

**Experiment Number:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXYGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**C Number:** C97010A  
**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

**Experiment Number:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: NO CREAMNO 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
3057	03057	21370103057	.....	.....	Y N	3167	03167	21370103167	.....	.....	Y N
3058	03058	21370103058	.....	.....	Y N	3168	03168	21370103168	.....	.....	Y N
3059	03059	21370103059	.....	.....	Y N	3169	03169	21370103169	.....	.....	Y N
3060	03060	21370103060	.....	.....	Y N	3170	03170	21370103170	.....	.....	Y N
3061	03061	21370103061	.....	.....	Y N	3171	03171	21370103171	.....	.....	Y N
3062	03062	21370103062	.....	.....	Y N	3172	03172	21370103172	.....	.....	Y N
3063	03063	21370103063	.....	.....	Y N	3173	03173	21370103173	.....	.....	Y N
3064	03064	21370103064	.....	.....	Y N	3174	03174	21370103174	.....	.....	Y N
3065	03065	21370103065	.....	.....	Y N	3175	03175	21370103175	.....	.....	Y N
3066	03066	21370103066	.....	.....	Y N	3176	03176	21370103176	.....	.....	Y N
3067	03067	21370103067	.....	.....	Y N	3177	03177	21370103177	.....	.....	Y N
3068	03068	21370103068	.....	.....	Y N	3178	03178	21370103178	.....	.....	Y N
3069	03069	21370103069	.....	.....	Y N	3179	03179	21370103179	.....	.....	Y N
3070	03070	21370103070	.....	.....	Y N	3180	03180	21370103180	.....	.....	Y N
3071	03071	21370103071	.....	.....	Y N	3181	03181	21370103181	.....	.....	Y N
3072	03072	21370103072	.....	.....	Y N	3182	03182	21370103182	.....	.....	Y N
3073	03073	21370103073	.....	.....	Y N						
3074	03074	21370103074	.....	.....	Y N						
3165	03165	21370103165	.....	.....	Y N						
3166	03166	21370103166	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** CTLCREAMNO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3075	03075	21370103075	.....	.....	Y N
3076	03076	21370103076	.....	.....	Y N
3077	03077	21370103077	.....	.....	Y N
3078	03078	21370103078	.....	.....	Y N
3079	03079	21370103079	.....	.....	Y N
3080	03080	21370103080	.....	.....	Y N
3081	03081	21370103081	.....	.....	Y N
3082	03082	21370103082	.....	.....	Y N
3083	03083	21370103083	.....	.....	Y N
3084	03084	21370103084	.....	.....	Y N
3085	03085	21370103085	.....	.....	Y N
3086	03086	21370103086	.....	.....	Y N
3087	03087	21370103087	.....	.....	Y N
3088	03088	21370103088	.....	.....	Y N
3089	03089	21370103089	.....	.....	Y N
3090	03090	21370103090	.....	.....	Y N
3091	03091	21370103091	.....	.....	Y N
3092	03092	21370103092	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** 4% AHA NO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3093	03093	21370103093	.....	.....	Y N
3094	03094	21370103094	.....	.....	Y N
3095	03095	21370103095	.....	.....	Y N
3096	03096	21370103096	.....	.....	Y N
3097	03097	21370103097	.....	.....	Y N
3098	03098	21370103098	.....	.....	Y N
3099	03099	21370103099	.....	.....	Y N
3100	03100	21370103100	.....	.....	Y N
3101	03101	21370103101	.....	.....	Y N
3102	03102	21370103102	.....	.....	Y N
3103	03103	21370103103	.....	.....	Y N
3104	03104	21370103104	.....	.....	Y N
3105	03105	21370103105	.....	.....	Y N
3106	03106	21370103106	.....	.....	Y N
3107	03107	21370103107	.....	.....	Y N
3108	03108	21370103108	.....	.....	Y N
3109	03109	21370103109	.....	.....	Y N
3110	03110	21370103110	.....	.....	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: 97010-01

Test Type: 1-YEAR

Species/Strain: Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**

Test Compound: alpha/beta Hydroxy acids (glycolic acid, salicylic acid)

CAS Number: HYDROXGLYSAL

Date Report Requested: 10/19/2014

Time Report Requested: 12:43:54

First Dose M/F: NA / NA

Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: MALE

DOSE LEVEL: 10% AHA NO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3111	03111	21370103111	.....	.....	Y N
3112	03112	21370103112	.....	.....	Y N
3113	03113	21370103113	.....	.....	Y N
3114	03114	21370103114	.....	.....	Y N
3115	03115	21370103115	.....	.....	Y N
3116	03116	21370103116	.....	.....	Y N
3117	03117	21370103117	.....	.....	Y N
3118	03118	21370103118	.....	.....	Y N
3119	03119	21370103119	.....	.....	Y N
3120	03120	21370103120	.....	.....	Y N
3121	03121	21370103121	.....	.....	Y N
3122	03122	21370103122	.....	.....	Y N
3123	03123	21370103123	.....	.....	Y N
3124	03124	21370103124	.....	.....	Y N
3125	03125	21370103125	.....	.....	Y N
3126	03126	21370103126	.....	.....	Y N
3127	03127	21370103127	.....	.....	Y N
3128	03128	21370103128	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse                      **STRAIN:** SKH-1/NCTR                      **SEX:** MALE                      **DOSE LEVEL:** 2% BHA NO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3129	03129	21370103129	.....	.....	Y N
3130	03130	21370103130	.....	.....	Y N
3131	03131	21370103131	.....	.....	Y N
3132	03132	21370103132	.....	.....	Y N
3133	03133	21370103133	.....	.....	Y N
3134	03134	21370103134	.....	.....	Y N
3135	03135	21370103135	.....	.....	Y N
3136	03136	21370103136	.....	.....	Y N
3137	03137	21370103137	.....	.....	Y N
3138	03138	21370103138	.....	.....	Y N
3139	03139	21370103139	.....	.....	Y N
3140	03140	21370103140	.....	.....	Y N
3141	03141	21370103141	.....	.....	Y N
3142	03142	21370103142	.....	.....	Y N
3143	03143	21370103143	.....	.....	Y N
3144	03144	21370103144	.....	.....	Y N
3145	03145	21370103145	.....	.....	Y N
3146	03146	21370103146	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** 4% BHA NO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3147	03147	21370103147	.....	.....	Y N
3148	03148	21370103148	.....	.....	Y N
3149	03149	21370103149	.....	.....	Y N
3150	03150	21370103150	.....	.....	Y N
3151	03151	21370103151	.....	.....	Y N
3152	03152	21370103152	.....	.....	Y N
3153	03153	21370103153	.....	.....	Y N
3154	03154	21370103154	.....	.....	Y N
3155	03155	21370103155	.....	.....	Y N
3156	03156	21370103156	.....	.....	Y N
3157	03157	21370103157	.....	.....	Y N
3158	03158	21370103158	.....	.....	Y N
3159	03159	21370103159	.....	.....	Y N
3160	03160	21370103160	.....	.....	Y N
3161	03161	21370103161	.....	.....	Y N
3162	03162	21370103162	.....	.....	Y N
3163	03163	21370103163	.....	.....	Y N
3164	03164	21370103164	.....	.....	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: 97010-01

Test Type: 1-YEAR

Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: alpha/beta Hydroxy acids (glycolic acid, salicylic acid)

CAS Number: HYDROXGLYSAL

Date Report Requested: 10/19/2014

Time Report Requested: 12:43:54

First Dose M/F: NA / NA

Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: NO CREAM0.3 MED		
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
3183	03183	21370103183	.....	.....	Y N	3293	03293	21370103293	.....	.....	Y N
3184	03184	21370103184	.....	.....	Y N	3294	03294	21370103294	.....	.....	Y N
3185	03185	21370103185	.....	.....	Y N	3295	03295	21370103295	.....	.....	Y N
3186	03186	21370103186	.....	.....	Y N	3296	03296	21370103296	.....	.....	Y N
3187	03187	21370103187	.....	.....	Y N	3297	03297	21370103297	.....	.....	Y N
3188	03188	21370103188	.....	.....	Y N	3298	03298	21370103298	.....	.....	Y N
3189	03189	21370103189	.....	.....	Y N	3299	03299	21370103299	.....	.....	Y N
3190	03190	21370103190	.....	.....	Y N	3300	03300	21370103300	.....	.....	Y N
3191	03191	21370103191	.....	.....	Y N	3301	03301	21370103301	.....	.....	Y N
3192	03192	21370103192	.....	.....	Y N	3302	03302	21370103302	.....	.....	Y N
3193	03193	21370103193	.....	.....	Y N	3303	03303	21370103303	.....	.....	Y N
3194	03194	21370103194	.....	.....	Y N	3304	03304	21370103304	.....	.....	Y N
3195	03195	21370103195	.....	.....	Y N	3305	03305	21370103305	.....	.....	Y N
3196	03196	21370103196	.....	.....	Y N	3306	03306	21370103306	.....	.....	Y N
3197	03197	21370103197	.....	.....	Y N	3307	03307	21370103307	.....	.....	Y N
3198	03198	21370103198	.....	.....	Y N	3308	03308	21370103308	.....	.....	Y N
3199	03199	21370103199	.....	.....	Y N						
3200	03200	21370103200	.....	.....	Y N						
3291	03291	21370103291	.....	.....	Y N						
3292	03292	21370103292	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** CTLCREAM0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3201	03201	21370103201	.....	.....	Y N
3202	03202	21370103202	.....	.....	Y N
3203	03203	21370103203	.....	.....	Y N
3204	03204	21370103204	.....	.....	Y N
3205	03205	21370103205	.....	.....	Y N
3206	03206	21370103206	.....	.....	Y N
3207	03207	21370103207	.....	.....	Y N
3208	03208	21370103208	.....	.....	Y N
3209	03209	21370103209	.....	.....	Y N
3210	03210	21370103210	.....	.....	Y N
3211	03211	21370103211	.....	.....	Y N
3212	03212	21370103212	.....	.....	Y N
3213	03213	21370103213	.....	.....	Y N
3214	03214	21370103214	.....	.....	Y N
3215	03215	21370103215	.....	.....	Y N
3216	03216	21370103216	.....	.....	Y N
3217	03217	21370103217	.....	.....	Y N
3218	03218	21370103218	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXYGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** 4% AHA 0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3219	03219	21370103219	.....	.....	Y N
3220	03220	21370103220	.....	.....	Y N
3221	03221	21370103221	.....	.....	Y N
3222	03222	21370103222	.....	.....	Y N
3223	03223	21370103223	.....	.....	Y N
3224	03224	21370103224	.....	.....	Y N
3225	03225	21370103225	.....	.....	Y N
3226	03226	21370103226	.....	.....	Y N
3227	03227	21370103227	.....	.....	Y N
3228	03228	21370103228	.....	.....	Y N
3229	03229	21370103229	.....	.....	Y N
3230	03230	21370103230	.....	.....	Y N
3231	03231	21370103231	.....	.....	Y N
3232	03232	21370103232	.....	.....	Y N
3233	03233	21370103233	.....	.....	Y N
3234	03234	21370103234	.....	.....	Y N
3235	03235	21370103235	.....	.....	Y N
3236	03236	21370103236	.....	.....	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:** 97010-01

**Test Type:** 1-YEAR

**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**

**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)

**CAS Number:** HYDROXYGLYSAL

**Date Report Requested:** 10/19/2014

**Time Report Requested:** 12:43:54

**First Dose M/F:** NA / NA

**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** 10% AHA 0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3237	03237	21370103237	.....	.....	Y N
3238	03238	21370103238	.....	.....	Y N
3239	03239	21370103239	.....	.....	Y N
3240	03240	21370103240	.....	.....	Y N
3241	03241	21370103241	.....	.....	Y N
3242	03242	21370103242	.....	.....	Y N
3243	03243	21370103243	.....	.....	Y N
3244	03244	21370103244	.....	.....	Y N
3245	03245	21370103245	.....	.....	Y N
3246	03246	21370103246	.....	.....	Y N
3247	03247	21370103247	.....	.....	Y N
3248	03248	21370103248	.....	.....	Y N
3249	03249	21370103249	.....	.....	Y N
3250	03250	21370103250	.....	.....	Y N
3251	03251	21370103251	.....	.....	Y N
3252	03252	21370103252	.....	.....	Y N
3253	03253	21370103253	.....	.....	Y N
3254	03254	21370103254	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse                      **STRAIN:** SKH-1/NCTR                      **SEX:** MALE                      **DOSE LEVEL:** 2% BHA 0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3255	03255	21370103255	.....	.....	Y N
3256	03256	21370103256	.....	.....	Y N
3257	03257	21370103257	.....	.....	Y N
3258	03258	21370103258	.....	.....	Y N
3259	03259	21370103259	.....	.....	Y N
3260	03260	21370103260	.....	.....	Y N
3261	03261	21370103261	.....	.....	Y N
3262	03262	21370103262	.....	.....	Y N
3263	03263	21370103263	.....	.....	Y N
3264	03264	21370103264	.....	.....	Y N
3265	03265	21370103265	.....	.....	Y N
3266	03266	21370103266	.....	.....	Y N
3267	03267	21370103267	.....	.....	Y N
3268	03268	21370103268	.....	.....	Y N
3269	03269	21370103269	.....	.....	Y N
3270	03270	21370103270	.....	.....	Y N
3271	03271	21370103271	.....	.....	Y N
3272	03272	21370103272	.....	.....	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:** 97010-01

**Test Type:** 1-YEAR

**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**

**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)

**CAS Number:** HYDROXYGLYSAL

**Date Report Requested:** 10/19/2014

**Time Report Requested:** 12:43:54

**First Dose M/F:** NA / NA

**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** 4% BHA 0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3273	03273	21370103273	.....	.....	Y N
3274	03274	21370103274	.....	.....	Y N
3275	03275	21370103275	.....	.....	Y N
3276	03276	21370103276	.....	.....	Y N
3277	03277	21370103277	.....	.....	Y N
3278	03278	21370103278	.....	.....	Y N
3279	03279	21370103279	.....	.....	Y N
3280	03280	21370103280	.....	.....	Y N
3281	03281	21370103281	.....	.....	Y N
3282	03282	21370103282	.....	.....	Y N
3283	03283	21370103283	.....	.....	Y N
3284	03284	21370103284	.....	.....	Y N
3285	03285	21370103285	.....	.....	Y N
3286	03286	21370103286	.....	.....	Y N
3287	03287	21370103287	.....	.....	Y N
3288	03288	21370103288	.....	.....	Y N
3289	03289	21370103289	.....	.....	Y N
3290	03290	21370103290	.....	.....	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: 97010-01

Test Type: 1-YEAR

Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: alpha/beta Hydroxy acids (glycolic acid, salicylic acid)

CAS Number: HYDROXGLYSAL

Date Report Requested: 10/19/2014

Time Report Requested: 12:43:54

First Dose M/F: NA / NA

Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: NO CREAM0.6 MED		
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
3309	03309	21370103309	.....	.....	Y N	3419	03419	21370103419	.....	.....	Y N
3310	03310	21370103310	.....	.....	Y N	3420	03420	21370103420	.....	.....	Y N
3311	03311	21370103311	.....	.....	Y N	3421	03421	21370103421	.....	.....	Y N
3312	03312	21370103312	.....	.....	Y N	3422	03422	21370103422	.....	.....	Y N
3313	03313	21370103313	.....	.....	Y N	3423	03423	21370103423	.....	.....	Y N
3314	03314	21370103314	.....	.....	Y N	3424	03424	21370103424	.....	.....	Y N
3315	03315	21370103315	.....	.....	Y N	3425	03425	21370103425	.....	.....	Y N
3316	03316	21370103316	.....	.....	Y N	3426	03426	21370103426	.....	.....	Y N
3317	03317	21370103317	.....	.....	Y N	3427	03427	21370103427	.....	.....	Y N
3318	03318	21370103318	.....	.....	Y N	3428	03428	21370103428	.....	.....	Y N
3319	03319	21370103319	.....	.....	Y N	3429	03429	21370103429	.....	.....	Y N
3320	03320	21370103320	.....	.....	Y N	3430	03430	21370103430	.....	.....	Y N
3321	03321	21370103321	.....	.....	Y N	3431	03431	21370103431	.....	.....	Y N
3322	03322	21370103322	.....	.....	Y N	3432	03432	21370103432	.....	.....	Y N
3323	03323	21370103323	.....	.....	Y N	3433	03433	21370103433	.....	.....	Y N
3324	03324	21370103324	.....	.....	Y N	3434	03434	21370103434	.....	.....	Y N
3325	03325	21370103325	.....	.....	Y N						
3326	03326	21370103326	.....	.....	Y N						
3417	03417	21370103417	.....	.....	Y N						
3418	03418	21370103418	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** CTLCREAM0.6 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3327	03327	21370103327	.....	.....	Y N
3328	03328	21370103328	.....	.....	Y N
3329	03329	21370103329	.....	.....	Y N
3330	03330	21370103330	.....	.....	Y N
3331	03331	21370103331	.....	.....	Y N
3332	03332	21370103332	.....	.....	Y N
3333	03333	21370103333	.....	.....	Y N
3334	03334	21370103334	.....	.....	Y N
3335	03335	21370103335	.....	.....	Y N
3336	03336	21370103336	.....	.....	Y N
3337	03337	21370103337	.....	.....	Y N
3338	03338	21370103338	.....	.....	Y N
3339	03339	21370103339	.....	.....	Y N
3340	03340	21370103340	.....	.....	Y N
3341	03341	21370103341	.....	.....	Y N
3342	03342	21370103342	.....	.....	Y N
3343	03343	21370103343	.....	.....	Y N
3344	03344	21370103344	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** 4% AHA 0.6 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3345	03345	21370103345	.....	.....	Y N
3346	03346	21370103346	.....	.....	Y N
3347	03347	21370103347	.....	.....	Y N
3348	03348	21370103348	.....	.....	Y N
3349	03349	21370103349	.....	.....	Y N
3350	03350	21370103350	.....	.....	Y N
3351	03351	21370103351	.....	.....	Y N
3352	03352	21370103352	.....	.....	Y N
3353	03353	21370103353	.....	.....	Y N
3354	03354	21370103354	.....	.....	Y N
3355	03355	21370103355	.....	.....	Y N
3356	03356	21370103356	.....	.....	Y N
3357	03357	21370103357	.....	.....	Y N
3358	03358	21370103358	.....	.....	Y N
3359	03359	21370103359	.....	.....	Y N
3360	03360	21370103360	.....	.....	Y N
3361	03361	21370103361	.....	.....	Y N
3362	03362	21370103362	.....	.....	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: 97010-01

Test Type: 1-YEAR

Species/Strain: Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**

Test Compound: alpha/beta Hydroxy acids (glycolic acid, salicylic acid)

CAS Number: HYDROXYGLYSAL

Date Report Requested: 10/19/2014

Time Report Requested: 12:43:54

First Dose M/F: NA / NA

Lab: NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** 10% AHA 0.6 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3363	03363	21370103363	.....	.....	Y N
3364	03364	21370103364	.....	.....	Y N
3365	03365	21370103365	.....	.....	Y N
3366	03366	21370103366	.....	.....	Y N
3367	03367	21370103367	.....	.....	Y N
3368	03368	21370103368	.....	.....	Y N
3369	03369	21370103369	.....	.....	Y N
3370	03370	21370103370	.....	.....	Y N
3371	03371	21370103371	.....	.....	Y N
3372	03372	21370103372	.....	.....	Y N
3373	03373	21370103373	.....	.....	Y N
3374	03374	21370103374	.....	.....	Y N
3375	03375	21370103375	.....	.....	Y N
3376	03376	21370103376	.....	.....	Y N
3377	03377	21370103377	.....	.....	Y N
3378	03378	21370103378	.....	.....	Y N
3379	03379	21370103379	.....	.....	Y N
3380	03380	21370103380	.....	.....	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:** 97010-01  
**Test Type:** 1-YEAR  
**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**  
**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)  
**CAS Number:** HYDROXYGLYSAL

**Date Report Requested:** 10/19/2014  
**Time Report Requested:** 12:43:54  
**First Dose M/F:** NA / NA  
**Lab:** NCTR

**SPECIES:** Mouse

**STRAIN:** SKH-1/NCTR

**SEX:** MALE

**DOSE LEVEL:** 2% BHA 0.6 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3381	03381	21370103381	.....	.....	Y N
3382	03382	21370103382	.....	.....	Y N
3383	03383	21370103383	.....	.....	Y N
3384	03384	21370103384	.....	.....	Y N
3385	03385	21370103385	.....	.....	Y N
3386	03386	21370103386	.....	.....	Y N
3387	03387	21370103387	.....	.....	Y N
3388	03388	21370103388	.....	.....	Y N
3389	03389	21370103389	.....	.....	Y N
3390	03390	21370103390	.....	.....	Y N
3391	03391	21370103391	.....	.....	Y N
3392	03392	21370103392	.....	.....	Y N
3393	03393	21370103393	.....	.....	Y N
3394	03394	21370103394	.....	.....	Y N
3395	03395	21370103395	.....	.....	Y N
3396	03396	21370103396	.....	.....	Y N
3397	03397	21370103397	.....	.....	Y N
3398	03398	21370103398	.....	.....	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:** 97010-01

**Test Type:** 1-YEAR

**Species/Strain:** Mouse/SKH-1/NCTR

**P15: TDMS SLIDE/BLOCK INVENTORY**

**Test Compound:** alpha/beta Hydroxy acids (glycolic acid, salicylic acid)

**CAS Number:** HYDROXGLYSAL

**Date Report Requested:** 10/19/2014

**Time Report Requested:** 12:43:54

**First Dose M/F:** NA / NA

**Lab:** NCTR

**SPECIES:** Mouse    **STRAIN:** SKH-1/NCTR    **SEX:** MALE    **DOSE LEVEL:** 4% BHA 0.6 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3399	03399	21370103399	.....	.....	Y N
3400	03400	21370103400	.....	.....	Y N
3401	03401	21370103401	.....	.....	Y N
3402	03402	21370103402	.....	.....	Y N
3403	03403	21370103403	.....	.....	Y N
3404	03404	21370103404	.....	.....	Y N
3405	03405	21370103405	.....	.....	Y N
3406	03406	21370103406	.....	.....	Y N
3407	03407	21370103407	.....	.....	Y N
3408	03408	21370103408	.....	.....	Y N
3409	03409	21370103409	.....	.....	Y N
3410	03410	21370103410	.....	.....	Y N
3411	03411	21370103411	.....	.....	Y N
3412	03412	21370103412	.....	.....	Y N
3413	03413	21370103413	.....	.....	Y N
3414	03414	21370103414	.....	.....	Y N
3415	03415	21370103415	.....	.....	Y N
3416	03416	21370103416	.....	.....	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: 97010-01

Test Type: 1-YEAR

Species/Strain: Mouse/SKH-1/NCTR

P15: TDMS SLIDE/BLOCK INVENTORY

Test Compound: alpha/beta Hydroxy acids (glycolic acid, salicylic acid)

CAS Number: HYDROXYGLYSAL

Date Report Requested: 10/19/2014

Time Report Requested: 12:43:54

First Dose M/F: NA / NA

Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: MALE			DOSE LEVEL: NO CREAM0.9 MED		
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
3477	03477	21370103477	.....	.....	Y N	3498	03498	21370103498	.....	.....	Y N
3478	03478	21370103478	.....	.....	Y N	3499	03499	21370103499	.....	.....	Y N
3479	03479	21370103479	.....	.....	Y N	3500	03500	21370103500	.....	.....	Y N
3480	03480	21370103480	.....	.....	Y N	3501	03501	21370103501	.....	.....	Y N
3481	03481	21370103481	.....	.....	Y N	3502	03502	21370103502	.....	.....	Y N
3482	03482	21370103482	.....	.....	Y N	3503	03503	21370103503	.....	.....	Y N
3483	03483	21370103483	.....	.....	Y N	3504	03504	21370103504	.....	.....	Y N
3484	03484	21370103484	.....	.....	Y N	3505	03505	21370103505	.....	.....	Y N
3485	03485	21370103485	.....	.....	Y N	3506	03506	21370103506	.....	.....	Y N
3487	03487	21370103487	.....	.....	Y N	3507	03507	21370103507	.....	.....	Y N
3488	03488	21370103488	.....	.....	Y N	3508	03508	21370103508	.....	.....	Y N
3489	03489	21370103489	.....	.....	Y N	3509	03509	21370103509	.....	.....	Y N
3490	03490	21370103490	.....	.....	Y N	3510	03510	21370103510	.....	.....	Y N
3491	03491	21370103491	.....	.....	Y N	3511	03511	21370103511	.....	.....	Y N
3492	03492	21370103492	.....	.....	Y N	3512	03512	21370103512	.....	.....	Y N
3493	03493	21370103493	.....	.....	Y N		03486	.....	.....	.....	Y N
3494	03494	21370103494	.....	.....	Y N						
3495	03495	21370103495	.....	.....	Y N						
3496	03496	21370103496	.....	.....	Y N						
3497	03497	21370103497	.....	.....	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)