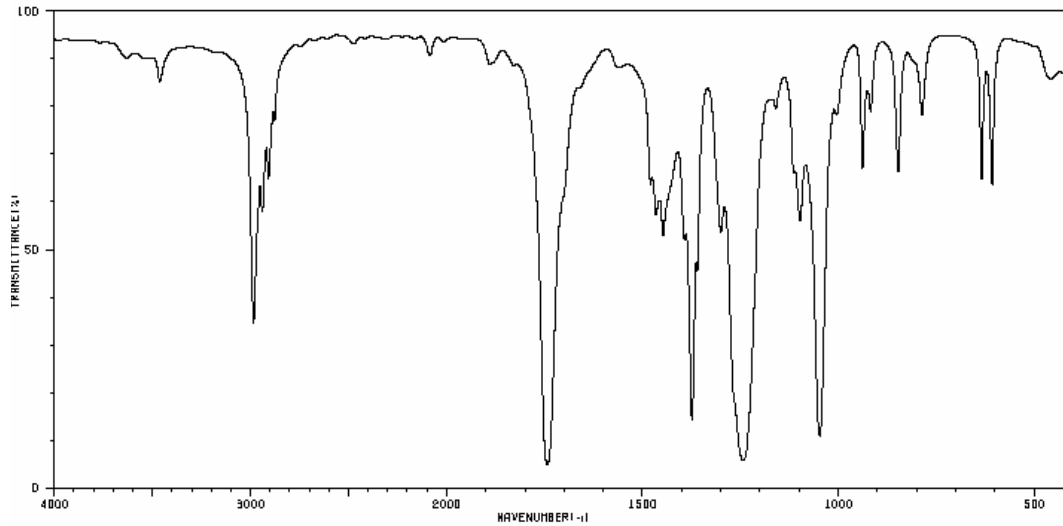
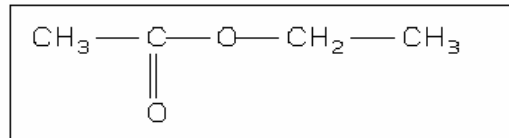


Übungsspektren zur IR 5

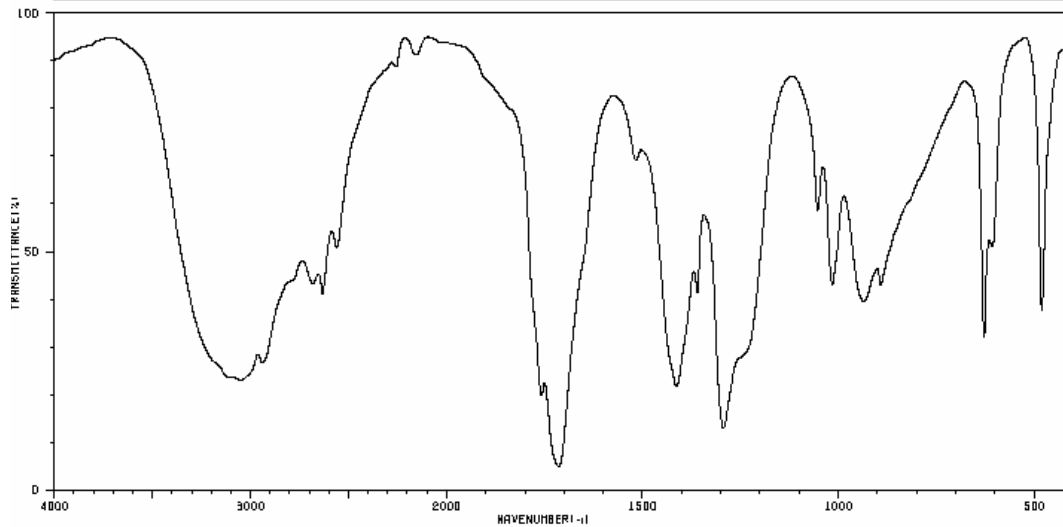
HIT-NO=1229	SCORE= ()	SDBS-NO=889	IR-NIDA-01804 : LIQUID FILM
ETHYL ACETATE			
C ₄ H ₈ O ₂			



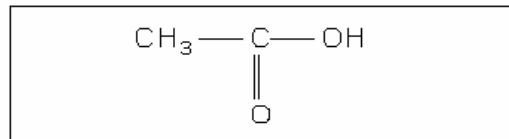
3462	81	1480	60	1243	6	847	64
2983	33	1468	55	1160	77	786	74
2940	55	1448	50	1111	84	634	62
2908	62	1393	60	1098	63	608	60
2877	74	1374	13	1048	10	457	81
1869	86	1360	49	939	84		
1743	4	1301	62	917	77		



HIT-NO=950	SCORE= ()	SDBS-NO=306	IR-NIDA-60820 : LIQUID FILM
ACETIC ACID			
C ₂ H ₄ O ₂			



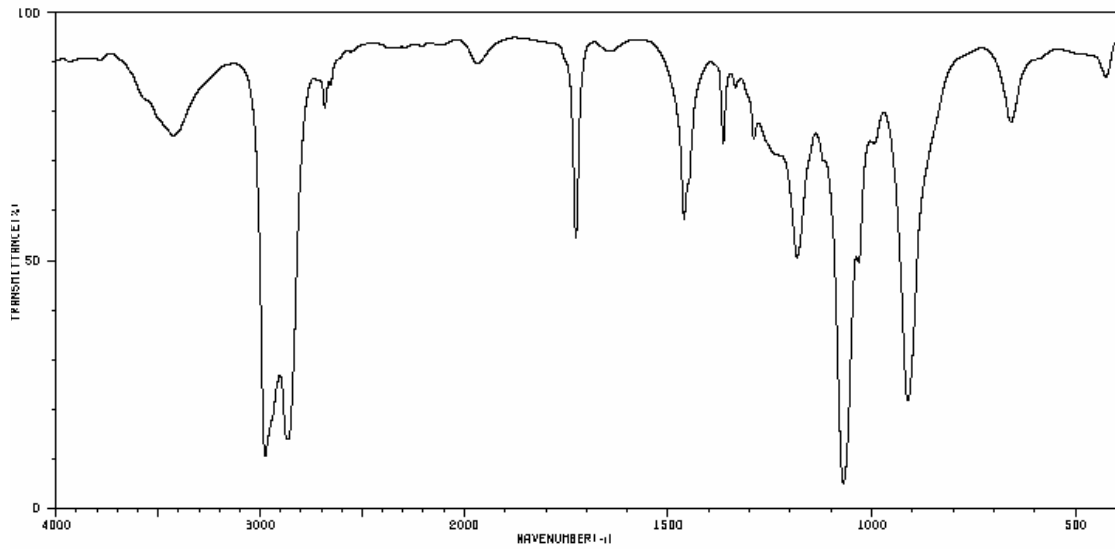
2937	25	1414	20	829	31
2884	41	1360	39	807	49
2851	39	1294	12	481	36
2669	49	1063	67	473	62
1758	19	1018	41		
1714	4	935	57		
1617	66	892	41		



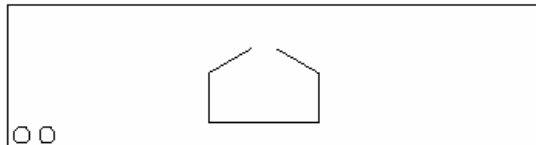
HIT-NO=1027 SCORE= () SDBS-NO=497 IR-NIDA-05333 : LIQUID FILM

TETRAHYDROFURAN

C_4H_8O



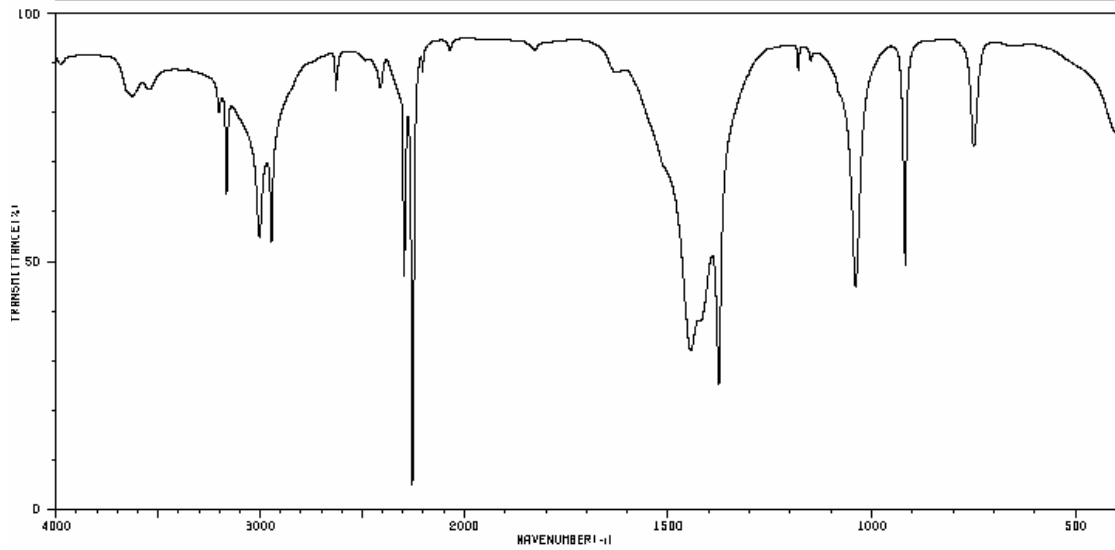
3423	72	1460	62	912	21
2975	10	1365	70	659	74
2865	13	1335	81	426	84
2693	77	1290	72		
1967	86	1184	49		
1726	52	1070	4		
1461	67	1032	47		



HIT-NO=1313 SCORE= () SDBS-NO=1218 IR-NIDA-01782 : LIQUID FILM

ACETONITRILE

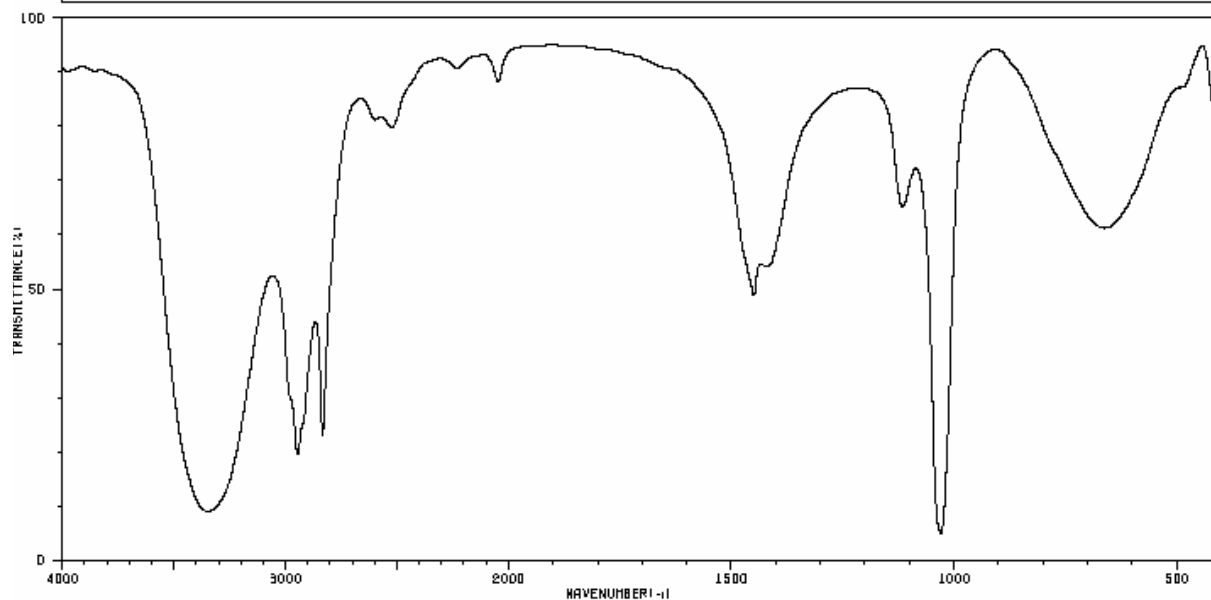
C_2H_3N



3626	79	2410	81	1040	43
3544	81	2293	44	918	47
3202	77	2254	4	750	70
3164	60	2204	84		
3003	52	1445	30		
2944	52	1378	29		
2629	81	1181	84		



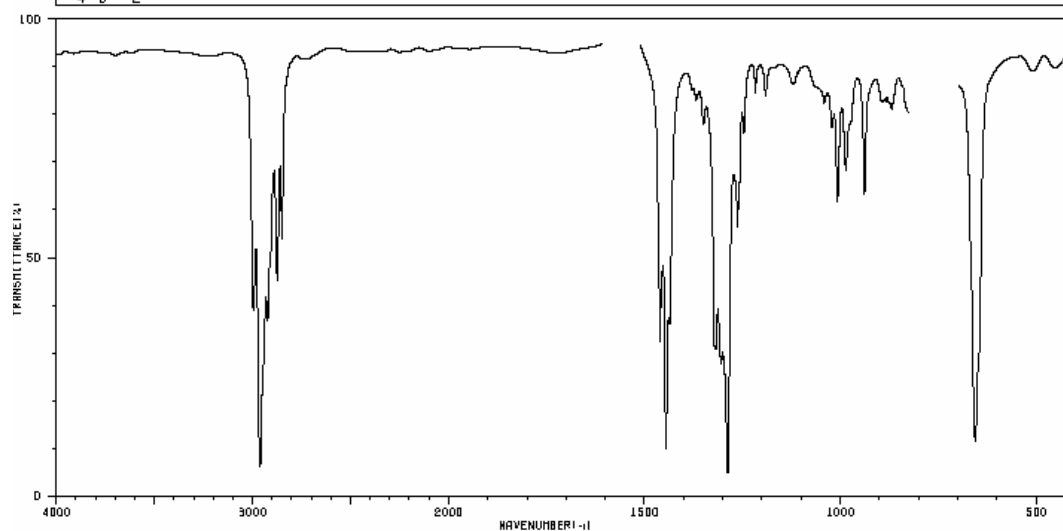
HIT-NO=2237	SCORE= ()	SDBS-NO=3302	IR-NIDA-63354 : LIQUID FILM
METHANOL			
CH ₄ O			



3347	8	1116	62
3336	8	1030	4
2945	16	662	58
2833	22		
2522	77		
2046	84		
1450	47		

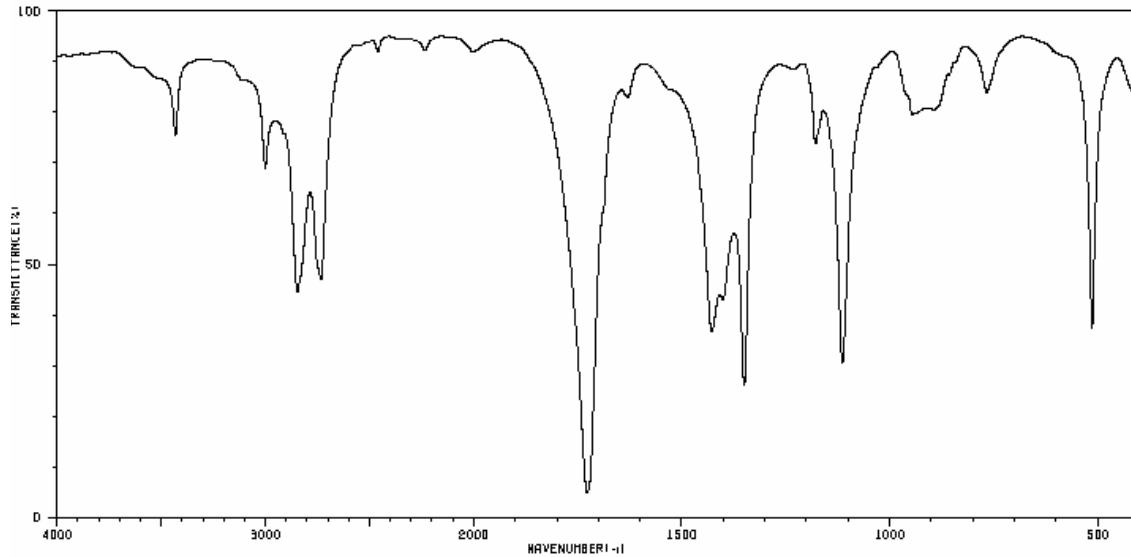


HIT-NO=770	SCORE= ()	SDBS-NO=1277	IR-NIDA-07069 : CCL4 SOLUTION
1,4-DICHLOROBUTANE			
C ₄ H ₈ CL ₂			

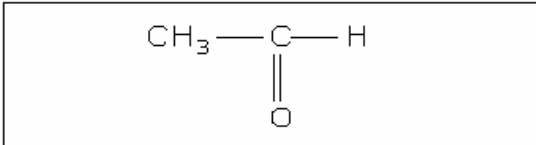


2996	37	1437	34	1247	72	986	66	666	11
2961	5	1369	79	1217	81	978	74	508	86
2923	35	1350	74	1191	81	939	60	454	66
2872	43	1318	29	1120	84	891	79	449	86
2850	52	1305	26	1042	79	883	79		
1461	31	1288	4	1021	74	877	79		
1445	9	1263	59	1007	58	868	79		

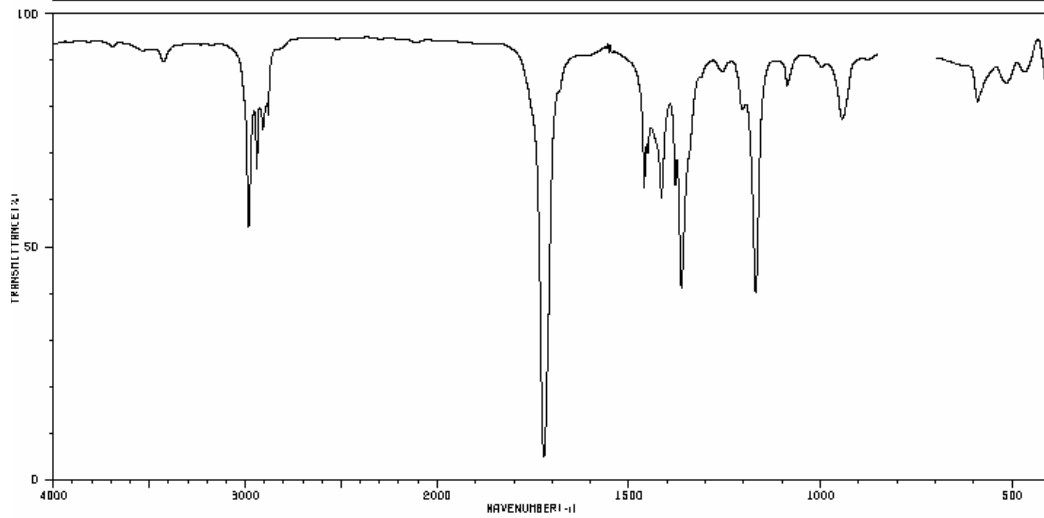
HIT-NO=949	SCORE= ()	SDBS-NO=305	IR-NIDA-40660 : LIQUID FILM
ACETALDEHYDE			
C ₂ H ₄ O			



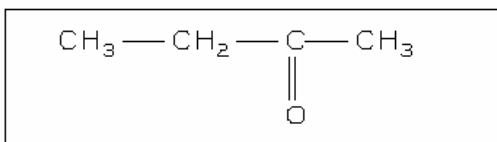
3432	72	1401	41
3001	66	1350	25
2846	42	1179	70
2733	44	1114	29
1727	4	945	77
1629	79	767	81
1429	35	614	36



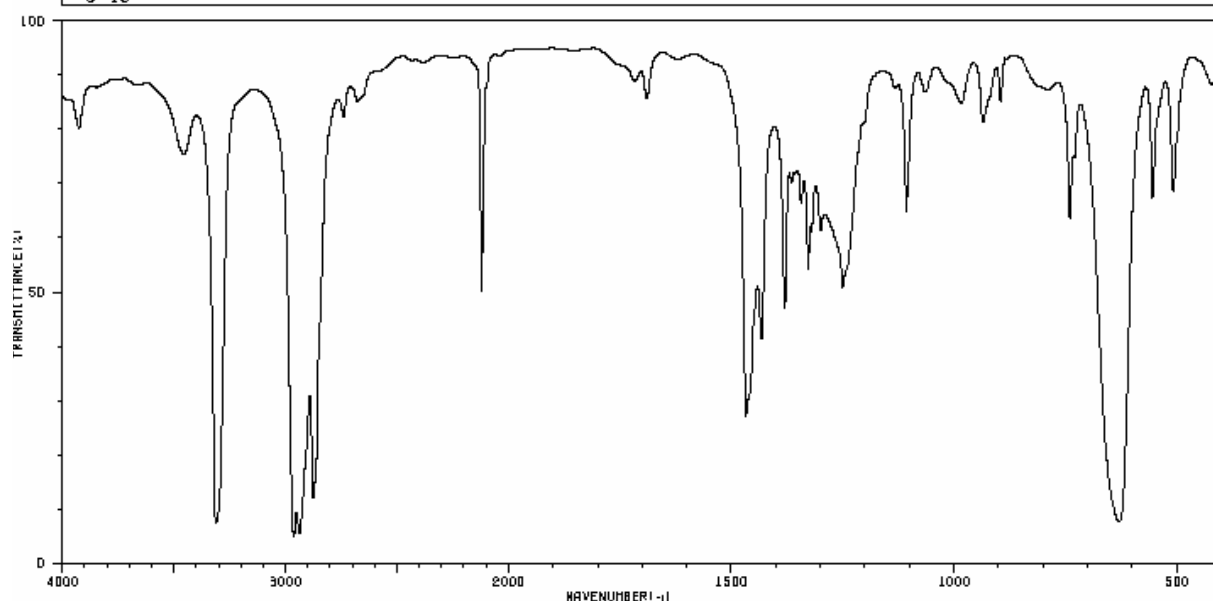
HIT-NO=1036	SCORE= ()	SDBS-NO=888	IR-NIDA-08647 : CCL4 SOLUTION
2-BUTANONE			
C ₄ H ₈ O			



3426	86	1461	68	1169	38
2982	52	1415	58	1087	81
2939	84	1379	60	945	74
2908	72	1363	39	690	79
2881	74	1256	84	516	81
1722	4	1251	84	466	84
1460	60	1204	77		

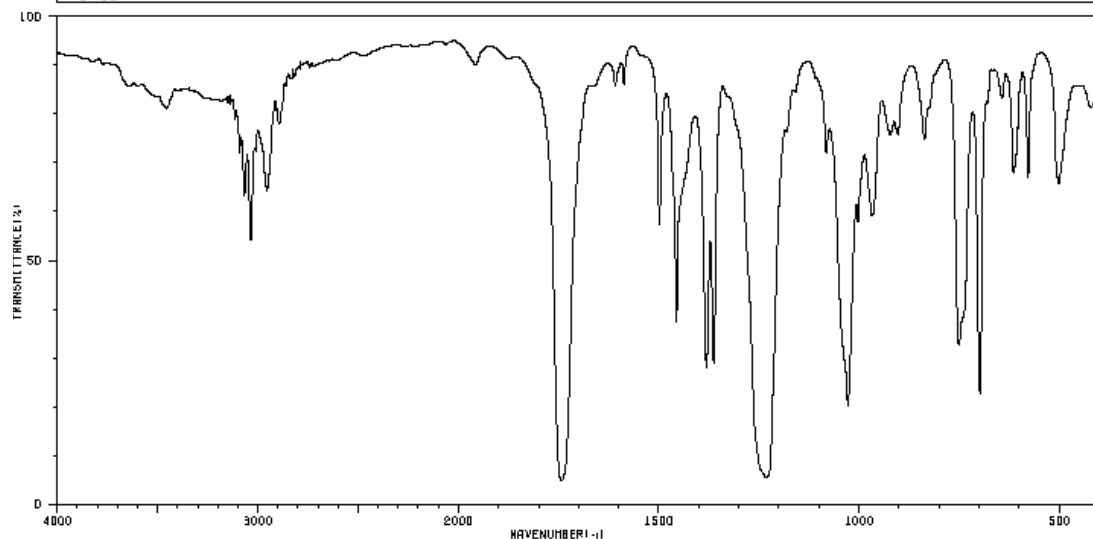


HIT-NO=1068	SCORE= ()	SDBS-NO=568	IR-NIDA-05748 : LIQUID FILM
1-HEXYNE			
C ₆ H ₁₀			



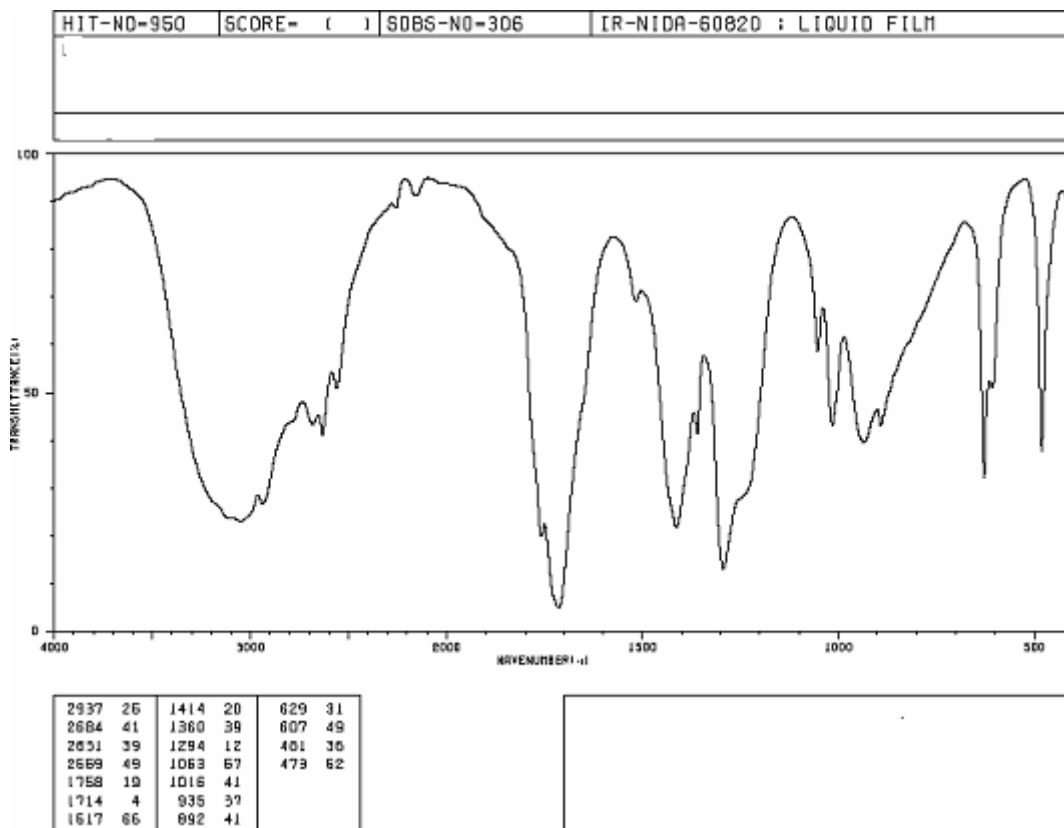
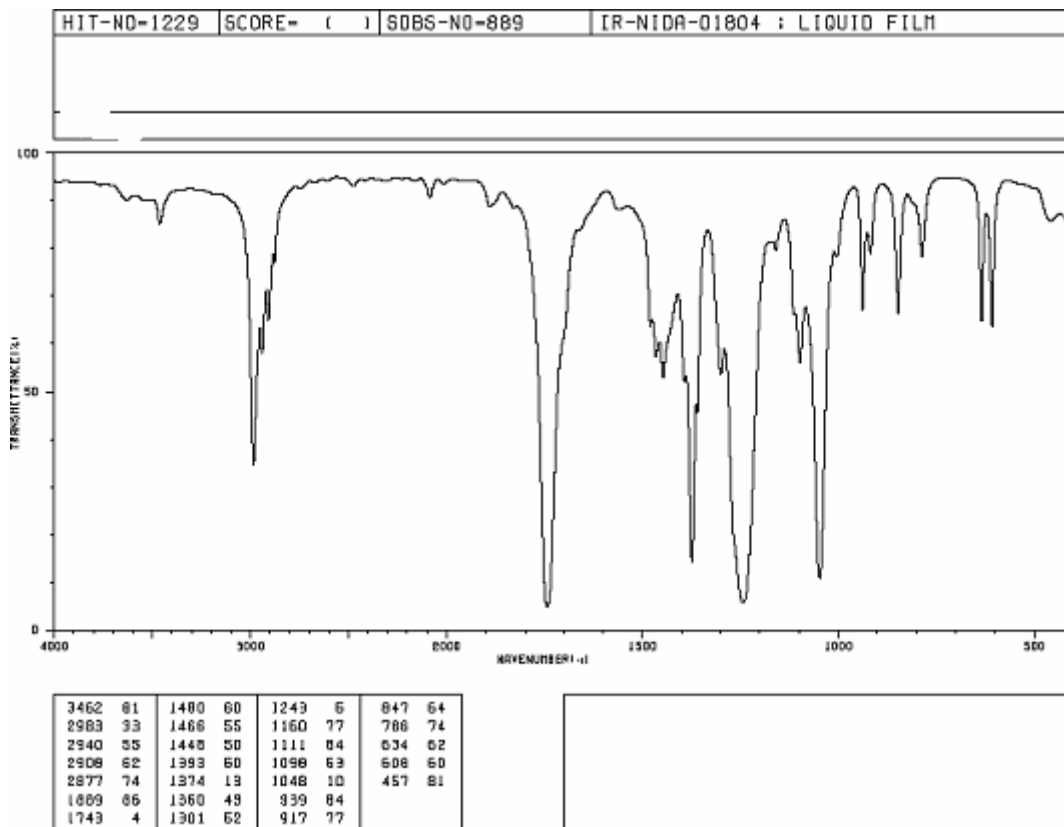
3926	77	2679	81	1432	39	1260	49	740	60	$\text{HC}\equiv\text{C}-(\text{CH}_2)_3-\text{CH}_3$
3455	72	2120	49	1380	46	1107	62	730	72	
3311	7	2097	84	1366	88	1063	84	630	7	
2962	4	1717	86	1344	64	989	81	666	64	
2937	5	1690	81	1328	52	934	79	509	66	
2876	11	1467	26	1320	58	895	81			
2738	79	1461	28	1300	68	793	84			

HIT-NO=412	SCORE= ()	SDBS-NO=35954	IR-NIDA-56826 : LIQUID FILM
PHENYLACETONE			
C ₉ H ₁₀ O			

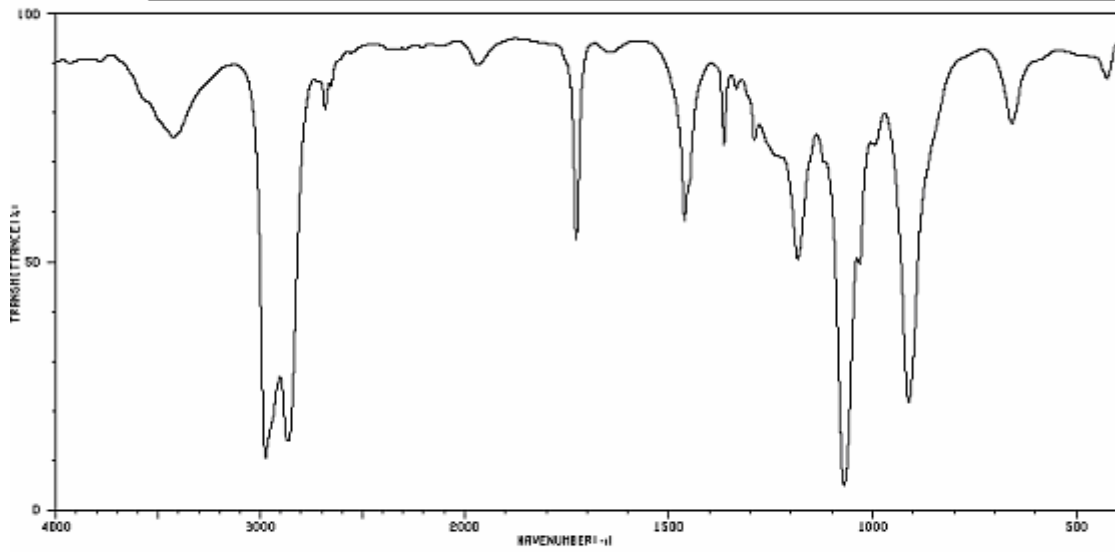


3466	79	2966	64	1381	26	922	72	699	21
3135	79	2952	62	1363	28	916	74	644	79
3114	77	2939	68	1231	5	904	72	614	66
3091	70	2894	74	1082	70	897	72	604	74
3067	60	1742	4	1028	19	826	79	578	64
3052	70	1498	55	1003	55	751	31	503	64
3036	62	1466	36	967	67	741	37	491	70

Übungsspektren zur IR 5



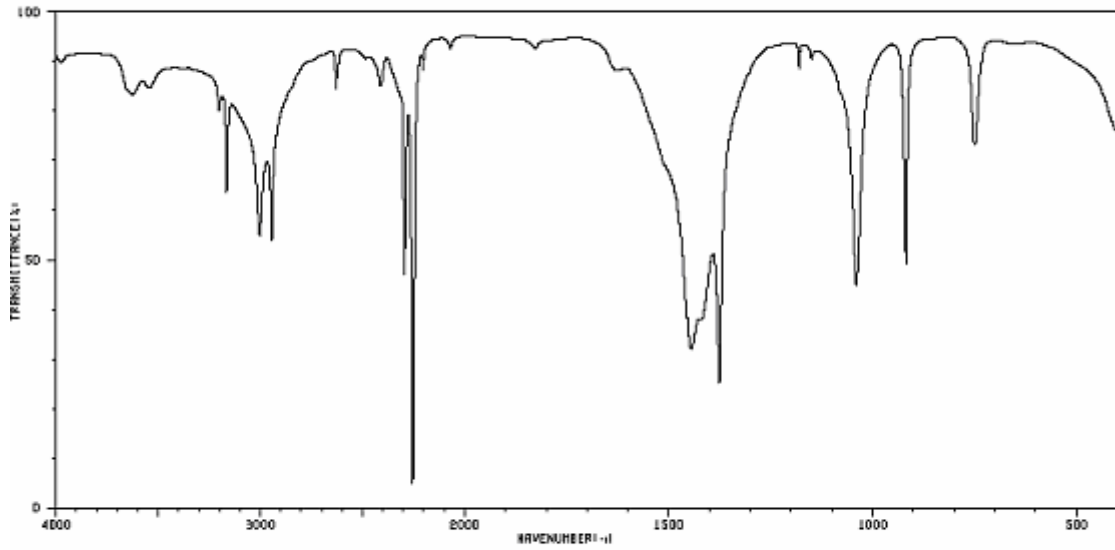
HIT-NO=1027 SCORE= () SOBS-NO=497 IR-NIDA-05333 : LIQUID FILM



3423	72	1460	62	912	21
2975	10	1365	70	659	74
2865	13	1335	61	426	84
2663	77	1290	72		
1967	86	1184	49		
1726	52	1070	4		
1461	67	1032	47		



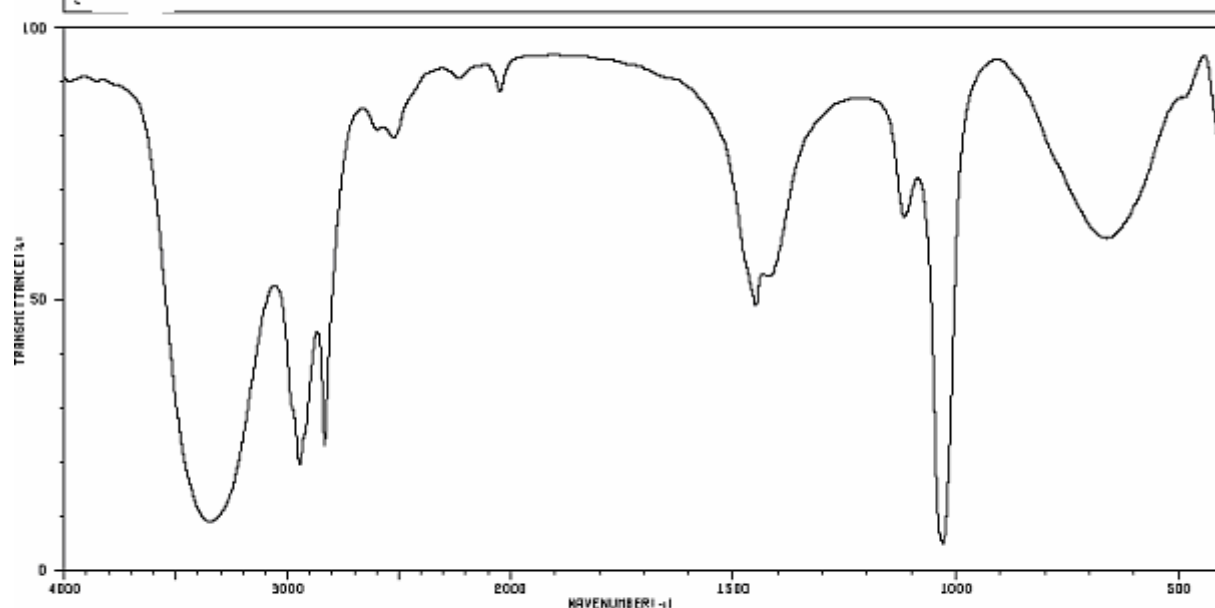
HIT-NO=1313 SCORE= () SOBS-NO=1218 IR-NIDA-01782 : LIQUID FILM



3626	79	2410	81	1040	43
3544	81	2293	44	918	47
3202	77	2254	4	750	70
3164	60	2204	84		
3003	52	1445	30		
2944	52	1376	23		
2629	81	1181	84		



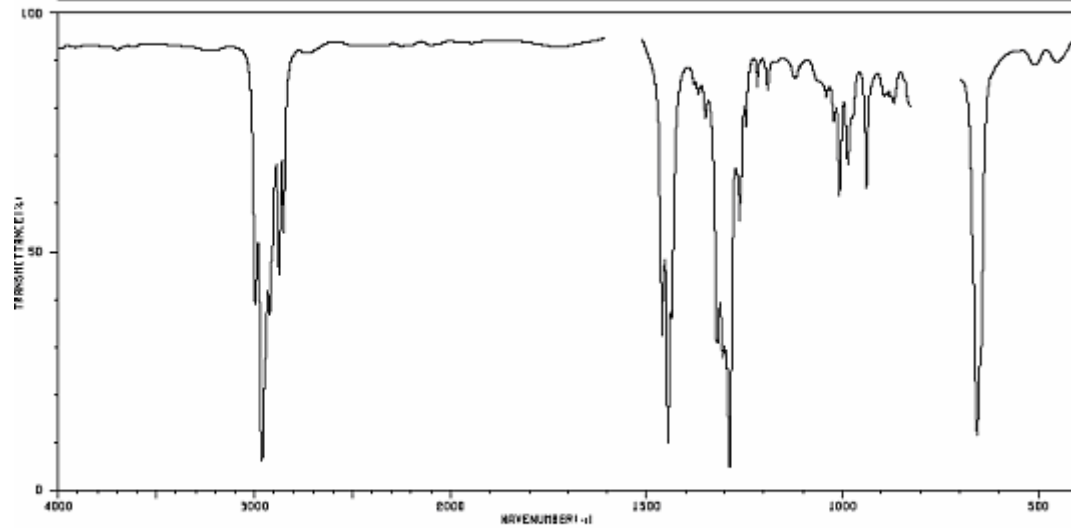
HIT-NO=2237 SCORE= () SOBS-NO=3302 IR-NIDA-63354 : LIQUID FILM



3347	6	1116	62
3336	8	1030	4
2945	16	662	58
2633	22		
2522	77		
2046	64		
1460	47		

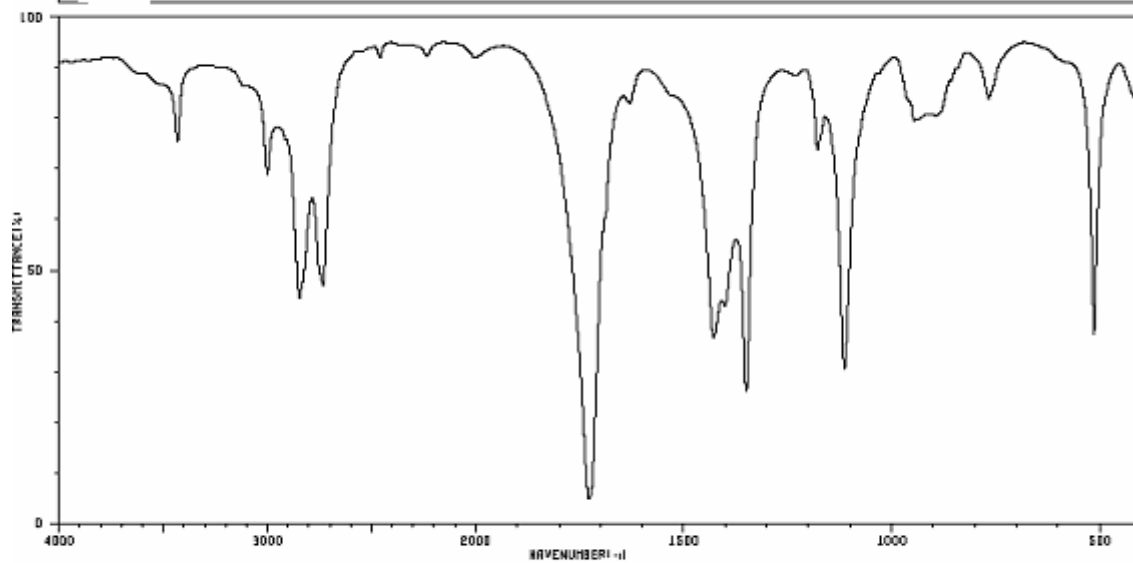


HIT-NO=770 SCORE= () SOBS-NO=1277 IR-NIDA-07069 : CCL4 SOLUTION



2996	37	1437	34	1247	72	986	66	666	11
2961	5	1369	79	1217	81	976	74	508	66
2923	35	1350	74	1191	81	939	60	454	66
2872	43	1318	29	1120	84	891	79	449	66
2850	52	1305	26	1042	79	883	79		
1461	31	1288	4	1021	74	877	78		
1446	9	1263	63	1007	68	868	78		

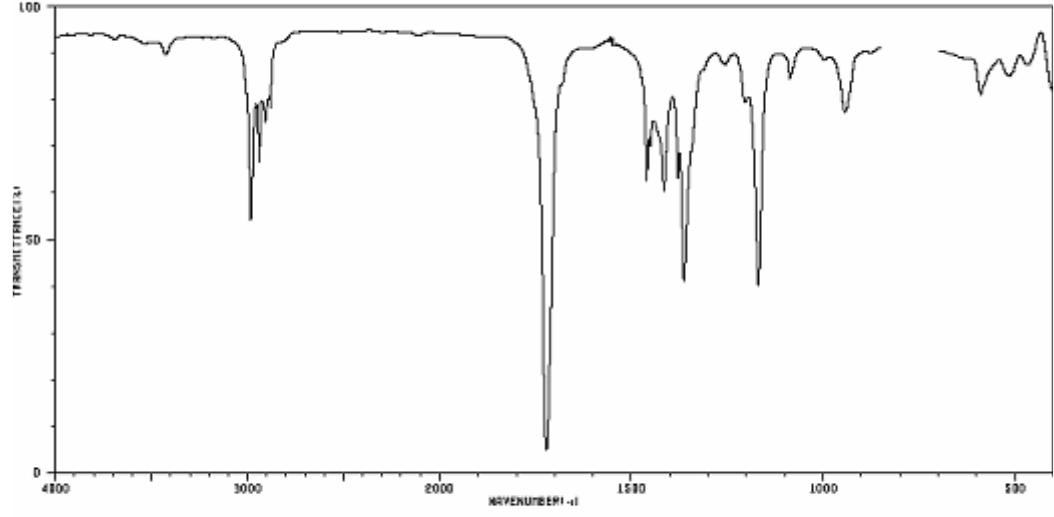
HIT-NO=949 SCORE= () SDBS-NO=305 IR-NIDA-40660 : LIQUID FILM



3432	72	1401	41
3001	66	1350	25
2846	42	1179	70
2733	44	1114	29
1727	4	945	77
1629	79	767	81
1429	36	614	36



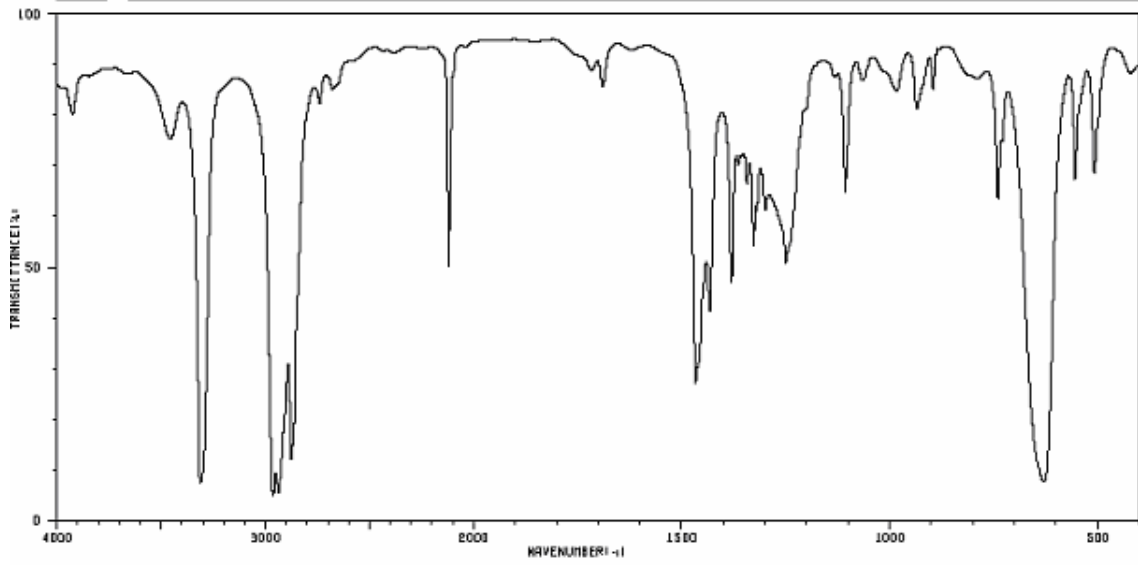
HIT-NO=1036 SCORE= () SDBS-NO=888 IR-NIDA-08647 : CCL4 SOLUTION



3426	86	1461	69	1169	38
2982	52	1415	58	1087	81
2959	84	1379	60	945	74
2908	72	1363	39	690	79
2881	74	1256	84	516	81
1722	4	1251	84	450	84
1460	60	1204	77		

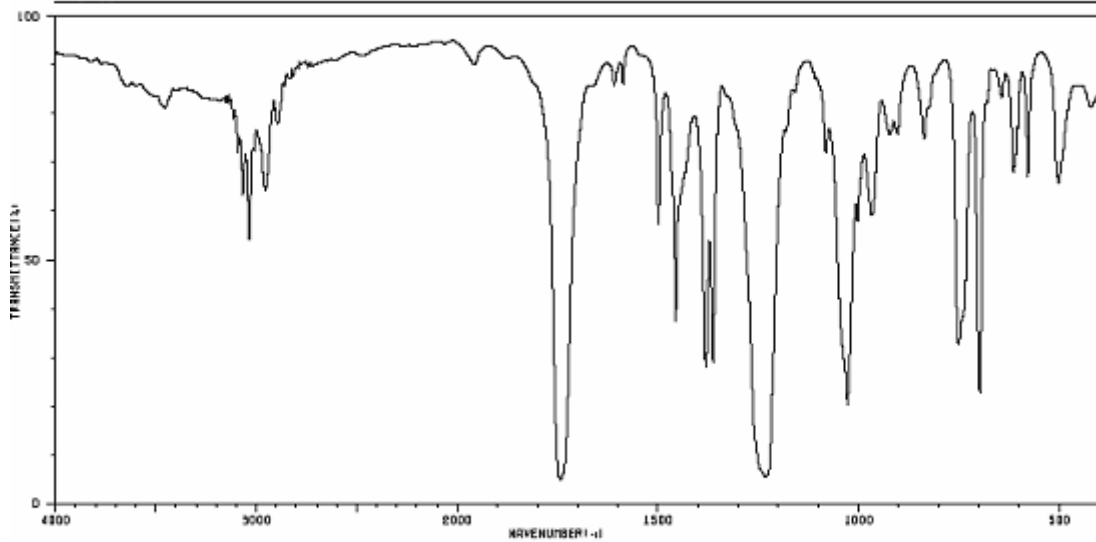


HIT-NO=1068 SCORE= () SDBS-NO=568 IR-NIDA-05748 : LIQUID FILM



3926	77	2679	81	1432	39	1260	49	740	50
3455	72	2120	49	1380	46	1107	62	730	72
3311	7	2097	84	1366	80	1063	84	630	7
2962	4	1717	88	1344	64	983	81	655	64
2937	5	1690	81	1328	52	934	79	509	66
2676	11	1467	26	1320	68	895	81		
2738	79	1461	28	1300	68	793	84		

HIT-NO=412 SCORE= () SDBS-NO=35954 IR-NIDA-56826 : LIQUID FILM



3456	79	2966	64	1381	26	922	72	699	21
3135	79	2952	62	1363	28	916	74	644	79
3114	77	2939	68	1231	3	904	72	614	66
3091	70	2894	74	1082	70	837	72	604	74
3067	60	1742	4	1028	19	826	79	578	64
3052	70	1498	55	1003	35	751	31	503	64
3036	62	1468	38	967	67	741	37	491	70