

Experiment Number: 97010-02
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: 10/16/2014
Time Report Requested: 05:10:29
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: Female
PWG Approval Date: NONE

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CAS Number: HYDROXGLYSAL

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Time Report Requested: 05:10:29
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
2673	02673	21370102673	Y N	2783	02783	21370102783	Y N
2674	02674	21370102674	Y N	2784	02784	21370102784	Y N
2675	02675	21370102675	Y N	2785	02785	21370102785	Y N
2676	02676	21370102676	Y N	2786	02786	21370102786	Y N
2677	02677	21370102677	Y N	2787	02787	21370102787	Y N
2678	02678	21370102678	Y N	2788	02788	21370102788	Y N
2679	02679	21370102679	Y N	2789	02789	21370102789	Y N
2680	02680	21370102680	Y N	2790	02790	21370102790	Y N
2681	02681	21370102681	Y N	2791	02791	21370102791	Y N
2682	02682	21370102682	Y N	2792	02792	21370102792	Y N
2683	02683	21370102683	Y N	2793	02793	21370102793	Y N
2684	02684	21370102684	Y N	2794	02794	21370102794	Y N
2685	02685	21370102685	Y N	2795	02795	21370102795	Y N
2686	02686	21370102686	Y N	2796	02796	21370102796	Y N
2687	02687	21370102687	Y N	2797	02797	21370102797	Y N
2688	02688	21370102688	Y N	2798	02798	21370102798	Y N
2689	02689	21370102689	Y N						
2690	02690	21370102690	Y N						
2781	02781	21370102781	Y N						
2782	02782	21370102782	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)

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Test Compound: alpha/beta Hydroxy acids (glycolic acid, salicylic acid)
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First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: CTLCREAMNO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2691	02691	21370102691	Y N
2692	02692	21370102692	Y N
2693	02693	21370102693	Y N
2694	02694	21370102694	Y N
2695	02695	21370102695	Y N
2696	02696	21370102696	Y N
2697	02697	21370102697	Y N
2698	02698	21370102698	Y N
2699	02699	21370102699	Y N
2700	02700	21370102700	Y N
2701	02701	21370102701	Y N
2702	02702	21370102702	Y N
2703	02703	21370102703	Y N
2704	02704	21370102704	Y N
2705	02705	21370102705	Y N
2706	02706	21370102706	Y N
2707	02707	21370102707	Y N
2708	02708	21370102708	Y N

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First Dose M/F: NA / NA

Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: 4% AHA NO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2709	02709	21370102709	Y N
2710	02710	21370102710	Y N
2711	02711	21370102711	Y N
2712	02712	21370102712	Y N
2713	02713	21370102713	Y N
2714	02714	21370102714	Y N
2715	02715	21370102715	Y N
2716	02716	21370102716	Y N
2717	02717	21370102717	Y N
2718	02718	21370102718	Y N
2719	02719	21370102719	Y N
2720	02720	21370102720	Y N
2721	02721	21370102721	Y N
2722	02722	21370102722	Y N
2723	02723	21370102723	Y N
2724	02724	21370102724	Y N
2725	02725	21370102725	Y N
2726	02726	21370102726	Y N

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First Dose M/F: NA / NA

Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: 10% AHA NO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2727	02727	21370102727	Y N
2728	02728	21370102728	Y N
2729	02729	21370102729	Y N
2730	02730	21370102730	Y N
2731	02731	21370102731	Y N
2732	02732	21370102732	Y N
2733	02733	21370102733	Y N
2734	02734	21370102734	Y N
2735	02735	21370102735	Y N
2736	02736	21370102736	Y N
2737	02737	21370102737	Y N
2738	02738	21370102738	Y N
2739	02739	21370102739	Y N
2740	02740	21370102740	Y N
2741	02741	21370102741	Y N
2742	02742	21370102742	Y N
2743	02743	21370102743	Y N
2744	02744	21370102744	Y N

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

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: 2% BHA NO SSL

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2745	02745	21370102745	Y N
2746	02746	21370102746	Y N
2747	02747	21370102747	Y N
2748	02748	21370102748	Y N
2749	02749	21370102749	Y N
2750	02750	21370102750	Y N
2751	02751	21370102751	Y N
2752	02752	21370102752	Y N
2753	02753	21370102753	Y N
2754	02754	21370102754	Y N
2755	02755	21370102755	Y N
2756	02756	21370102756	Y N
2757	02757	21370102757	Y N
2758	02758	21370102758	Y N
2759	02759	21370102759	Y N
2760	02760	21370102760	Y N
2761	02761	21370102761	Y N
2762	02762	21370102762	Y N

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

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
2799	02799	21370102799	Y N	2909	02909	21370102909	Y N
2800	02800	21370102800	Y N	2910	02910	21370102910	Y N
2801	02801	21370102801	Y N	2911	02911	21370102911	Y N
2802	02802	21370102802	Y N	2912	02912	21370102912	Y N
2803	02803	21370102803	Y N	2913	02913	21370102913	Y N
2804	02804	21370102804	Y N	2914	02914	21370102914	Y N
2805	02805	21370102805	Y N	2915	02915	21370102915	Y N
2806	02806	21370102806	Y N	2916	02916	21370102916	Y N
2807	02807	21370102807	Y N	2917	02917	21370102917	Y N
2808	02808	21370102808	Y N	2918	02918	21370102918	Y N
2809	02809	21370102809	Y N	2919	02919	21370102919	Y N
2810	02810	21370102810	Y N	2920	02920	21370102920	Y N
2811	02811	21370102811	Y N	2921	02921	21370102921	Y N
2812	02812	21370102812	Y N	2922	02922	21370102922	Y N
2813	02813	21370102813	Y N	2923	02923	21370102923	Y N
2814	02814	21370102814	Y N	2924	02924	21370102924	Y N
2815	02815	21370102815	Y N						
2816	02816	21370102816	Y N						
2907	02907	21370102907	Y N						
2908	02908	21370102908	Y N						

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

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: CTLCREAM0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2817	02817	21370102817	Y N
2818	02818	21370102818	Y N
2819	02819	21370102819	Y N
2820	02820	21370102820	Y N
2821	02821	21370102821	Y N
2822	02822	21370102822	Y N
2823	02823	21370102823	Y N
2824	02824	21370102824	Y N
2825	02825	21370102825	Y N
2826	02826	21370102826	Y N
2827	02827	21370102827	Y N
2828	02828	21370102828	Y N
2829	02829	21370102829	Y N
2830	02830	21370102830	Y N
2831	02831	21370102831	Y N
2832	02832	21370102832	Y N
2833	02833	21370102833	Y N
2834	02834	21370102834	Y N

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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

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First Dose M/F: NA / NA

Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: 4% AHA 0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2835	02835	21370102835	Y N
2836	02836	21370102836	Y N
2837	02837	21370102837	Y N
2838	02838	21370102838	Y N
2839	02839	21370102839	Y N
2840	02840	21370102840	Y N
2841	02841	21370102841	Y N
2842	02842	21370102842	Y N
2843	02843	21370102843	Y N
2844	02844	21370102844	Y N
2845	02845	21370102845	Y N
2846	02846	21370102846	Y N
2847	02847	21370102847	Y N
2848	02848	21370102848	Y N
2849	02849	21370102849	Y N
2850	02850	21370102850	Y N
2851	02851	21370102851	Y N
2852	02852	21370102852	Y N

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Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: 10% AHA 0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2853	02853	21370102853	Y N
2854	02854	21370102854	Y N
2855	02855	21370102855	Y N
2856	02856	21370102856	Y N
2857	02857	21370102857	Y N
2858	02858	21370102858	Y N
2859	02859	21370102859	Y N
2860	02860	21370102860	Y N
2861	02861	21370102861	Y N
2862	02862	21370102862	Y N
2863	02863	21370102863	Y N
2864	02864	21370102864	Y N
2865	02865	21370102865	Y N
2866	02866	21370102866	Y N
2867	02867	21370102867	Y N
2868	02868	21370102868	Y N
2869	02869	21370102869	Y N
2870	02870	21370102870	Y N

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SEX: FEMALE

DOSE LEVEL: 4% BHA 0.3 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2889	02889	21370102889	Y N
2890	02890	21370102890	Y N
2891	02891	21370102891	Y N
2892	02892	21370102892	Y N
2893	02893	21370102893	Y N
2894	02894	21370102894	Y N
2895	02895	21370102895	Y N
2896	02896	21370102896	Y N
2897	02897	21370102897	Y N
2898	02898	21370102898	Y N
2899	02899	21370102899	Y N
2900	02900	21370102900	Y N
2901	02901	21370102901	Y N
2902	02902	21370102902	Y N
2903	02903	21370102903	Y N
2904	02904	21370102904	Y N
2905	02905	21370102905	Y N
2906	02906	21370102906	Y N

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Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
2925	02925	21370102925	Y N	3035	03035	21370103035	Y N
2926	02926	21370102926	Y N	3036	03036	21370103036	Y N
2927	02927	21370102927	Y N	3037	03037	21370103037	Y N
2928	02928	21370102928	Y N	3038	03038	21370103038	Y N
2929	02929	21370102929	Y N	3039	03039	21370103039	Y N
2930	02930	21370102930	Y N	3040	03040	21370103040	Y N
2931	02931	21370102931	Y N	3041	03041	21370103041	Y N
2932	02932	21370102932	Y N	3042	03042	21370103042	Y N
2933	02933	21370102933	Y N	3043	03043	21370103043	Y N
2934	02934	21370102934	Y N	3044	03044	21370103044	Y N
2935	02935	21370102935	Y N	3045	03045	21370103045	Y N
2936	02936	21370102936	Y N	3046	03046	21370103046	Y N
2937	02937	21370102937	Y N	3047	03047	21370103047	Y N
2938	02938	21370102938	Y N	3048	03048	21370103048	Y N
2939	02939	21370102939	Y N	3049	03049	21370103049	Y N
2940	02940	21370102940	Y N	3050	03050	21370103050	Y N
2941	02941	21370102941	Y N						
2942	02942	21370102942	Y N						
3033	03033	21370103033	Y N						
3034	03034	21370103034	Y N						

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Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: CTLCREAM0.6 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2943	02943	21370102943	Y N
2944	02944	21370102944	Y N
2945	02945	21370102945	Y N
2946	02946	21370102946	Y N
2947	02947	21370102947	Y N
2948	02948	21370102948	Y N
2949	02949	21370102949	Y N
2950	02950	21370102950	Y N
2951	02951	21370102951	Y N
2952	02952	21370102952	Y N
2953	02953	21370102953	Y N
2954	02954	21370102954	Y N
2955	02955	21370102955	Y N
2956	02956	21370102956	Y N
2957	02957	21370102957	Y N
2958	02958	21370102958	Y N
2959	02959	21370102959	Y N
2960	02960	21370102960	Y N

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(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 97010-02
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: 10/16/2014
Time Report Requested: 05:10:29
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: 10% AHA 0.6 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2979	02979	21370102979	Y N
2980	02980	21370102980	Y N
2981	02981	21370102981	Y N
2982	02982	21370102982	Y N
2983	02983	21370102983	Y N
2984	02984	21370102984	Y N
2985	02985	21370102985	Y N
2986	02986	21370102986	Y N
2987	02987	21370102987	Y N
2988	02988	21370102988	Y N
2989	02989	21370102989	Y N
2990	02990	21370102990	Y N
2991	02991	21370102991	Y N
2992	02992	21370102992	Y N
2993	02993	21370102993	Y N
2994	02994	21370102994	Y N
2995	02995	21370102995	Y N
2996	02996	21370102996	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)

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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: 10/16/2014
Time Report Requested: 05:10:29
First Dose M/F: NA / NA
Lab: NCTR

SPECIES: Mouse

STRAIN: SKH-1/NCTR

SEX: FEMALE

DOSE LEVEL: 2% BHA 0.6 MED

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
2997	02997	21370102997	Y N
2998	02998	21370102998	Y N
2999	02999	21370102999	Y N
3000	03000	21370103000	Y N
3001	03001	21370103001	Y N
3002	03002	21370103002	Y N
3003	03003	21370103003	Y N
3004	03004	21370103004	Y N
3005	03005	21370103005	Y N
3006	03006	21370103006	Y N
3007	03007	21370103007	Y N
3008	03008	21370103008	Y N
3009	03009	21370103009	Y N
3010	03010	21370103010	Y N
3011	03011	21370103011	Y N
3012	03012	21370103012	Y N
3013	03013	21370103013	Y N
3014	03014	21370103014	Y N

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CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 97010-02
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: 10/16/2014
Time Report Requested: 05:10:29
First Dose M/F: NA / NA
Lab: NCTR

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

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
3015	03015	21370103015	Y N
3016	03016	21370103016	Y N
3017	03017	21370103017	Y N
3018	03018	21370103018	Y N
3019	03019	21370103019	Y N
3020	03020	21370103020	Y N
3021	03021	21370103021	Y N
3022	03022	21370103022	Y N
3023	03023	21370103023	Y N
3024	03024	21370103024	Y N
3025	03025	21370103025	Y N
3026	03026	21370103026	Y N
3027	03027	21370103027	Y N
3028	03028	21370103028	Y N
3029	03029	21370103029	Y N
3030	03030	21370103030	Y N
3031	03031	21370103031	Y N
3032	03032	21370103032	Y N

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Experiment Number: 97010-02

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: 10/16/2014

Time Report Requested: 05:10:29

First Dose M/F: NA / NA

Lab: NCTR

SPECIES: Mouse			STRAIN: SKH-1/NCTR			SEX: FEMALE			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
3441	03441	21370103441	Y N	3461	03461	21370103461	Y N
3442	03442	21370103442	Y N	3462	03462	21370103462	Y N
3443	03443	21370103443	Y N	3463	03463	21370103463	Y N
3444	03444	21370103444	Y N	3464	03464	21370103464	Y N
3445	03445	21370103445	Y N	3465	03465	21370103465	Y N
3446	03446	21370103446	Y N	3466	03466	21370103466	Y N
3447	03447	21370103447	Y N	3467	03467	21370103467	Y N
3448	03448	21370103448	Y N	3468	03468	21370103468	Y N
3449	03449	21370103449	Y N	3469	03469	21370103469	Y N
3450	03450	21370103450	Y N	3470	03470	21370103470	Y N
3451	03451	21370103451	Y N	3471	03471	21370103471	Y N
3452	03452	21370103452	Y N	3472	03472	21370103472	Y N
3453	03453	21370103453	Y N	3473	03473	21370103473	Y N
3454	03454	21370103454	Y N	3474	03474	21370103474	Y N
3455	03455	21370103455	Y N	3475	03475	21370103475	Y N
3456	03456	21370103456	Y N	3476	03476	21370103476	Y N
3457	03457	21370103457	Y N						
3458	03458	21370103458	Y N						
3459	03459	21370103459	Y N						
3460	03460	21370103460	Y N						

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