test Compound: Aloe phototoxicity studies
 CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
 Time Report Requested: 13:12:31
 First Dose M/F: NA / NA
 Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: AEMOD_LO 13.7SSL		
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
6453	06453	021400506453	Y N	6474	06474	021400506474	Y N
6454	06454	021400506454	Y N	6475	06475	021400506475	Y N
6455	06455	021400506455	Y N	6476	06476	021400506476	Y N
6457	06457	021400506457	Y N	6477	06477	021400506477	Y N
6458	06458	021400506458	Y N	6478	06478	021400506478	Y N
6459	06459	021400506459	Y N	6479	06479	021400506479	Y N
6460	06460	021400506460	Y N	6480	06480	021400506480	Y N
6461	06461	021400506461	Y N	6481	06481	021400506481	Y N
6462	06462	021400506462	Y N	6482	06482	021400506482	Y N
6463	06463	021400506463	Y N	6483	06483	021400506483	Y N
6464	06464	021400506464	Y N	6484	06484	021400506484	Y N
6465	06465	021400506465	Y N	6485	06485	021400506485	Y N
6466	06466	021400506466	Y N	6486	06486	021400506486	Y N
6467	06467	021400506467	Y N	6487	06487	021400506487	Y N
6468	06468	021400506468	Y N	6488	06488	021400506488	Y N
6469	06469	021400506469	Y N						
6470	06470	021400506470	Y N						
6471	06471	021400506471	Y N						
6472	06472	021400506472	Y N						
6473	06473	021400506473	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: 20406-01
Test Type: 1-YEAR
Route: SKIN APPLICATION
Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Aloe phototoxicity studies
CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
Time Report Requested: 13:12:31
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: AEMOD_HI 13.7SSL		
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
6489	06489	021400506489	Y N	6509	06509	021400506509	Y N
6490	06490	021400506490	Y N	6510	06510	021400506510	Y N
6491	06491	021400506491	Y N	6511	06511	021400506511	Y N
6492	06492	021400506492	Y N	6512	06512	021400506512	Y N
6493	06493	021400506493	Y N	6513	06513	021400506513	Y N
6494	06494	021400506494	Y N	6514	06514	021400506514	Y N
6495	06495	021400506495	Y N	6515	06515	021400506515	Y N
6496	06496	021400506496	Y N	6516	06516	021400506516	Y N
6497	06497	021400506497	Y N	6517	06517	021400506517	Y N
6498	06498	021400506498	Y N	6518	06518	021400506518	Y N
6499	06499	021400506499	Y N	6519	06519	021400506519	Y N
6500	06500	021400506500	Y N	6520	06520	021400506520	Y N
6501	06501	021400506501	Y N	6521	06521	021400506521	Y N
6502	06502	021400506502	Y N	6522	06522	021400506522	Y N
6503	06503	021400506503	Y N	6523	06523	021400506523	Y N
6504	06504	021400506504	Y N	6524	06524	021400506524	Y N
6505	06505	021400506505	Y N						
6506	06506	021400506506	Y N						
6507	06507	021400506507	Y N						
6508	06508	021400506508	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: 20406-01
Test Type: 1-YEAR
Route: SKIN APPLICATION
Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Aloe phototoxicity studies
CAS Number: ALOEPHOTOTOX

Date Report Requested: 10/23/2014
Time Report Requested: 13:12:31
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: NOCREAM 20.5SSL		
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
6525	06525	021400506525	Y N	6545	06545	021400506545	Y N
6526	06526	021400506526	Y N	6546	06546	021400506546	Y N
6527	06527	021400506527	Y N	6547	06547	021400506547	Y N
6528	06528	021400506528	Y N	6548	06548	021400506548	Y N
6529	06529	021400506529	Y N	6549	06549	021400506549	Y N
6530	06530	021400506530	Y N	6550	06550	021400506550	Y N
6531	06531	021400506531	Y N	6551	06551	021400506551	Y N
6532	06532	021400506532	Y N	6552	06552	021400506552	Y N
6533	06533	021400506533	Y N	6553	06553	021400506553	Y N
6534	06534	021400506534	Y N	6554	06554	021400506554	Y N
6535	06535	021400506535	Y N	6555	06555	021400506555	Y N
6536	06536	021400506536	Y N	6556	06556	021400506556	Y N
6537	06537	021400506537	Y N	6557	06557	021400506557	Y N
6538	06538	021400506538	Y N	6558	06558	021400506558	Y N
6539	06539	021400506539	Y N	6559	06559	021400506559	Y N
6540	06540	021400506540	Y N	6560	06560	021400506560	Y N
6541	06541	021400506541	Y N						
6542	06542	021400506542	Y N						
6543	06543	021400506543	Y N						
6544	06544	021400506544	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)