

Experiment Number: 20406-02
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: 13:01:34
First Dose M/F: NA / NA
Lab: NCTR

C Number: C20406
Lock Date: 12/02/2008
Cage Range: All
Date Range: All
Reasons For Removal: All
Removal Date Range: All
Treatment Groups: All
Study Gender: Female
PWG Approval Date: NONE

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

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
4719	04719	021400504719	Y N	4739	04739	021400504739	Y N
4720	04720	021400504720	Y N	4740	04740	021400504740	Y N
4721	04721	021400504721	Y N	4741	04741	021400504741	Y N
4722	04722	021400504722	Y N	4742	04742	021400504742	Y N
4723	04723	021400504723	Y N	4743	04743	021400504743	Y N
4724	04724	021400504724	Y N	4744	04744	021400504744	Y N
4725	04725	021400504725	Y N	4745	04745	021400504745	Y N
4726	04726	021400504726	Y N	4746	04746	021400504746	Y N
4727	04727	021400504727	Y N	4747	04747	021400504747	Y N
4728	04728	021400504728	Y N	4748	04748	021400504748	Y N
4729	04729	021400504729	Y N	4749	04749	021400504749	Y N
4730	04730	021400504730	Y N	4750	04750	021400504750	Y N
4731	04731	021400504731	Y N	4751	04751	021400504751	Y N
4732	04732	021400504732	Y N	4752	04752	021400504752	Y N
4733	04733	021400504733	Y N	4753	04753	021400504753	Y N
4734	04734	021400504734	Y N	4754	04754	021400504754	Y N
4735	04735	021400504735	Y N						
4736	04736	021400504736	Y N						
4737	04737	021400504737	Y N						
4738	04738	021400504738	Y N						

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE
 CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

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(DATE)

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
4755	04755	021400504755	Y N	4775	04775	021400504775	Y N
4756	04756	021400504756	Y N	4776	04776	021400504776	Y N
4757	04757	021400504757	Y N	4777	04777	021400504777	Y N
4758	04758	021400504758	Y N	4778	04778	021400504778	Y N
4759	04759	021400504759	Y N	5325	05325	021400505325	Y N
4760	04760	021400504760	Y N	5326	05326	021400505326	Y N
4761	04761	021400504761	Y N	5327	05327	021400505327	Y N
4762	04762	021400504762	Y N	5328	05328	021400505328	Y N
4763	04763	021400504763	Y N	5329	05329	021400505329	Y N
4764	04764	021400504764	Y N	5330	05330	021400505330	Y N
4765	04765	021400504765	Y N	5331	05331	021400505331	Y N
4766	04766	021400504766	Y N	5332	05332	021400505332	Y N
4767	04767	021400504767	Y N	5333	05333	021400505333	Y N
4768	04768	021400504768	Y N	5334	05334	021400505334	Y N
4769	04769	021400504769	Y N	5335	05335	021400505335	Y N
4770	04770	021400504770	Y N	5336	05336	021400505336	Y N
4771	04771	021400504771	Y N						
4772	04772	021400504772	Y N						
4773	04773	021400504773	Y N						
4774	04774	021400504774	Y N						

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5337	05337	021400505337	Y N	5357	05357	021400505357	Y N
5338	05338	021400505338	Y N	5358	05358	021400505358	Y N
5339	05339	021400505339	Y N	5359	05359	021400505359	Y N
5340	05340	021400505340	Y N	5360	05360	021400505360	Y N
5341	05341	021400505341	Y N	5361	05361	021400505361	Y N
5342	05342	021400505342	Y N	5362	05362	021400505362	Y N
5343	05343	021400505343	Y N	5363	05363	021400505363	Y N
5344	05344	021400505344	Y N	5364	05364	021400505364	Y N
5345	05345	021400505345	Y N	5365	05365	021400505365	Y N
5346	05346	021400505346	Y N	5366	05366	021400505366	Y N
5347	05347	021400505347	Y N	5367	05367	021400505367	Y N
5348	05348	021400505348	Y N	5368	05368	021400505368	Y N
5349	05349	021400505349	Y N	5369	05369	021400505369	Y N
5350	05350	021400505350	Y N	5370	05370	021400505370	Y N
5351	05351	021400505351	Y N	5371	05371	021400505371	Y N
5352	05352	021400505352	Y N	5372	05372	021400505372	Y N
5353	05353	021400505353	Y N						
5354	05354	021400505354	Y N						
5355	05355	021400505355	Y N						
5356	05356	021400505356	Y N						

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SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5373	05373	021400505373	Y N	5393	05393	021400505393	Y N
5374	05374	021400505374	Y N	5394	05394	021400505394	Y N
5375	05375	021400505375	Y N	5395	05395	021400505395	Y N
5376	05376	021400505376	Y N	5396	05396	021400505396	Y N
5377	05377	021400505377	Y N	5397	05397	021400505397	Y N
5378	05378	021400505378	Y N	5398	05398	021400505398	Y N
5379	05379	021400505379	Y N	5399	05399	021400505399	Y N
5380	05380	021400505380	Y N	5400	05400	021400505400	Y N
5381	05381	021400505381	Y N	5401	05401	021400505401	Y N
5382	05382	021400505382	Y N	5402	05402	021400505402	Y N
5383	05383	021400505383	Y N	5403	05403	021400505403	Y N
5384	05384	021400505384	Y N	5404	05404	021400505404	Y N
5385	05385	021400505385	Y N	5405	05405	021400505405	Y N
5386	05386	021400505386	Y N	5406	05406	021400505406	Y N
5387	05387	021400505387	Y N	5407	05407	021400505407	Y N
5388	05388	021400505388	Y N	5408	05408	021400505408	Y N
5389	05389	021400505389	Y N						
5390	05390	021400505390	Y N						
5391	05391	021400505391	Y N						
5392	05392	021400505392	Y N						

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5409	05409	021400505409	Y N	5429	05429	021400505429	Y N
5410	05410	021400505410	Y N	5430	05430	021400505430	Y N
5411	05411	021400505411	Y N	5431	05431	021400505431	Y N
5412	05412	021400505412	Y N	5432	05432	021400505432	Y N
5413	05413	021400505413	Y N	5433	05433	021400505433	Y N
5414	05414	021400505414	Y N	5434	05434	021400505434	Y N
5415	05415	021400505415	Y N	5435	05435	021400505435	Y N
5416	05416	021400505416	Y N	5436	05436	021400505436	Y N
5417	05417	021400505417	Y N	5437	05437	021400505437	Y N
5418	05418	021400505418	Y N	5438	05438	021400505438	Y N
5419	05419	021400505419	Y N	5439	05439	021400505439	Y N
5420	05420	021400505420	Y N	5440	05440	021400505440	Y N
5421	05421	021400505421	Y N	5441	05441	021400505441	Y N
5422	05422	021400505422	Y N	5442	05442	021400505442	Y N
5423	05423	021400505423	Y N	5443	05443	021400505443	Y N
5424	05424	021400505424	Y N	5444	05444	021400505444	Y N
5425	05425	021400505425	Y N						
5426	05426	021400505426	Y N						
5427	05427	021400505427	Y N						
5428	05428	021400505428	Y N						

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			DOSE LEVEL: AEMOD_ H 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
5445	05445	021400505445	Y N	5465	05465	021400505465	Y N
5446	05446	021400505446	Y N	5466	05466	021400505466	Y N
5447	05447	021400505447	Y N	5467	05467	021400505467	Y N
5448	05448	021400505448	Y N	5468	05468	021400505468	Y N
5449	05449	021400505449	Y N	5469	05469	021400505469	Y N
5450	05450	021400505450	Y N	5470	05470	021400505470	Y N
5451	05451	021400505451	Y N	5471	05471	021400505471	Y N
5452	05452	021400505452	Y N	5472	05472	021400505472	Y N
5453	05453	021400505453	Y N	5473	05473	021400505473	Y N
5454	05454	021400505454	Y N	5474	05474	021400505474	Y N
5455	05455	021400505455	Y N	5475	05475	021400505475	Y N
5456	05456	021400505456	Y N	5476	05476	021400505476	Y N
5457	05457	021400505457	Y N	5477	05477	021400505477	Y N
5458	05458	021400505458	Y N	5478	05478	021400505478	Y N
5459	05459	021400505459	Y N	5479	05479	021400505479	Y N
5460	05460	021400505460	Y N	5480	05480	021400505480	Y N
5461	05461	021400505461	Y N						
5462	05462	021400505462	Y N						
5463	05463	021400505463	Y N						
5464	05464	021400505464	Y N						

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 Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5481	05481	021400505481	Y N	5501	05501	021400505501	Y N
5482	05482	021400505482	Y N	5502	05502	021400505502	Y N
5483	05483	021400505483	Y N	5503	05503	021400505503	Y N
5484	05484	021400505484	Y N	5504	05504	021400505504	Y N
5485	05485	021400505485	Y N	5505	05505	021400505505	Y N
5486	05486	021400505486	Y N	5506	05506	021400505506	Y N
5487	05487	021400505487	Y N	5507	05507	021400505507	Y N
5488	05488	021400505488	Y N	5508	05508	021400505508	Y N
5489	05489	021400505489	Y N	5509	05509	021400505509	Y N
5490	05490	021400505490	Y N	5510	05510	021400505510	Y N
5491	05491	021400505491	Y N	5511	05511	021400505511	Y N
5492	05492	021400505492	Y N	5512	05512	021400505512	Y N
5493	05493	021400505493	Y N	5513	05513	021400505513	Y N
5494	05494	021400505494	Y N	5514	05514	021400505514	Y N
5495	05495	021400505495	Y N	5515	05515	021400505515	Y N
5496	05496	021400505496	Y N	5516	05516	021400505516	Y N
5497	05497	021400505497	Y N						
5498	05498	021400505498	Y N						
5499	05499	021400505499	Y N						
5500	05500	021400505500	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
5517	05517	021400505517	Y N	5537	05537	021400505537	Y N
5518	05518	021400505518	Y N	5538	05538	021400505538	Y N
5519	05519	021400505519	Y N	5539	05539	021400505539	Y N
5520	05520	021400505520	Y N	5540	05540	021400505540	Y N
5521	05521	021400505521	Y N	5541	05541	021400505541	Y N
5522	05522	021400505522	Y N	5542	05542	021400505542	Y N
5523	05523	021400505523	Y N	5543	05543	021400505543	Y N
5524	05524	021400505524	Y N	5544	05544	021400505544	Y N
5525	05525	021400505525	Y N	5545	05545	021400505545	Y N
5526	05526	021400505526	Y N	5546	05546	021400505546	Y N
5527	05527	021400505527	Y N	5547	05547	021400505547	Y N
5528	05528	021400505528	Y N	5548	05548	021400505548	Y N
5529	05529	021400505529	Y N	5549	05549	021400505549	Y N
5530	05530	021400505530	Y N	5550	05550	021400505550	Y N
5531	05531	021400505531	Y N	5551	05551	021400505551	Y N
5532	05532	021400505532	Y N	5552	05552	021400505552	Y N
5533	05533	021400505533	Y N						
5534	05534	021400505534	Y N						
5535	05535	021400505535	Y N						
5536	05536	021400505536	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
5553	05553	021400505553	Y N	5573	05573	021400505573	Y N
5554	05554	021400505554	Y N	5574	05574	021400505574	Y N
5555	05555	021400505555	Y N	5575	05575	021400505575	Y N
5556	05556	021400505556	Y N	5576	05576	021400505576	Y N
5557	05557	021400505557	Y N	5577	05577	021400505577	Y N
5558	05558	021400505558	Y N	5578	05578	021400505578	Y N
5559	05559	021400505559	Y N	5579	05579	021400505579	Y N
5560	05560	021400505560	Y N	5580	05580	021400505580	Y N
5561	05561	021400505561	Y N	5581	05581	021400505581	Y N
5562	05562	021400505562	Y N	5582	05582	021400505582	Y N
5563	05563	021400505563	Y N	5583	05583	021400505583	Y N
5564	05564	021400505564	Y N	5584	05584	021400505584	Y N
5565	05565	021400505565	Y N	5585	05585	021400505585	Y N
5566	05566	021400505566	Y N	5586	05586	021400505586	Y N
5567	05567	021400505567	Y N	5587	05587	021400505587	Y N
5568	05568	021400505568	Y N	5588	05588	021400505588	Y N
5569	05569	021400505569	Y N						
5570	05570	021400505570	Y N						
5571	05571	021400505571	Y N						
5572	05572	021400505572	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5589	05589	021400505589	Y N	5609	05609	021400505609	Y N
5590	05590	021400505590	Y N	5610	05610	021400505610	Y N
5591	05591	021400505591	Y N	5611	05611	021400505611	Y N
5592	05592	021400505592	Y N	5612	05612	021400505612	Y N
5593	05593	021400505593	Y N	5613	05613	021400505613	Y N
5594	05594	021400505594	Y N	5614	05614	021400505614	Y N
5595	05595	021400505595	Y N	5615	05615	021400505615	Y N
5596	05596	021400505596	Y N	5616	05616	021400505616	Y N
5597	05597	021400505597	Y N	5617	05617	021400505617	Y N
5598	05598	021400505598	Y N	5618	05618	021400505618	Y N
5599	05599	021400505599	Y N	5619	05619	021400505619	Y N
5600	05600	021400505600	Y N	5620	05620	021400505620	Y N
5601	05601	021400505601	Y N	5621	05621	021400505621	Y N
5602	05602	021400505602	Y N	5622	05622	021400505622	Y N
5603	05603	021400505603	Y N	5623	05623	021400505623	Y N
5604	05604	021400505604	Y N	5624	05624	021400505624	Y N
5605	05605	021400505605	Y N						
5606	05606	021400505606	Y N						
5607	05607	021400505607	Y N						
5608	05608	021400505608	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5625	05625	021400505625	Y N	5645	05645	021400505645	Y N
5626	05626	021400505626	Y N	5646	05646	021400505646	Y N
5627	05627	021400505627	Y N	5647	05647	021400505647	Y N
5628	05628	021400505628	Y N	5648	05648	021400505648	Y N
5629	05629	021400505629	Y N	5649	05649	021400505649	Y N
5630	05630	021400505630	Y N	5650	05650	021400505650	Y N
5631	05631	021400505631	Y N	5651	05651	021400505651	Y N
5632	05632	021400505632	Y N	5652	05652	021400505652	Y N
5633	05633	021400505633	Y N	5653	05653	021400505653	Y N
5634	05634	021400505634	Y N	5654	05654	021400505654	Y N
5635	05635	021400505635	Y N	5655	05655	021400505655	Y N
5636	05636	021400505636	Y N	5656	05656	021400505656	Y N
5637	05637	021400505637	Y N	5657	05657	021400505657	Y N
5638	05638	021400505638	Y N	5658	05658	021400505658	Y N
5639	05639	021400505639	Y N	5659	05659	021400505659	Y N
5640	05640	021400505640	Y N	5660	05660	021400505660	Y N
5641	05641	021400505641	Y N						
5642	05642	021400505642	Y N						
5643	05643	021400505643	Y N						
5644	05644	021400505644	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5661	05661	021400505661	Y N	5681	05681	021400505681	Y N
5662	05662	021400505662	Y N	5682	05682	021400505682	Y N
5663	05663	021400505663	Y N	5683	05683	021400505683	Y N
5664	05664	021400505664	Y N	5684	05684	021400505684	Y N
5665	05665	021400505665	Y N	5685	05685	021400505685	Y N
5666	05666	021400505666	Y N	5686	05686	021400505686	Y N
5667	05667	021400505667	Y N	5687	05687	021400505687	Y N
5668	05668	021400505668	Y N	5688	05688	021400505688	Y N
5669	05669	021400505669	Y N	5689	05689	021400505689	Y N
5670	05670	021400505670	Y N	5690	05690	021400505690	Y N
5671	05671	021400505671	Y N	5691	05691	021400505691	Y N
5672	05672	021400505672	Y N	5692	05692	021400505692	Y N
5673	05673	021400505673	Y N	5693	05693	021400505693	Y N
5674	05674	021400505674	Y N	5694	05694	021400505694	Y N
5675	05675	021400505675	Y N	5695	05695	021400505695	Y N
5676	05676	021400505676	Y N	5696	05696	021400505696	Y N
5677	05677	021400505677	Y N						
5678	05678	021400505678	Y N						
5679	05679	021400505679	Y N						
5680	05680	021400505680	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5697	05697	021400505697	Y N	5717	05717	021400505717	Y N
5698	05698	021400505698	Y N	5718	05718	021400505718	Y N
5699	05699	021400505699	Y N	5719	05719	021400505719	Y N
5700	05700	021400505700	Y N	5720	05720	021400505720	Y N
5701	05701	021400505701	Y N	5721	05721	021400505721	Y N
5702	05702	021400505702	Y N	5722	05722	021400505722	Y N
5703	05703	021400505703	Y N	5723	05723	021400505723	Y N
5704	05704	021400505704	Y N	5724	05724	021400505724	Y N
5705	05705	021400505705	Y N	5725	05725	021400505725	Y N
5706	05706	021400505706	Y N	5726	05726	021400505726	Y N
5707	05707	021400505707	Y N	5727	05727	021400505727	Y N
5708	05708	021400505708	Y N	5728	05728	021400505728	Y N
5709	05709	021400505709	Y N	5729	05729	021400505729	Y N
5710	05710	021400505710	Y N	5730	05730	021400505730	Y N
5711	05711	021400505711	Y N	5731	05731	021400505731	Y N
5712	05712	021400505712	Y N	5732	05732	021400505732	Y N
5713	05713	021400505713	Y N						
5714	05714	021400505714	Y N						
5715	05715	021400505715	Y N						
5716	05716	021400505716	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			DOSE LEVEL: CHARL3% 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
5733	05733	021400505733	Y N	5753	05753	021400505753	Y N
5734	05734	021400505734	Y N	5754	05754	021400505754	Y N
5735	05735	021400505735	Y N	5755	05755	021400505755	Y N
5736	05736	021400505736	Y N	5756	05756	021400505756	Y N
5737	05737	021400505737	Y N	5757	05757	021400505757	Y N
5738	05738	021400505738	Y N	5758	05758	021400505758	Y N
5739	05739	021400505739	Y N	5759	05759	021400505759	Y N
5740	05740	021400505740	Y N	5760	05760	021400505760	Y N
5741	05741	021400505741	Y N	5761	05761	021400505761	Y N
5742	05742	021400505742	Y N	5762	05762	021400505762	Y N
5743	05743	021400505743	Y N	5763	05763	021400505763	Y N
5744	05744	021400505744	Y N	5764	05764	021400505764	Y N
5745	05745	021400505745	Y N	5765	05765	021400505765	Y N
5746	05746	021400505746	Y N	5766	05766	021400505766	Y N
5747	05747	021400505747	Y N	5767	05767	021400505767	Y N
5748	05748	021400505748	Y N	5768	05768	021400505768	Y N
5749	05749	021400505749	Y N						
5750	05750	021400505750	Y N						
5751	05751	021400505751	Y N						
5752	05752	021400505752	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5769	05769	021400505769	Y N	5789	05789	021400505789	Y N
5770	05770	021400505770	Y N	5790	05790	021400505790	Y N
5771	05771	021400505771	Y N	5791	05791	021400505791	Y N
5772	05772	021400505772	Y N	5792	05792	021400505792	Y N
5773	05773	021400505773	Y N	5793	05793	021400505793	Y N
5774	05774	021400505774	Y N	5794	05794	021400505794	Y N
5775	05775	021400505775	Y N	5795	05795	021400505795	Y N
5776	05776	021400505776	Y N	5796	05796	021400505796	Y N
5777	05777	021400505777	Y N	5797	05797	021400505797	Y N
5778	05778	021400505778	Y N	5798	05798	021400505798	Y N
5779	05779	021400505779	Y N	5799	05799	021400505799	Y N
5780	05780	021400505780	Y N	5800	05800	021400505800	Y N
5781	05781	021400505781	Y N	5801	05801	021400505801	Y N
5782	05782	021400505782	Y N	5802	05802	021400505802	Y N
5783	05783	021400505783	Y N	5803	05803	021400505803	Y N
5784	05784	021400505784	Y N	5804	05804	021400505804	Y N
5785	05785	021400505785	Y N						
5786	05786	021400505786	Y N						
5787	05787	021400505787	Y N						
5788	05788	021400505788	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5805	05805	021400505805	Y N	5825	05825	021400505825	Y N
5806	05806	021400505806	Y N	5826	05826	021400505826	Y N
5807	05807	021400505807	Y N	5827	05827	021400505827	Y N
5808	05808	021400505808	Y N	5828	05828	021400505828	Y N
5809	05809	021400505809	Y N	5829	05829	021400505829	Y N
5810	05810	021400505810	Y N	5830	05830	021400505830	Y N
5811	05811	021400505811	Y N	5831	05831	021400505831	Y N
5812	05812	021400505812	Y N	5832	05832	021400505832	Y N
5813	05813	021400505813	Y N	5833	05833	021400505833	Y N
5814	05814	021400505814	Y N	5834	05834	021400505834	Y N
5815	05815	021400505815	Y N	5835	05835	021400505835	Y N
5816	05816	021400505816	Y N	5836	05836	021400505836	Y N
5817	05817	021400505817	Y N	5837	05837	021400505837	Y N
5818	05818	021400505818	Y N	5838	05838	021400505838	Y N
5819	05819	021400505819	Y N	5839	05839	021400505839	Y N
5820	05820	021400505820	Y N	5840	05840	021400505840	Y N
5821	05821	021400505821	Y N						
5822	05822	021400505822	Y N						
5823	05823	021400505823	Y N						
5824	05824	021400505824	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5841	05841	021400505841	Y N	5861	05861	021400505861	Y N
5842	05842	021400505842	Y N	5862	05862	021400505862	Y N
5843	05843	021400505843	Y N	5863	05863	021400505863	Y N
5844	05844	021400505844	Y N	5864	05864	021400505864	Y N
5845	05845	021400505845	Y N	5865	05865	021400505865	Y N
5846	05846	021400505846	Y N	5866	05866	021400505866	Y N
5847	05847	021400505847	Y N	5867	05867	021400505867	Y N
5848	05848	021400505848	Y N	5868	05868	021400505868	Y N
5849	05849	021400505849	Y N	5869	05869	021400505869	Y N
5850	05850	021400505850	Y N	5870	05870	021400505870	Y N
5851	05851	021400505851	Y N	5871	05871	021400505871	Y N
5852	05852	021400505852	Y N	5872	05872	021400505872	Y N
5853	05853	021400505853	Y N	5873	05873	021400505873	Y N
5854	05854	021400505854	Y N	5874	05874	021400505874	Y N
5855	05855	021400505855	Y N	5875	05875	021400505875	Y N
5856	05856	021400505856	Y N	5876	05876	021400505876	Y N
5857	05857	021400505857	Y N						
5858	05858	021400505858	Y N						
5859	05859	021400505859	Y N						
5860	05860	021400505860	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: 20406-02
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: 13:01:35
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
5877	05877	021400505877	Y N	5897	05897	021400505897	Y N
5878	05878	021400505878	Y N	5898	05898	021400505898	Y N
5879	05879	021400505879	Y N	5899	05899	021400505899	Y N
5880	05880	021400505880	Y N	5900	05900	021400505900	Y N
5881	05881	021400505881	Y N	5901	05901	021400505901	Y N
5882	05882	021400505882	Y N	5902	05902	021400505902	Y N
5883	05883	021400505883	Y N	5903	05903	021400505903	Y N
5884	05884	021400505884	Y N	5904	05904	021400505904	Y N
5885	05885	021400505885	Y N	5905	05905	021400505905	Y N
5886	05886	021400505886	Y N	5906	05906	021400505906	Y N
5887	05887	021400505887	Y N	5907	05907	021400505907	Y N
5888	05888	021400505888	Y N	5908	05908	021400505908	Y N
5889	05889	021400505889	Y N	5909	05909	021400505909	Y N
5890	05890	021400505890	Y N	5910	05910	021400505910	Y N
5891	05891	021400505891	Y N	5911	05911	021400505911	Y N
5892	05892	021400505892	Y N	5912	05912	021400505912	Y N
5893	05893	021400505893	Y N						
5894	05894	021400505894	Y N						
5895	05895	021400505895	Y N						
5896	05896	021400505896	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)