

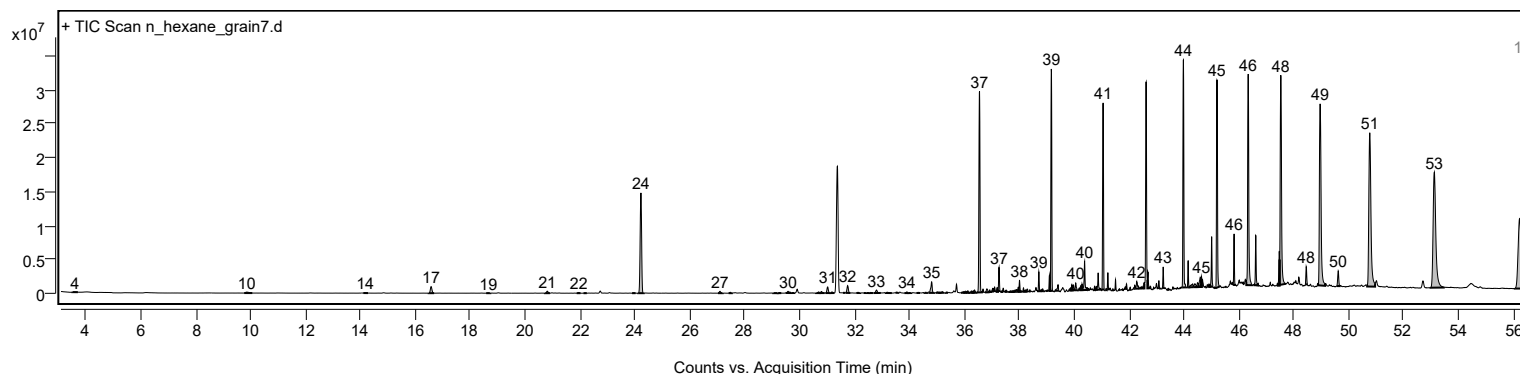
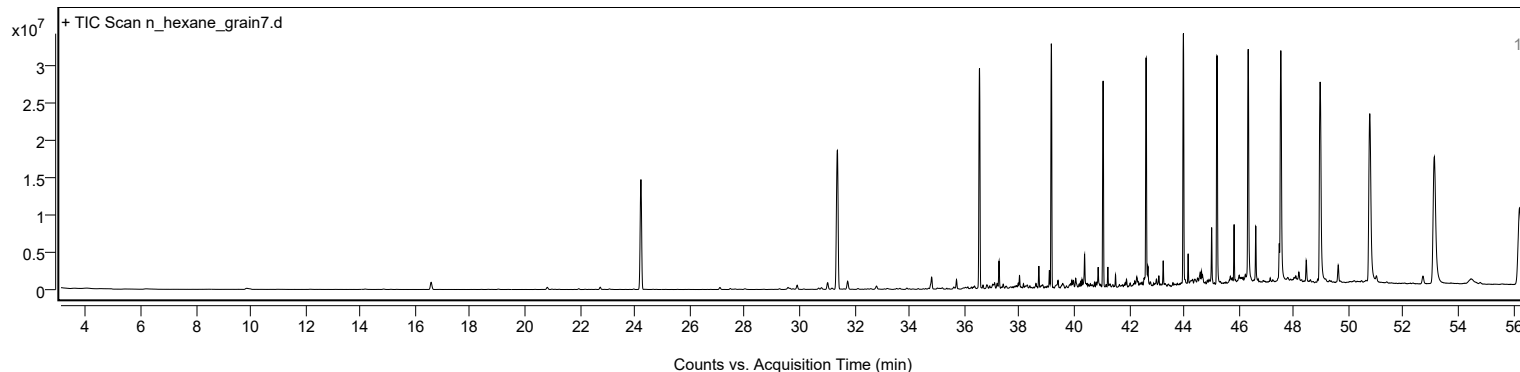
Analysis Report



Sample Information

Sample Name	n_hexane_grain7	Data File Path	D:\MassHunter\GCMS\1\data\20260813 Rice seed ALS\in_hexane_grain7.D
Sample ID		Acq Time (Local)	20/8/2569 0:19:51 (UTC+07:00)
Instrument	GCMS_HSS	Acq Method Path	D:\MassHunter\GCMS\1\methods\Rice_Seed_ALS.M
MS Type	Q	Acq SW Version	MassHunter GC/MS Acquisition 10.2.530.3 21-Nov-2023 Copyright © 1989-2023 Agilent Technologies, Inc.
Inj Vol (ul)	1	IRM Status	
Sample Position	11	DA Method Path	D:\MassHunter\GCMS\1\data\20260813 Rice seed ALS\in_hexane_grain7.D\Results\Qual\Version4\default.m
Plate Position		Target Source Path	
Acq Operator		Result Summary	

Sample Chromatograms



Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
1	3.504	3.606	3.707	22518	158688	0.13	
2	9.766	9.864	10.062	140302	1339863	1.10	
3	14.108	14.175	14.278	40513	191152	0.16	
4	16.486	16.576	16.685	966614	3953316	3.26	
5	18.582	18.662	18.732	23290	108394	0.09	
6	20.722	20.807	20.904	292774	1162788	0.96	
7	21.879	21.952	22.018	102180	358939	0.30	
8	22.128	22.187	22.246	32862	117236	0.10	
9	23.896	23.963	24.025	67214	218484	0.18	
10	24.118	24.220	24.321	14768709	54923000	45.27	
11	27.025	27.097	27.199	270493	958542	0.79	
12	27.412	27.477	27.531	129250	445219	0.37	
13	29.039	29.109	29.205	17388	105413	0.09	
14	29.205	29.274	29.333	91457	347720	0.29	
15	29.491	29.579	29.622	247623	974213	0.80	
16	29.622	29.643	29.713	142865	477785	0.39	
17	29.713	29.761	29.804	73090	251110	0.21	
18	30.601	30.697	30.740	172952	618457	0.51	
19	30.740	30.799	30.911	230306	896186	0.74	
20	30.943	31.023	31.109	900442	3241530	2.67	
21	31.109	31.184	31.264	162545	677794	0.56	
22	31.581	31.622	31.656	42413	104113	0.09	
23	31.675	31.750	31.849	1072766	3831900	3.16	
24	32.070	32.125	32.205	105387	378307	0.31	
25	32.336	32.382	32.430	47602	147513	0.12	
26	32.430	32.489	32.542	65603	292781	0.24	
27	32.542	32.591	32.671	87824	377427	0.31	
28	32.698	32.799	32.957	440452	1912128	1.58	
29	33.136	33.195	33.359	113340	677968	0.56	
30	33.497	33.532	33.596	80579	223531	0.18	
31	33.821	33.912	33.960	169351	628822	0.52	
32	33.960	34.003	34.067	74357	266129	0.22	
33	34.258	34.318	34.386	92891	274530	0.23	

Analysis Report



Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
34	34.548	34.596	34.639	87844	250349	0.21	
35	34.725	34.810	34.907	1629662	5783395	4.77	
36	34.965	35.014	35.083	141720	633982	0.52	
37	35.083	35.104	35.131	112685	280744	0.23	
38	35.131	35.201	35.255	176278	750290	0.62	
39	35.313	35.367	35.404	120553	261601	0.22	
40	35.879	35.976	35.998	153348	658092	0.54	
41	35.998	36.046	36.078	233950	913560	0.75	
42	36.078	36.131	36.174	292546	1009240	0.83	
43	36.174	36.260	36.292	268806	939773	0.77	
44	36.292	36.324	36.340	273706	595877	0.49	
45	36.340	36.372	36.436	409651	1345291	1.11	
46	36.479	36.554	36.640	29625778	81351103	67.06	
47	36.642	36.682	36.711	415268	824088	0.68	
48	36.750	36.821	36.886	504548	1842723	1.52	
49	36.889	36.928	36.976	316079	741359	0.61	
50	36.983	37.035	37.051	461698	1044406	0.86	
51	37.051	37.067	37.078	333921	508304	0.42	
52	37.078	37.100	37.130	589637	1174498	0.97	
53	37.153	37.196	37.228	636403	1612622	1.33	
54	37.228	37.265	37.302	3494521	6976404	5.75	
55	37.324	37.351	37.378	164724	355791	0.29	
56	37.380	37.420	37.451	455196	920039	0.76	
57	37.471	37.533	37.576	256793	877312	0.72	
58	37.602	37.704	37.736	171480	793570	0.65	
59	37.736	37.773	37.800	215379	464765	0.38	
60	37.800	37.848	37.875	270196	851468	0.70	
61	37.934	37.966	37.982	660701	1296858	1.07	
62	37.982	38.009	38.046	1641511	3233768	2.67	
63	38.046	38.062	38.089	175232	287835	0.24	
64	38.127	38.153	38.185	546412	965031	0.80	
65	38.185	38.228	38.249	248913	653379	0.54	
66	38.249	38.292	38.325	361776	1117702	0.92	
67	38.354	38.389	38.415	255062	435979	0.36	
68	38.683	38.715	38.756	2867899	5027220	4.14	
69	38.759	38.795	38.811	196891	416216	0.34	
70	38.811	38.854	38.884	314709	1014372	0.84	
71	39.003	39.020	39.044	165456	215666	0.18	
72	39.063	39.100	39.127	2279873	3813098	3.14	
73	39.127	39.169	39.212	32682131	74034923	61.03	
74	39.298	39.415	39.441	891670	2839986	2.34	
75	39.805	39.865	39.886	358394	1033782	0.85	
76	39.886	39.918	39.945	852114	1772423	1.46	
77	39.945	39.977	40.005	782921	1752761	1.44	
78	40.022	40.057	40.117	1073825	2620839	2.16	
79	40.157	40.186	40.205	313823	492075	0.41	
80	40.215	40.234	40.261	620894	912568	0.75	
81	40.261	40.287	40.314	916891	1411348	1.16	
82	40.314	40.384	40.458	4226722	10006277	8.25	
83	40.458	40.475	40.497	355927	509974	0.42	
84	40.507	40.523	40.557	225089	359679	0.30	
85	40.721	40.742	40.763	519836	703128	0.58	
86	40.783	40.806	40.828	497979	786584	0.65	
87	40.828	40.876	40.944	2484875	4966478	4.09	
88	40.946	40.961	40.977	174322	180730	0.15	
89	41.013	41.058	41.095	27488708	61915296	51.04	
90	41.152	41.165	41.180	123512	128304	0.11	
91	41.204	41.229	41.258	2474810	3731008	3.08	
92	41.274	41.309	41.327	193167	307871	0.25	
93	41.378	41.411	41.432	235064	446241	0.37	
94	41.487	41.507	41.530	1405933	1834497	1.51	
95	41.619	41.651	41.662	153074	218770	0.18	
96	41.748	41.764	41.785	163579	206131	0.17	
97	41.838	41.860	41.880	294065	397370	0.33	
98	41.882	41.908	41.932	747708	1149541	0.95	
99	42.004	42.042	42.068	388604	745452	0.61	
100	42.158	42.170	42.181	125047	112336	0.09	
101	42.234	42.282	42.349	1046472	3442199	2.84	
102	42.379	42.405	42.432	225476	414996	0.34	
103	42.432	42.475	42.492	315687	480107	0.40	
104	42.522	42.550	42.561	853015	1330662	1.10	
105	42.668	42.689	42.741	2408318	4706696	3.88	
106	42.749	42.774	42.802	319971	620351	0.51	
107	42.889	42.898	42.915	147013	107249	0.09	
108	43.047	43.085	43.113	1079535	1821266	1.50	
109	43.216	43.245	43.272	3102353	4725814	3.90	
110	43.390	43.443	43.464	224773	687131	0.57	
111	43.930	43.983	44.085	33516797	78010374	64.31	
112	44.123	44.154	44.197	3941890	6040455	4.98	
113	44.197	44.320	44.347	484140	2394870	1.97	
114	44.353	44.400	44.459	505897	1953488	1.61	
115	44.459	44.497	44.534	648078	1871955	1.54	
116	44.534	44.593	44.620	1390553	4321865	3.56	
117	44.620	44.641	44.657	1533898	2427994	2.00	
118	44.882	44.914	44.935	389678	697407	0.57	
119	44.935	44.951	44.962	271245	360707	0.30	
120	44.962	45.010	45.057	7368730	13144527	10.84	

Analysis Report

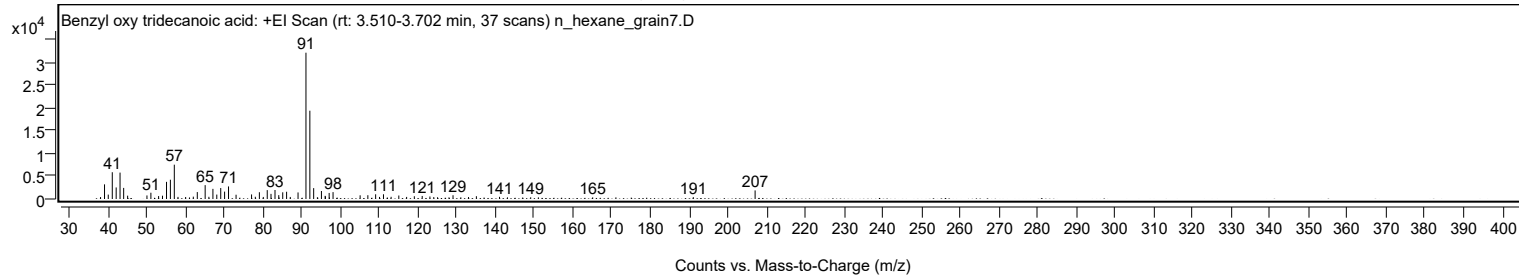
Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
121	45.090	45.112	45.133	167500	227658	0.19	
122	45.154	45.203	45.307	30605357	77246060	63.68	
123	45.793	45.829	45.893	7531076	12052101	9.93	
124	46.273	46.342	46.476	31094508	89361035	73.66	
125	46.567	46.615	46.679	7345097	14094961	11.62	
126	46.679	46.706	46.721	273235	396726	0.33	
127	47.417	47.471	47.487	5019752	9341900	7.70	
128	47.487	47.529	47.719	30845362	103015093	84.92	
129	48.425	48.455	48.498	2603701	5488080	4.52	
130	48.893	48.963	49.145	26744978	113111126	93.24	
131	49.568	49.621	49.674	2249321	6050807	4.99	
132	50.675	50.771	50.963	22648732	121312794	100.00	
133	52.985	53.121	53.467	16938100	116967527	96.42	
134	56.055	56.227	56.328	10290942	80025341	65.97	

Sample Spectra

+ Scan (rt: 3.510-3.702 min)

Peak 1 from + TIC Scan (Benzyl oxy tridecanoic acid; C₂₀H₃₂O₃)



Analysis Report



Spectrum Peaks

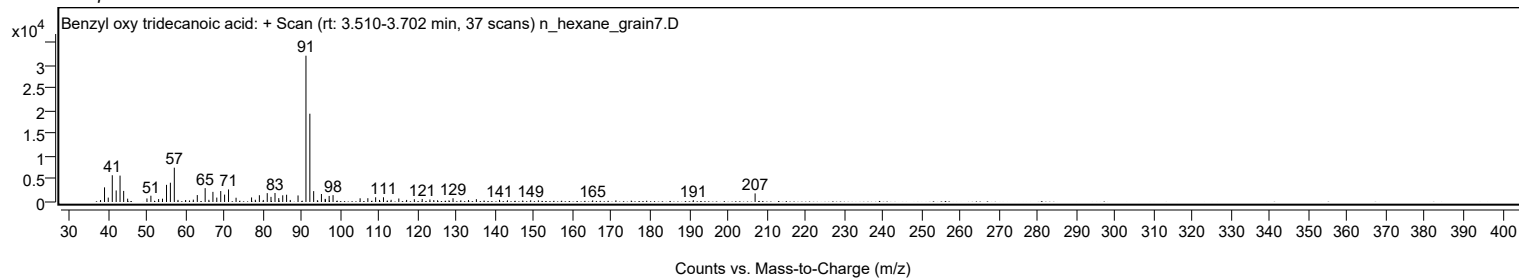
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.0300		428	1.34					
39.0500		3199	10.00					
40.0200		964	3.01					
41.0600		5849	18.29					
42.0600		2523	7.89					
43.0600		5770	18.05					
44.0000		2423	7.58					
45.0200		726	2.27					
50.0100		778	2.43					
51.0300		1367	4.28					
53.0200		644	2.01					
54.0200		723	2.26					
55.0600		3745	11.71					
56.0600		4211	13.17					
57.0700	1	7503	23.47					
58.0200	1	458	1.43					
60.0000		440	1.38					
60.9900		338	1.06					
61.9800		511	1.60					
63.0100		1513	4.73					
65.0400		3030	9.48					
66.0000		477	1.49					
67.0400		2217	6.93					
68.0400		966	3.02					
69.0600		2397	7.50					
70.0600		1614	5.05					
71.0700		2743	8.58					
73.0200		932	2.92					
77.0200		999	3.13					
77.9900		490	1.53					
79.0400		1478	4.62					
80.0500		450	1.41					
81.0700		1942	6.08					
82.0400		1117	3.49					
83.0700		1969	6.16					
84.0400		844	2.64					
84.1200		321	1.00					
85.0700		1463	4.58					
86.0700		1586	4.96					
87.0200		449	1.40					
89.0200		1436	4.49					
91.0700		31973	100.00					
92.0700		19296	60.35					
93.0600		2375	7.43					
94.0200		374	1.17					
95.0600		1747	5.46					
96.0200		687	2.15					
96.1000		568	1.78					
97.0600		1325	4.14					
97.1200		343	1.07					
98.0600		1501	4.70					
105.0500		807	2.53					
107.0500		827	2.59					
109.0600		1029	3.22					
110.0600		452	1.41					
111.0800		1031	3.22					
113.0500		479	1.50					
115.0400		766	2.40					
117.0600		454	1.42					
119.0500		600	1.88					
121.0800		662	2.07					
123.0700		549	1.72					
124.0700		421	1.32					
125.0500		376	1.18					
128.0000		362	1.13					
129.0400		824	2.58					
131.0500		365	1.14					
133.0400		423	1.32					
135.0700		610	1.91					
141.0400		471	1.47					
143.1000		357	1.12					
147.0300		320	1.00					
149.0900		371	1.16					
151.0800		347	1.09					
165.1000		356	1.11					
171.1000		354	1.11					
191.0800		409	1.28					
207.0400		1875	5.87					

Spectrum Identification Table

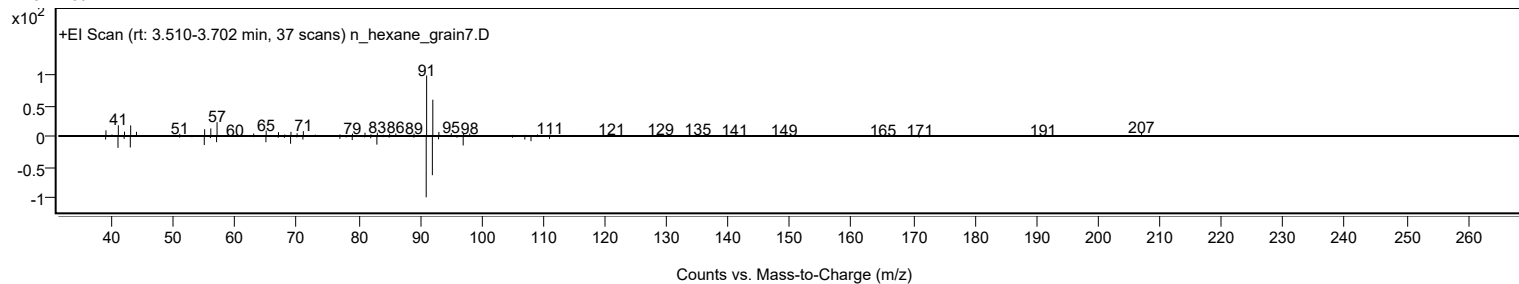
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Benzyl oxy tridecanoic acid	C20H32O3				1000289-36-6	60.34	60.34			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes Benzyl oxy tridecanoic acid	C20H32O3		1000289-36-6	42.867		60.34	60.34			NIST23.L	

Analysis Report

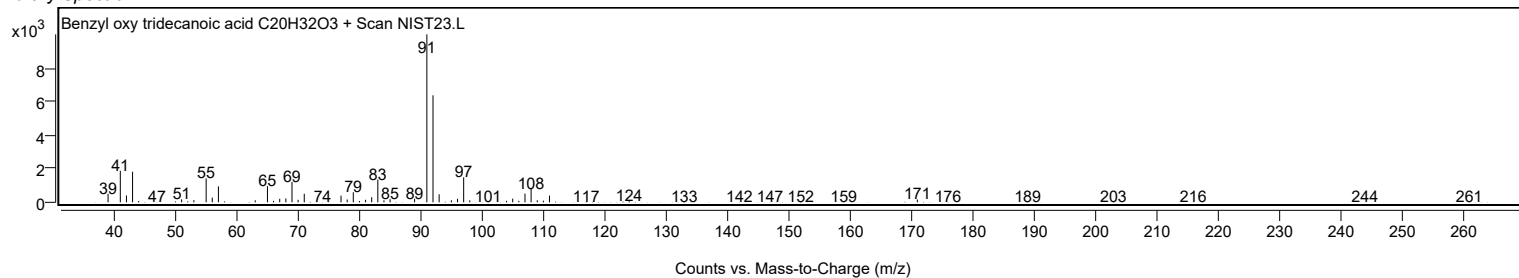
Observed Spectrum



Mirror Plot

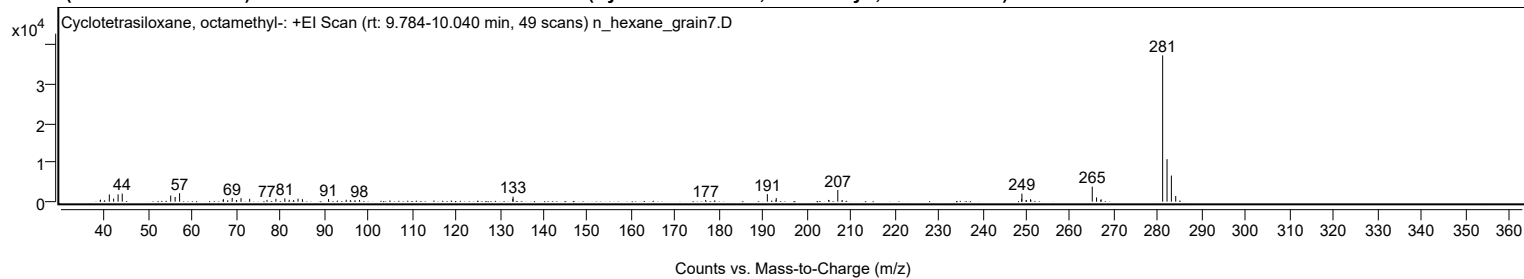


Library Spectrum



+ Scan (rt: 9.784-10.040 min)

Peak 2 from + TIC Scan (Cyclotetrasiloxane, octamethyl-; C₈H₂₄O₄Si₄)



Analysis Report



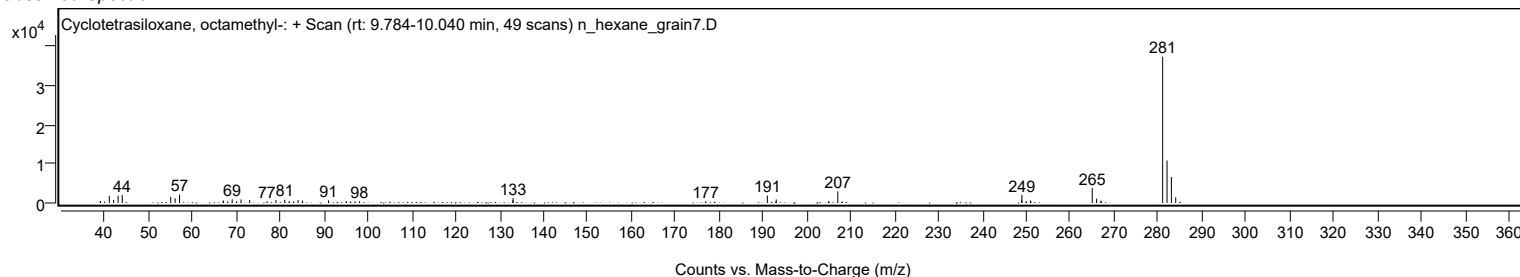
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		503	1.35					
41.0500		1842	4.95					
42.0300		790	2.12					
43.0500		1871	5.03					
43.9900		2041	5.48					
55.0400		1568	4.21					
56.0500		1209	3.25					
57.0600		2157	5.79					
67.0500		640	1.72					
69.0500		950	2.55					
70.0100		412	1.11					
71.0700		900	2.42					
73.0300		720	1.93					
76.9800		451	1.21					
79.0100		739	1.99					
81.0400		834	2.24					
82.0500		491	1.32					
83.0500		407	1.09					
84.0500		771	2.07					
85.0500		636	1.71					
91.0000		667	1.79					
95.0400		482	1.30					
95.9800		397	1.07					
98.0500		431	1.16					
132.9900		699	1.88					
133.0500		1267	3.40					
176.9400		436	1.17					
190.9900		1912	5.14					
193.0100		914	2.45					
204.9500		443	1.19					
207.0400		2966	7.97					
248.9400		694	1.86					
248.9900	1	2045	5.50					
249.9400		393	1.06					
250.0100	1	374	1.01					
250.9600	1	620	1.66					
251.0300		385	1.03					
265.0200	1	3827	10.28					
266.0000	1	1077	2.89					
266.9600		392	1.05					
267.0400	1	607	1.63					
281.0600	1	37218	100.00					
282.0600	1	10813	29.05					
283.0500	1	6633	17.82					
284.0400		1451	3.90					

Spectrum Identification Table

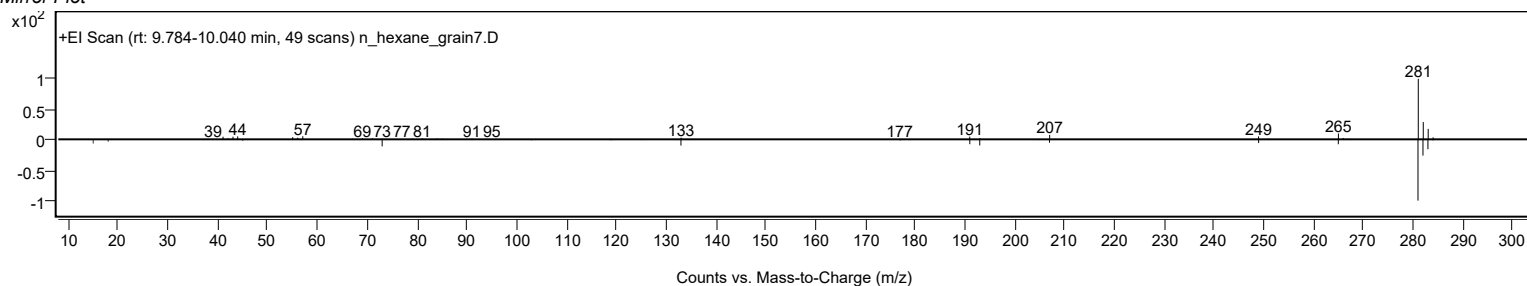
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclotetrasiloxane, octamethyl-	C8H24O4Si4				556-67-2	69.03	69.03			NIST23.L
No LibSearch	Cyclotetrasiloxane, octamethyl-	C8H24O4Si4				556-67-2	64.57	64.57			NIST23.L
No LibSearch	Cyclotetrasiloxane, octamethyl-	C8H24O4Si4				556-67-2	63.72	63.72			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes Cyclotetrasiloxane, octamethyl-	C8H24O4Si4		556-67-2	16.883		69.03	69.03			NIST23.L	

Observed Spectrum

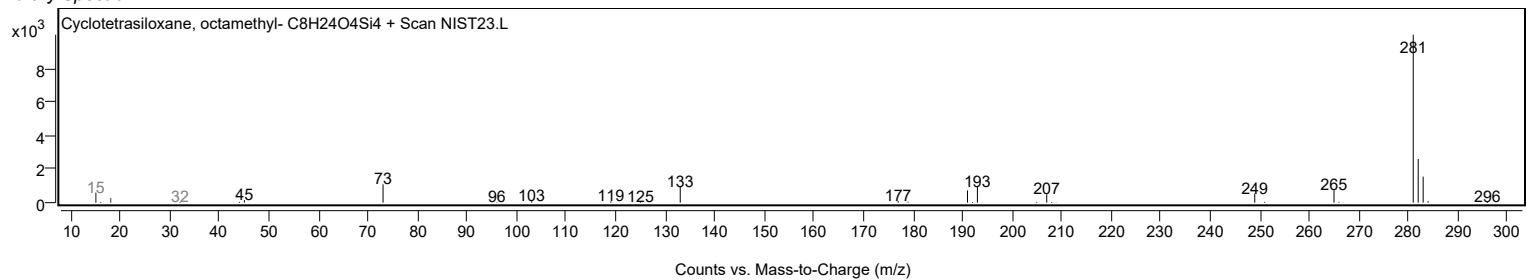


Analysis Report

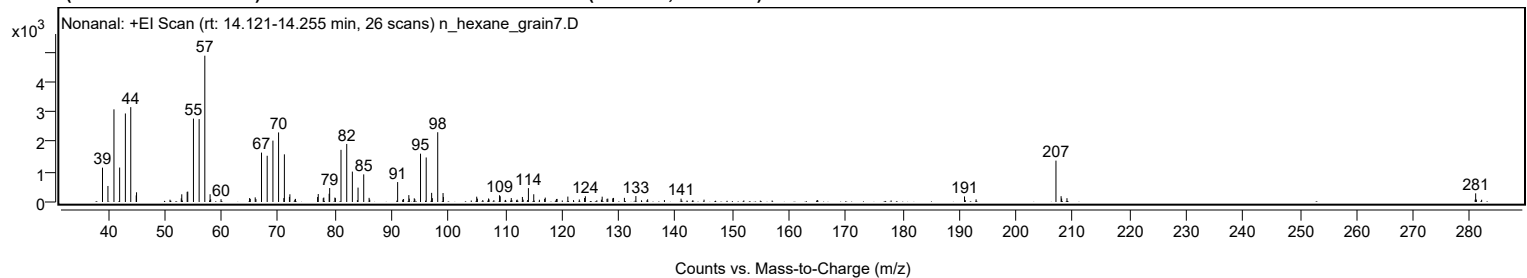
Mirror Plot



Library Spectrum



+ Scan (rt: 14.121-14.255 min) Peak 3 from + TIC Scan (Nonanal; C₉H₁₈O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1141	23.48					
39.9900		532	10.96					
41.0500		3077	63.34					
42.0500		1144	23.55					
43.0600		2939	60.51					
44.0100		3150	64.83					
44.9700		219	4.51					
45.0300		323	6.64					
52.9100		121	2.49					
53.0000		256	5.27					
53.9500		337	6.95					
54.0600		344	7.09					
55.0600		2770	57.02					
56.0600		2754	56.69					
57.0600	1	4858	100.00					
57.9900		258	5.30					
58.0900	1	90	1.86					
59.9200		94	1.94					
64.9500		131	2.70					
65.0700		102	2.11					
65.9400		154	3.16					
66.0700		95	1.95					
67.0500		1640	33.76					
68.0500		1536	31.61					
69.0600		2038	41.96					
70.0600	1	2310	47.56					
70.9900	1	130	2.68					
71.0800		1583	32.58					
71.9700		168	3.46					
72.0500	1	256	5.28					
73.0300		103	2.12					
76.9300		165	3.40					
77.0500		265	5.45					
77.9300		127	2.61					
78.0300		149	3.06					
78.9700		274	5.64					
79.0600		463	9.54					
79.9800		147	3.02					
80.0700		128	2.63					
81.0600		1732	35.65					
82.0700		1927	39.67					
83.0600		1009	20.78					
84.0600		478	9.85					
85.0600		917	18.88					
86.0100		138	2.84					
86.1200		79	1.63					
91.0400		661	13.61					
91.9300		76	1.57					
92.0800		99	2.05					
93.0100		229	4.71					
93.0900		110	2.27					
93.9700		123	2.53					
94.0700		92	1.89					
95.0700		1604	33.03					
96.0700		1479	30.44					
97.0300		304	6.25					
97.1500		128	2.62					
98.1000		2317	47.69					
99.0400		298	6.13					
99.1000		167	3.43					
104.9700		177	3.64					
105.0900		112	2.30					
107.0600		117	2.40					
107.1400		84	1.73					
109.0000		225	4.64					
109.1100		190	3.91					
111.0600		131	2.70					
112.1000		80	1.64					
113.0200		167	3.44					
113.1500		78	1.61					
114.0800		461	9.48					
115.0200		257	5.29					
116.9400		101	2.09					
117.0500		146	3.00					
119.0200		100	2.06					
119.1400		103	2.12					
121.0300		179	3.69					
123.0500		85	1.74					
123.9800		133	2.74					
124.1200		190	3.91					
126.9500		77	1.59					
127.0800		177	3.65					
127.9300		105	2.16					
128.0700		113	2.32					
128.9400		121	2.50					
129.0800		136	2.79					
131.0000		137	2.82					

Analysis Report



Spectrum Peaks

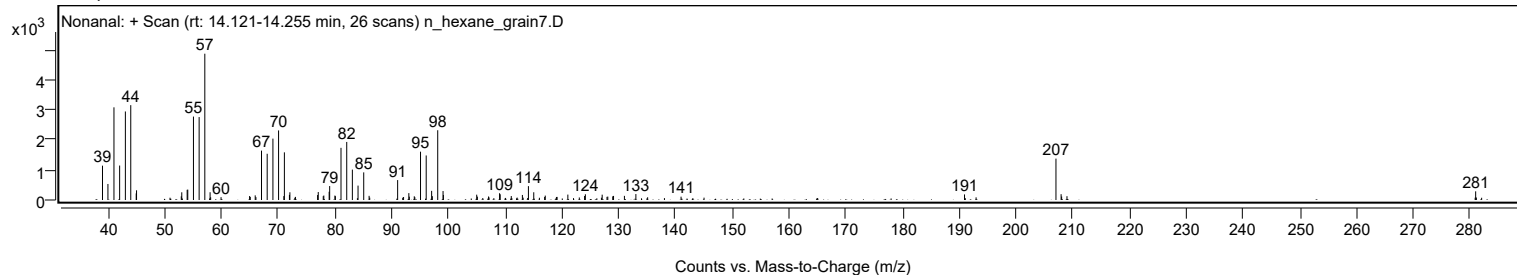
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
133.0200		198	4.07					
135.0900		91	1.87					
140.9800		111	2.28					
145.0300		78	1.61					
190.9300		185	3.82					
192.9700		88	1.80					
207.0400	1	1374	28.29					
207.9500		193	3.98					
208.0400	1	115	2.37					
208.9800	1	126	2.60					
280.9100		77	1.58					
281.0000		288	5.93					
281.1200		83	1.70					

Spectrum Identification Table

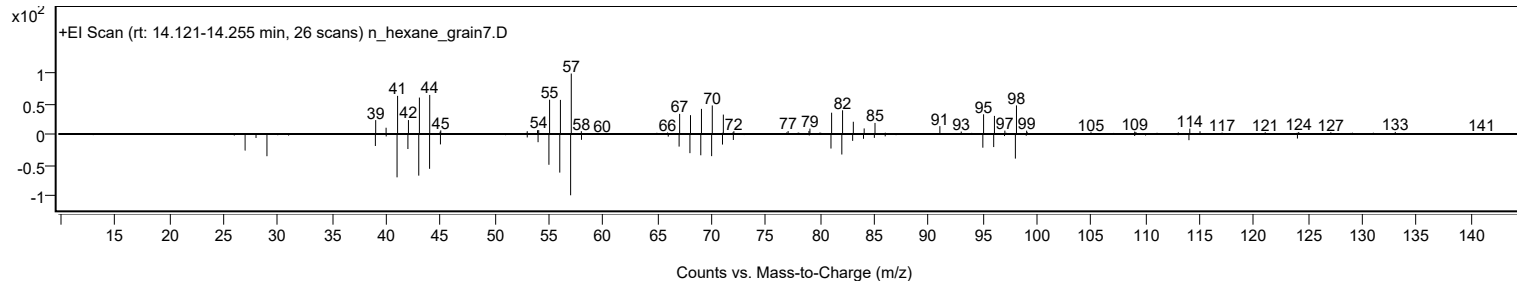
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Nonanal	C9H18O			124-19-6	64.01	64.01			NIST23.L
No	LibSearch	Nonanal	C9H18O			124-19-6	62.84	62.84			NIST23.L
No	LibSearch	Nonanal	C9H18O			124-19-6	62.82	62.82			NIST23.L
No	LibSearch	Nonanal	C9H18O			124-19-6	62.37	62.37			NIST23.L
No	LibSearch	Nonanal	C9H18O			124-19-6	61.30	61.30			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Nonanal	C9H18O	124-19-6	18.467		64.01	64.01			NIST23.L

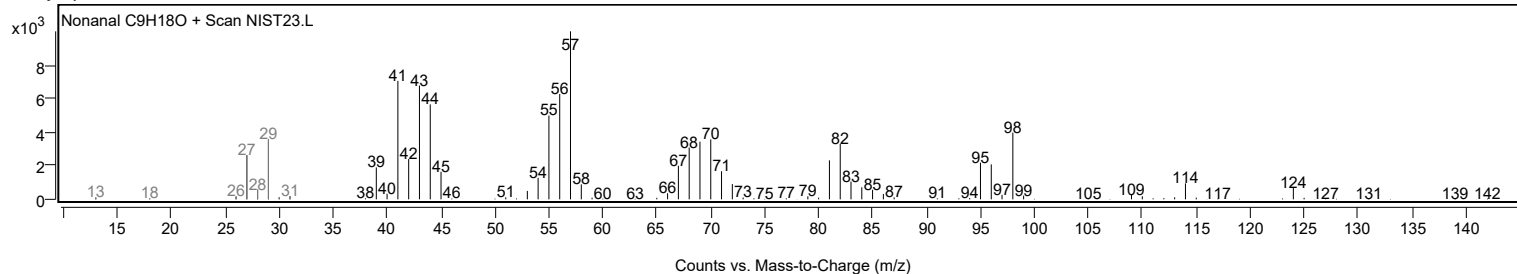
Observed Spectrum



Mirror Plot

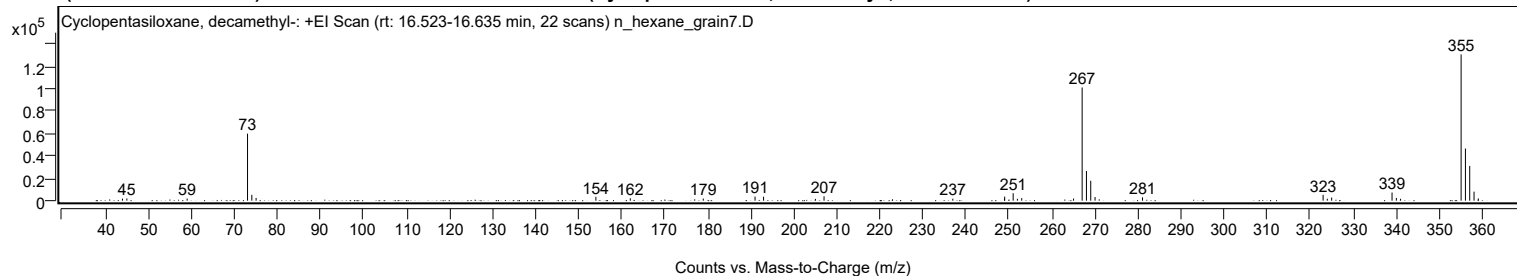


Library Spectrum



+ Scan (rt: 16.523-16.635 min)

Peak 4 from + TIC Scan (Cyclopentasiloxane, decamethyl-; C10H30O5Si5)



Analysis Report



Spectrum Peaks

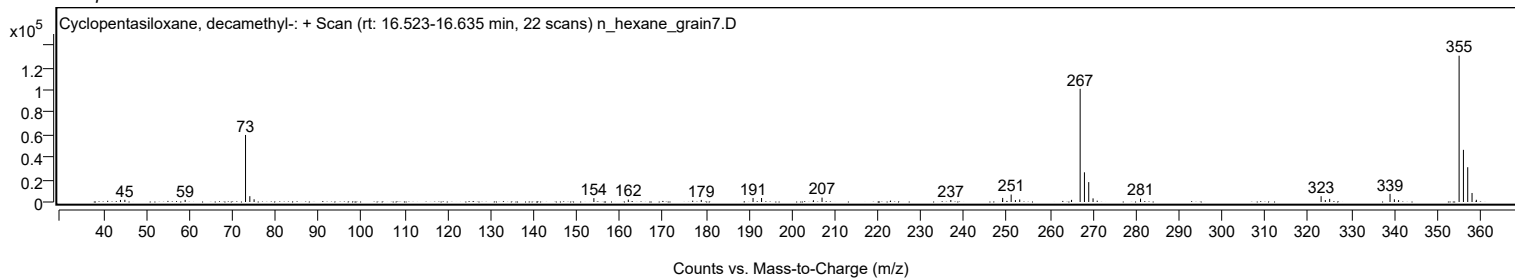
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
44.0000		1840	1.41					
45.0200		1949	1.49					
59.0300		1904	1.46					
73.0600	1	59819	45.82					
74.0600	1	5176	3.96					
75.0500	1	2433	1.86					
154.0100		3450	2.64					
162.0100		2152	1.65					
178.9700		1848	1.42					
191.0000		3625	2.78					
192.9800		3534	2.71					
205.0300		1564	1.20					
207.0300		3894	2.98					
236.9600		1754	1.34					
248.9700		1665	1.28					
249.0100		3646	2.79					
250.9800	1	6651	5.09					
251.9700	1	1680	1.29					
252.9700	1	2242	1.72					
265.0200		1904	1.46					
267.0100	1	101009	77.37					
268.0100	1	26477	20.28					
269.0100	1	17755	13.60					
270.0100		3237	2.48					
281.0400		2983	2.29					
323.0100	1	5195	3.98					
323.9800	1	1731	1.33					
325.0000	1	2785	2.13					
339.0300	1	7249	5.55					
340.0300	1	2434	1.86					
341.0100	1	1682	1.29					
355.0800	1	130545	100.00					
356.0800	1	46554	35.66					
357.0800	1	31028	23.77					
358.0800	1	8049	6.17					
359.0800	1	1981	1.52					

Spectrum Identification Table

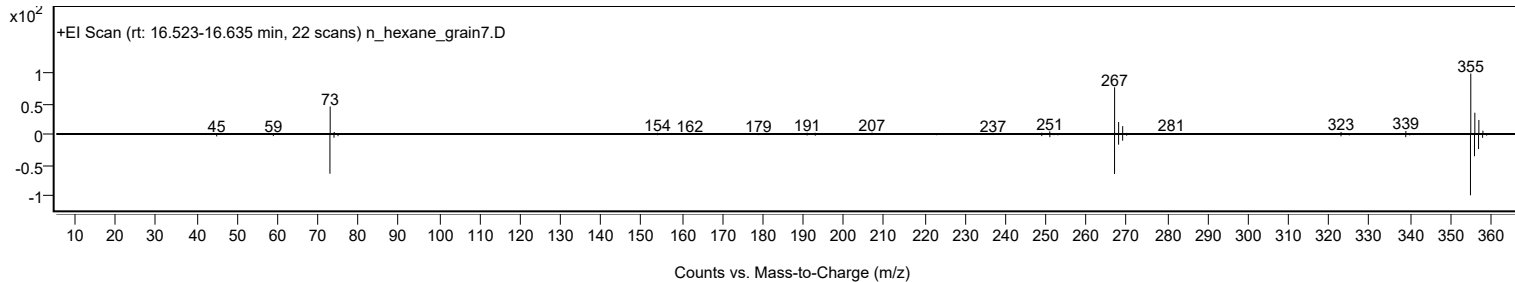
Best	ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Cyclopentasiloxane, decamethyl-	C10H30O5Si5				541-02-6	74.95	74.95			NIST23.L
No	LibSearch	Cyclopentasiloxane, decamethyl-	C10H30O5Si5				541-02-6	72.59	72.59			NIST23.L
No	LibSearch	Cyclopentasiloxane, decamethyl-	C10H30O5Si5				541-02-6	72.13	72.13			NIST23.L

Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Cyclopentasiloxane, decamethyl-	C10H30O5Si5		541-02-6	19.650		74.95	74.95			NIST23.L

Observed Spectrum

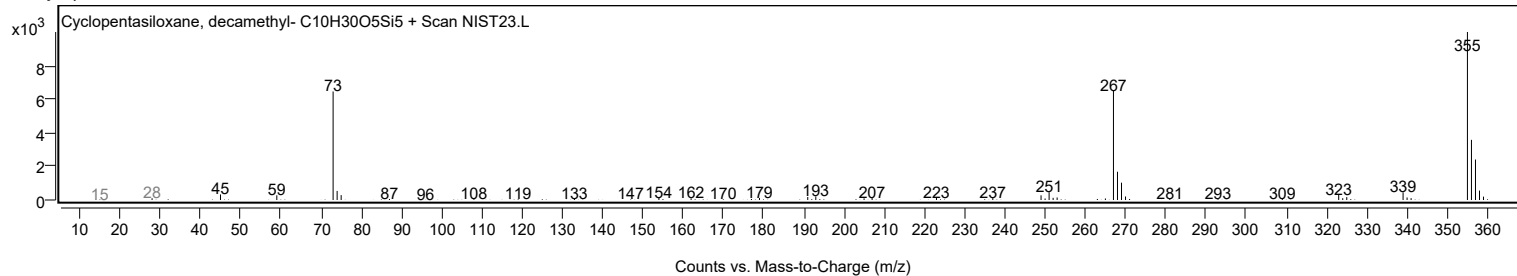


Mirror Plot

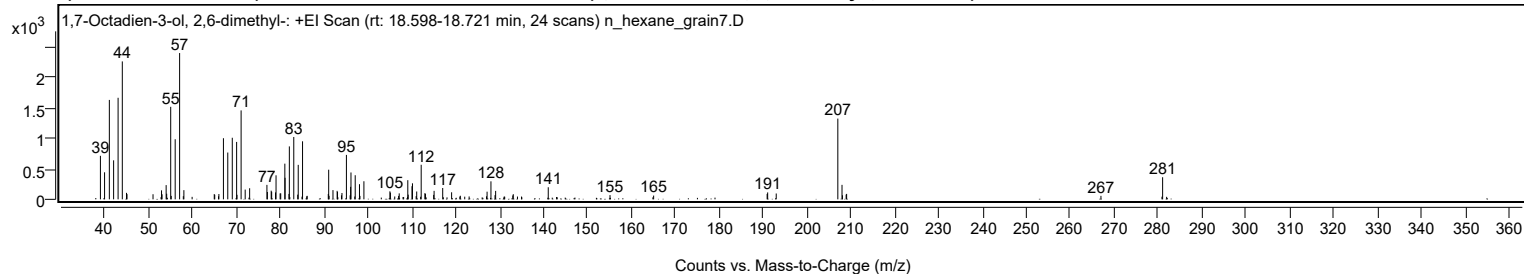


Analysis Report

Library Spectrum



+ Scan (rt: 18.598-18.721 min) Peak 5 from + TIC Scan (1,7-Octadien-3-ol, 2,6-dimethyl-; C₁₀H₁₈O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		714	29.74					
39.9600		443	18.48					
41.0500		1630	67.95					
42.0200		640	26.67					
43.0400		1665	69.41					
44.0000	1	2262	94.28					
44.9600	1	106	4.43					
45.0700		85	3.56					
51.0000		84	3.48					
52.9400		147	6.14					
53.0600		83	3.45					
53.9900		233	9.72					
54.1100		92	3.82					
55.0300		1517	63.23					
55.1500		56	2.35					
56.0500		985	41.06					
57.0600	1	2399	100.00					
57.9000		51	2.14					
58.0300	1	150	6.27					
64.9500		86	3.57					
65.0600		74	3.08					
66.0100		87	3.63					
67.0400		1002	41.78					
68.0300		767	31.99					
69.0600		1009	42.08					
70.0500		941	39.24					
70.1300		74	3.10					
71.0700		1458	60.78					
72.0000		159	6.65					
73.0100		182	7.59					
76.9500		237	9.88					
77.0600		120	5.00					
77.9200		142	5.93					
78.0300		124	5.17					
78.9100		114	4.75					
79.0300		394	16.42					
79.9600		97	4.05					
80.1000		98	4.09					
81.0300		585	24.39					
81.0800		353	14.73					
81.9700		89	3.71					
82.0600		868	36.19					
83.0700	1	1022	42.62					
83.9700	1	77	3.22					
84.0800		565	23.56					
85.0700	1	951	39.66					
86.1200	1	57	2.38					
90.9300		88	3.67					
91.0200		486	20.25					
91.1100		58	2.41					
92.0000		151	6.31					
92.9500		139	5.79					
93.0300		120	5.00					
93.9400		65	2.72					
94.0500		104	4.32					
95.0600	1	729	30.37					
95.9100	1	66	2.73					
96.0200		205	8.54					
96.1000		440	18.36					
97.0700	1	395	16.48					
98.0400		248	10.34					
98.1500		56	2.35					
99.0500		296	12.35					
104.9700		131	5.47					
105.0900		111	4.61					
106.9500		56	2.33					
107.0900		98	4.09					
109.0500		314	13.09					
109.1400		77	3.20					
110.0000		215	8.96					
110.1100		263	10.96					
110.9500		52	2.17					
111.0800		128	5.35					
112.1000		567	23.63					
112.9400		101	4.20					
113.0700		92	3.83					
114.9400		73	3.05					
115.0400		139	5.80					
117.0000		186	7.75					
119.0300		115	4.81					
121.0200		59	2.44					
127.1100		125	5.23					
127.9900		295	12.30					
128.9200		68	2.84					
129.0600		139	5.78					
132.9700		63	2.64					
133.0800		84	3.51					

Analysis Report



Spectrum Peaks

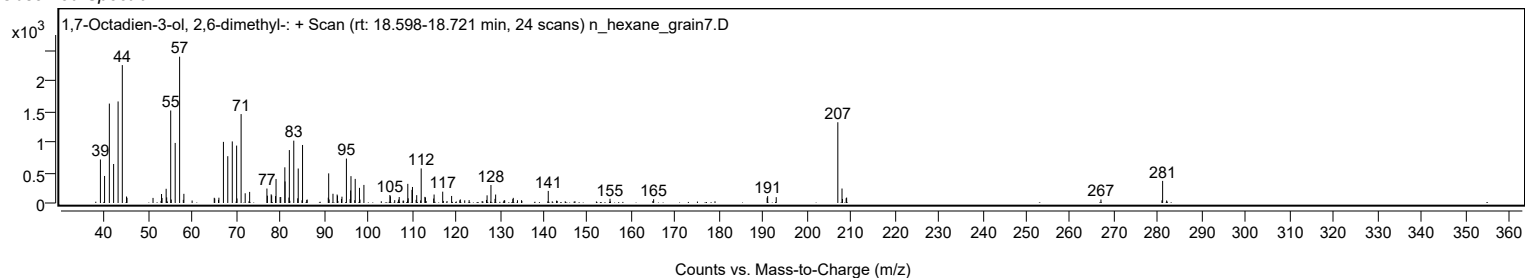
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
141.0500		198	8.25					
155.1200		69	2.89					
165.0600		62	2.57					
190.9200		89	3.70					
191.0400		113	4.72					
192.9900		96	4.00					
207.0300	1	1324	55.19					
207.9800		237	9.89					
208.0800	1	66	2.76					
208.9200		78	3.24					
209.0300	1	89	3.71					
266.9800		57	2.39					
281.0300		363	15.11					

Spectrum Identification Table

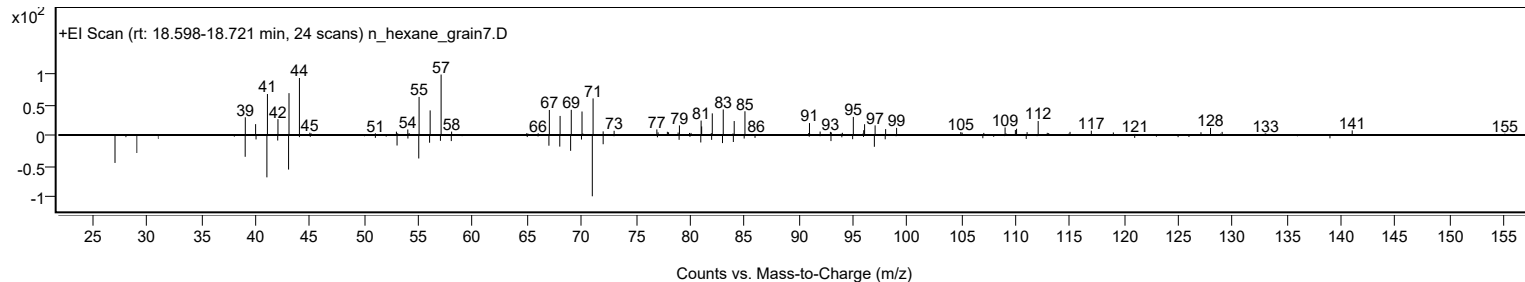
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1,7-Octadien-3-ol, 2,6-dimethyl-	C10H18O				22460-59-9	63.18	63.18			NIST23.L
No LibSearch	1-Octanol, 2-methyl-	C9H20O				818-81-5	62.93	62.93			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1,7-Octadien-3-ol, 2,6-dimethyl-	C10H18O		22460-59-9	18.683		63.18	63.18			NIST23.L

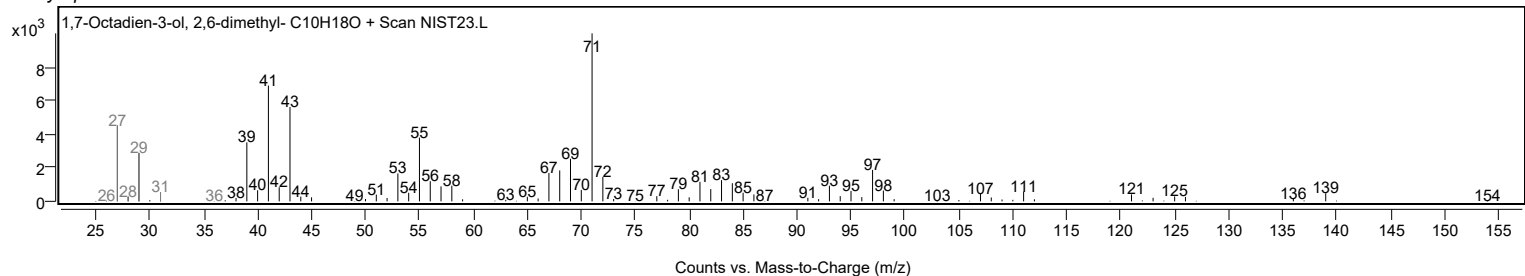
Observed Spectrum



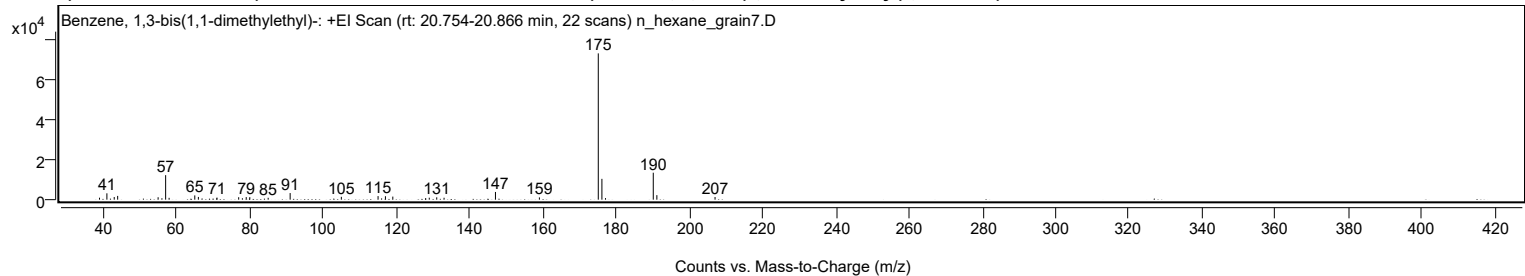
Mirror Plot



Library Spectrum



+ Scan (rt: 20.754-20.866 min) Peak 6 from + TIC Scan (Benzene, 1,3-bis(1,1-dimethylethyl)-; C14H22)



Analysis Report



Spectrum Peaks

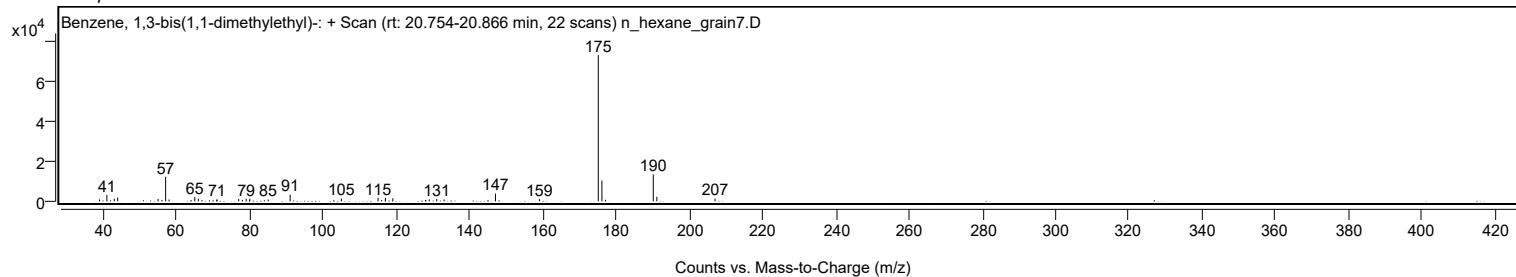
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1000	1.36					
41.0500		3198	4.34					
43.0500		1331	1.81					
43.9900		1898	2.58					
55.0300		1223	1.66					
57.0800		12341	16.75					
58.0300		922	1.25					
65.0400		2145	2.91					
66.0200		1373	1.86					
71.0900		1045	1.42					
77.0200		1238	1.68					
79.0800		1290	1.75					
80.0500		1279	1.74					
85.0700		943	1.28					
91.0600		3334	4.53					
105.0400		1437	1.95					
115.0600		1804	2.45					
117.0700		1727	2.34					
119.0800		1540	2.09					
129.0300		989	1.34					
131.0700		1180	1.60					
133.0700		965	1.31					
147.1000		3885	5.28					
159.0900		1143	1.55					
175.1600	1	73657	100.00					
176.1500	1	10487	14.24					
177.1300	1	784	1.06					
190.1700	1	13567	18.42					
191.1500	1	2263	3.07					
207.0300		1322	1.80					

Spectrum Identification Table

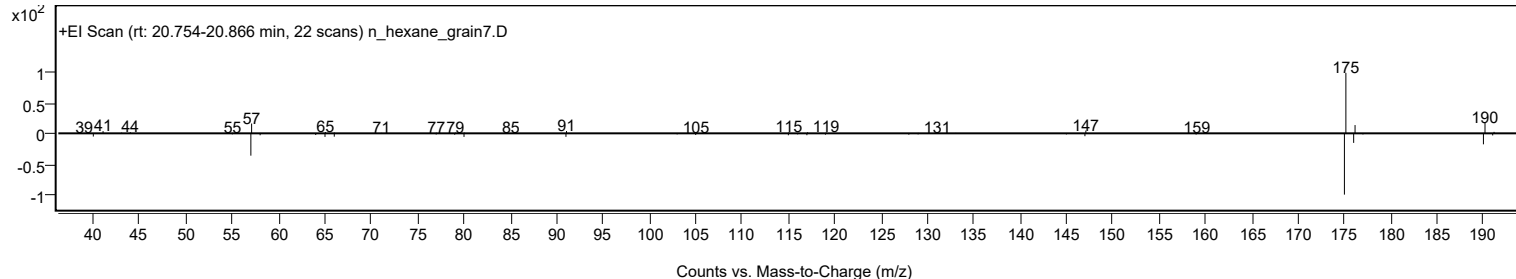
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Benzene, 1,3-bis(1,1-dimethylethyl)-	C14H22				1014-60-4	73.06	73.06			NIST23.L
No LibSearch	Benzene, 1,3-bis(1,1-dimethylethyl)-	C14H22				1014-60-4	72.95	72.95			NIST23.L
No LibSearch	Benzene, 1,3-bis(1,1-dimethylethyl)-	C14H22				1014-60-4	67.61	67.61			NIST23.L
No LibSearch	Benzene, 1,3-bis(1,1-dimethylethyl)-	C14H22				1014-60-4	65.21	65.21			NIST23.L
No LibSearch	Benzene, 1,4-bis(1,1-dimethylethyl)-	C14H22				1012-72-2	64.32	64.32			NIST23.L
No LibSearch	Benzene, 1,3-bis(1,1-dimethylethyl)-	C14H22				1014-60-4	63.11	63.11			NIST23.L
No LibSearch	Benzene, 1,4-bis(1,1-dimethylethyl)-	C14H22				1012-72-2	60.48	60.48			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Benzene, 1,3-bis(1,1-dimethylethyl)-	C14H22		1014-60-4	20.917		73.06	73.06			NIST23.L

Observed Spectrum

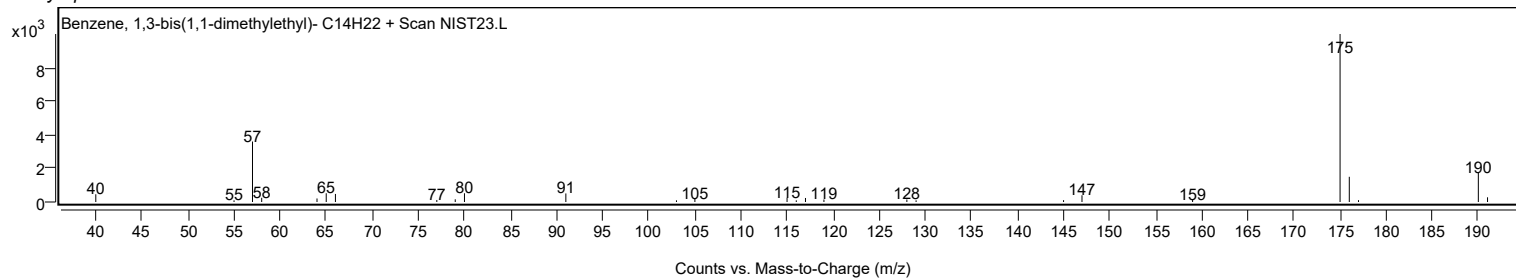


Mirror Plot



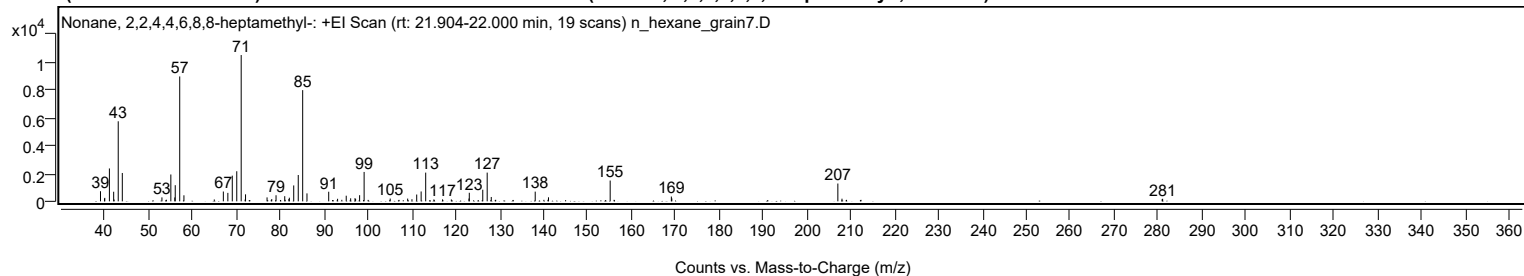
Analysis Report

Library Spectrum



+ Scan (rt: 21.904-22.000 min)

Peak 7 from + TIC Scan (Nonane, 2,2,4,4,6,8,8-heptamethyl-; C₁₆H₃₄)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		727	6.92					
39.9400		200	1.90					
40.0100		248	2.36					
41.0600		2362	22.47					
42.0300		689	6.55					
42.1300		129	1.23					
43.0700		5751	54.71					
44.0000		2036	19.37					
53.0300		284	2.70					
54.0400		116	1.10					
55.0600		1929	18.35					
55.9600		277	2.64					
56.0600		1160	11.03					
57.0800	1	8973	85.36					
58.0400	1	434	4.13					
64.9600		133	1.27					
67.0200		705	6.71					
68.0500		607	5.77					
69.0600		1846	17.56					
70.0800		2162	20.57					
71.0900	1	10512	100.00					
71.9800		129	1.23					
72.0800	1	503	4.78					
76.9800		284	2.71					
78.0500		163	1.55					
79.0300		437	4.16					
81.0100		370	3.52					
81.1000		111	1.05					
81.9600		166	1.58					
82.0600		260	2.48					
83.0600		1141	10.86					
84.0900		1890	17.98					
85.1000	1	7989	76.00					
86.0800	1	570	5.43					
91.0300		689	6.55					
93.0500		183	1.74					
94.0200		110	1.04					
95.0200		404	3.84					
96.0300		217	2.06					
97.0200		228	2.17					
97.1600		172	1.63					
98.0700		441	4.19					
99.1000		2112	20.10					
105.0400		199	1.89					
107.0600		106	1.01					
109.0200		198	1.89					
110.0000		151	1.44					
111.0800		488	4.64					
112.0900		709	6.75					
113.1300		2064	19.63					
115.0000		136	1.29					
116.9700		140	1.33					
118.9700		136	1.29					
122.9900		201	1.91					
123.0600		614	5.84					
126.1300		836	7.95					
127.1400	1	2063	19.62					
128.0700	1	313	2.97					
129.0800	1	107	1.01					
138.0800		697	6.63					
140.0600		107	1.02					
140.9800		111	1.06					
141.1100		290	2.76					
155.1600	1	1495	14.22					
156.0500	1	108	1.03					
169.1000		344	3.28					
169.2100		209	1.99					
207.0400	1	1279	12.17					
207.9800	1	190	1.80					
212.3100	2	106	1.01					
280.9300		153	1.46					
281.0400		182	1.73					

Analysis Report

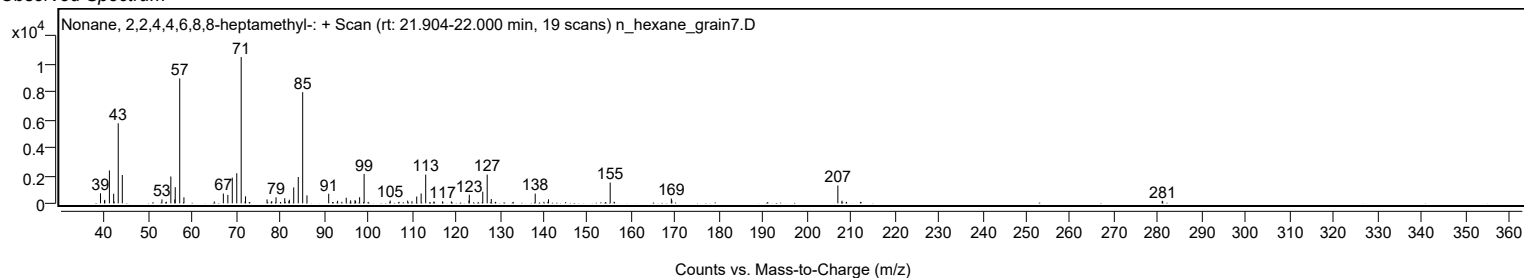


Spectrum Identification Table

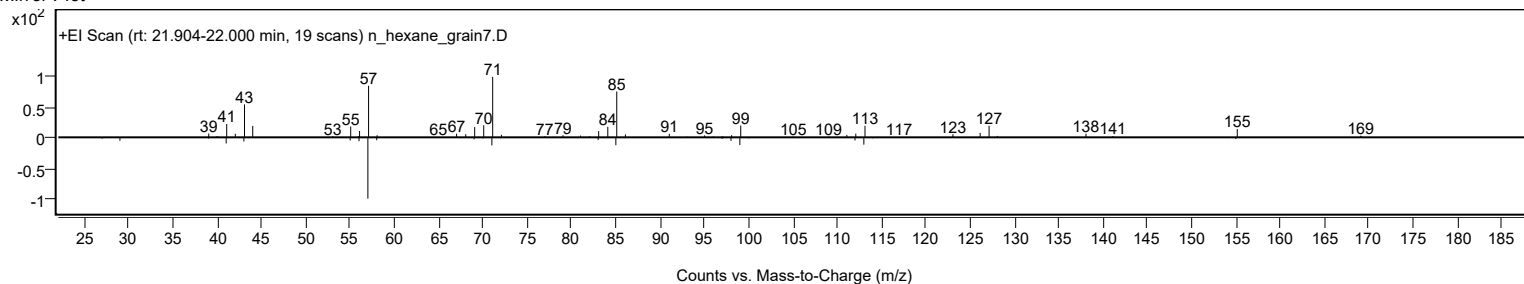
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	73.27	73.27			NIST23.L
No LibSearch	2,4-Dimethyldodecane	C14H30				6117-99-3	73.08	73.08			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	71.85	71.85			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	71.06	71.06			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	69.60	69.60			NIST23.L
No LibSearch	3,5-Dimethyldodecane	C14H30				107770-99-0	65.08	65.08			NIST23.L
No LibSearch	Decane, 5-ethyl-5-methyl-	C13H28				17312-74-2	62.88	62.88			NIST23.L
No LibSearch	Dodecane, 2,5-dimethyl-	C14H30				56292-65-0	62.71	62.71			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	62.22	62.22			NIST23.L
No LibSearch	Dodecane, 2,6,11-trimethyl-	C15H32				31295-56-4	61.38	61.38			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34		4390-04-9	21.967		73.27	73.27			NIST23.L

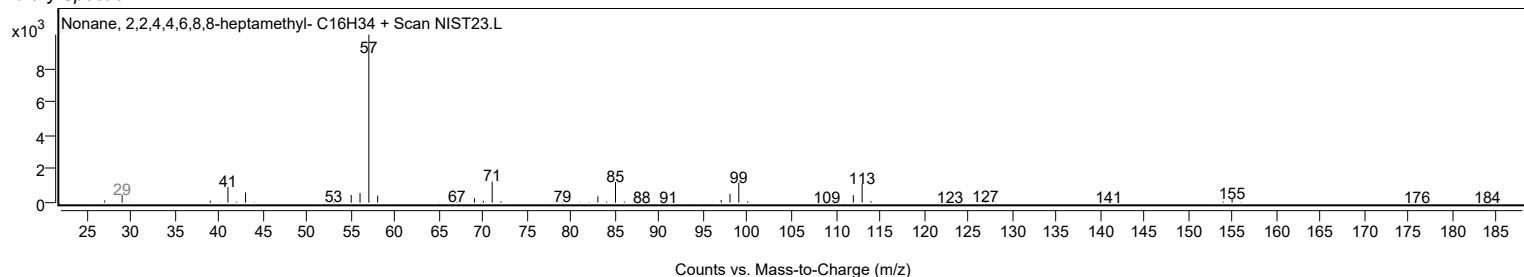
Observed Spectrum



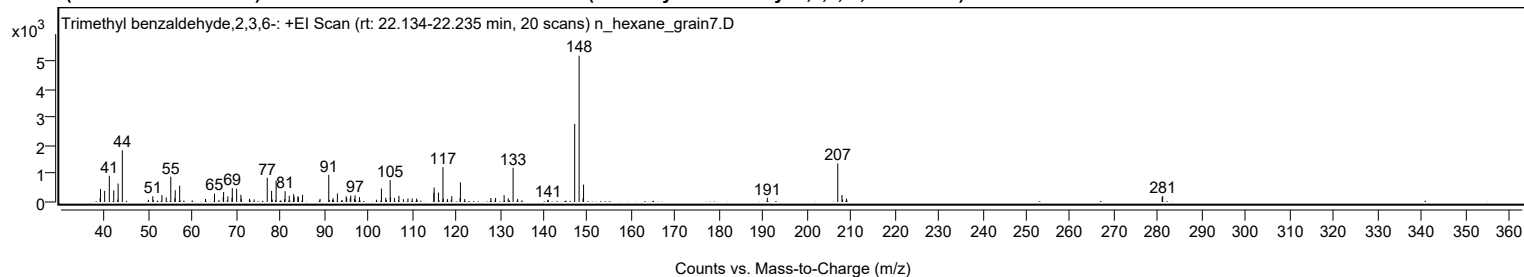
Mirror Plot



Library Spectrum



+ Scan (rt: 22.134-22.235 min) Peak 8 from + TIC Scan (Trimethyl benzaldehyde,2,3,6-; C10H12O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9300		139	2.69					
39.0200		460	8.89					
39.9600		395	7.63					
41.0200		926	17.92					
42.0300		411	7.95					
42.9500		84	1.62					
43.0300		653	12.64					
43.9900		1826	35.31					
49.9400		76	1.46					
50.9300		201	3.89					
53.0100		244	4.73					
54.0000		161	3.12					
55.0300		893	17.27					
55.9700		135	2.62					
56.0400		415	8.02					
57.0500		578	11.18					
62.9400		105	2.04					
64.9900		297	5.74					
66.0300		73	1.41					
66.9900		181	3.51					
67.0700		352	6.81					
68.0400		200	3.88					
68.9800		150	2.90					
69.0500		490	9.48					
70.0300		468	9.06					
71.0100		255	4.92					
71.0900		109	2.11					
72.9600		109	2.11					
74.0200		92	1.78					
77.0100		858	16.59					
78.0000		390	7.55					
78.1400		88	1.71					
78.9300		66	1.28					
79.0300		760	14.70					
80.9500		99	1.92					
81.0800		382	7.39					
82.0300		219	4.24					
83.0400		279	5.40					
83.1200		179	3.46					
83.9800		202	3.90					
84.1100		164	3.17					
85.0600		254	4.91					
89.0400		110	2.14					
91.0300		962	18.60					
91.1600		65	1.25					
91.8700		74	1.43					
92.0100		131	2.53					
93.0000		300	5.80					
94.0200		70	1.35					
95.0000		200	3.87					
95.1100		152	2.95					
95.9200		137	2.64					
96.0500		228	4.41					
96.9100		115	2.23					
97.0200		236	4.56					
98.0400		172	3.32					
101.8900		81	1.57					
103.0300		473	9.15					
104.0200		149	2.89					
104.1700		63	1.23					
105.0200		778	15.04					
105.1100		162	3.14					
105.9900		144	2.78					
107.0200		218	4.22					
108.0500		98	1.89					
109.0700		123	2.38					
110.0500		120	2.32					
111.0500		121	2.33					
111.1700		63	1.22					
114.9800		333	6.44					
115.0400		512	9.89					
116.0200		331	6.40					
116.1300		68	1.32					
117.0500	1	1233	23.85					
117.1300		121	2.35					
118.0800	1	102	1.98					
118.9300	1	73	1.42					
119.0600		206	3.98					
120.9500		128	2.48					
121.0300	1	695	13.44					
122.0000	1	104	2.01					
127.9700		142	2.74					
129.0400		143	2.77					
130.9900		241	4.65					
131.9300		129	2.49					
133.0400	1	1210	23.41					
134.0700	1	103	2.00					

Analysis Report



Spectrum Peaks

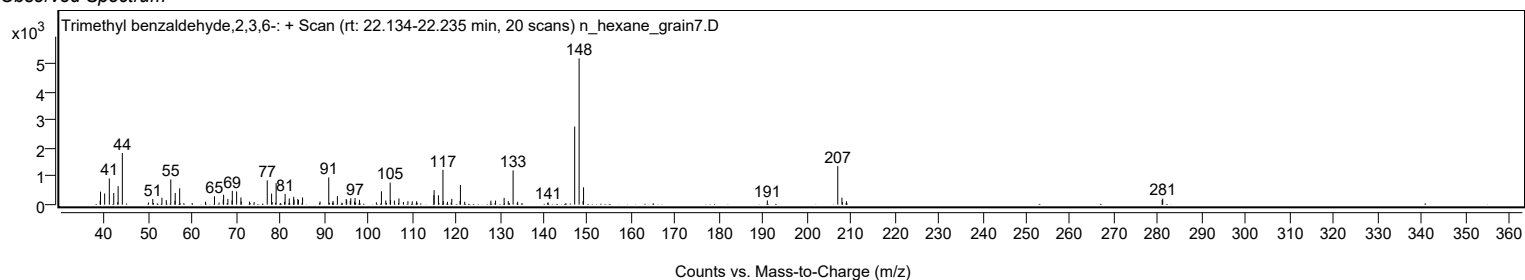
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
140.9200		61	1.18					
141.0300		79	1.52					
147.0700		2761	53.40					
148.0800	1	5170	100.00					
148.9800		131	2.53					
149.0900	1	614	11.87					
190.9700		150	2.90					
207.0200	1	1366	26.42					
207.9700	1	248	4.79					
208.1200		87	1.69					
209.0000	1	121	2.35					
280.9400		169	3.27					
281.0700		213	4.12					

Spectrum Identification Table

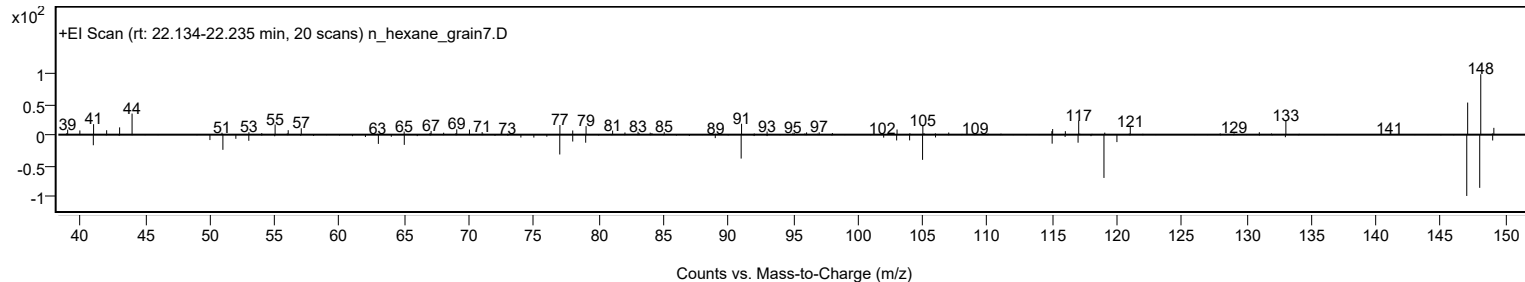
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Trimethyl benzaldehyde,2,3,6-	C10H12O				34341-29-2	61.21	61.21			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Trimethyl benzaldehyde,2,3,6-	C10H12O		34341-29-2	22.217		61.21	61.21			NIST23.L

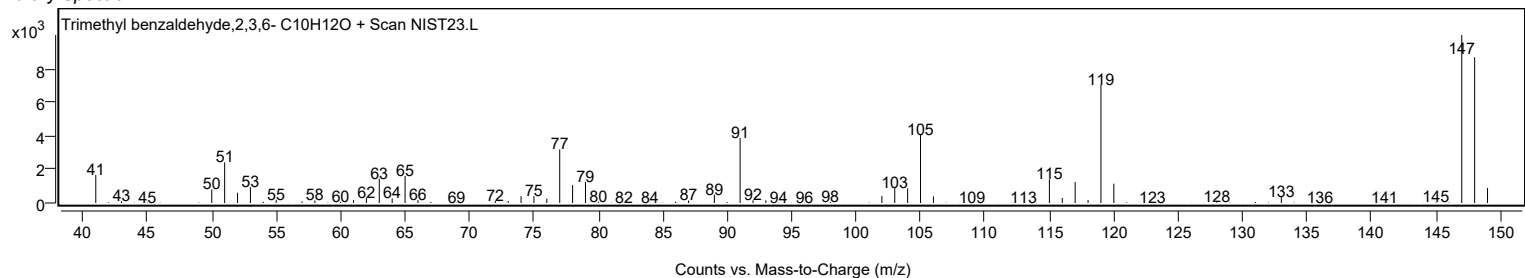
Observed Spectrum



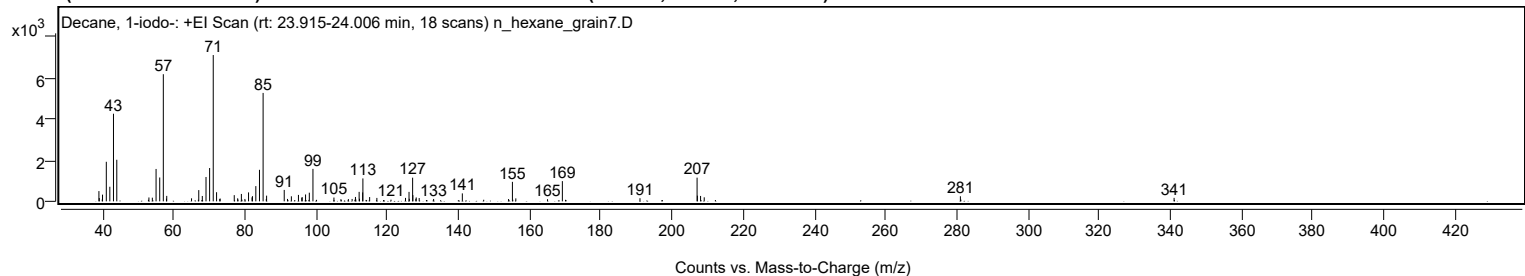
Mirror Plot



Library Spectrum



+ Scan (rt: 23.915-24.006 min) Peak 9 from + TIC Scan (Decane, 1-iodo-; C10H21I)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		496	7.00					
39.0800		159	2.24					
39.9100		91	1.29					
39.9900		324	4.58					
41.0500		1915	27.03					
42.0400		706	9.98					
43.0700		4241	59.88					
44.0000		2012	28.41					
52.8900		74	1.04					
53.0200		187	2.65					
53.9800		177	2.50					
55.0300		1567	22.13					
56.0600		1154	16.30					
57.0700	1	6153	86.89					
57.9500		129	1.82					
58.0300	1	263	3.72					
64.9900		146	2.07					
66.9100		77	1.08					
67.0200		543	7.67					
68.0200		259	3.66					
69.0600		1178	16.63					
70.0700		1612	22.76					
71.0900	1	7082	100.00					
72.0300	1	441	6.23					
72.9200		114	1.61					
73.0300	1	135	1.91					
76.9900		299	4.22					
77.9500		146	2.06					
78.0400		85	1.20					
78.9900		357	5.04					
79.1400		81	1.14					
79.9800		115	1.63					
81.0100		433	6.12					
81.9800		193	2.72					
82.1100		251	3.54					
83.0500		737	10.41					
84.0800		1526	21.54					
85.1000	1	5248	74.10					
86.0000		113	1.59					
86.0800	1	275	3.89					
91.0300		553	7.80					
91.9500		116	1.64					
93.0400		243	3.44					
95.0200		312	4.40					
95.9500		179	2.52					
96.0900		202	2.85					
97.0200		332	4.68					
98.0800		418	5.91					
99.1000	1	1570	22.17					
100.1100	1	72	1.02					
104.9900		183	2.59					
106.9600		106	1.50					
109.0500		108	1.52					
110.1000		115	1.62					
110.8900		77	1.09					
111.0400		212	3.00					
111.1400		91	1.28					
112.0700		459	6.48					
112.1800		125	1.76					
113.0600		431	6.08					
113.1300		1109	15.67					
115.0200		207	2.92					
117.0500		165	2.32					
121.0200		82	1.15					
125.1000		166	2.35					
126.0900		457	6.45					
126.1600		124	1.76					
127.1000	1	1146	16.18					
127.1700		299	4.22					
128.0000	1	126	1.78					
128.1100		188	2.66					
128.9400		160	2.26					
132.9900		115	1.63					
141.0600		384	5.43					
147.0600		76	1.08					
154.0500		113	1.59					
155.1300	1	944	13.32					
155.2300		79	1.11					
156.0900	1	144	2.03					
164.9900		102	1.44					
169.1600	1	978	13.82					
170.0400	1	73	1.04					
190.9600		150	2.12					
207.0000	1	1146	16.18					
207.0900		275	3.88					
207.9800	1	261	3.69					
209.0100	1	195	2.75					

Analysis Report



Spectrum Peaks

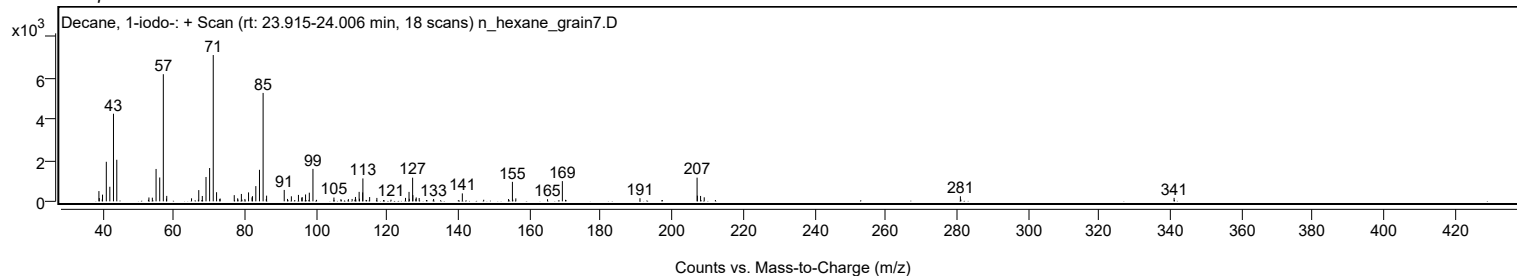
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
280.9600		246	3.47					
281.1000		84	1.19					
340.9900		168	2.37					

Spectrum Identification Table

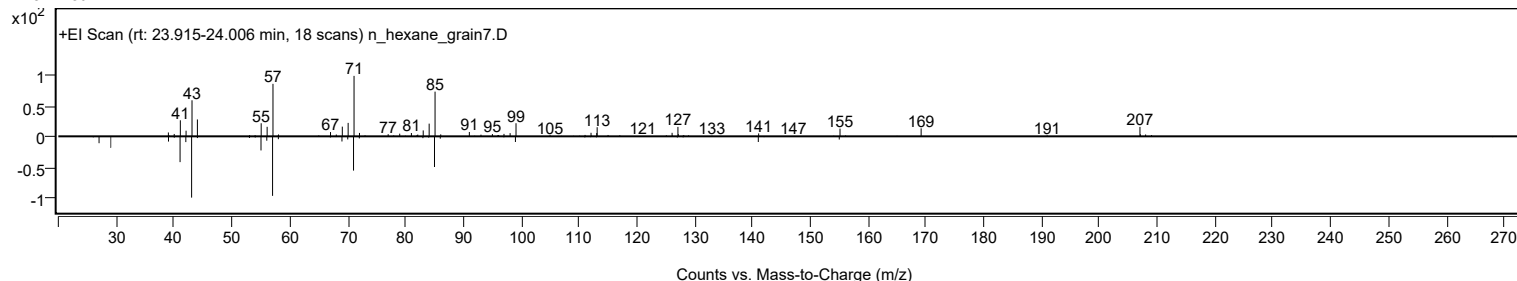
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	71.08	71.08			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	69.01	69.01			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	67.04	67.04			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	66.56	66.56			NIST23.L
No LibSearch	5-Hydroxycyclooctane-1,2-dione	C8H12O3				1000443-21-4	65.67	65.67			NIST23.L
No LibSearch	Dodecane, 2,2,11,11-tetramethyl-	C16H34				127204-12-0	65.54	65.54			NIST23.L
No LibSearch	5-(1-Iodo-1-methyl-ethyl)-3,3-dimethyl-dihydro-furan-2-one	C9H15IO2				1000190-61-9	64.24	64.24			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Decane, 1-iodo-	C10H21I		2050-77-3	23.983		71.08	71.08			NIST23.L

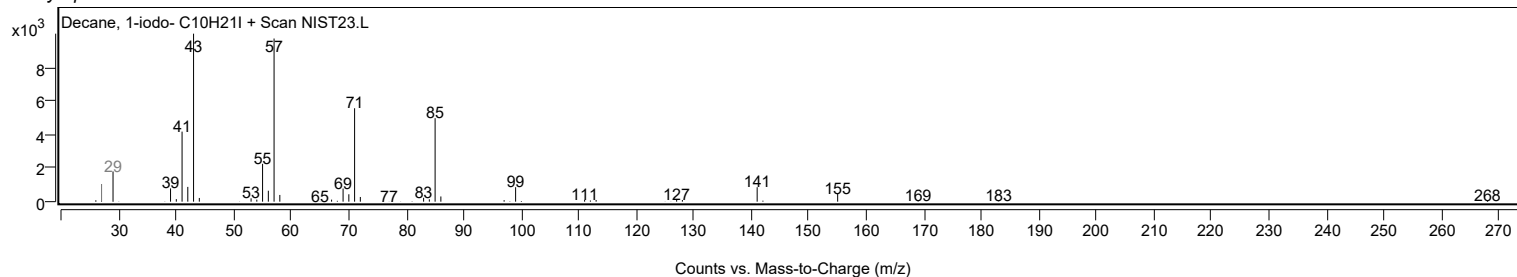
Observed Spectrum



Mirror Plot

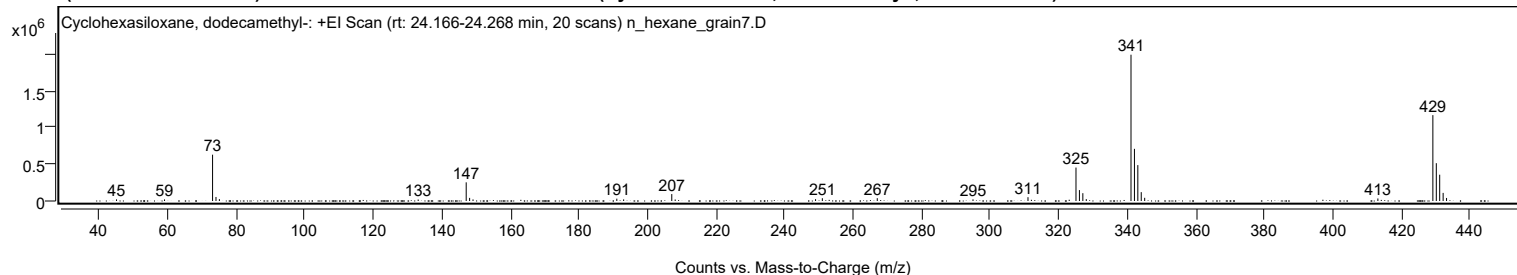


Library Spectrum



+ Scan (rt: 24.166-24.268 min)

Peak 10 from + TIC Scan (Cyclohexasiloxane, dodecamethyl-; C12H36O6Si6)



Analysis Report



Spectrum Peaks

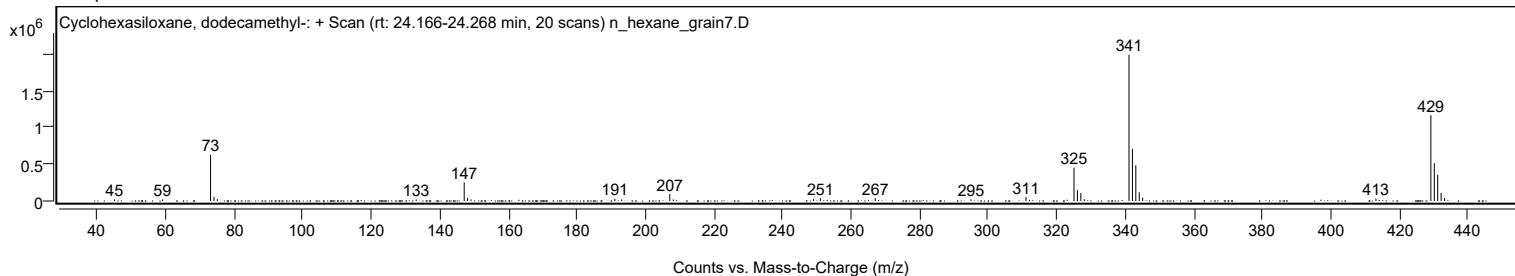
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
45.0500		22057	1.11					
59.0500		21346	1.07					
73.0700	1	630696	31.66					
74.0700	1	54672	2.74					
75.0600	1	25888	1.30					
133.0600		20015	1.00					
147.0800	1	254238	12.76					
148.0700	1	42328	2.12					
149.0700	1	21524	1.08					
191.0200		31567	1.58					
193.0100		21681	1.09					
207.0600	1	94543	4.75					
208.0500	1	20333	1.02					
249.0100		24550	1.23					
250.9900		38088	1.91					
267.0200		38438	1.93					
294.9500		22509	1.13					
310.9900		52080	2.61					
325.0000	1	455543	22.86					
326.0000	1	148530	7.45					
327.0000	1	106373	5.34					
328.0000		25490	1.28					
341.0500	1	1992356	100.00					
342.0500	1	710363	35.65					
343.0400	1	488734	24.53					
344.0400	1	120564	6.05					
345.0400	1	43720	2.19					
413.0800		34641	1.74					
429.1300	1	1169464	58.70					
430.1300	1	515106	25.85					
431.1200	1	358083	17.97					
432.1200	1	110348	5.54					
433.1200	1	41464	2.08					

Spectrum Identification Table

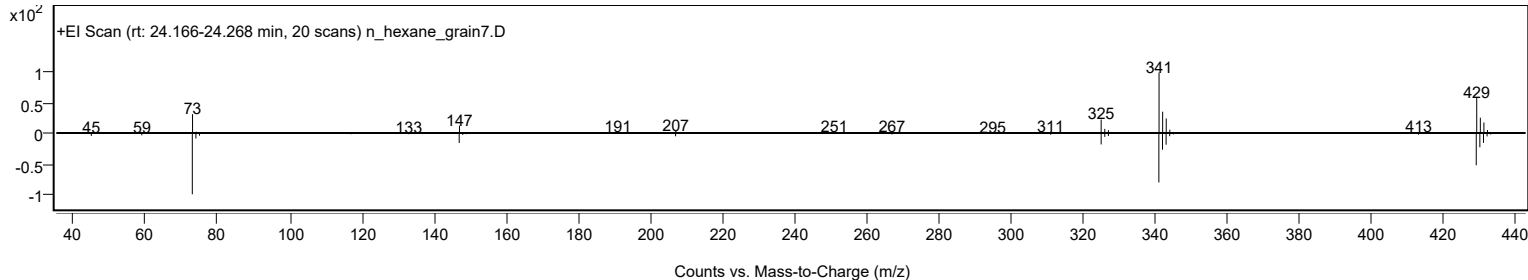
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6				540-97-6	76.82	76.82			NIST23.L
No LibSearch	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6				540-97-6	68.23	68.23			NIST23.L
No LibSearch	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6				540-97-6	65.80	65.80			NIST23.L

Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6		540-97-6	22.383		76.82	76.82			NIST23.L

Observed Spectrum

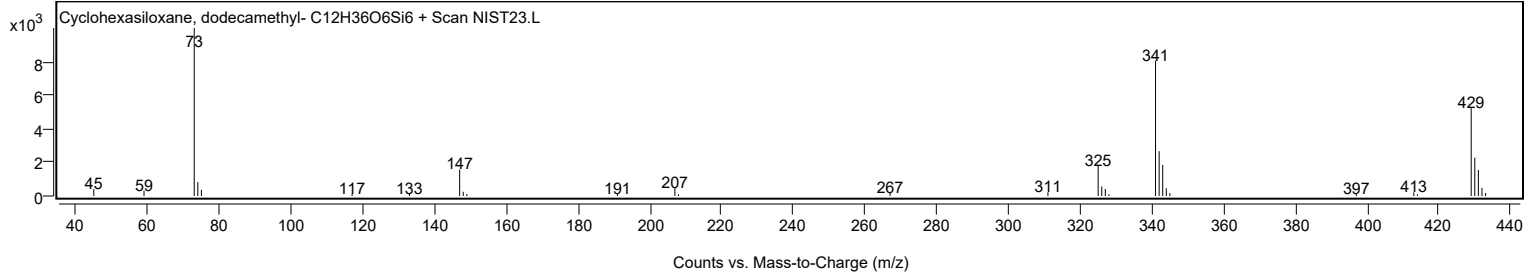


Mirror Plot

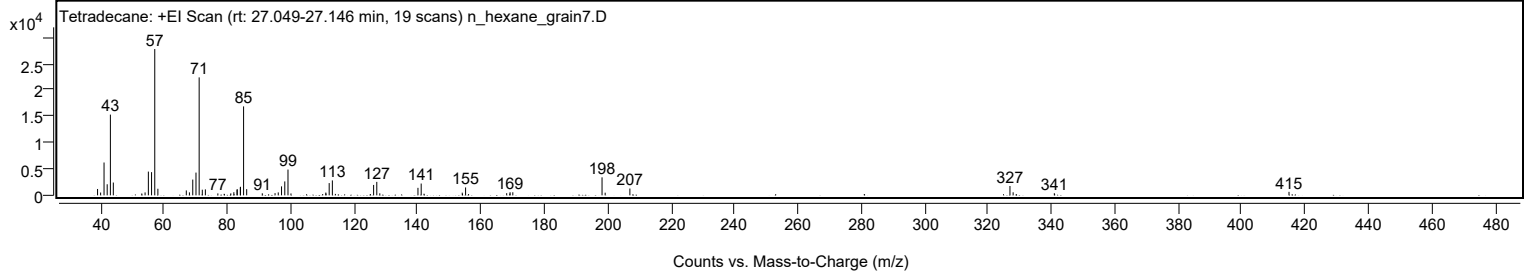


Analysis Report

Library Spectrum



+ Scan (rt: 27.049-27.146 min) Peak 11 from + TIC Scan (Tetradecane; C₁₄H₃₀)



Analysis Report



Spectrum Peaks

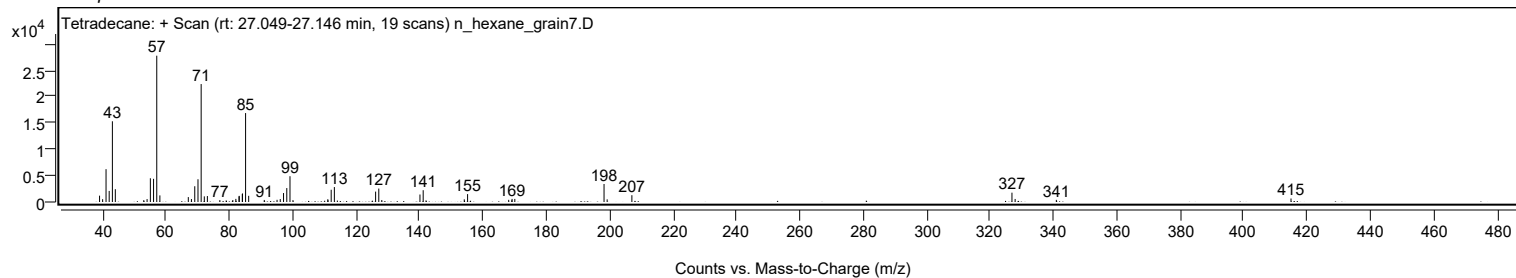
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1203	4.34					
40.0000		533	1.92					
41.0700		6221	22.44					
42.0700		2100	7.57					
43.0800		15299	55.17					
44.0000		2425	8.74					
52.9900		353	1.27					
54.0200		550	1.98					
55.0600		4497	16.22					
56.0700		4394	15.84					
57.0800	1	27730	100.00					
58.0600	1	1249	4.50					
67.0300		931	3.36					
68.0200		562	2.03					
69.0700		2988	10.77					
70.0900		4313	15.56					
71.0900	1	22357	80.62					
72.0800	1	1068	3.85					
73.0500	1	1125	4.06					
76.9900		364	1.31					
78.9800		290	1.05					
81.0800		375	1.35					
82.0400		592	2.13					
83.0500		1061	3.83					
83.1000		1162	4.19					
84.0700		1524	5.50					
84.1300		1617	5.83					
85.1100	1	16856	60.79					
86.0800	1	1173	4.23					
91.0100		391	1.41					
95.0400		414	1.49					
96.0500		555	2.00					
97.0800		1696	6.12					
98.1100		2638	9.52					
99.1200	1	4889	17.63					
100.0600	1	357	1.29					
111.0600		525	1.89					
111.1100		339	1.22					
112.1200		2322	8.37					
113.1200		2830	10.20					
126.1400		1972	7.11					
127.1400	1	2549	9.19					
128.0900	1	379	1.37					
140.1300		1419	5.12					
141.1500	1	2233	8.05					
142.0500	1	307	1.11					
154.1100		508	1.83					
155.1600		1494	5.39					
168.1300		409	1.47					
169.1200		329	1.19					
169.2000		587	2.12					
170.0600		579	2.09					
198.2200	1	3411	12.30					
199.2000	1	501	1.81					
207.0000		1291	4.66					
326.9400	1	1768	6.37					
327.9400	1	575	2.07					
340.9400		403	1.45					
414.9900		663	2.39					

Spectrum Identification Table

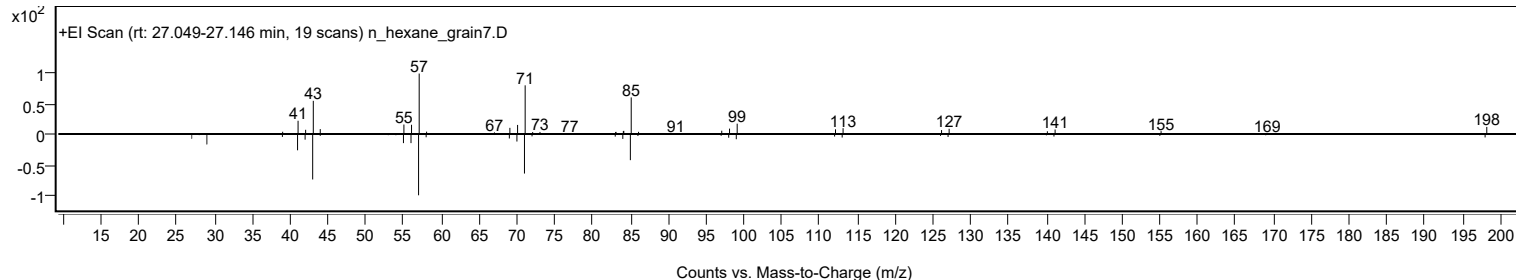
Experimental Identification Table											
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetradecane	C14H30				629-59-4	67.90	67.90			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	66.78	66.78			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	63.75	63.75			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	63.66	63.66			NIST23.L
No LibSearch	1-Hexanoylpiperazine, Me derivative	C11H22N2O				1000547-48-1	62.77	62.77			NIST23.L
No LibSearch	Dodecane, 2,5-dimethyl-	C14H30				56292-65-0	62.19	62.19			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	61.37	61.37			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	61.13	61.13			NIST23.L
No LibSearch	Nonane, 3-methyl-5-propyl-	C13H28				31081-18-2	61.03	61.03			NIST23.L
No LibSearch	Decane, 5-propyl-	C13H28				17312-62-8	60.75	60.75			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Tetradecane	C14H30		629-59-4	23.250		67.90	67.90			NIST23.L

Analysis Report

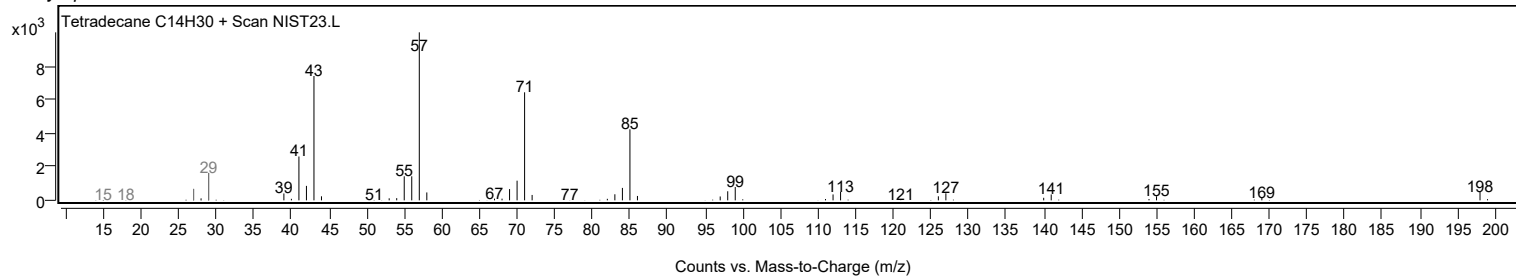
Observed Spectrum



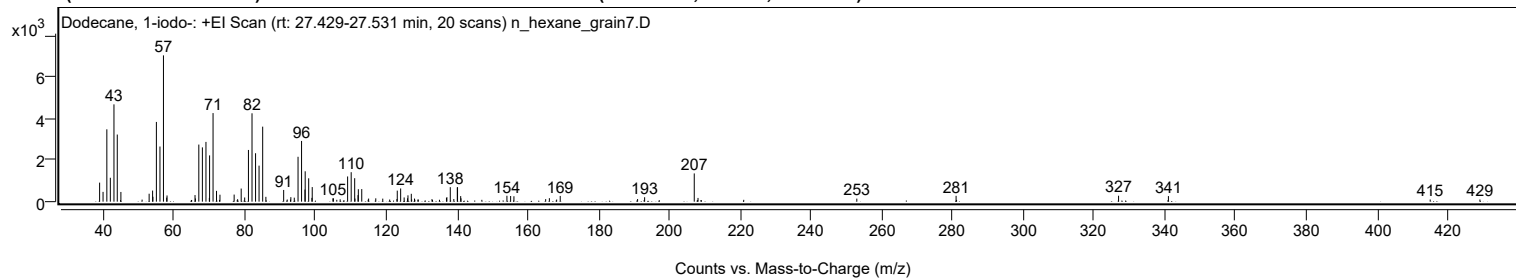
Mirror Plot



Library Spectrum



+ Scan (rt: 27.429-27.531 min) Peak 12 from + TIC Scan (Dodecane, 1-iodo-; C₁₂H₂₅I)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		917	13.02					
39.9900		471	6.69					
41.0600		3481	49.44					
42.0500		1150	16.34					
43.0700		4682	66.50					
44.0100		3230	45.88					
45.0300		467	6.64					
51.0200		99	1.40					
53.0100		383	5.44					
53.9900		534	7.58					
54.0800		236	3.35					
55.0600		3837	54.50					
56.0700		2653	37.69					
57.0600	1	7040	100.00					
57.9700		193	2.74					
58.0700	1	299	4.25					
65.9800		317	4.51					
66.0900		156	2.21					
67.0500		2747	39.02					
68.0600		2613	37.11					
69.0700	1	2876	40.85					
70.0200	1	181	2.58					
70.0900		2227	31.63					
71.0700		4263	60.55					
72.0500		519	7.38					
73.0200		335	4.76					
77.0300		341	4.85					
78.0100		118	1.68					
79.0200		631	8.96					
80.0100		202	2.86					
81.0700		2488	35.34					
82.0800		4253	60.40					
83.0800		2331	33.10					
84.0700		1733	24.62					
85.0900	1	3610	51.28					
86.0000	1	232	3.30					
91.0200		563	8.00					
92.0300		103	1.46					
92.9500		100	1.43					
93.0500		217	3.08					
94.0200		192	2.73					
95.0800		2160	30.68					
96.0800		2922	41.51					
97.0400		583	8.28					
97.1000		1462	20.76					
98.0900		1125	15.98					
99.0000		184	2.61					
99.0900		701	9.96					
104.9400		161	2.29					
105.0800		160	2.27					
106.9900		113	1.61					
109.0900		1212	17.22					
110.1000		1418	20.14					
111.0900		1130	16.05					
111.1600		150	2.14					
112.0300		315	4.47					
112.1200		599	8.51					
113.0800		606	8.60					
114.9000		95	1.34					
115.0300		149	2.12					
117.0500		160	2.27					
119.0200		147	2.08					
120.9700		101	1.44					
123.0200		125	1.77					
123.1200		531	7.55					
124.0800		635	9.02					
125.0600		202	2.87					
126.0300		163	2.31					
126.1400		306	4.34					
127.0800		379	5.39					
127.1900		104	1.48					
127.9900		148	2.11					
128.9600		99	1.41					
129.0500		101	1.43					
132.9300		122	1.73					
137.0200		180	2.55					
137.1400		216	3.07					
138.1000		698	9.92					
139.1000		126	1.80					
140.0800		690	9.80					
140.1500		693	9.84					
141.0400		269	3.82					
141.1300		160	2.28					
154.1000		285	4.05					
155.1500		272	3.87					
156.0800		260	3.69					
165.0500		122	1.74					

Analysis Report



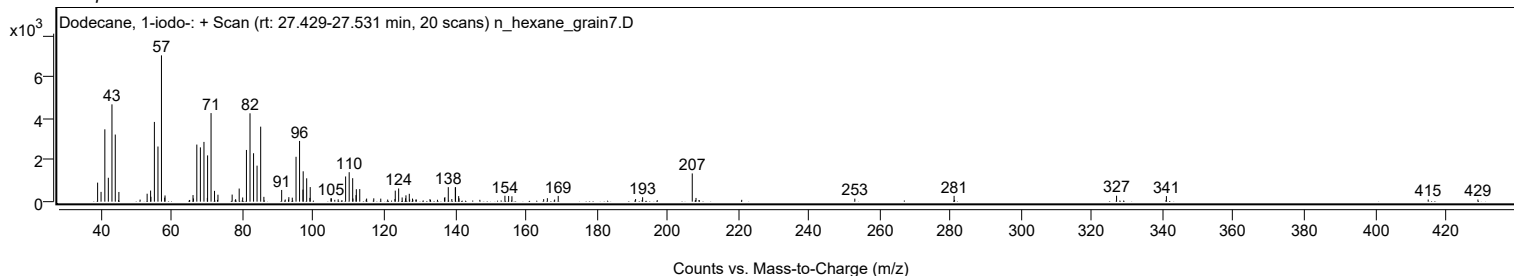
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
166.1000		169	2.39					
168.1500		101	1.43					
169.1600		275	3.91					
191.0200		126	1.78					
193.0100		213	3.03					
207.0300	1	1358	19.30					
208.0900	1	179	2.55					
252.9600		147	2.09					
281.0100		282	4.00					
326.9200		286	4.07					
341.0000		268	3.81					
414.9700		104	1.48					
429.0200		105	1.49					

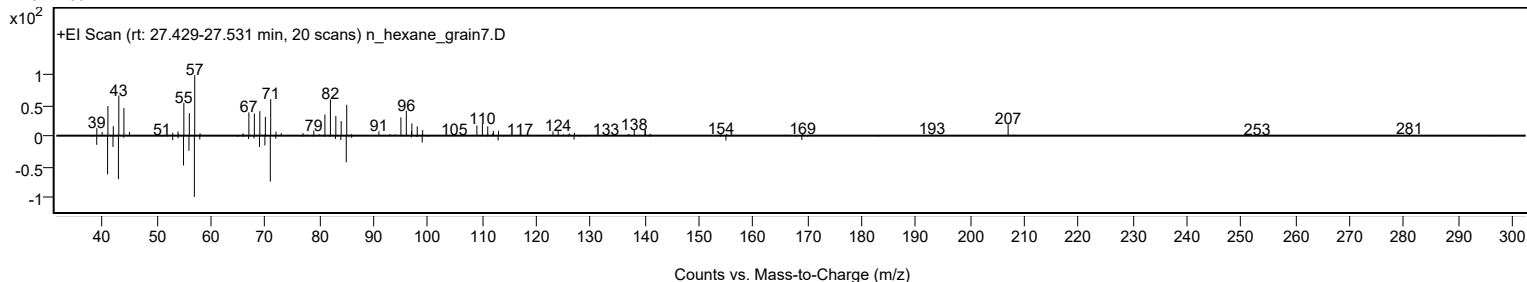
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dodecane, 1-iodo-	C12H25I				4292-19-7	66.58	66.58			NIST23.L
No LibSearch	2-Trifluoroacetoxypentadecane	C17H31F3O2				1000245-47-7	65.47	65.47			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	65.47	65.47			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	64.59	64.59			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	64.21	64.21			NIST23.L
No LibSearch	Tetradecanal	C14H28O				124-25-4	63.89	63.89			NIST23.L
No LibSearch	2-Undecyloxirane	C13H26O				1713-31-1	63.44	63.44			NIST23.L
No LibSearch	Tetradecanal	C14H28O				124-25-4	63.32	63.32			NIST23.L
No LibSearch	Pentadecafluorooctanoic acid, dodecyl ester	C20H25F15O2				1000406-04-2	63.23	63.23			NIST23.L
No LibSearch	Tetradecanal	C14H28O				124-25-4	63.17	63.17			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes Dodecane, 1-iodo-	C12H25I		4292-19-7	27.467		66.58	66.58			NIST23.L	

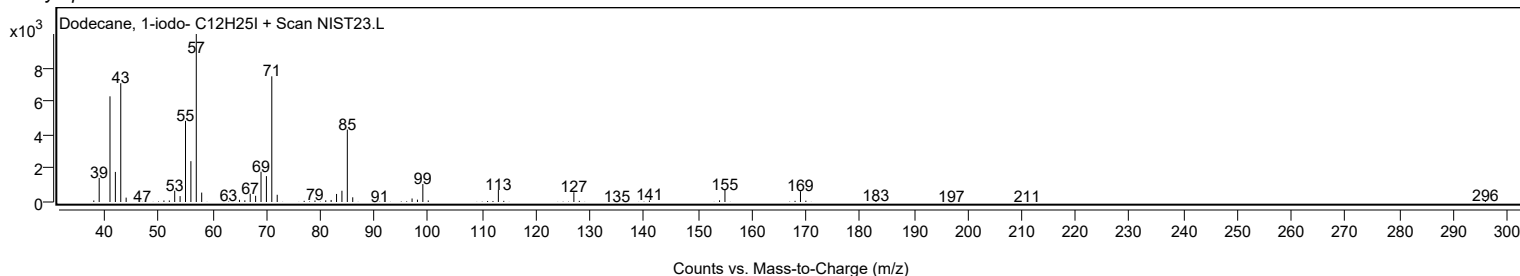
Observed Spectrum



Mirror Plot



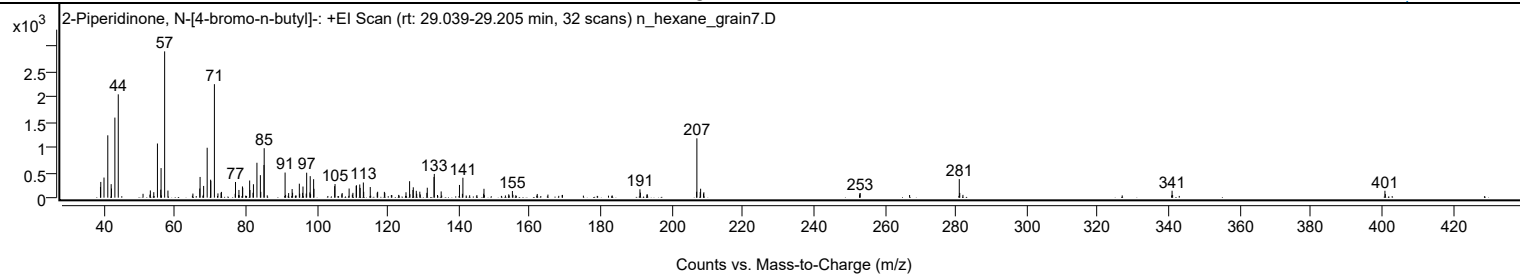
Library Spectrum



+ Scan (rt: 29.039-29.205 min)

Peak 13 from + TIC Scan (2-Piperidinone, N-[4-bromo-n-butyl]-; C9H16BrNO)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		213	7.32					
39.0600		313	10.75					
39.9700		400	13.74					
41.0400		1240	42.61					
41.9900		269	9.24					
42.0800		182	6.25					
43.0400		1592	54.73					
43.9900		2055	70.62					
53.0300		144	4.94					
54.0000		109	3.76					
55.0300		1077	37.02					
55.9700		159	5.47					
56.0500		588	20.21					
57.0600	1	2909	100.00					
57.9900	1	141	4.84					
65.0200		82	2.81					
66.9500		182	6.24					
67.0400		412	14.16					
68.0400		233	8.02					
69.0400		993	34.12					
70.0100		358	12.29					
70.0700		336	11.55					
71.0800	1	2257	77.58					
72.0800	1	85	2.91					
72.9600		97	3.35					
73.0600	1	115	3.94					
77.0200		312	10.71					
77.9900		153	5.26					
78.9800		223	7.68					
79.0600		195	6.72					
81.0100		341	11.72					
81.1000		152	5.24					
81.9700		98	3.36					
82.0800		267	9.18					
83.0600		694	23.85					
84.0300		447	15.38					
84.1500		116	3.99					
85.0500		649	22.31					
85.1100		983	33.81					
91.0000		500	17.17					
92.0000		91	3.14					
92.9800		172	5.91					
93.1100		98	3.37					
95.0100		278	9.55					
95.1100		79	2.71					
95.9400		96	3.30					
96.0400		221	7.59					
96.9600		81	2.80					
97.0800		496	17.06					
97.9900		105	3.60					
98.0800		428	14.71					
99.0400		367	12.63					
99.1300		177	6.07					
104.9600		229	7.88					
105.0700		271	9.30					
107.0800		93	3.19					
109.0400		182	6.26					
110.1100		96	3.31					
111.0200		237	8.13					
111.1200		245	8.42					
112.0400		263	9.03					
112.1500		194	6.67					
113.0500		302	10.38					
113.1500		117	4.03					
115.0000		212	7.28					
116.9500		98	3.37					
117.0800		117	4.02					
118.9700		115	3.96					
119.0900		96	3.29					
125.0700		108	3.71					
126.0800		327	11.24					
127.0200		153	5.26					
127.1200		206	7.09					
127.9700		136	4.68					
128.0800		79	2.70					
128.9600		119	4.08					
130.9400		96	3.32					
131.0600		198	6.80					
132.9600		412	14.17					
133.0400		472	16.24					
134.9800		124	4.26					
140.1300		253	8.70					
141.1000		396	13.62					
146.9400		79	2.72					
147.0400		177	6.07					
155.0500		132	4.55					
190.9900		167	5.74					

Analysis Report



Spectrum Peaks

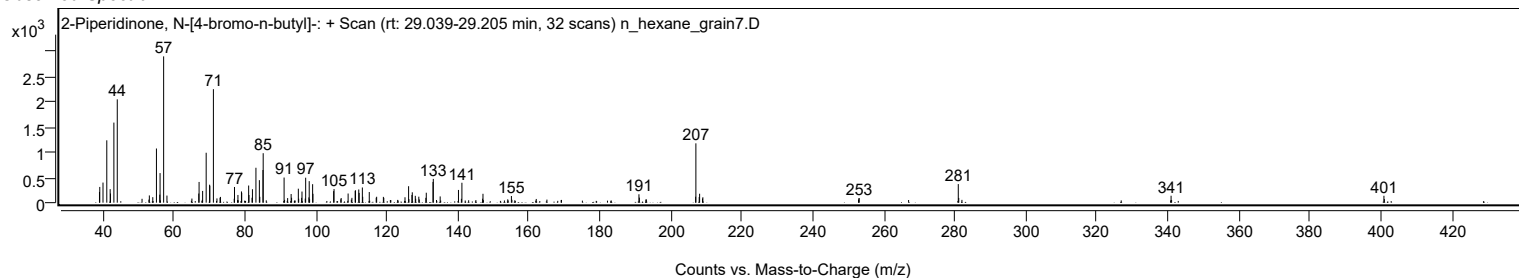
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.1100		100	3.44					
206.9600		119	4.07					
207.0300	1	1180	40.55					
207.9700		111	3.81					
208.0800	1	178	6.11					
208.8900		82	2.83					
209.0000	1	107	3.69					
252.9500		83	2.86					
253.0400		92	3.17					
280.9700		370	12.70					
281.1000		94	3.23					
340.9300		138	4.73					
400.9100		137	4.72					

Spectrum Identification Table

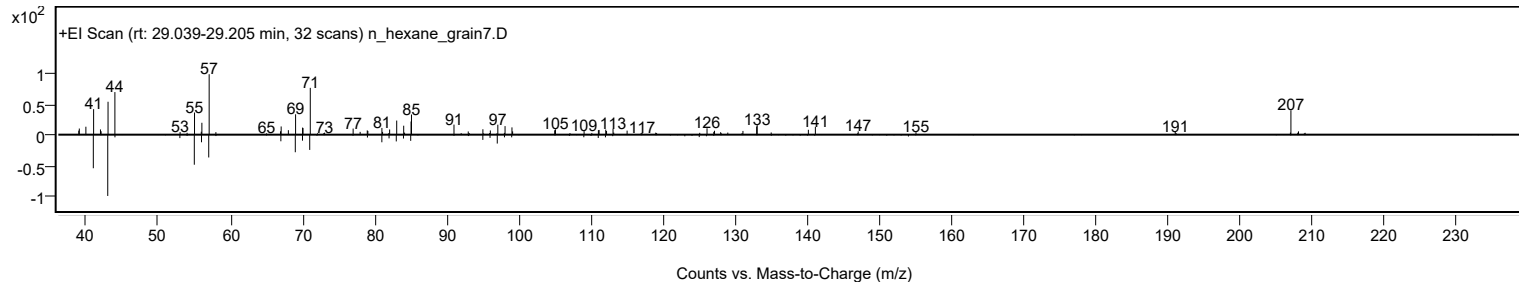
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Piperidinone, N-[4-bromo-n-butyl]-	C9H16BrNO				195194-80-0	65.08	65.08			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2-Piperidinone, N-[4-bromo-n-butyl]-	C9H16BrNO		195194-80-0	29.100		65.08	65.08			NIST23.L

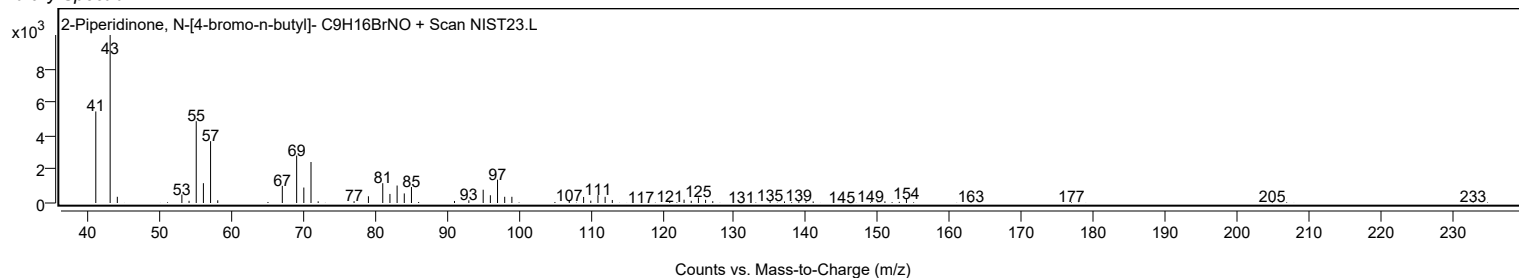
Observed Spectrum



Mirror Plot

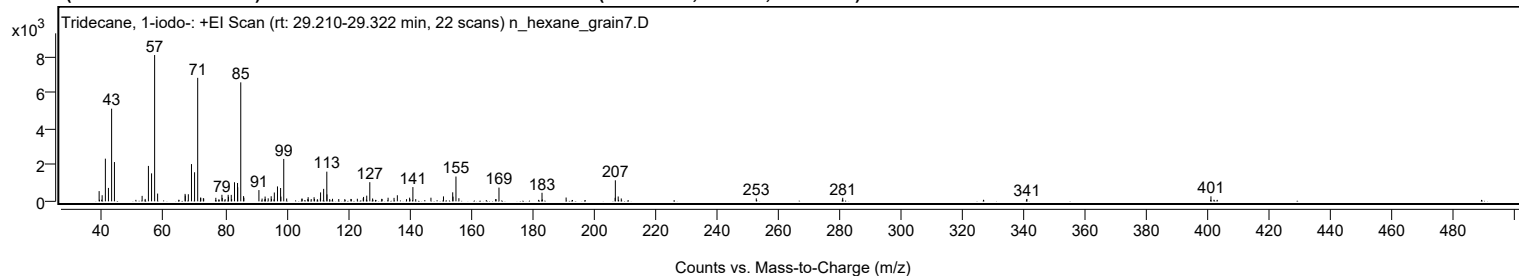


Library Spectrum



+ Scan (rt: 29.210-29.322 min)

Peak 14 from + TIC Scan (Tridecane, 1-iodo-; C13H27I)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		565	6.98					
39.9900		338	4.17					
41.0400		2364	29.17					
42.0400		743	9.16					
43.0700		5132	63.32					
43.9900		2176	26.85					
53.0000		303	3.74					
53.9900		134	1.65					
55.0500		1961	24.20					
56.0700		1549	19.11					
57.0700	1	8104	100.00					
58.0400	1	430	5.31					
66.9900		412	5.09					
67.0600		321	3.97					
68.0400		393	4.85					
69.0700		2064	25.47					
70.0700		1610	19.86					
71.0900	1	6841	84.41					
72.0200		202	2.49					
72.1000	1	201	2.48					
72.9400		173	2.13					
73.0400	1	157	1.93					
76.9900		196	2.41					
78.9800		361	4.46					
79.0800		188	2.33					
80.0100		123	1.52					
81.0100		360	4.45					
81.1000		250	3.08					
82.0200		357	4.40					
82.1300		126	1.56					
83.0700		1057	13.04					
84.0600		1016	12.53					
84.1200		779	9.61					
85.1100	1	6591	81.32					
86.0200		289	3.57					
86.1200	1	202	2.50					
91.0200		623	7.69					
92.0500		153	1.88					
93.0300		264	3.25					
93.0900		133	1.65					
94.0400		165	2.04					
95.0100		282	3.48					
95.0900		132	1.63					
96.0400		489	6.03					
97.0600		826	10.20					
98.0800		739	9.12					
98.1700		261	3.23					
99.1000	1	2348	28.97					
100.0600	1	157	1.94					
104.9900		146	1.80					
105.0900		148	1.83					
106.9300		125	1.54					
107.0400		230	2.84					
108.0400		126	1.56					
108.9800		228	2.82					
109.1000		130	1.60					
111.0200		164	2.03					
111.0900		495	6.11					
112.0900		692	8.54					
113.1200	1	1644	20.29					
113.1700		384	4.74					
114.0600	1	123	1.51					
114.9800	1	141	1.74					
117.0100		128	1.58					
118.9800		122	1.51					
120.9700		133	1.64					
121.0900		121	1.49					
123.0600		143	1.76					
124.9800		174	2.15					
125.0800		244	3.01					
126.1100		315	3.89					
127.1100	1	1060	13.08					
128.0200	1	157	1.94					
131.0000		139	1.72					
131.1000		127	1.57					
133.0700		200	2.47					
135.0000		192	2.37					
136.0800		337	4.15					
139.0700		119	1.47					
140.0700		204	2.52					
141.1400	1	788	9.73					
142.0600	1	123	1.52					
147.0200		202	2.49					
151.1000		273	3.36					
154.1000		499	6.16					
154.2000		259	3.20					
155.1600	1	1373	16.94					

Analysis Report



Spectrum Peaks

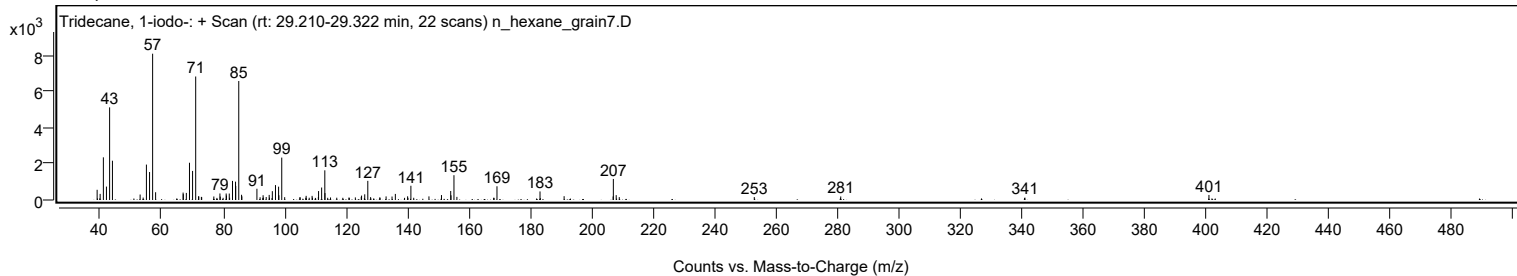
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
156.1100	1	173	2.14					
168.0800		122	1.50					
169.1600		761	9.39					
183.1700		474	5.85					
191.0200		212	2.61					
206.9700		197	2.43					
207.0400	1	1165	14.38					
207.9700	1	269	3.32					
208.9700	1	160	1.97					
252.9200		162	2.00					
281.0600		196	2.42					
341.0100		133	1.65					
400.9200		279	3.44					

Spectrum Identification Table

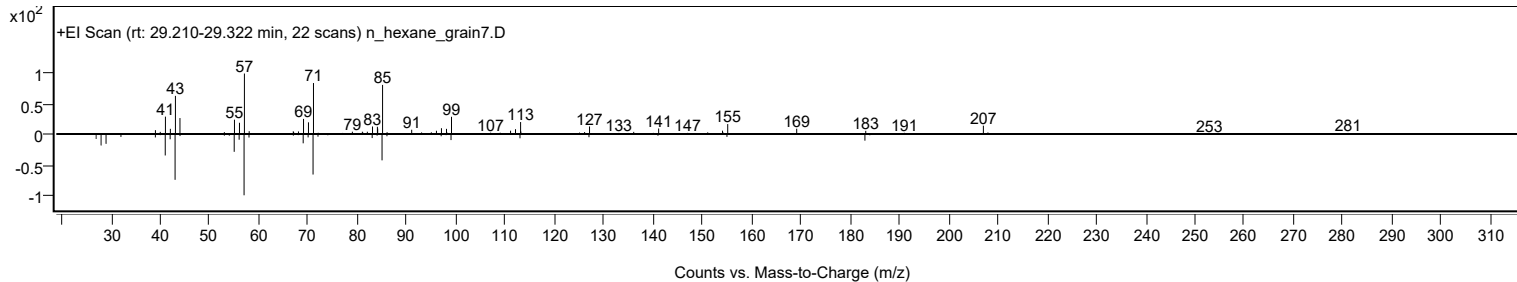
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tridecane, 1-iodo-	C13H27I				35599-77-0	66.38	66.38			NIST23.L
No LibSearch	Heptadecane, 4-methyl-	C18H38				26429-11-8	61.42	61.42			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.96	60.96			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	60.55	60.55			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	60.36	60.36			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	60.24	60.24			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.21	60.21			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	60.15	60.15			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tridecane, 1-iodo-	C13H27I		35599-77-0	29.217		66.38	66.38			NIST23.L

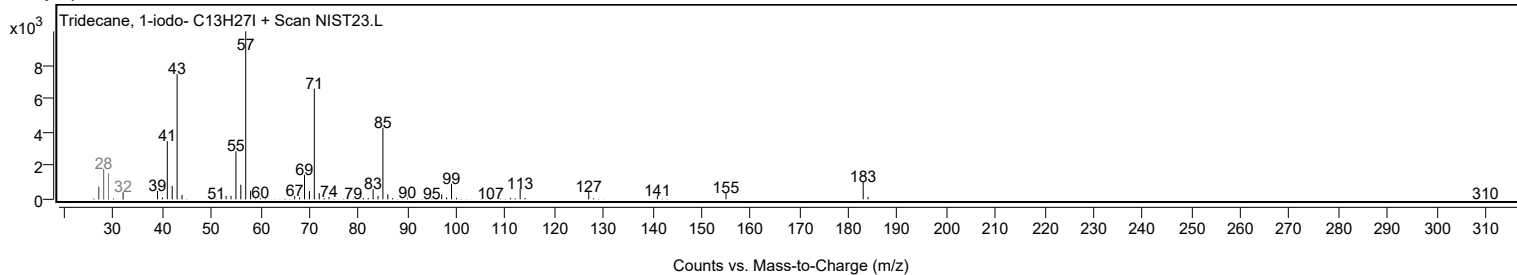
Observed Spectrum



Mirror Plot



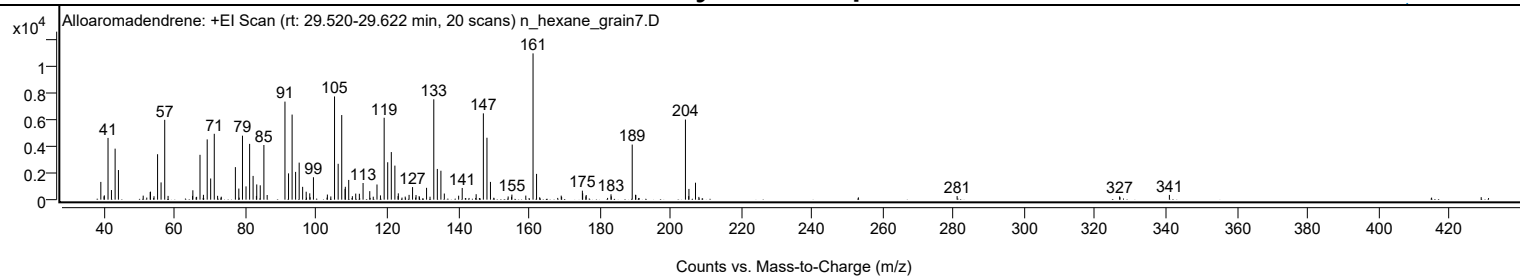
Library Spectrum



+ Scan (rt: 29.520-29.622 min)

Peak 15 from + TIC Scan (Alloaromadendrene; C15H24)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1333	12.14					
39.9300		250	2.27					
40.0200		325	2.96					
41.0600		4633	42.20					
42.0300		722	6.57					
43.0700		3828	34.87					
44.0000		2223	20.25					
51.0000		302	2.75					
52.9800		569	5.18					
53.0500		603	5.49					
54.0500		258	2.35					
55.0600		3409	31.06					
56.0500		1295	11.80					
57.0800	1	5990	54.57					
58.0300	1	284	2.59					
64.9500		282	2.57					
65.0300		705	6.42					
67.0500		3365	30.65					
68.0200		365	3.33					
69.0800		4521	41.19					
70.0600		1588	14.46					
71.0800	1	4941	45.02					
72.0200	1	288	2.62					
77.0500		2441	22.24					
78.0200		832	7.58					
79.0500		4802	43.75					
80.0500		997	9.08					
81.0700		4186	38.14					
82.0500		1782	16.23					
82.9800		278	2.54					
83.0800		1143	10.41					
84.0700		1076	9.81					
85.1000	1	4101	37.36					
86.0300	1	350	3.19					
91.0500		7357	67.02					
92.0600		1973	17.97					
93.0700		6384	58.16					
94.0600		2086	19.00					
95.0700		2779	25.32					
96.0500		963	8.77					
97.0500		597	5.44					
98.0600		477	4.35					
99.1000		1683	15.33					
103.0400		385	3.51					
104.0100		243	2.21					
105.0600		7744	70.55					
106.0800		2690	24.51					
107.0900	1	6348	57.83					
108.0400	1	812	7.40					
108.1100		967	8.81					
109.0700		1481	13.49					
110.1000		263	2.40					
111.0500		457	4.16					
112.0700		444	4.05					
113.1200		1251	11.40					
115.0100		639	5.82					
117.0500		1139	10.38					
118.0300		319	2.91					
119.0800		6146	55.99					
120.0800		2807	25.57					
121.1000		3572	32.54					
122.1100	1	2554	23.27					
123.0100	1	268	2.44					
123.0800		475	4.33					
126.1200		360	3.28					
127.1000		941	8.58					
128.0800		346	3.15					
128.9700		264	2.40					
131.0600		889	8.10					
133.1000		7529	68.59					
134.1000		2306	21.00					
135.1100		2170	19.77					
136.0800		460	4.19					
140.1200		299	2.72					
141.1300		877	7.99					
145.0700		409	3.73					
147.1100		6476	59.00					
148.1200		4645	42.32					
149.1100		1332	12.14					
155.1700		381	3.47					
159.0900		306	2.79					
161.1400	1	10977	100.00					
162.1400	1	1934	17.62					
169.1100		302	2.75					
175.0800		676	6.16					
175.1600		475	4.33					
176.0700		247	2.25					

Analysis Report



Spectrum Peaks

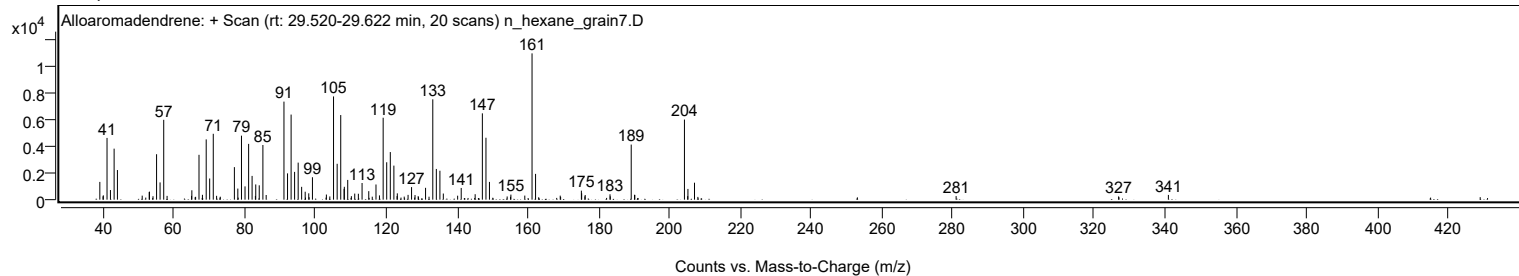
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
176.1600		350	3.19					
183.1700		402	3.66					
183.2500		248	2.26					
189.1600	1	4133	37.65					
190.1000		366	3.33					
190.1800	1	353	3.22					
204.2000	1	6009	54.75					
205.1200		265	2.41					
205.1900	1	806	7.35					
207.0400		1273	11.60					
280.9600		268	2.44					
326.8700		244	2.22					
340.9300		355	3.24					

Spectrum Identification Table

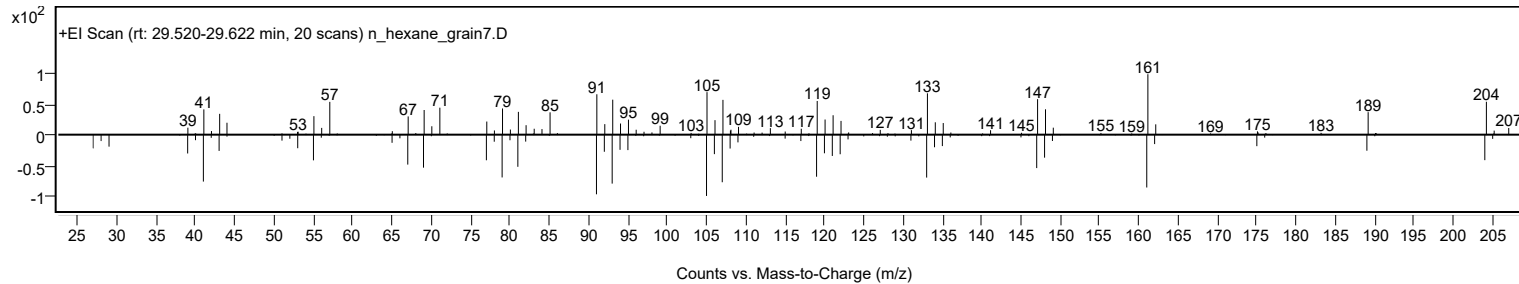
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Alloaromadendrene	C15H24				25246-27-9	68.55	68.55			NIST23.L
No LibSearch	(1R,9R,E)-4,11,11-Trimethyl-8-methylenebicyclo[7.2.0]undec-4-ene	C15H24				68832-35-9	68.11	68.11			NIST23.L
No LibSearch	Alloaromadendrene	C15H24				25246-27-9	68.03	68.03			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	67.88	67.88			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	67.60	67.60			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	67.52	67.52			NIST23.L
No LibSearch	10s,11s-Himachala-3(12),4-diene	C15H24				60909-28-6	67.51	67.51			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	67.35	67.35			NIST23.L
No LibSearch	1S,2S,5R-1,4,4-Trimethyltricyclo[6.3.1.0(2,5)]dodec-8(9)-ene	C15H24				1000140-07-5	67.10	67.10			NIST23.L
No LibSearch	1H-Cycloprop[e]azulene, decahydro-1,1,7-trimethyl-4-methylene-	C15H24				72747-25-2	66.99	66.99			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Alloaromadendrene	C15H24		25246-27-9	23.733		68.55	68.55			NIST23.L

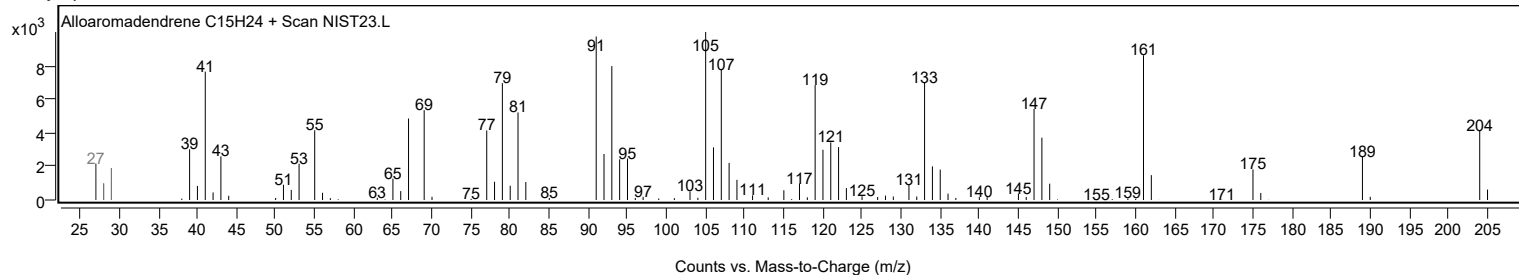
Observed Spectrum



Mirror Plot



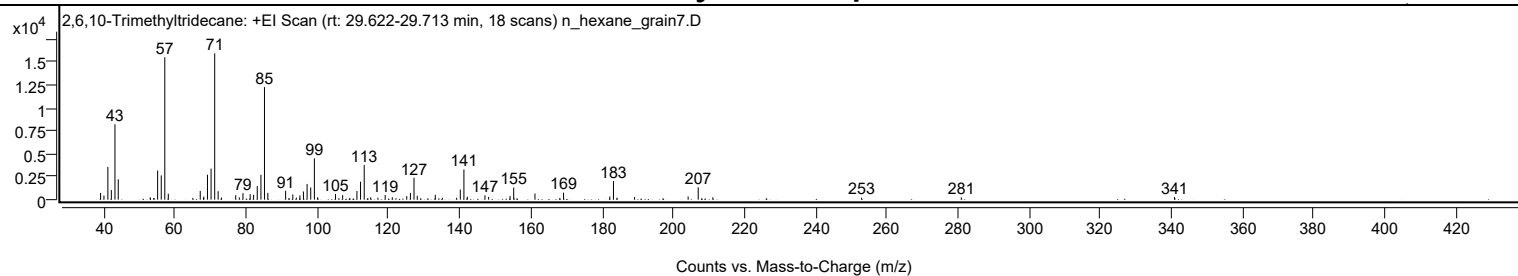
Library Spectrum



+ Scan (rt: 29.622-29.713 min)

Peak 16 from + TIC Scan (2,6,10-Trimethyltridecane; C16H34)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		737	4.63					
39.9700		451	2.83					
41.0700		3563	22.36					
42.0500		1048	6.58					
43.0700		8218	51.58					
43.9900		2220	13.93					
52.9700		251	1.58					
53.0600		163	1.03					
53.9700		174	1.09					
55.0600		3174	19.92					
56.0800		2641	16.57					
57.0800	1	15511	97.35					
58.0600	1	649	4.07					
64.9500		195	1.23					
67.0400		950	5.96					
67.9400		191	1.20					
68.0500		335	2.10					
69.0700		2720	17.07					
70.0800		3380	21.21					
71.1000	1	15933	100.00					
72.0700	1	926	5.81					
73.0100	1	224	1.41					
77.0000		481	3.02					
78.0200		250	1.57					
79.0500		707	4.44					
81.0800		605	3.80					
82.0400		536	3.36					
83.0700		1489	9.35					
84.1000		2705	16.98					
85.1000	1	12261	76.95					
86.0400	1	731	4.59					
91.0400		970	6.09					
92.0400		172	1.08					
93.0700		566	3.55					
94.0500		225	1.41					
95.0600		468	2.94					
96.0500		888	5.57					
97.0800		1712	10.75					
98.1000		1329	8.34					
99.1200	1	4495	28.21					
100.0200	1	248	1.56					
105.0600		624	3.91					
107.0800		497	3.12					
111.0900		949	5.95					
112.1000		1957	12.28					
113.1300	1	3788	23.78					
114.1500	1	164	1.03					
114.9700	1	258	1.62					
116.9800		207	1.30					
119.0300		510	3.20					
121.0300		274	1.72					
125.0900		382	2.40					
126.1200		738	4.63					
127.1300		2389	15.00					
128.0400		431	2.70					
133.1200		525	3.30					
135.0800		201	1.26					
139.1000		206	1.29					
140.1400		1100	6.90					
141.1600	1	3286	20.62					
142.1200	1	329	2.06					
147.0800		478	3.00					
148.1000		298	1.87					
154.1300		396	2.49					
155.1600		1311	8.23					
161.1300		669	4.20					
169.1700		762	4.78					
182.1800		340	2.14					
183.2000	1	2030	12.74					
184.2300	1	215	1.35					
189.1300		284	1.78					
204.1900		342	2.14					
207.0200		1348	8.46					
211.1400		262	1.64					
252.9500		213	1.34					
280.9700		255	1.60					
340.9100		281	1.76					

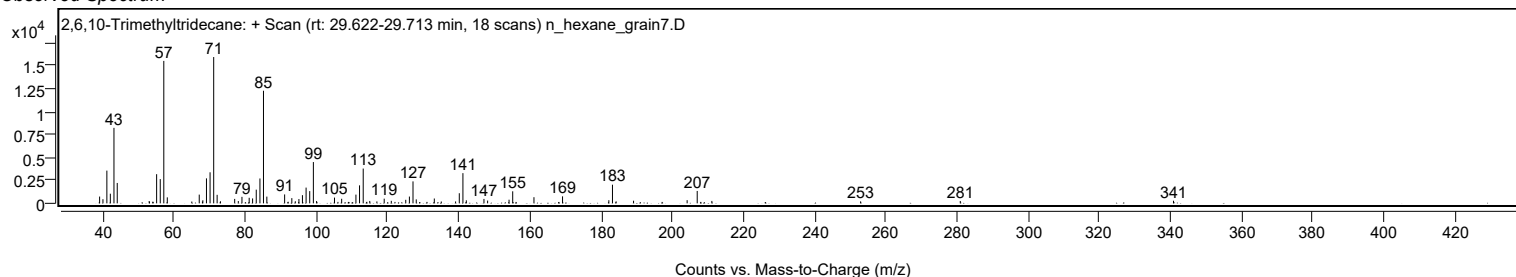
Analysis Report



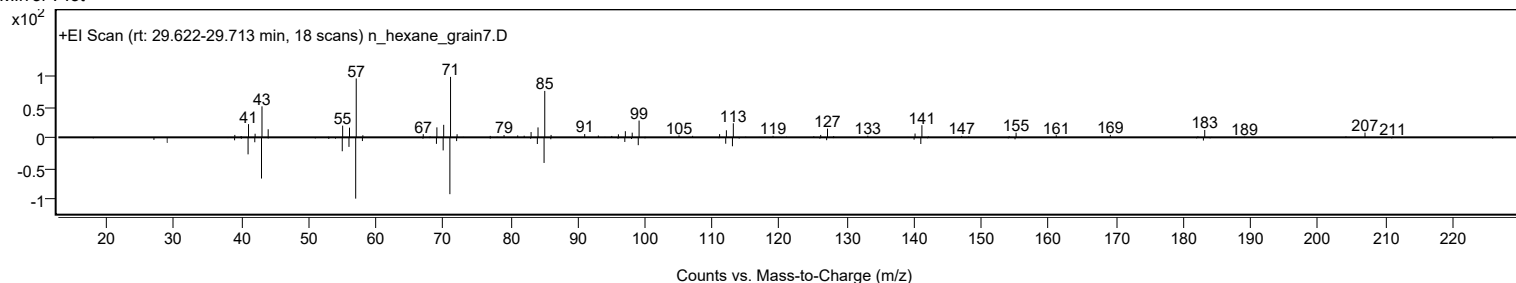
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2,6,10-Trimethyltridecane	C16H34				3891-99-4	63.76	63.76			NIST23.L
No LibSearch	Pentadecane, 2,6,10,14-tetramethyl-	C19H40				1921-70-6	63.25	63.25			NIST23.L
No LibSearch	Pentadecane, 2,6,10-trimethyl-	C18H38				3892-00-0	63.02	63.02			NIST23.L
No LibSearch	Pentadecane, 2,6,10,14-tetramethyl-	C19H40				1921-70-6	62.65	62.65			NIST23.L
No LibSearch	Heptadecane, 2,6,10,15-tetramethyl-	C21H44				54833-48-6	62.54	62.54			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.38	62.38			NIST23.L
No LibSearch	Dodecane, 2-methyl-	C13H28				1560-97-0	61.94	61.94			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	61.87	61.87			NIST23.L
No LibSearch	Pentadecane, 2-methyl-	C16H34				1560-93-6	61.66	61.66			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	61.43	61.43			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes 2,6,10-Trimethyltridecane	C16H34		3891-99-4	24.200		63.76	63.76			NIST23.L	

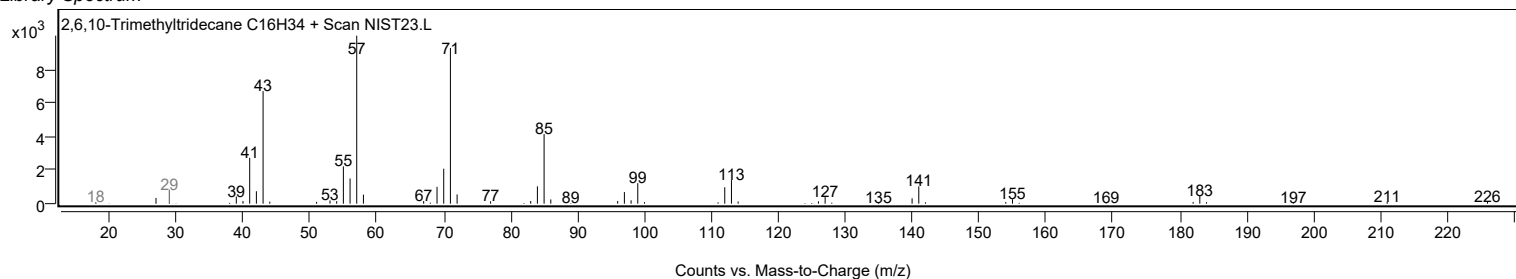
Observed Spectrum



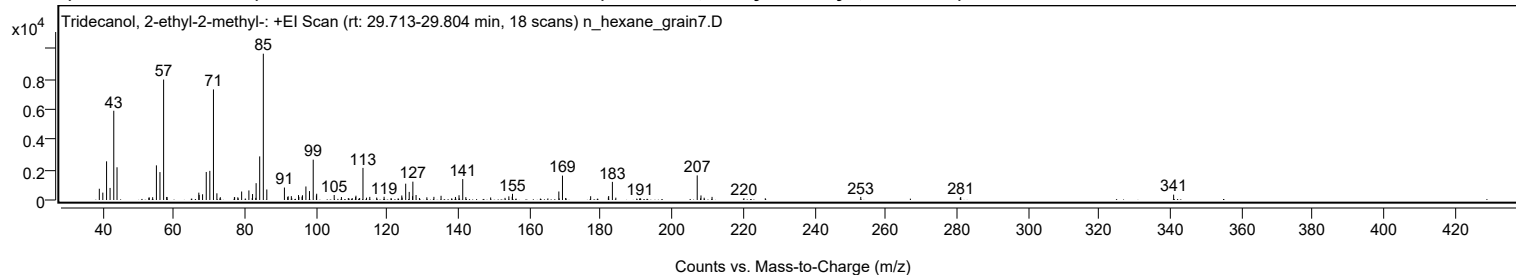
Mirror Plot



Library Spectrum



+ Scan (rt: 29.713-29.804 min) Peak 17 from + TIC Scan (Tridecanol, 2-ethyl-2-methyl-; C16H34O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		743	7.69					
39.9900		488	5.05					
41.0500		2553	26.43					
42.0300		797	8.25					
43.0700		5895	61.01					
43.9900		2161	22.37					
52.9300		153	1.59					
53.0500		166	1.72					
54.0000		184	1.90					
55.0600		2287	23.68					
56.0500		1844	19.08					
57.0800	1	7954	82.32					
57.9600		201	2.08					
58.0300	1	199	2.06					
66.9700		487	5.04					
67.0700		335	3.46					
68.0300		379	3.93					
69.0600		1851	19.16					
70.0700		1925	19.92					
71.0900	1	7302	75.58					
72.0500	1	442	4.57					
73.0100	1	187	1.94					
76.9700		182	1.88					
77.0400		188	1.94					
77.9400		180	1.86					
79.0100		560	5.80					
81.0500		631	6.54					
81.9800		124	1.28					
82.0700		393	4.07					
82.9900		142	1.47					
83.0800		1110	11.49					
84.0800		2879	29.79					
85.1000	1	9662	100.00					
86.0800	1	695	7.19					
91.0300		823	8.51					
91.9500		196	2.03					
92.0800		246	2.54					
92.9800		254	2.63					
94.9900		324	3.35					
95.0900		205	2.12					
95.9900		223	2.31					
96.1000		314	3.25					
97.0700		892	9.23					
98.0700		588	6.08					
99.1200	1	2665	27.58					
100.0200	1	303	3.14					
100.1000		413	4.28					
105.0200		332	3.43					
107.0500		198	2.04					
108.9800		114	1.18					
109.1200		123	1.28					
110.0900		124	1.28					
111.0400		194	2.01					
111.1300		286	2.96					
112.1700		131	1.36					
113.1100	1	2120	21.94					
114.1000	1	155	1.60					
115.0200	1	205	2.12					
116.9700		161	1.67					
119.0400		212	2.20					
124.0200		297	3.07					
124.1100		161	1.67					
125.1100		1078	11.16					
126.1000		536	5.54					
127.0400		254	2.63					
127.1300		1212	12.55					
128.0300		329	3.41					
128.9800		131	1.35					
131.0600		177	1.83					
133.0400		208	2.16					
135.0500		278	2.88					
139.1000		202	2.09					
140.1000		313	3.24					
141.1400	1	1382	14.31					
142.0200	1	189	1.96					
148.9900		168	1.74					
153.0300		141	1.46					
154.1100		242	2.50					
155.0500		217	2.24					
155.1300		408	4.22					
168.1500		563	5.82					
169.1700	1	1611	16.68					
170.0700	1	134	1.39					
177.0900		247	2.56					
182.0700		175	1.81					
182.1600		263	2.72					
183.2000	1	1198	12.40					

Analysis Report



Spectrum Peaks

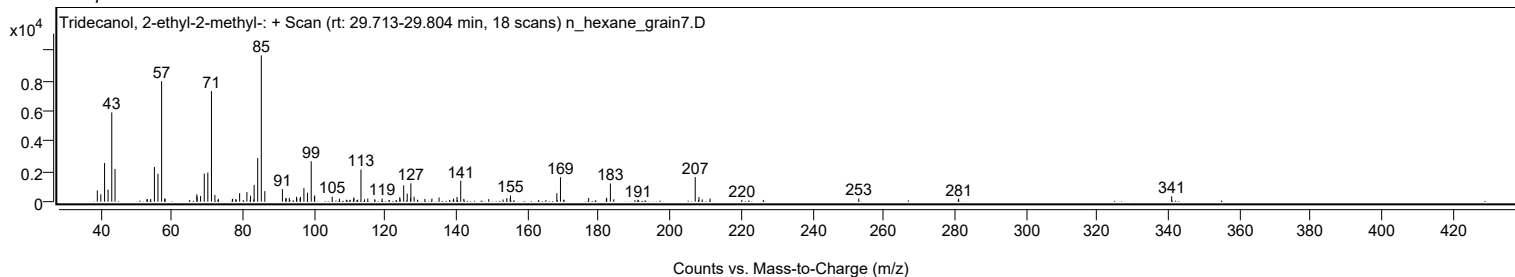
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
184.1700	1	155	1.61					
190.9600		127	1.31					
207.0400	1	1625	16.82					
207.9800		113	1.17					
208.1000	1	301	3.12					
209.0000	1	152	1.57					
211.2100		205	2.12					
220.1600		120	1.24					
226.1700		115	1.19					
253.0000		204	2.11					
280.9700		144	1.49					
281.0900		194	2.01					
340.9300		353	3.66					

Spectrum Identification Table

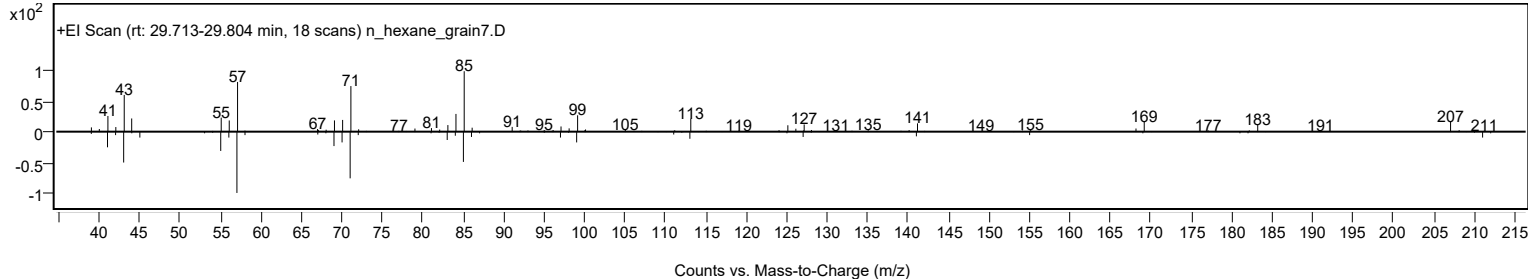
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tridecanol, 2-ethyl-2-methyl-	C16H34O				1010115-66-1	70.89	70.89			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	61.11	61.11			NIST23.L
No LibSearch	Dodecane, 4-cyclohexyl-	C18H36				13151-84-3	60.12	60.12			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	60.02	60.02			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tridecanol, 2-ethyl-2-methyl-	C16H34O		1010115-66-1	29.750		70.89	70.89			NIST23.L

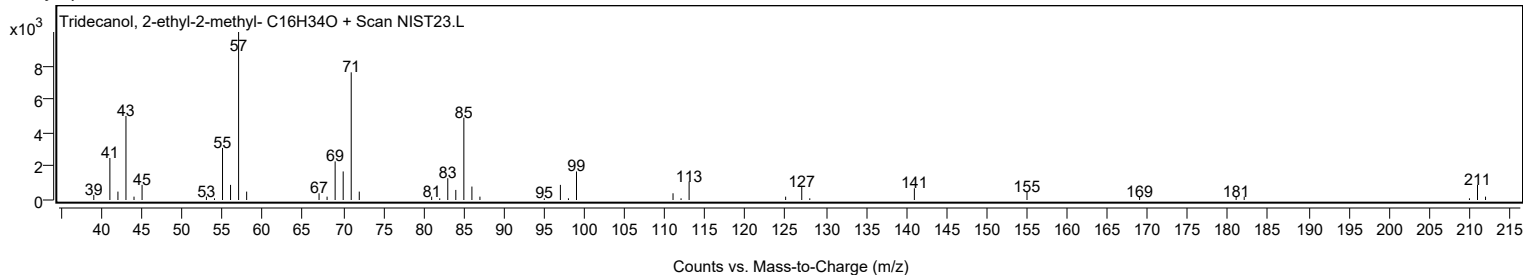
Observed Spectrum



Mirror Plot



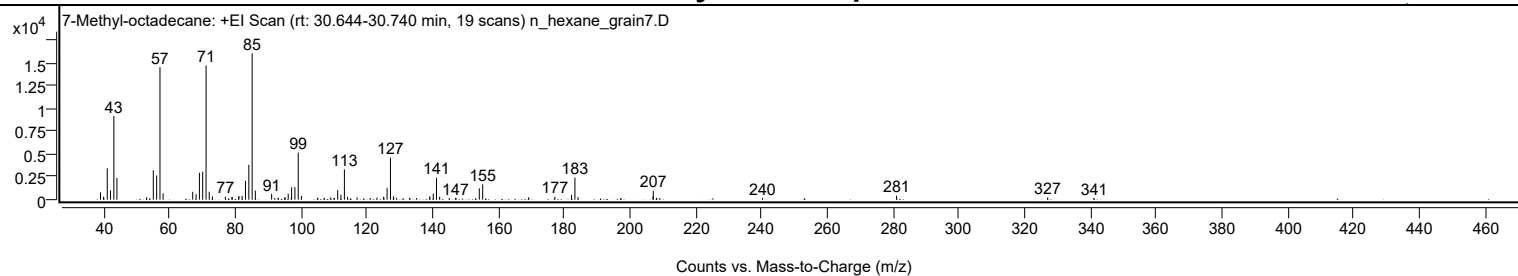
Library Spectrum



+ Scan (rt: 30.644-30.740 min)

Peak 18 from + TIC Scan (7-Methyl-octadecane; C19H40)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		805	5.00					
39.9500		329	2.05					
41.0600		3451	21.45					
42.0500		1012	6.29					
43.0700		9187	57.10					
44.0000		2386	14.83					
52.9800		253	1.57					
55.0600		3238	20.13					
56.0700		2661	16.54					
57.0800	1	14575	90.59					
58.0300	1	699	4.35					
67.0400		862	5.36					
68.0600		593	3.68					
69.0700		2962	18.41					
70.0700		3075	19.11					
71.0900	1	14764	91.76					
72.0600	1	875	5.44					
73.0200	1	361	2.24					
76.9600		329	2.04					
78.9600		273	1.70					
79.0300		298	1.85					
80.9900		285	1.77					
81.0700		402	2.50					
82.0300		416	2.59					
83.0800		2081	12.94					
84.0900		3833	23.82					
85.1000	1	16090	100.00					
86.0700	1	1000	6.21					
86.1500		165	1.02					
91.0200		646	4.01					
91.9900		182	1.13					
92.9800		165	1.02					
93.0600		205	1.28					
95.0200		203	1.26					
95.1100		292	1.81					
96.0600		650	4.04					
96.9900		163	1.01					
97.0900		1352	8.40					
98.1000		1378	8.56					
99.1100	1	5180	32.20					
100.0800	1	409	2.54					
104.9800		209	1.30					
107.0600		193	1.20					
109.0000		242	1.50					
109.9700		180	1.12					
110.1000		189	1.17					
111.1100		1050	6.53					
112.0900		561	3.48					
113.1400	1	3332	20.71					
114.1100	1	306	1.90					
117.0100		245	1.52					
121.0100		178	1.10					
123.0500		227	1.41					
125.0700		332	2.07					
125.1700		175	1.09					
126.1200		1297	8.06					
127.1400	1	4620	28.71					
128.0500		365	2.27					
128.1300	1	196	1.22					
129.0100	1	209	1.30					
132.9700		188	1.17					
135.1100		183	1.14					
139.0500		245	1.52					
139.1300		369	2.29					
140.1600		680	4.23					
141.1400	1	2418	15.03					
142.0900	1	332	2.07					
146.9500		205	1.27					
147.0800		182	1.13					
153.0200		171	1.06					
154.1400		1246	7.74					
155.1700		1687	10.49					
169.2000		279	1.73					
177.1300		330	2.05					
182.1800		532	3.31					
183.2100	1	2429	15.09					
184.1500	1	284	1.76					
206.9600		351	2.18					
207.0300	1	992	6.17					
208.0400	1	212	1.32					
209.0100	1	179	1.11					
240.2200		193	1.20					
280.9600		437	2.71					
281.0600		166	1.03					
326.8900		229	1.42					
341.0400		169	1.05					

Analysis Report

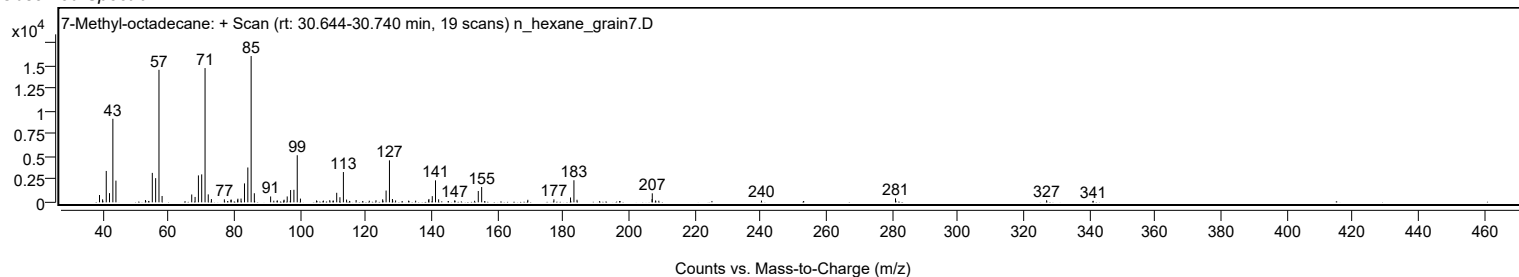


Spectrum Identification Table

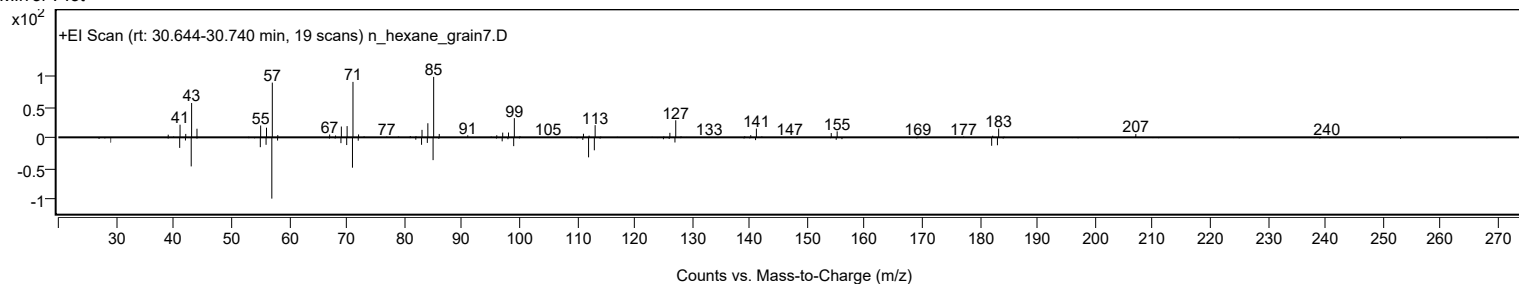
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	7-Methyl-octadecane	C19H40				1000192-63-3	74.56	74.56			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	64.86	64.86			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	64.23	64.23			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	64.13	64.13			NIST23.L
No LibSearch	Tridecane, 6-propyl-	C16H34				55045-10-8	64.03	64.03			NIST23.L
No LibSearch	Tetradecane, 3-methyl-	C15H32				18435-22-8	63.90	63.90			NIST23.L
No LibSearch	Pentadecane, 2,6,10,14-tetramethyl-	C19H40				1921-70-6	63.56	63.56			NIST23.L
No LibSearch	Pentadecane, 2,6,10-trimethyl-	C18H38				3892-00-0	63.29	63.29			NIST23.L
No LibSearch	2,6,10-Trimethyltridecane	C16H34				3891-99-4	63.28	63.28			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.05	63.05			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 7-Methyl-octadecane	C19H40		1000192-63-3	30.717		74.56	74.56			NIST23.L

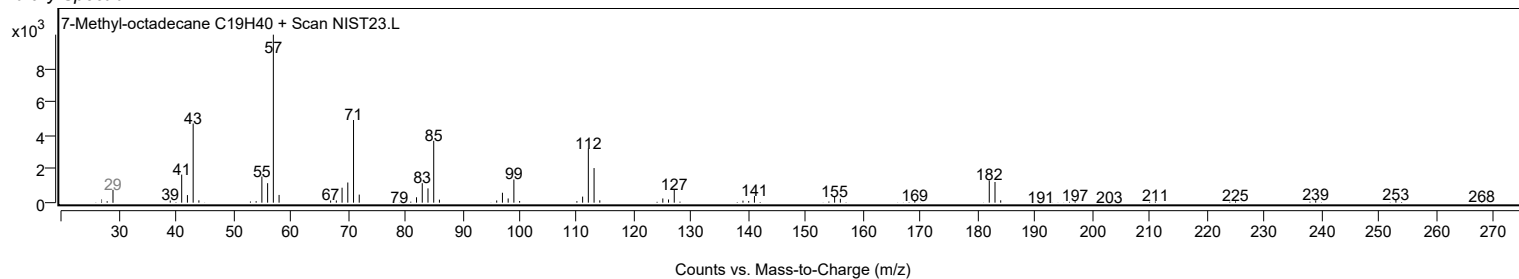
Observed Spectrum



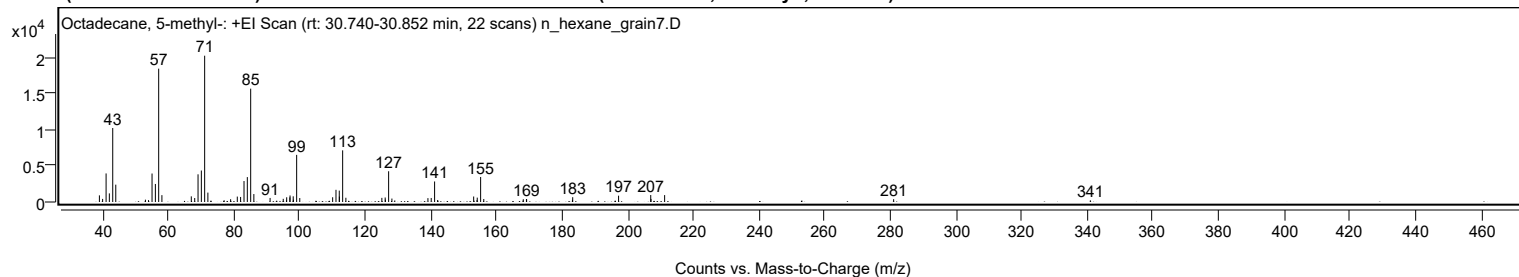
Mirror Plot



Library Spectrum



+ Scan (rt: 30.740-30.852 min) Peak 19 from + TIC Scan (Octadecane, 5-methyl-; C19H40)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		918	4.53					
40.0000		428	2.11					
41.0600		3952	19.52					
42.0500		1191	5.88					
43.0800		10236	50.57					
44.0100		2400	11.86					
53.0400		320	1.58					
53.9800		260	1.28					
55.0600		3942	19.47					
56.0700		2493	12.32					
57.0800	1	18449	91.14					
58.0600	1	948	4.68					
67.0200		783	3.87					
68.0600		550	2.72					
69.0700		3831	18.93					
70.0800		4358	21.53					
71.0900	1	20242	100.00					
72.0700	1	1298	6.41					
77.0100		245	1.21					
79.0000		384	1.90					
81.0300		750	3.71					
82.0400		698	3.45					
83.0800		2901	14.33					
84.0900		3446	17.02					
85.1100	1	15680	77.46					
86.0800	1	1100	5.43					
91.0300		560	2.77					
95.0300		439	2.17					
96.0100		242	1.19					
96.0800		655	3.24					
97.0500		639	3.16					
97.1000		904	4.47					
98.0700		785	3.88					
98.1300		326	1.61					
99.1200	1	6519	32.20					
100.0700	1	547	2.70					
110.0900		657	3.24					
111.1000		1685	8.33					
112.1000		1575	7.78					
112.1400		753	3.72					
113.1300	1	7146	35.30					
114.1200	1	587	2.90					
125.0800		573	2.83					
126.0900		625	3.09					
126.1600		320	1.58					
127.1400	1	4253	21.01					
128.1400	1	475	2.35					
129.0200	1	214	1.06					
139.1200		535	2.64					
140.1200		556	2.75					
141.1500	1	2840	14.03					
142.0600	1	263	1.30					
153.0500		759	3.75					
154.0700		258	1.27					
154.1400		606	3.00					
155.1700	1	3461	17.10					
156.1300	1	418	2.07					
168.1700		381	1.88					
169.1300		400	1.98					
169.1900		396	1.96					
183.1500		300	1.48					
183.2300		664	3.28					
197.2000		874	4.32					
207.0000		963	4.76					
207.0800		425	2.10					
211.2300		957	4.73					
281.0100		386	1.91					
340.9500		228	1.13					

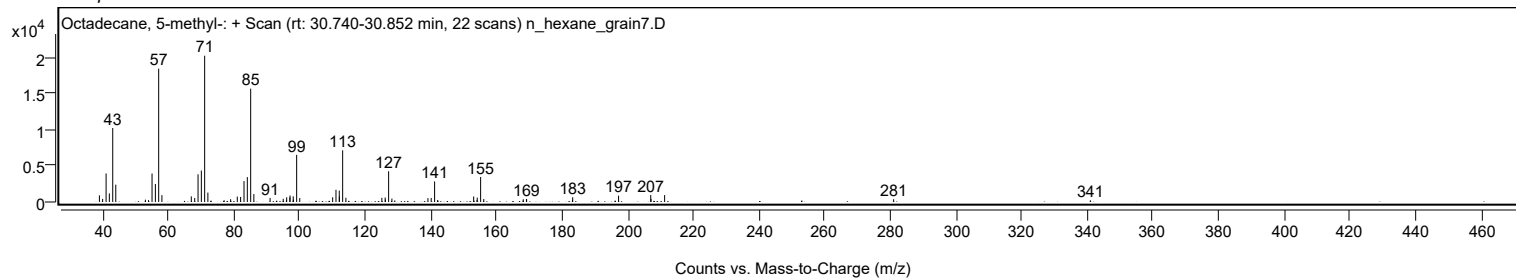
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane, 5-methyl-	C19H40				25117-35-5	78.30	78.30			NIST23.L
No LibSearch	Heptadecane, 2,3-dimethyl-	C19H40				61868-03-9	71.52	71.52			NIST23.L
No LibSearch	Octadecane, 6-methyl-	C19H40				10544-96-4	70.51	70.51			NIST23.L
No LibSearch	Eicosane, 1-iodo-	C20H41I				1000406-31-8	66.89	66.89			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.73	66.73			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.69	66.69			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	66.54	66.54			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.51	66.51			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	66.05	66.05			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	65.93	65.93			NIST23.L

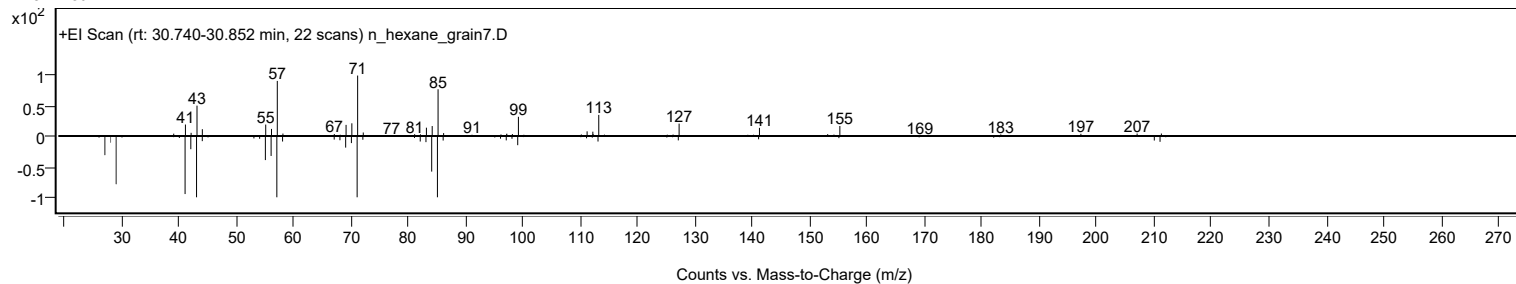
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecane, 5-methyl-	C19H40		25117-35-5	30.800		78.30	78.30			NIST23.L

Analysis Report

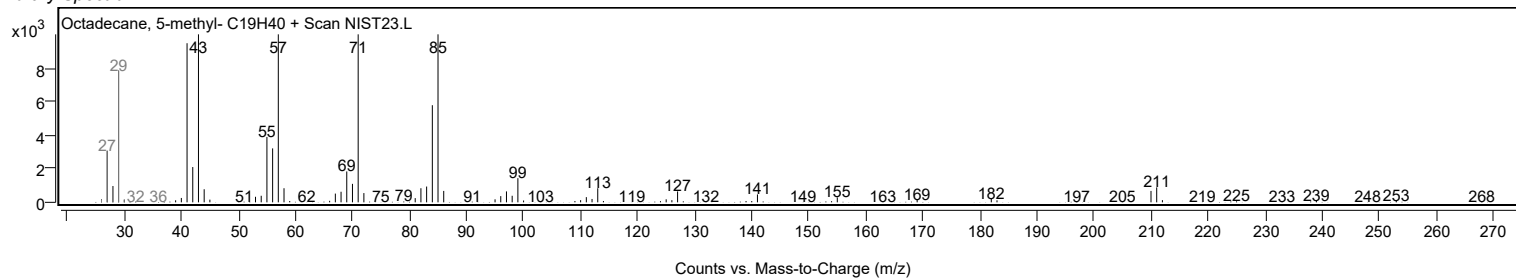
Observed Spectrum



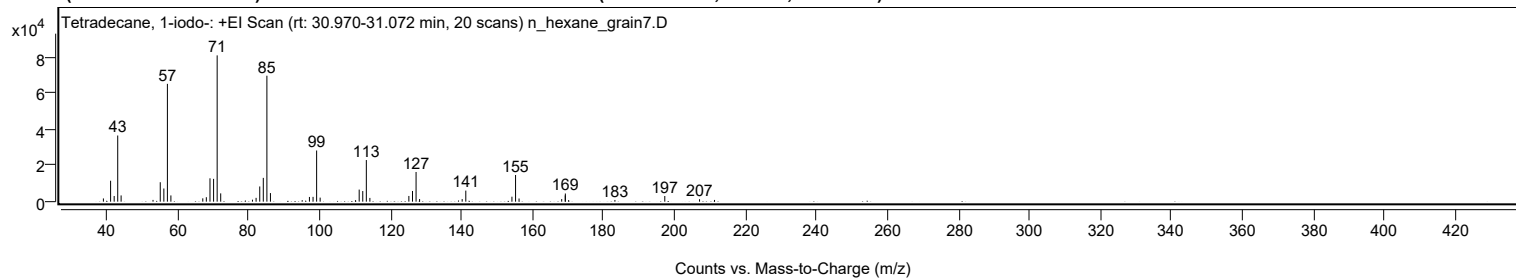
Mirror Plot



Library Spectrum



+ Scan (rt: 30.970-31.072 min) Peak 20 from + TIC Scan (Tetradecane, 1-iodo-; C14H29I)



Analysis Report



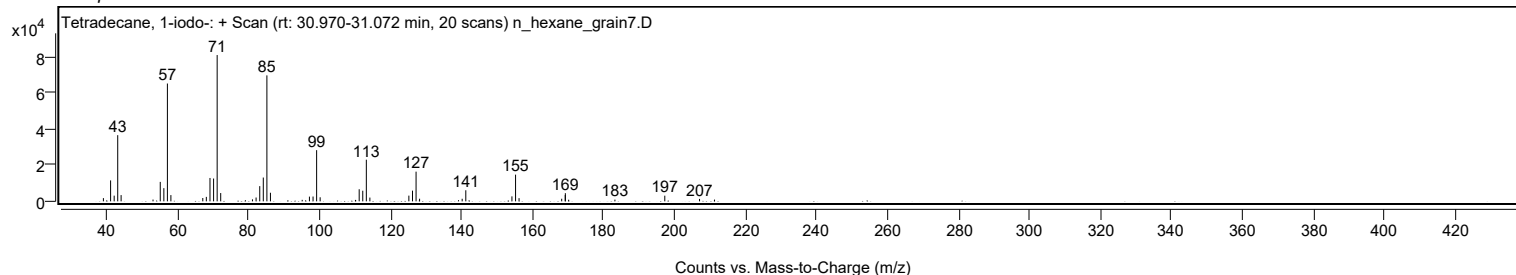
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1783	2.20					
41.0700		11610	14.30					
42.0800		3151	3.88					
43.0800		36715	45.23					
44.0300		3460	4.26					
53.0300		978	1.21					
55.0600		10789	13.29					
56.0800		7304	9.00					
57.0800	1	65369	80.53					
58.0600	1	3456	4.26					
67.0500		1842	2.27					
68.0500		2470	3.04					
69.0800		12957	15.96					
70.0900		12655	15.59					
71.1000	1	81174	100.00					
72.1000	1	4597	5.66					
81.0500		1093	1.35					
82.0700		2109	2.60					
83.1000		8434	10.39					
84.1000		13202	16.26					
85.1100	1	69873	86.08					
86.1100	1	4762	5.87					
95.0600		834	1.03					
97.1000		2616	3.22					
98.1200		2670	3.29					
99.1300	1	28391	34.98					
100.1200	1	2249	2.77					
111.1200		6708	8.26					
112.1300		5888	7.25					
113.1300	1	23090	28.45					
114.1300	1	2080	2.56					
125.1200		3165	3.90					
126.1400		5931	7.31					
127.1500	1	16469	20.29					
128.1400	1	1452	1.79					
140.1400		1419	1.75					
141.1600		6139	7.56					
154.1600		2749	3.39					
155.1800	1	14811	18.25					
156.1700	1	1763	2.17					
168.1800		1437	1.77					
169.1800		3478	4.28					
169.2100	1	4531	5.58					
170.1400	1	883	1.09					
183.1800		941	1.16					
197.2300		3144	3.87					
207.0200		1353	1.67					
211.2500		964	1.19					

Spectrum Identification Table

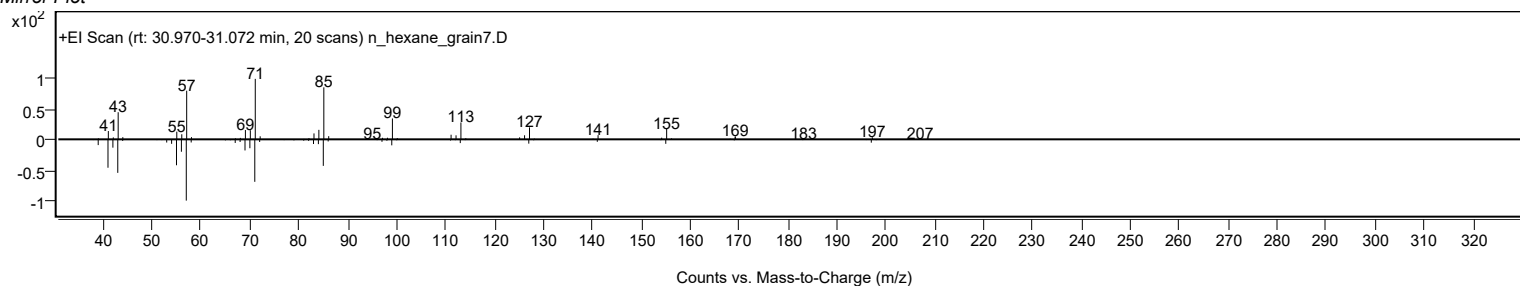
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetradecane, 1-iodo-	C14H29I				19218-94-1	79.63	79.63			NIST23.L
No LibSearch	Tetradecane, 1-iodo-	C14H29I				19218-94-1	79.53	79.53			NIST23.L
No LibSearch	3,3-Diethylpentadecane	C19H40				1000360-41-1	73.90	73.90			NIST23.L
No LibSearch	Pentadecane, 7-(bromomethyl)-	C16H33Br				52997-43-0	70.11	70.11			NIST23.L
No LibSearch	Decyl octyl ether	C18H38O				1000406-38-3	69.64	69.64			NIST23.L
No LibSearch	Tetradecane, 1-iodo-	C14H29I				19218-94-1	69.26	69.26			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	68.54	68.54			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	68.00	68.00			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	67.91	67.91			NIST23.L
No LibSearch	Octadecane, 4-methyl-	C19H40				10544-95-3	67.56	67.56			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes Tetradecane, 1-iodo-	C14H29I		19218-94-1	30.983		79.63	79.63			NIST23.L	

Observed Spectrum

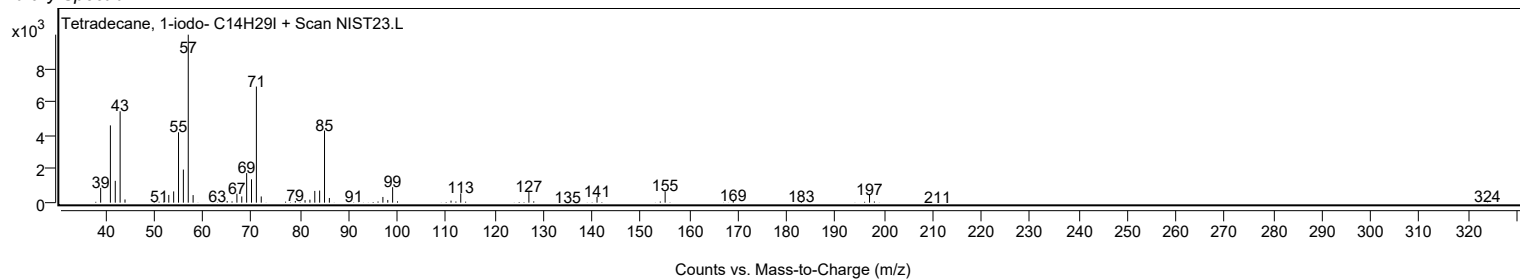


Analysis Report

Mirror Plot

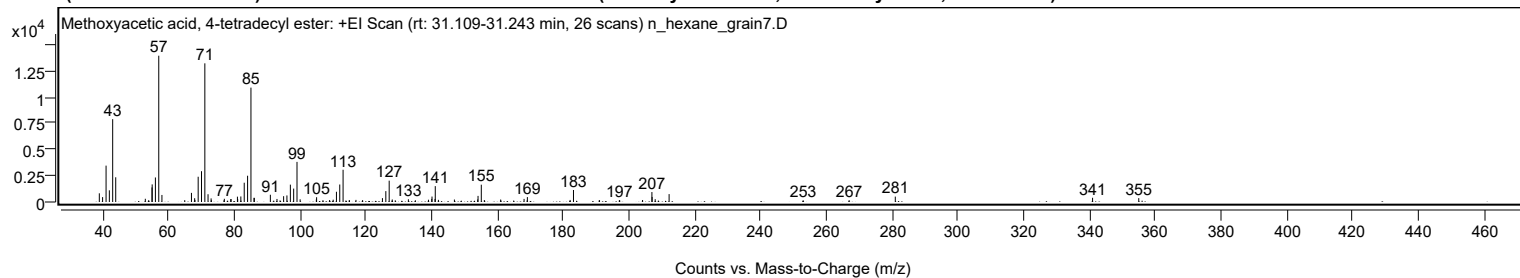


Library Spectrum



+ Scan (rt: 31.109-31.243 min)

Peak 21 from + TIC Scan (Methoxyacetic acid, 4-tetradecyl ester; C₁₇H₃₄O₃)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		826	5.93					
40.0100		463	3.33					
41.0600		3460	24.86					
42.0600		1112	7.99					
43.0700		7882	56.62					
44.0000		2352	16.90					
53.0000		306	2.20					
53.9900		156	1.12					
55.0300		1386	9.96					
55.0800		1675	12.03					
56.0600		2333	16.76					
57.0800	1	13920	100.00					
58.0500	1	669	4.81					
64.9800		175	1.25					
67.0200		868	6.23					
68.0000		359	2.58					
68.0800		198	1.43					
69.0700		2403	17.26					
70.0800		2930	21.05					
71.0900	1	13194	94.78					
72.0700	1	739	5.31					
73.0000		343	2.46					
73.0800	1	167	1.20					
76.9100		156	1.12					
77.0200		304	2.19					
78.9700		267	1.92					
79.0700		280	2.01					
81.0000		508	3.65					
81.0800		275	1.98					
82.0400		527	3.79					
83.0700		1835	13.18					
84.0900		2500	17.96					
85.1100	1	10883	78.18					
86.0400		396	2.85					
86.1300	1	391	2.81					
91.0100		690	4.96					
93.0200		288	2.07					
93.9700		152	1.10					
95.0400		552	3.97					
96.0500		624	4.48					
97.0900		1653	11.87					
98.1000		1275	9.16					
99.1100	1	3817	27.42					
100.0700	1	254	1.82					
104.9900		235	1.69					
105.0700		454	3.26					
107.0100		172	1.23					
109.0300		187	1.34					
110.1200		221	1.59					
111.1000		973	6.99					
112.1100		1664	11.95					
113.1200		3067	22.04					
114.9700		153	1.10					
115.0700		166	1.19					
117.0400		201	1.44					
119.0200		162	1.16					
125.0900		368	2.64					
126.1200		1035	7.44					
127.1400	1	2029	14.57					
128.0800	1	238	1.71					
128.9900	1	160	1.15					
132.9800		256	1.84					
135.1000		162	1.16					
139.0800		215	1.54					
140.0800		293	2.11					
140.1600		518	3.72					
141.0800		288	2.07					
141.1500	1	1509	10.84					
142.1100	1	204	1.47					
146.9700		234	1.68					
154.0500		242	1.74					
154.1500		581	4.17					
155.1400	1	1648	11.84					
156.0700	1	184	1.32					
161.0300		233	1.67					
168.1500		293	2.11					
169.0700		145	1.04					
169.1500		466	3.35					
182.1500		195	1.40					
183.1700		1141	8.20					
190.9700		146	1.05					
191.0900		172	1.24					
197.1200		184	1.32					
197.2300		151	1.08					
204.1800		191	1.37					
207.0100		946	6.79					
207.0800		480	3.45					

Analysis Report



Spectrum Peaks

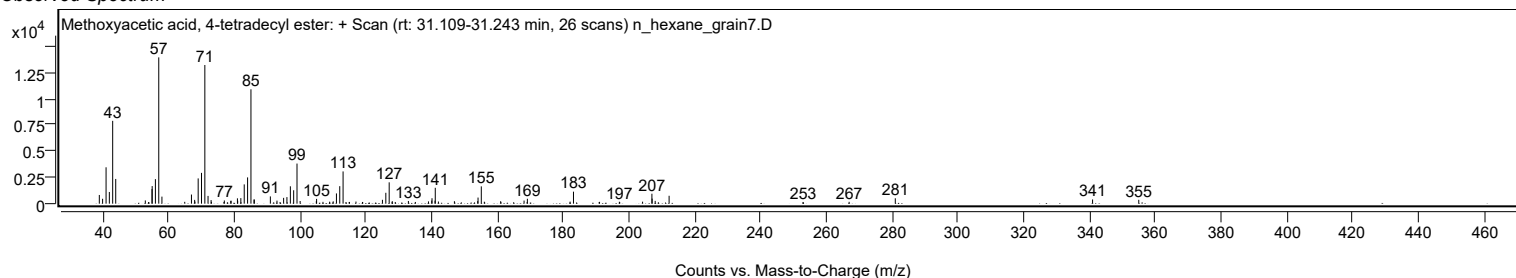
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0100		265	1.91					
212.2400		751	5.39					
253.0100		159	1.14					
266.9800		175	1.25					
281.0100		512	3.68					
340.9900		402	2.89					
355.0300		368	2.64					

Spectrum Identification Table

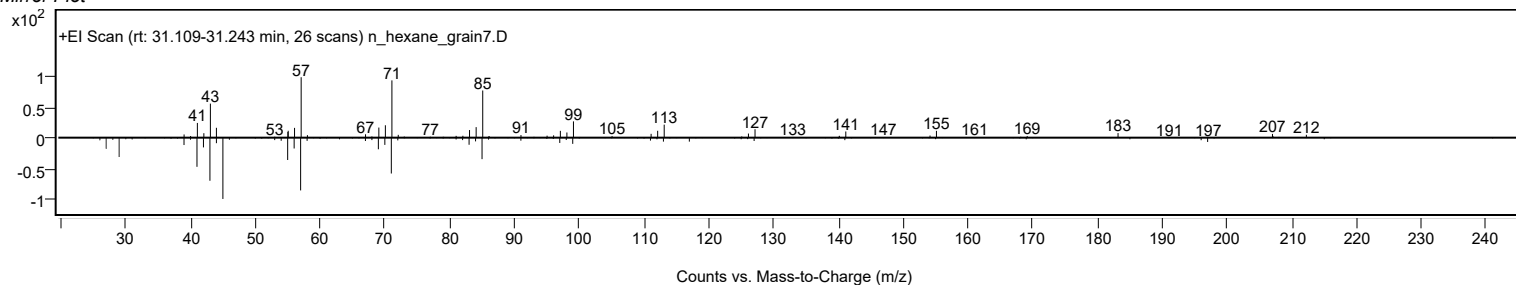
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Methoxyacetic acid, 4-tetradecyl ester	C17H34O3				1000282-05-0	66.51	66.51			NIST23.L
No LibSearch	Butyl tetradecyl ether	C18H38O				1000406-40-4	65.31	65.31			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	64.57	64.57			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	63.67	63.67			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	63.66	63.66			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	63.52	63.52			NIST23.L
No LibSearch	N-(2-Ethyl-2H-1,2,3,4-tetrazol-5-yl)hexanamide	C9H17N5O				1000435-52-4	63.28	63.28			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	63.09	63.09			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	62.94	62.94			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.94	62.94			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Methoxyacetic acid, 4-tetradecyl ester	C17H34O3		1000282-05-0	31.167		66.51	66.51			NIST23.L

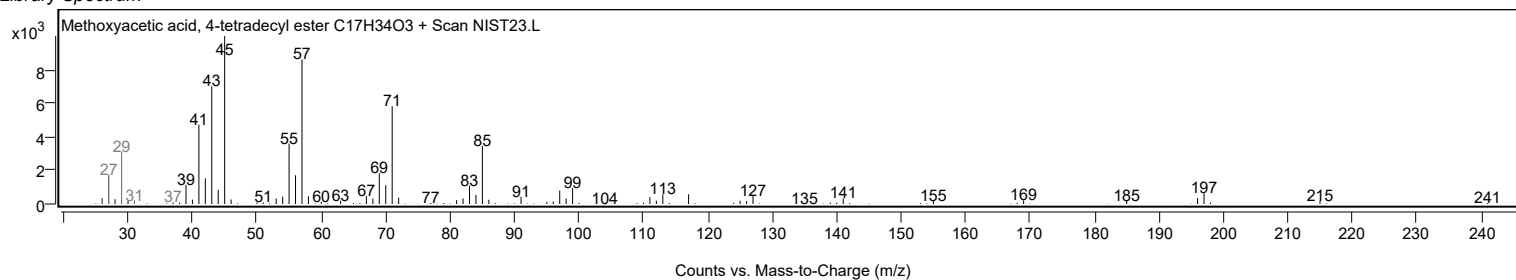
Observed Spectrum



Mirror Plot



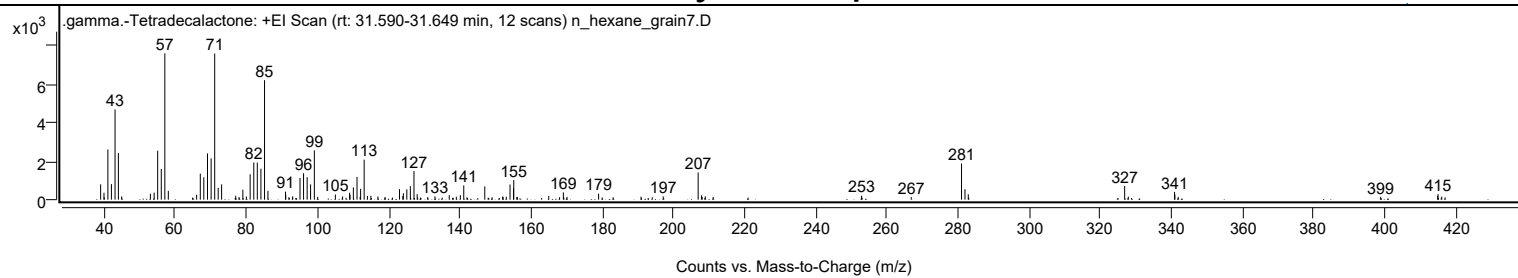
Library Spectrum



+ Scan (rt: 31.590-31.649 min)

Peak 22 from + TIC Scan (.gamma.-Tetradecalactone; C14H26O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		795	10.48					
39.9600		359	4.73					
41.0600		2602	34.28					
42.0500		808	10.64					
43.0700		4684	61.72					
44.0100		2420	31.89					
44.9400		169	2.23					
53.0000		306	4.03					
54.0700		364	4.79					
55.0600		2541	33.48					
56.0700		1591	20.97					
57.0700	1	7590	100.00					
58.0500	1	455	6.00					
66.0100		255	3.36					
67.0400		1349	17.77					
68.0300		1163	15.32					
69.0600		2399	31.60					
70.0800		2144	28.25					
71.0900	1	7579	99.86					
72.0700	1	611	8.05					
73.0300	1	793	10.45					
77.0000		206	2.71					
77.9300		133	1.76					
79.0000		514	6.77					
79.9900		165	2.17					
81.0500		1315	17.33					
82.0800		1928	25.40					
83.0700		1924	25.35					
84.0800		1608	21.19					
85.1000	1	6198	81.67					
86.0600	1	461	6.07					
90.9900		416	5.48					
91.0700		259	3.41					
91.9500		128	1.69					
93.0200		168	2.22					
95.0700		1126	14.84					
96.0700		1369	18.04					
97.0800		1162	15.32					
98.0500		793	10.45					
99.1000	1	2555	33.66					
100.0500	1	147	1.93					
105.0200		268	3.53					
107.0500		167	2.20					
109.0200		359	4.73					
109.1400		249	3.28					
110.0700		635	8.37					
111.1000	1	1182	15.57					
111.9800	1	147	1.94					
112.1100		562	7.40					
113.1100	1	2076	27.35					
114.0300	1	191	2.52					
115.0000	1	201	2.65					
116.9700		167	2.20					
123.0400		543	7.16					
123.9800		184	2.43					
124.1300		332	4.37					
125.1000		535	7.05					
126.0900		701	9.23					
127.1100		1485	19.57					
128.0100		288	3.80					
130.9700		131	1.73					
133.0100		169	2.23					
137.0300		236	3.11					
139.0200		153	2.02					
140.1500		233	3.08					
141.1100		739	9.74					
147.0200		689	9.08					
152.0500		166	2.18					
152.1700		138	1.82					
153.0700		155	2.05					
154.1200		788	10.38					
155.1100		603	7.94					
155.1700	1	1019	13.42					
156.0300		129	1.69					
156.1600	1	147	1.94					
165.0100		188	2.48					
169.1100		379	4.99					
170.1400		144	1.90					
179.0200		312	4.12					
190.9500		157	2.06					
197.1900		168	2.21					
207.0100	1	1413	18.62					
207.9700	1	229	3.01					
208.1400		137	1.81					
209.0200	1	171	2.26					
211.2300		144	1.90					
252.9600		207	2.73					

Analysis Report



Spectrum Peaks

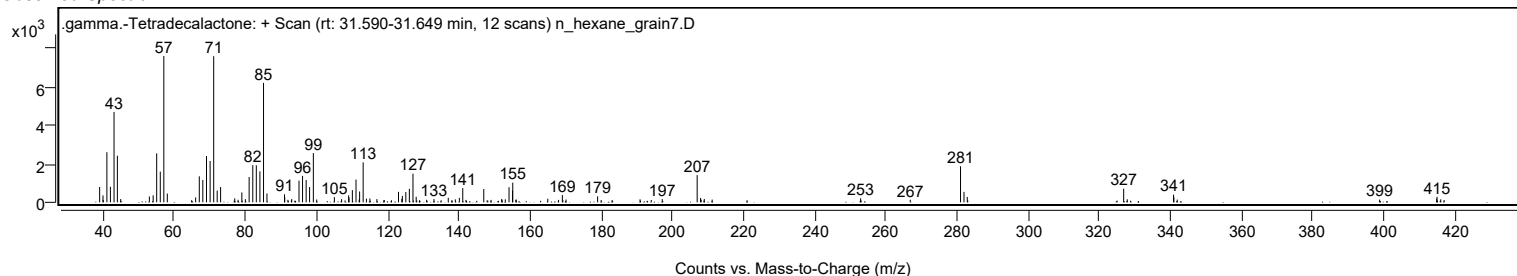
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
266.9200		135	1.78					
281.0500	1	1871	24.65					
282.0300	1	543	7.15					
282.9500	1	280	3.69					
326.9200	1	707	9.31					
327.9400	1	157	2.07					
340.9500	1	400	5.27					
341.0400		260	3.43					
341.9900	1	142	1.88					
398.8800		143	1.88					
414.9200		191	2.51					
415.0200	1	285	3.75					
416.0700	1	155	2.04					

Spectrum Identification Table

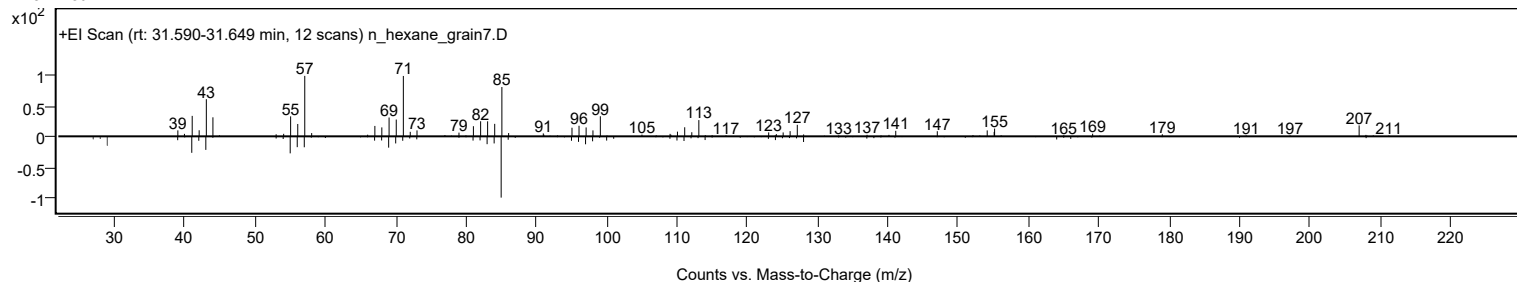
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	.gamma.-Tetradecalactone	C14H26O2				2721-23-5	63.16	63.16			NIST23.L
No LibSearch	1-Nonadecene	C19H38				18435-45-5	61.77	61.77			NIST23.L
No LibSearch	1-Nonadecene	C19H38				18435-45-5	60.62	60.62			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes .gamma.-Tetradecalactone	C14H26O2		2721-23-5	31.617		63.16	63.16			NIST23.L

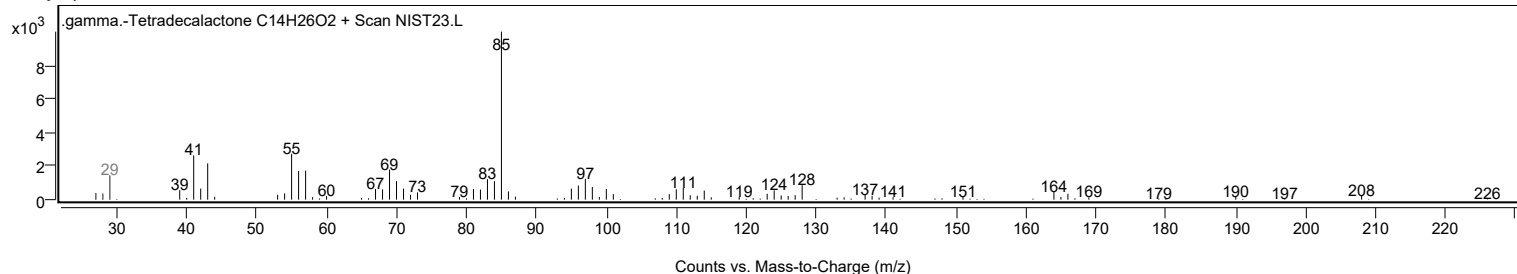
Observed Spectrum



Mirror Plot

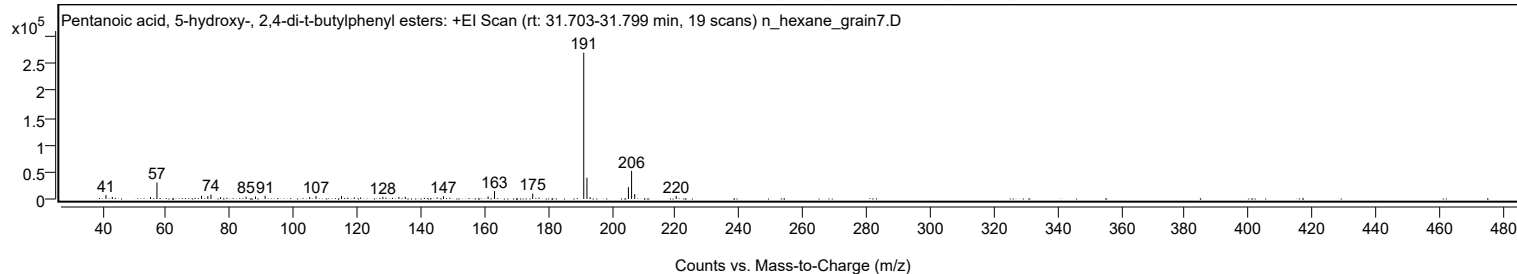


Library Spectrum



+ Scan (rt: 31.703-31.799 min)

Peak 23 from + TIC Scan (Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters; C19H30O3)



Analysis Report



Spectrum Peaks

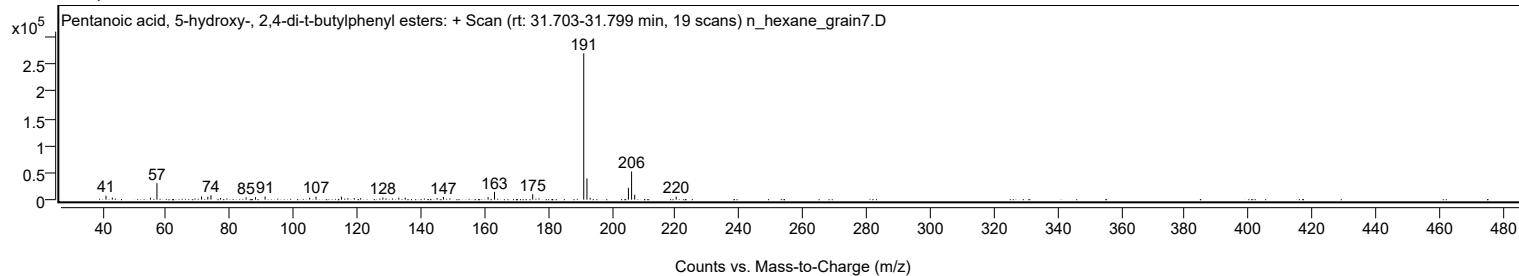
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		7353	2.72					
43.0600		3915	1.45					
55.0500		3554	1.32					
57.0800		30502	11.30					
71.0900		6012	2.23					
73.0600		5356	1.98					
74.0400		8214	3.04					
77.0500		3224	1.19					
85.1000		4280	1.59					
88.0400		4650	1.72					
91.0600		5815	2.15					
105.0600		3577	1.33					
107.0500		5645	2.09					
115.0600		5482	2.03					
117.0500		2727	1.01					
119.0600		3008	1.11					
121.0600		2780	1.03					
128.0500		3913	1.45					
133.0700		3847	1.43					
135.0800		3900	1.44					
145.0800		2845	1.05					
147.0800		5126	1.90					
161.1000		4668	1.73					
163.1200		14447	5.35					
175.1200		10038	3.72					
191.1500	1	269943	100.00					
192.1600	1	39210	14.53					
193.1500	1	3353	1.24					
205.1800		21872	8.10					
206.1800	1	51957	19.25					
207.1600	1	9120	3.38					
220.1900		5747	2.13					

Spectrum Identification Table

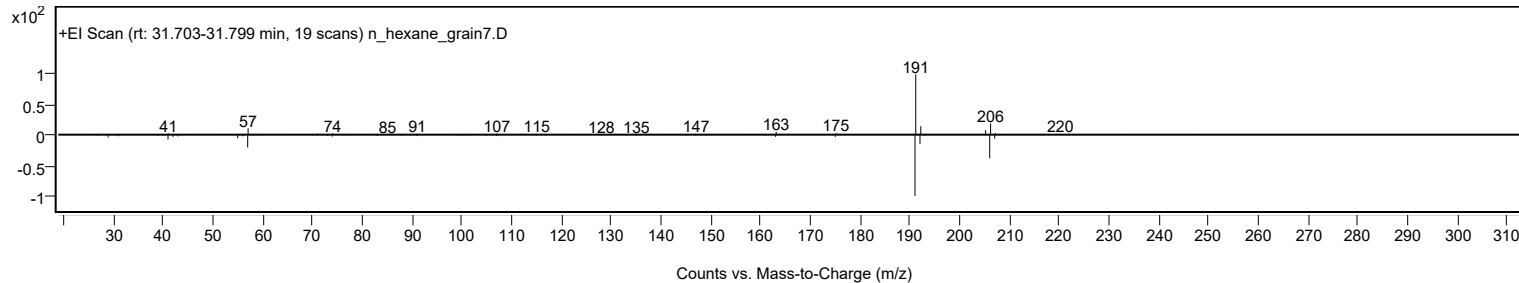
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters	C19H30O3				166273-38-7	64.79	64.79			NIST23.L
No LibSearch	Phenol, 3,5-bis(1,1-dimethylethyl)-	C14H22O				1138-52-9	63.63	63.63			NIST23.L
No LibSearch	Pentanedioic acid, (2,4-di-t-butylphenyl) mono-ester	C19H28O4				1000164-44-5	63.40	63.40			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	61.93	61.93			NIST23.L
No LibSearch	Phenol, 3,5-bis(1,1-dimethylethyl)-	C14H22O				1138-52-9	61.41	61.41			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	60.56	60.56			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	60.32	60.32			NIST23.L
No LibSearch	Phenol, 2,5-bis(1,1-dimethylethyl)-	C14H22O				5875-45-6	60.27	60.27			NIST23.L
No LibSearch	Acetamide, N-[3-(diethylamino)phenyl]-	C12H18N2O				6375-46-8	60.21	60.21			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters	C19H30O3		166273-38-7	36.233		64.79	64.79			NIST23.L

Observed Spectrum

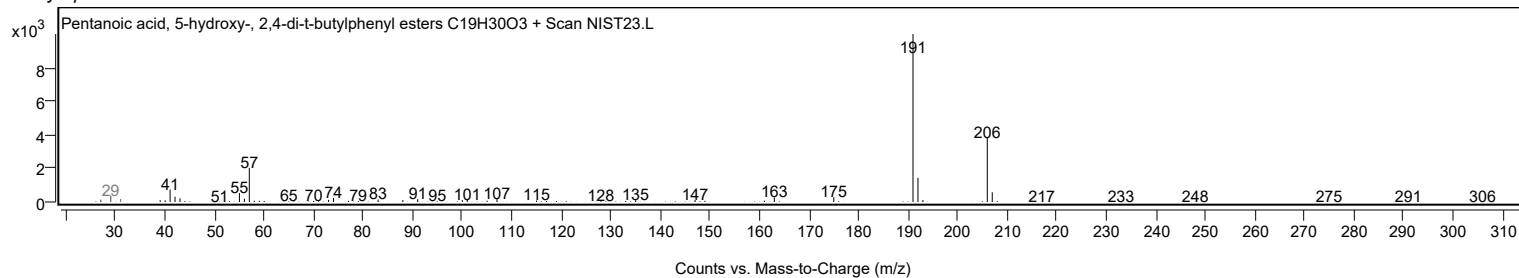


Mirror Plot

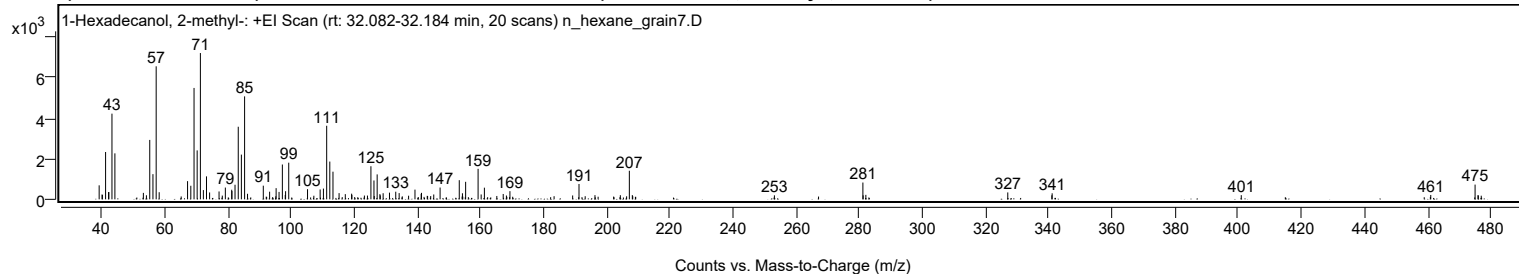


Analysis Report

Library Spectrum



+ Scan (rt: 32.082-32.184 min) Peak 24 from + TIC Scan (1-Hexadecanol, 2-methyl-; C₁₇H₃₆O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		688	9.56					
39.9500		240	3.33					
40.0300		214	2.97					
41.0500		2329	32.35					
42.0000		357	4.96					
42.0900		357	4.96					
43.0700		4216	58.57					
44.0000		2262	31.43					
53.0300		318	4.41					
53.9900		199	2.77					
55.0500		2924	40.62					
56.0600		1238	17.20					
57.0800	1	6545	90.93					
58.0400	1	350	4.86					
67.0300		895	12.43					
68.0600		668	9.28					
69.0800		5481	76.14					
70.0700		2407	33.44					
71.0900	1	7199	100.00					
72.0400	1	455	6.32					
73.0300		1130	15.70					
74.0200		339	4.71					
77.0100		388	5.38					
78.0400		184	2.56					
79.0000		578	8.03					
81.0200		472	6.56					
81.0900		408	5.67					
82.0700		718	9.97					
83.0900		3572	49.62					
84.0800		2200	30.57					
85.1000	1	5066	70.37					
86.0300	1	273	3.79					
91.0300		671	9.33					
93.0300		375	5.21					
95.0900		550	7.64					
96.0200		365	5.07					
97.0700	1	1714	23.81					
97.9800	1	214	2.97					
98.0900		400	5.56					
99.0900	1	1802	25.04					
105.0500		499	6.93					
107.0500		177	2.45					
109.0400		485	6.74					
110.0800		529	7.35					
111.1100		3620	50.29					
112.1000		1858	25.81					
113.1100		1361	18.91					
115.0400		306	4.25					
117.0100		255	3.55					
119.0200		278	3.87					
119.1000		218	3.02					
123.0700		186	2.58					
124.0300		185	2.57					
125.1300		1629	22.62					
126.1000		927	12.88					
126.1900		162	2.25					
127.1100		1227	17.04					
127.9800		256	3.56					
128.1100		196	2.72					
129.0000		300	4.17					
131.0100		330	4.58					
133.0000		376	5.22					
134.0800		308	4.27					
137.0700		178	2.47					
139.0900		477	6.63					
141.0500		269	3.74					
141.1600		318	4.42					
142.9800		172	2.39					
144.0800		162	2.24					
145.0400		239	3.32					
147.0500		581	8.07					
153.1300		942	13.09					
154.1300		297	4.13					
155.1500		863	11.98					
159.0900	1	1501	20.85					
160.0700	1	239	3.33					
161.0900	1	574	7.97					
165.0300		165	2.29					
167.0500		264	3.67					
168.0700		187	2.60					
169.1800		401	5.58					
189.0600		191	2.65					
191.0700		756	10.51					
196.1300		207	2.87					
204.1700		203	2.83					
207.0200	1	1407	19.54					
207.9700	1	207	2.87					

Analysis Report



Spectrum Peaks

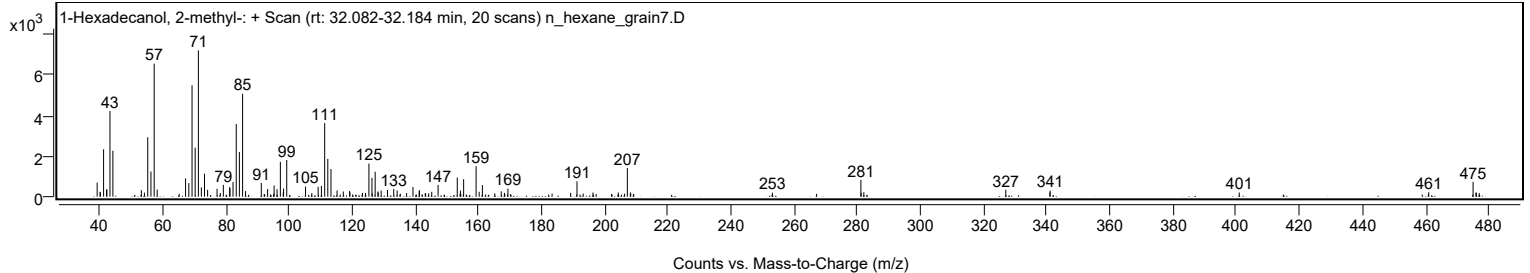
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
252.9900		196	2.73					
281.0300	1	827	11.49					
281.1100		195	2.71					
281.9700	1	221	3.07					
326.9400		339	4.71					
340.9100		198	2.76					
341.0000		296	4.12					
400.9300		204	2.84					
460.9800		215	2.98					
475.0200	1	725	10.07					
475.9400		203	2.82					
476.0500	1	190	2.65					
476.9700	1	179	2.48					

Spectrum Identification Table

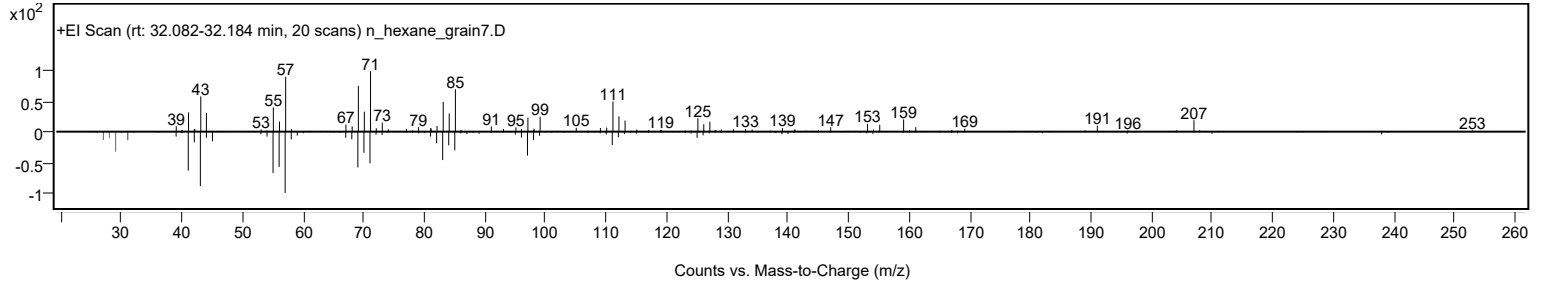
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Hexadecanol, 2-methyl-	C17H36O				2490-48-4	61.46	61.46			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Hexadecanol, 2-methyl-	C17H36O		2490-48-4	32.167		61.46	61.46			NIST23.L

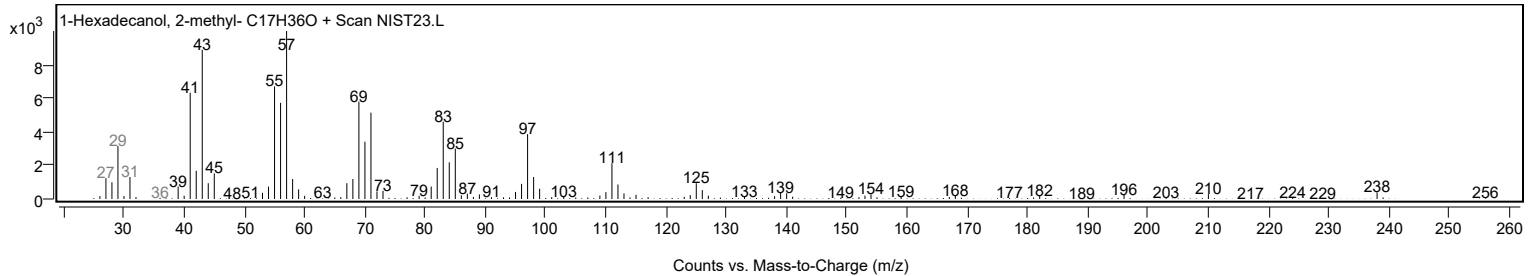
Observed Spectrum



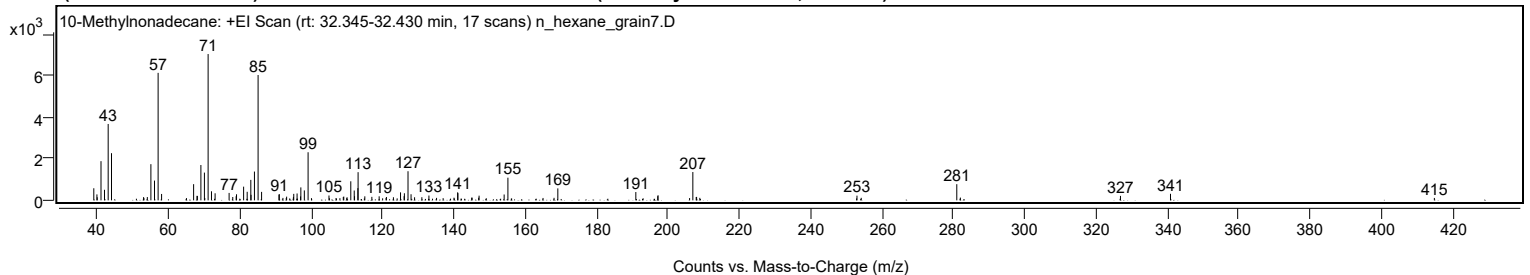
Mirror Plot



Library Spectrum



+ Scan (rt: 32.345-32.430 min) Peak 25 from + TIC Scan (10-Methylnonadecane; C20H42)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		584	8.25					
39.9100		288	4.06					
39.9900		148	2.09					
41.0500		1896	26.78					
42.0300		510	7.20					
43.0600		3694	52.18					
44.0000		2281	32.22					
52.9900		156	2.20					
53.0900		107	1.51					
54.0400		158	2.23					
55.0400		1750	24.72					
56.0500		957	13.51					
57.0700	1	6167	87.12					
58.0400	1	309	4.36					
65.0200		108	1.53					
67.0200		782	11.05					
67.9800		218	3.08					
68.0700		212	3.00					
69.0600		1708	24.14					
70.0500		1342	18.96					
70.1500		114	1.61					
71.0900	1	7079	100.00					
72.0300	1	438	6.19					
73.0500	1	341	4.81					
76.9700		358	5.06					
78.0000		161	2.27					
78.9500		199	2.81					
79.0500		293	4.13					
81.0400		662	9.35					
82.0400		413	5.83					
83.0600		990	13.99					
83.1300		267	3.76					
84.0800		1392	19.67					
85.1000	1	6063	85.65					
86.0800	1	409	5.78					
90.9500		276	3.89					
91.0500		300	4.23					
92.0600		117	1.65					
93.0000		112	1.58					
93.1000		178	2.51					
95.0100		163	2.30					
95.1000		314	4.44					
96.0300		331	4.68					
97.0100		191	2.70					
97.0900		626	8.84					
98.0700		480	6.78					
99.1200	1	2327	32.87					
100.0700	1	105	1.49					
104.9800		233	3.29					
106.9600		112	1.58					
108.9900		161	2.28					
109.1300		182	2.58					
110.0500		148	2.09					
111.0900		921	13.02					
112.0600		477	6.73					
112.1400		200	2.82					
113.0800		590	8.34					
113.1400		1362	19.24					
115.0300		193	2.73					
117.0000		169	2.39					
119.0500		195	2.75					
120.9900		115	1.62					
121.0900		161	2.27					
123.0500		150	2.12					
125.0400		386	5.45					
126.0500		202	2.85					
126.1200		342	4.83					
127.1400		1408	19.89					
127.9900		294	4.16					
128.9800		149	2.10					
131.0200		151	2.14					
133.0000		232	3.28					
135.1400		119	1.68					
140.0400		128	1.81					
141.0600		387	5.47					
141.1400		347	4.91					
144.9900		127	1.80					
145.1200		130	1.84					
146.9500		128	1.81					
147.0700		225	3.18					
154.1000		283	3.99					
155.1500		1096	15.48					
165.0000		114	1.62					
168.0900		121	1.71					
169.1500		578	8.16					
191.0200		401	5.67					
197.1700		202	2.85					

Analysis Report



Spectrum Peaks

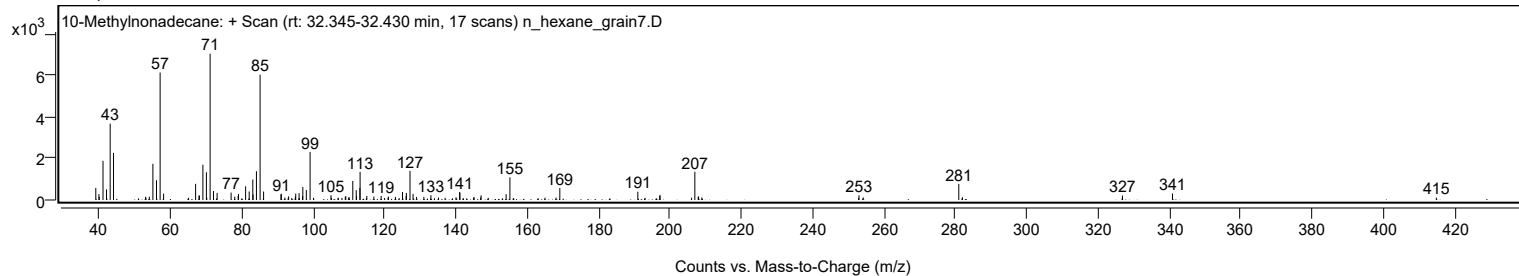
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.2500		246	3.48					
206.1000		110	1.56					
207.0100	1	1368	19.33					
207.9500		160	2.27					
208.0600	1	167	2.35					
208.9600	1	120	1.70					
253.0300		228	3.21					
254.2300		121	1.71					
281.0200	1	782	11.04					
282.0300	1	133	1.89					
326.9200		215	3.04					
340.9500		316	4.47					
414.9400		116	1.63					

Spectrum Identification Table

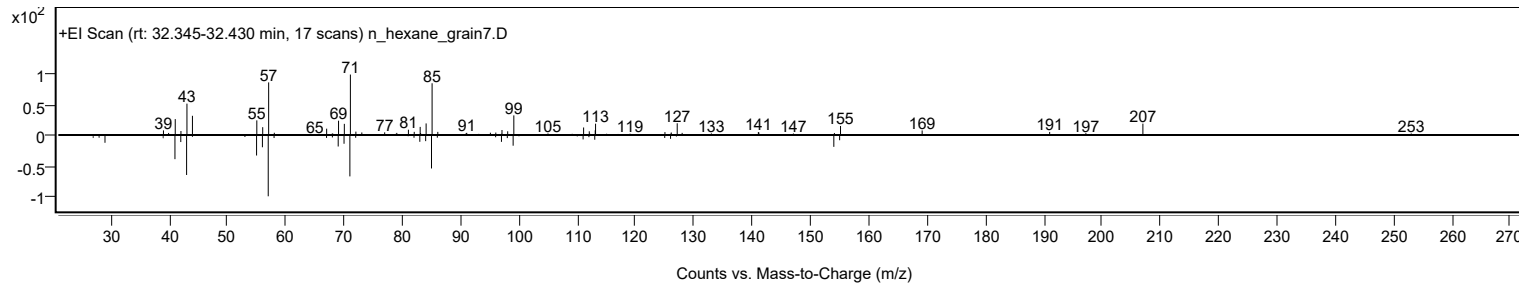
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	10-Methylnonadecane	C20H42				56862-62-5	62.43	62.43			NIST23.L
No LibSearch	Trtriacontane	C33H68				630-05-7	60.61	60.61			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 10-Methylnonadecane	C20H42		56862-62-5	32.333		62.43	62.43			NIST23.L

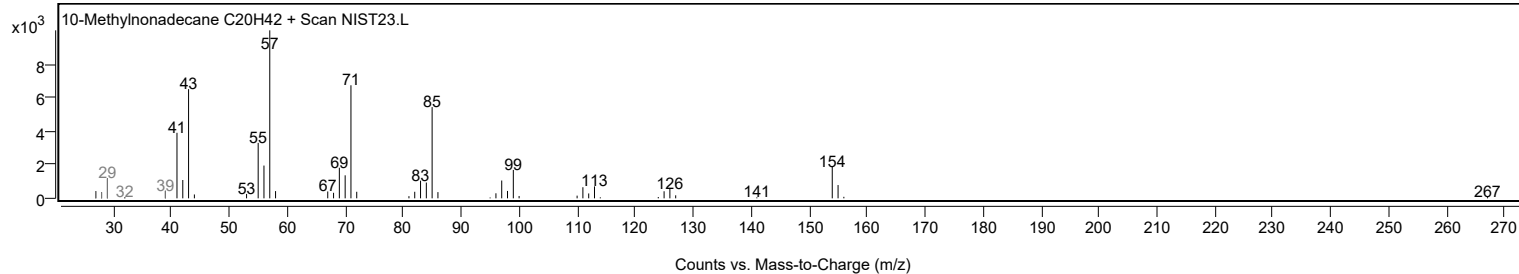
Observed Spectrum



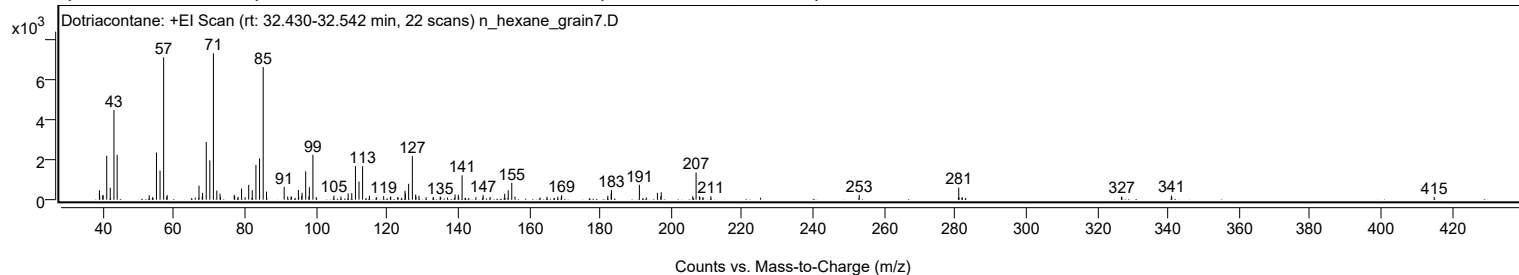
Mirror Plot



Library Spectrum



+ Scan (rt: 32.430-32.542 min) Peak 26 from + TIC Scan (Dotriacontane; C32H66)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		468	6.39					
39.0500		212	2.90					
39.9200		213	2.91					
40.0200		229	3.13					
41.0400		2200	30.02					
42.0300		598	8.16					
43.0800		4493	61.29					
43.9800		2249	30.68					
53.0100		224	3.05					
54.0100		131	1.78					
55.0500		2360	32.19					
56.0600		1462	19.94					
57.0700	1	7132	97.31					
57.9600		149	2.03					
58.0600	1	230	3.14					
67.0300		699	9.54					
67.9400		158	2.16					
68.0500		341	4.66					
69.0700		2887	39.39					
70.0800		1970	26.88					
71.0900	1	7329	100.00					
72.0500	1	458	6.24					
72.9600	1	302	4.12					
76.9500		241	3.29					
77.0700		173	2.36					
78.0400		140	1.91					
79.0200		557	7.60					
80.0100		126	1.72					
81.0300		743	10.14					
82.0300		477	6.50					
83.0700		1741	23.75					
84.0900		2069	28.23					
85.1100	1	6645	90.66					
86.0400	1	403	5.50					
91.0200		640	8.74					
92.0100		159	2.17					
92.9600		148	2.02					
93.1000		152	2.07					
95.0300		489	6.68					
95.1100		144	1.97					
95.9500		175	2.39					
96.0700		346	4.73					
97.0800	1	1419	19.36					
97.9700	1	163	2.22					
98.1100		626	8.54					
99.1200	1	2247	30.65					
100.0600	1	125	1.71					
105.0400		204	2.78					
107.0100		160	2.18					
109.0400		316	4.31					
110.0600		333	4.54					
111.1000		1677	22.89					
112.1000		907	12.37					
113.1100		1681	22.93					
115.0300		195	2.66					
116.9600		129	1.76					
119.0400		177	2.41					
121.0300		163	2.22					
125.0700		448	6.12					
125.1700		318	4.34					
126.0800		794	10.83					
127.1300	1	2179	29.73					
128.0500		257	3.51					
128.1400	1	155	2.12					
128.9900	1	194	2.64					
133.0700		129	1.76					
134.9800		143	1.95					
135.1100		143	1.95					
139.1600		260	3.55					
140.0600		251	3.42					
141.1400		1219	16.63					
147.0600		231	3.15					
149.0400		131	1.79					
153.1300		297	4.05					
154.1300		472	6.44					
155.1300	1	845	11.53					
156.0500	1	150	2.04					
165.0500		142	1.94					
168.1000		149	2.03					
169.0900		148	2.01					
169.1800		223	3.04					
182.1800		194	2.65					
183.1300		315	4.30					
183.2100		483	6.58					
191.0800		746	10.17					
196.1500		340	4.64					
197.1100		163	2.22					

Analysis Report



Spectrum Peaks

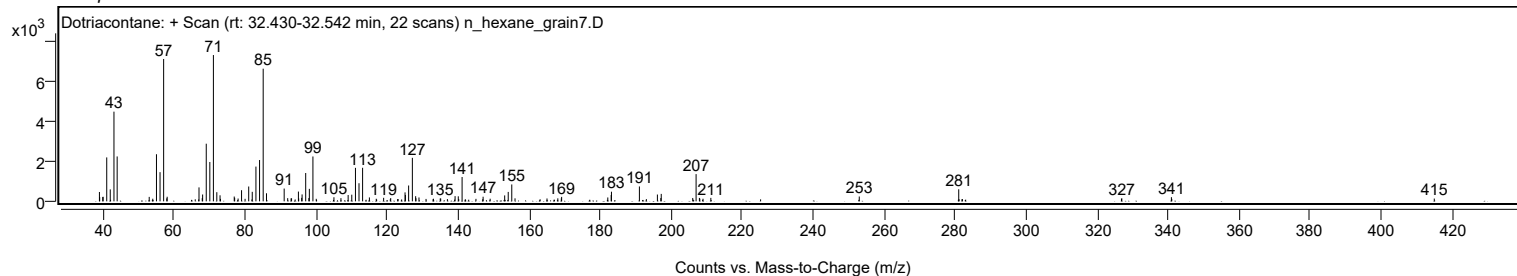
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.2300		373	5.09					
206.1000		168	2.30					
207.0500	1	1363	18.60					
207.9800		171	2.34					
208.0900	1	133	1.81					
209.0000	1	129	1.76					
211.2000		173	2.36					
253.0100		242	3.30					
281.0300		604	8.24					
326.8600		131	1.79					
326.9700		149	2.03					
340.9300		209	2.85					
414.9800		139	1.89					

Spectrum Identification Table

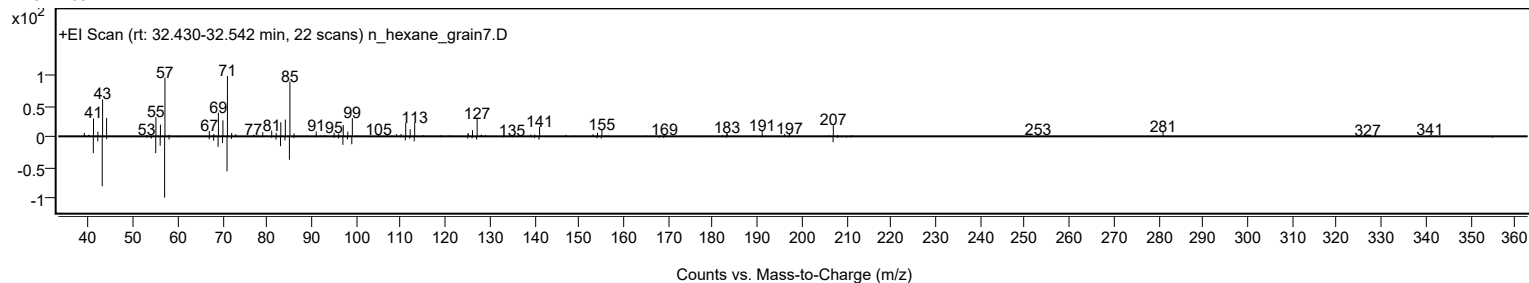
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dotriacontane	C32H66				544-85-4	63.14	63.14			NIST23.L
No LibSearch	Trtriacontane	C33H68				630-05-7	62.60	62.60			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	62.31	62.31			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.11	61.11			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	61.07	61.07			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	60.88	60.88			NIST23.L
No LibSearch	Isophytol	C20H40O				505-32-8	60.34	60.34			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	60.29	60.29			NIST23.L
No LibSearch	Isophytol	C20H40O				505-32-8	60.20	60.20			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Dotriacontane	C32H66		544-85-4	53.350		63.14	63.14			NIST23.L

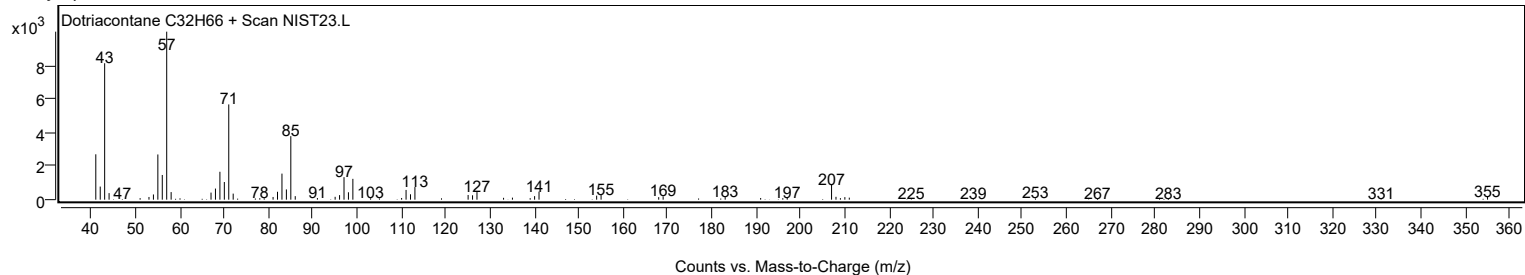
Observed Spectrum



Mirror Plot



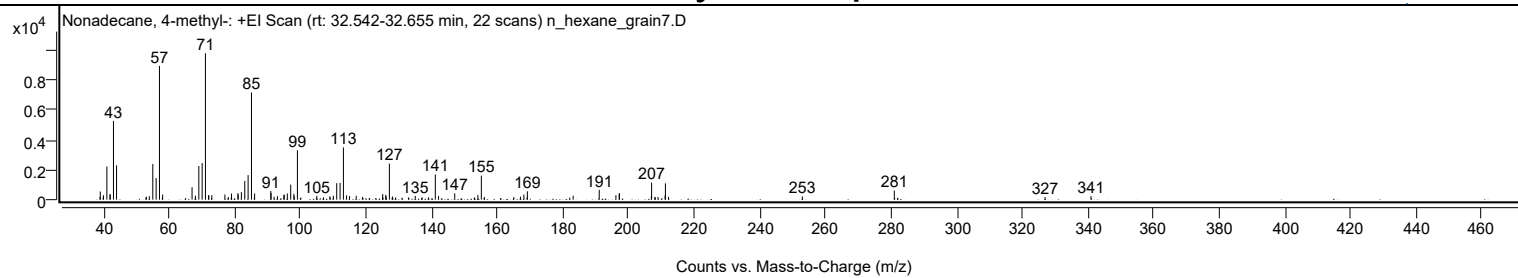
Library Spectrum



+ Scan (rt: 32.542-32.655 min)

Peak 27 from + TIC Scan (Nonadecane, 4-methyl-; C20H42)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9500		168	1.72					
39.0400		545	5.58					
39.9300		159	1.62					
40.0100		298	3.05					
41.0500		2212	22.63					
41.9900		363	3.72					
42.0800		345	3.53					
43.0600		5262	53.85					
44.0000		2296	23.49					
52.9300		132	1.36					
53.0600		202	2.06					
53.9800		235	2.41					
55.0500		2379	24.34					
56.0600		1441	14.75					
57.0800	1	8935	91.43					
58.0500	1	339	3.47					
67.0100		830	8.50					
68.0300		264	2.70					
69.0700		2244	22.96					
70.0900		2446	25.03					
71.0900	1	9772	100.00					
72.0300		303	3.10					
72.1300	1	260	2.66					
73.0300	1	302	3.09					
77.0100		343	3.51					
78.0500		172	1.76					
79.0300		410	4.19					
80.9900		435	4.45					
81.0700		339	3.47					
82.0400		505	5.17					
83.0700		1253	12.82					
84.0900		1642	16.80					
85.1100	1	7164	73.31					
86.0000		133	1.36					
86.0700	1	416	4.26					
91.0100		582	5.96					
91.0800		447	4.58					
91.9900		199	2.04					
93.0300		236	2.41					
94.9900		310	3.18					
95.0900		335	3.42					
96.0300		415	4.25					
97.0700		1002	10.26					
98.0400		392	4.01					
98.1200		245	2.51					
99.1100	1	3305	33.82					
100.1500	1	140	1.43					
105.0300		257	2.62					
107.0400		153	1.56					
109.0000		221	2.27					
109.1000		143	1.47					
110.0700		258	2.64					
111.0900		1104	11.29					
112.1100		1125	11.51					
113.1300	1	3492	35.73					
114.0800	1	288	2.95					
115.0000	1	242	2.48					
117.0300		260	2.66					
118.9400		167	1.71					
125.0400		183	1.87					
125.1100		377	3.85					
126.0400		315	3.23					
126.1100		241	2.47					
127.1400	1	2412	24.68					
128.0600	1	213	2.18					
129.0200	1	146	1.49					
132.9600		137	1.40					
135.0200		251	2.57					
137.1100		142	1.45					
139.0800		157	1.60					
141.1300	1	1681	17.20					
142.1100	1	236	2.41					
147.0500		423	4.33					
153.1200		145	1.48					
154.1100		309	3.16					
155.1600	1	1602	16.39					
156.1100	1	165	1.69					
165.0600		171	1.75					
167.1000		198	2.02					
168.1200		343	3.51					
169.0800		136	1.39					
169.1800		556	5.69					
182.0600		138	1.41					
183.1300		266	2.72					
191.0800		659	6.74					
196.1700		297	3.04					
197.1600		400	4.09					

Analysis Report



Spectrum Peaks

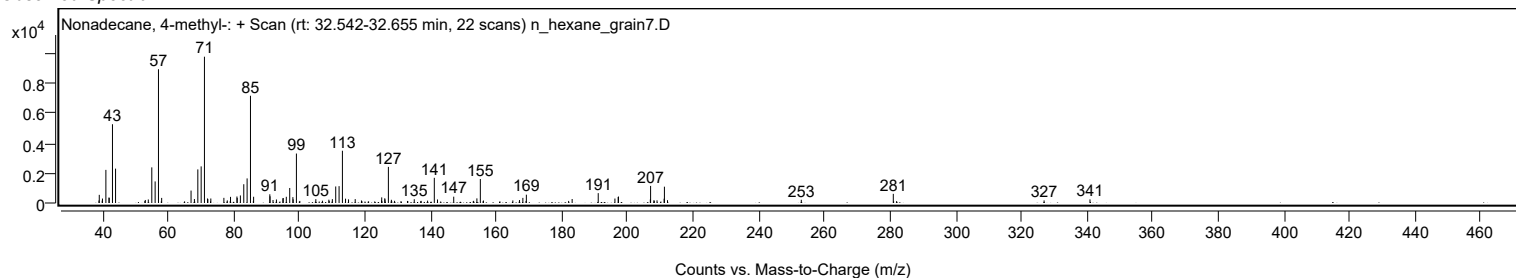
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.2500		433	4.43					
206.9600		237	2.42					
207.0400	1	1142	11.68					
208.0400	1	178	1.82					
208.1600		152	1.56					
209.0000	1	178	1.82					
211.1600		286	2.93					
211.2500	1	1090	11.15					
212.1900	1	187	1.92					
252.9600		216	2.21					
280.9900		611	6.26					
326.9400		170	1.74					
340.9300		240	2.45					

Spectrum Identification Table

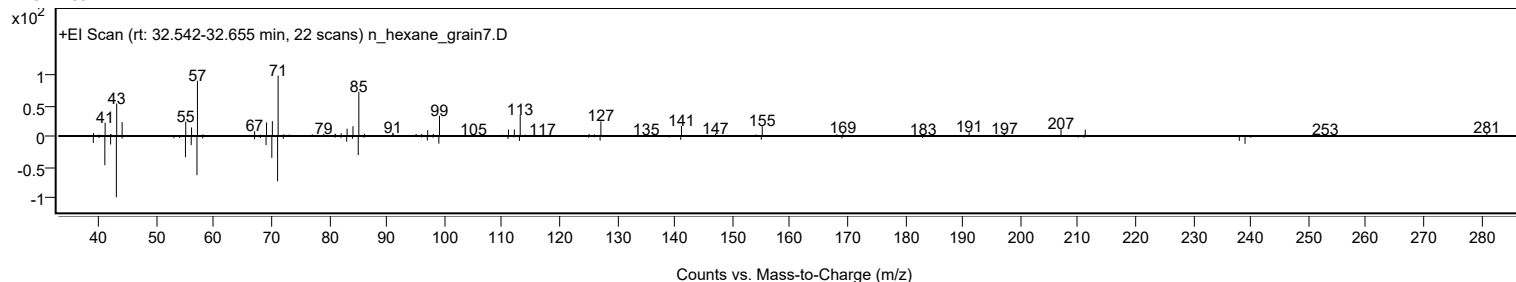
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonadecane, 4-methyl-	C20H42				25117-27-5	63.85	63.85			NIST23.L
No LibSearch	Trtriacontane	C33H68				630-05-7	61.19	61.19			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	61.08	61.08			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.89	60.89			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	60.75	60.75			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	60.52	60.52			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	60.05	60.05			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.00	60.00			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonadecane, 4-methyl-	C20H42		25117-27-5	32.633		63.85	63.85			NIST23.L

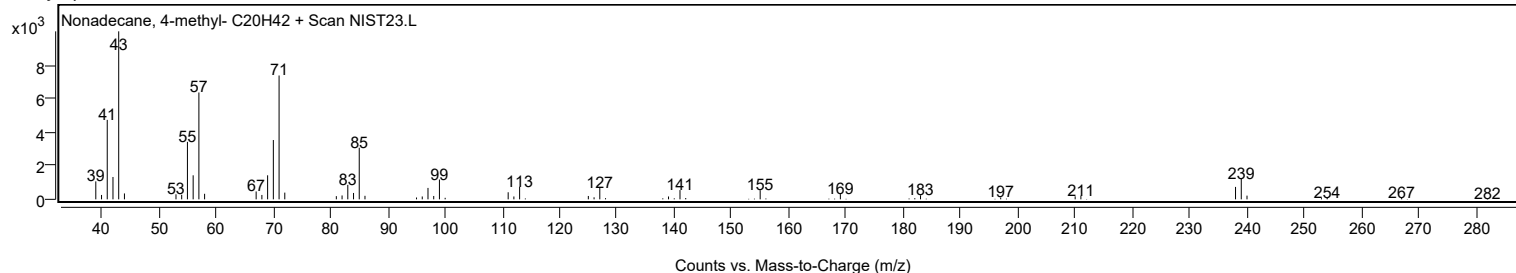
Observed Spectrum



Mirror Plot



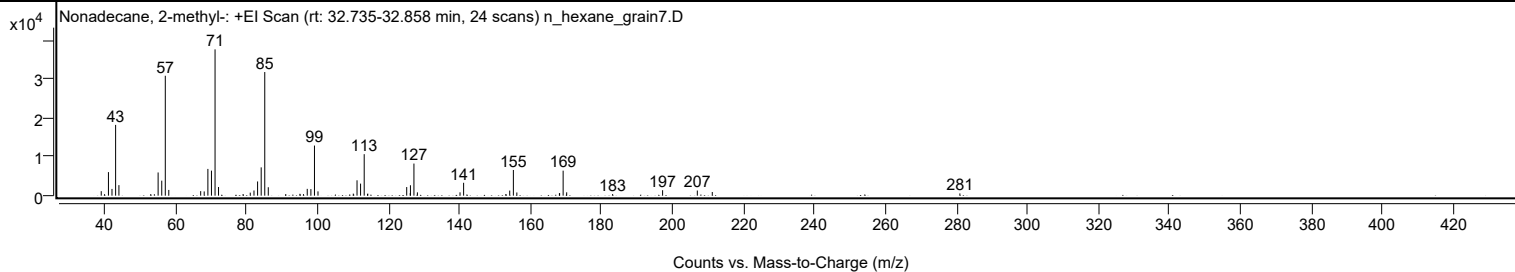
Library Spectrum



+ Scan (rt: 32.735-32.858 min)

Peak 28 from + TIC Scan (Nonadecane, 2-methyl-; C20H42)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1155	3.07					
39.9700		388	1.03					
41.0600		6059	16.09					
42.0600		1736	4.61					
43.0800		18218	48.38					
44.0100		2714	7.21					
52.9900		419	1.11					
55.0600		5972	15.86					
56.0800		3861	10.25					
57.0800	1	30858	81.94					
58.0600	1	1478	3.92					
67.0500		1167	3.10					
68.0400		1093	2.90					
69.0800		6886	18.28					
70.0900		6448	17.12					
71.1000	1	37659	100.00					
72.0800	1	2226	5.91					
78.9900		379	1.01					
81.0200		781	2.08					
82.0700		1334	3.54					
83.0900		3661	9.72					
84.1000		7285	19.34					
85.1100	1	31823	84.50					
86.1000	1	2170	5.76					
95.0200		479	1.27					
96.0200		401	1.06					
97.0800		1751	4.65					
98.1100		1696	4.50					
99.1200	1	12898	34.25					
100.1100	1	1102	2.93					
110.0600		526	1.40					
111.1100		3954	10.50					
112.1100		3103	8.24					
113.1300	1	10682	28.37					
114.0700		426	1.13					
114.1400	1	539	1.43					
125.1100		2220	5.90					
126.1000		651	1.73					
126.1600		2676	7.11					
127.1500	1	8268	21.95					
128.1200	1	854	2.27					
140.1300		856	2.27					
141.1500		3312	8.80					
153.0500		396	1.05					
154.1400		1309	3.48					
155.1700	1	6610	17.55					
156.1500	1	821	2.18					
168.1400		610	1.62					
168.2000		642	1.70					
169.1900	1	6441	17.10					
170.1900	1	866	2.30					
183.1400		419	1.11					
197.2200		1410	3.74					
207.0100		1327	3.52					
211.2200		939	2.49					
281.0000		576	1.53					

Spectrum Identification Table

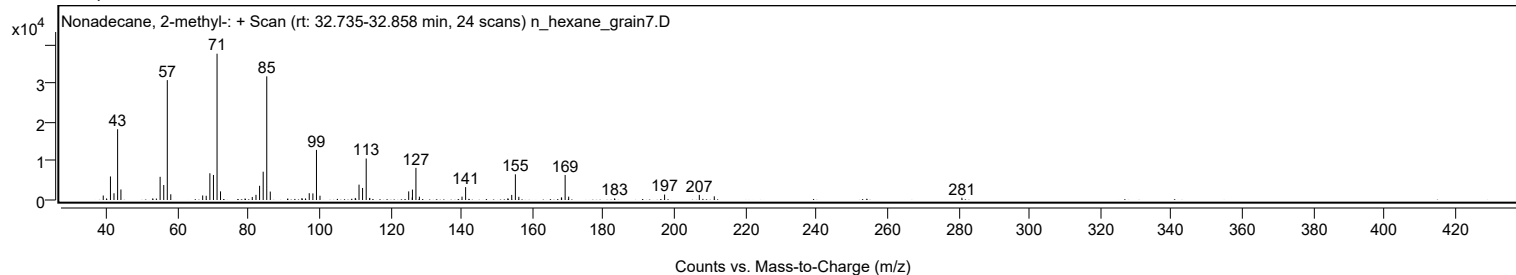
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonadecane, 2-methyl-	C20H42				1560-86-7	74.39	74.39			NIST23.L
No LibSearch	Pentyl tetradecyl ether	C19H40O				1000406-41-7	72.54	72.54			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	69.99	69.99			NIST23.L
No LibSearch	Nonadecane, 2-methyl-	C20H42				1560-86-7	67.37	67.37			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	66.96	66.96			NIST23.L
No LibSearch	Eicosane, 1-iodo-	C20H41I				1000406-31-8	66.86	66.86			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.66	66.66			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.58	66.58			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	66.53	66.53			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	66.42	66.42			NIST23.L

Analysis Report

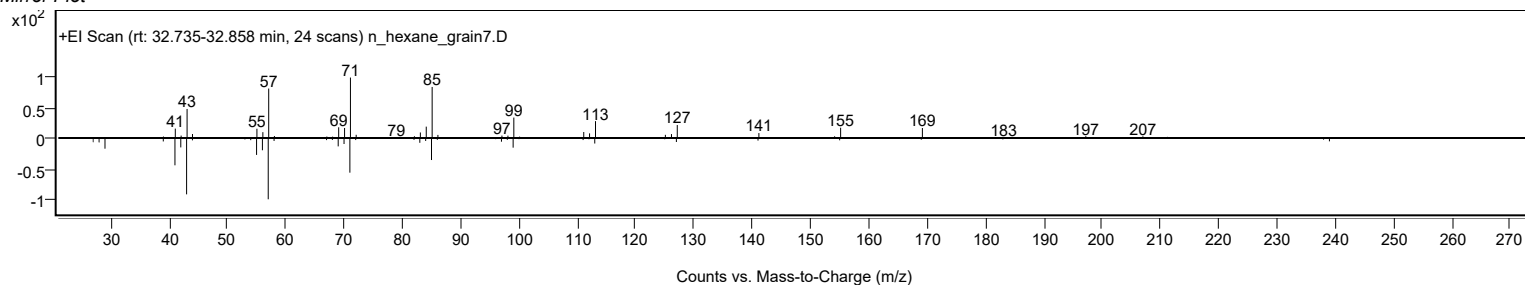


Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonadecane, 2-methyl-	C20H42		1560-86-7	32.750		74.39	74.39			NIST23.L

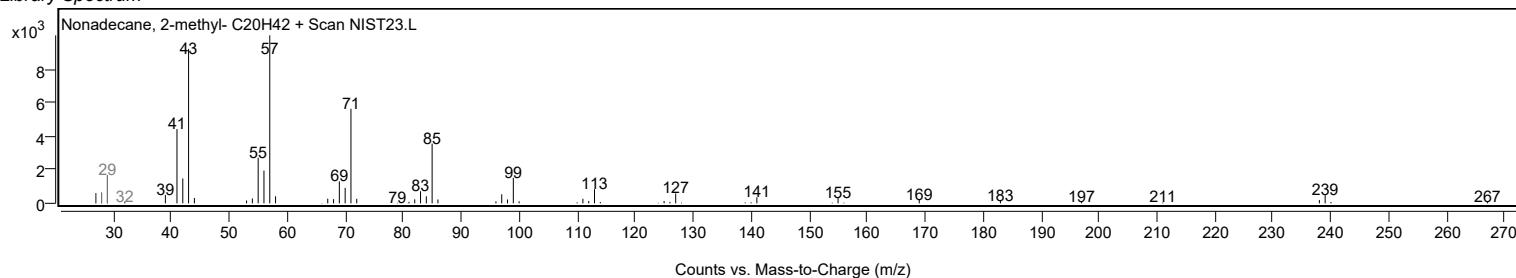
Observed Spectrum



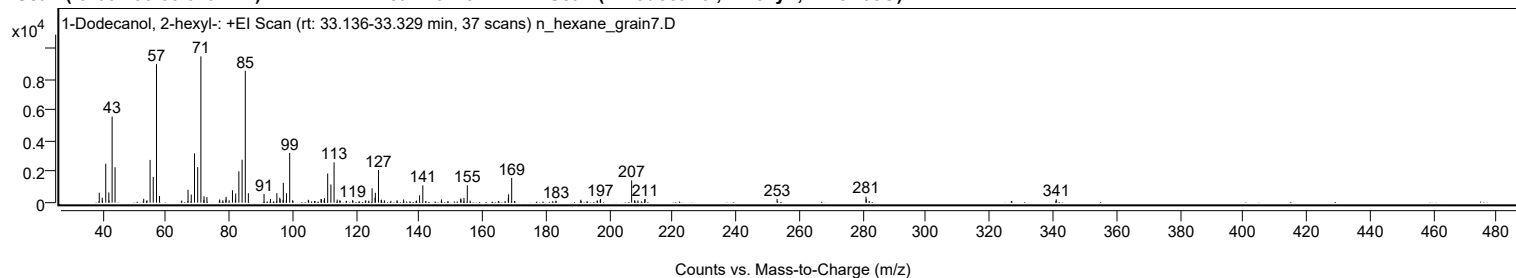
Mirror Plot



Library Spectrum



+ Scan (rt: 33.136-33.329 min) Peak 29 from + TIC Scan (1-Dodecanol, 2-hexyl-; C18H38O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		649	6.84					
39.9600		316	3.33					
40.0300		133	1.40					
41.0600		2529	26.66					
42.0400		660	6.96					
42.1000		144	1.52					
43.0700		5575	58.78					
44.0000		2297	24.22					
53.0400		251	2.65					
54.0700		147	1.55					
55.0600		2773	29.24					
56.0500		1667	17.58					
57.0800	1	8982	94.70					
58.0400	1	433	4.56					
65.0500		135	1.42					
67.0300		836	8.81					
68.0500		527	5.55					
69.0700		3196	33.70					
70.0800		2307	24.33					
71.0900	1	9484	100.00					
72.0100		162	1.71					
72.0800	1	412	4.35					
72.9900	1	360	3.79					
76.9400		151	1.60					
77.0300		206	2.17					
78.0100		161	1.70					
78.9600		199	2.10					
79.0500		377	3.98					
80.0000		158	1.67					
81.0500		803	8.47					
81.9800		205	2.16					
82.0700		593	6.25					
83.0700		2028	21.39					
84.0900		2786	29.38					
85.1000	1	8551	90.16					
86.0700	1	616	6.49					
91.0200		563	5.94					
93.0400		248	2.61					
95.0700		615	6.49					
95.9800		322	3.40					
96.1200		230	2.43					
97.0200		179	1.89					
97.1000	1	1287	13.57					
98.0200	1	142	1.50					
98.1000		614	6.48					
99.1100	1	3226	34.01					
100.0500	1	161	1.70					
104.9900		187	1.97					
105.1000		126	1.33					
109.0100		238	2.51					
109.1200		227	2.39					
109.9900		166	1.76					
110.1000		287	3.03					
111.1100		1893	19.96					
112.1200		1179	12.43					
113.1200	1	2612	27.54					
114.1100	1	198	2.09					
114.9200		146	1.54					
115.0500	1	128	1.35					
118.9700		161	1.70					
122.9900		128	1.35					
123.1200		144	1.52					
124.0800		128	1.35					
125.1200		933	9.84					
126.0700		331	3.49					
126.1500		642	6.77					
127.1400	1	2114	22.29					
127.9900		147	1.55					
128.0600	1	191	2.01					
128.9900	1	154	1.62					
133.0100		156	1.64					
135.0700		210	2.21					
139.1200		137	1.45					
140.1100		475	5.01					
141.1300		1123	11.84					
147.0400		212	2.23					
153.0900		270	2.85					
153.1700		208	2.19					
154.1100		300	3.17					
155.1600	1	1125	11.86					
156.0700	1	133	1.41					
168.1100		315	3.32					
168.2000		540	5.70					
169.1800		1606	16.93					
183.1700		123	1.30					
190.9900		189	2.00					
196.1100		129	1.36					

Analysis Report



Spectrum Peaks

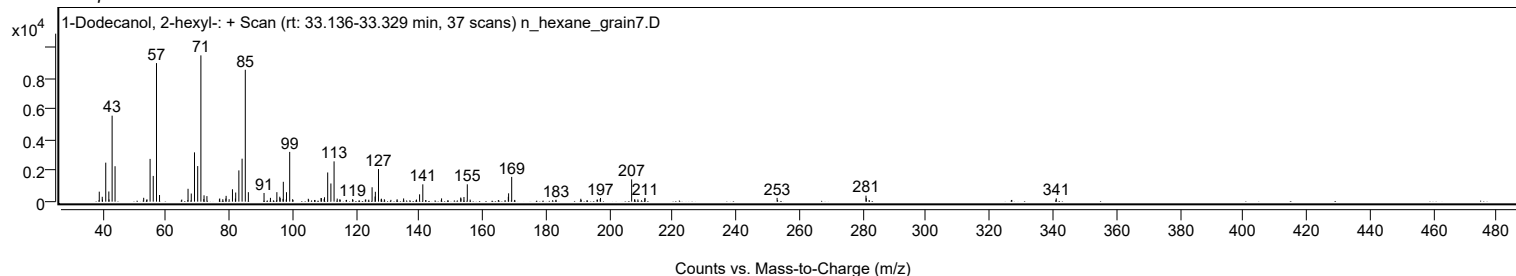
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2300		128	1.35					
197.1200		175	1.85					
197.2100		240	2.53					
207.0300	1	1445	15.24					
207.9400		144	1.52					
208.0600	1	143	1.51					
209.0000	1	146	1.54					
211.1900		209	2.20					
211.2600		243	2.56					
252.9400		246	2.59					
280.9900		390	4.11					
281.0900		223	2.35					
341.0400		216	2.28					

Spectrum Identification Table

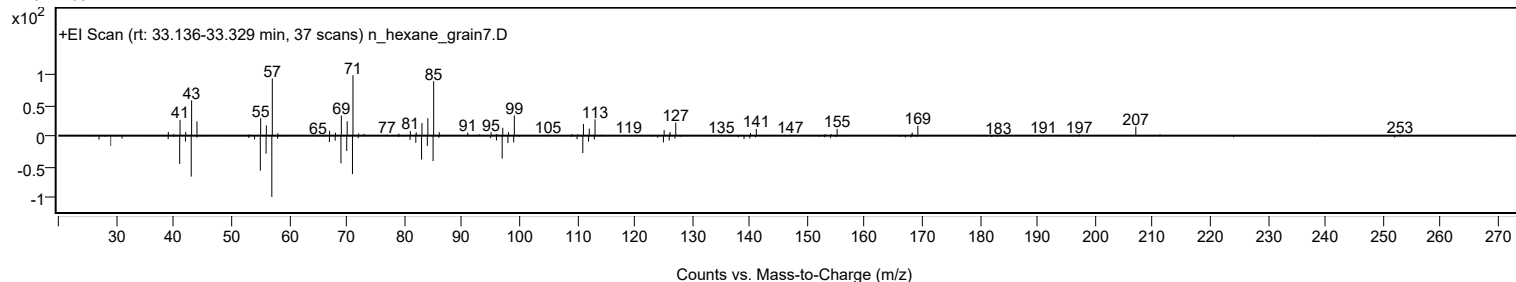
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	74.14	74.14			NIST23.L
No LibSearch	Sulfurous acid, butyl undecyl ester	C15H32O3S				1000309-17-8	74.09	74.09			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	71.74	71.74			NIST23.L
No LibSearch	Carbonic acid, prop-1-en-2-yl tetradecyl ester	C18H34O3				1000382-90-9	67.63	67.63			NIST23.L
No LibSearch	Disparlure	C19H38O				29804-22-6	67.01	67.01			NIST23.L
No LibSearch	1-Decanol, 2-octyl-	C18H38O				45235-48-1	66.76	66.76			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	65.91	65.91			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	65.39	65.39			NIST23.L
No LibSearch	Disparlure	C19H38O				29804-22-6	65.28	65.28			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.53	64.53			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Dodecanol, 2-hexyl-	C18H38O		110225-00-8	33.200		74.14	74.14			NIST23.L

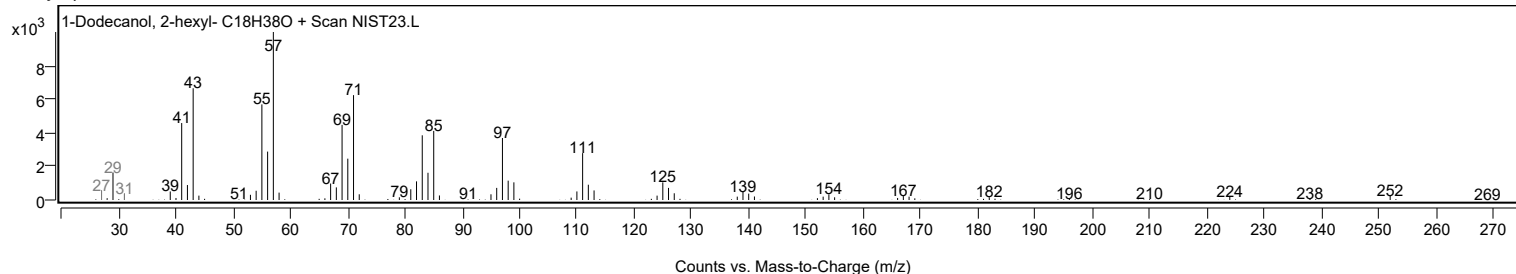
Observed Spectrum



Mirror Plot



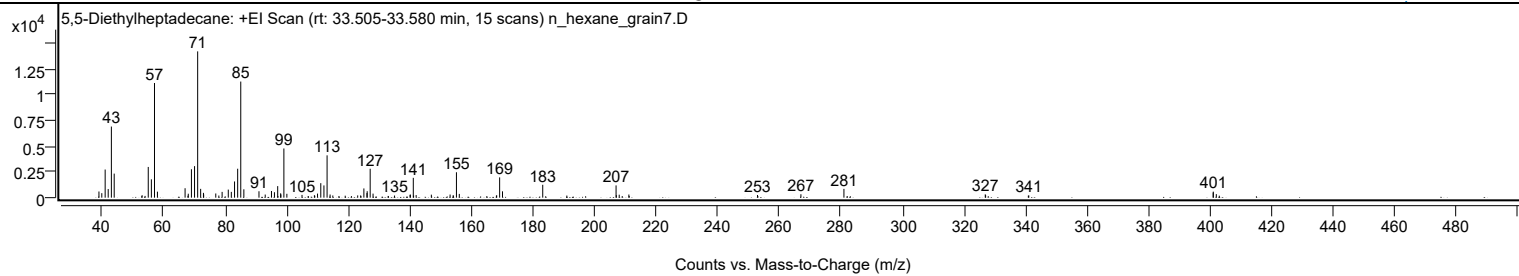
Library Spectrum



+ Scan (rt: 33.505-33.580 min)

Peak 30 from + TIC Scan (5,5-Diethylheptadecane; C21H44)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		597	4.22					
39.9600		435	3.08					
41.0500		2722	19.24					
42.0400		835	5.90					
43.0700		6879	48.61					
43.9900		2328	16.45					
52.9400		142	1.00					
53.0500		238	1.68					
54.0200		170	1.20					
55.0500		2971	21.00					
56.0600		1774	12.53					
57.0800	1	11093	78.38					
58.0300	1	580	4.10					
67.0100		913	6.45					
67.9500		185	1.31					
68.0500		381	2.69					
69.0700		2750	19.43					
70.0900		3049	21.54					
71.1000	1	14153	100.00					
72.0700	1	851	6.01					
72.9800		463	3.27					
73.0500	1	311	2.20					
76.9800		404	2.85					
77.9800		208	1.47					
79.0400		561	3.96					
81.0400		782	5.52					
82.0300		559	3.95					
83.0800		1567	11.07					
84.0900		2800	19.78					
85.1000	1	11231	79.36					
86.1000	1	811	5.73					
91.0100		619	4.37					
93.0400		303	2.14					
95.0700		646	4.56					
96.0400		526	3.72					
97.0900		1117	7.89					
97.1700		152	1.07					
98.0500		420	2.97					
98.1300		314	2.22					
99.1000	1	4760	33.64					
100.0700	1	374	2.64					
104.9900		269	1.90					
109.0200		238	1.68					
109.1300		178	1.26					
110.0300		396	2.80					
111.0900		1403	9.92					
112.1100		1183	8.36					
113.1300	1	4095	28.93					
114.1100	1	305	2.15					
115.0000	1	212	1.50					
116.9900		164	1.16					
119.0200		191	1.35					
121.0400		152	1.08					
123.0800		220	1.56					
124.0400		216	1.52					
125.0900		892	6.30					
126.0900		446	3.15					
126.1600		625	4.42					
127.1300	1	2797	19.76					
128.0700	1	393	2.78					
132.9800		164	1.16					
135.0500		206	1.45					
140.0800		276	1.95					
140.1900		297	2.10					
141.1400	1	1916	13.54					
141.2300		211	1.49					
142.0600	1	250	1.77					
147.0000		291	2.05					
153.0900		303	2.14					
154.1000		245	1.73					
155.1500	1	2459	17.38					
156.0800	1	365	2.58					
165.0200		148	1.04					
168.1300		192	1.35					
168.2200		230	1.62					
169.1800		1964	13.88					
170.1100		613	4.33					
183.1800		1245	8.80					
191.0100		204	1.44					
207.0000	1	1187	8.38					
207.0900		239	1.69					
208.0200	1	286	2.02					
209.0000	1	153	1.08					
211.1600		304	2.15					
211.2600		162	1.15					
252.9400		257	1.81					
253.0700		147	1.04					

Analysis Report



Spectrum Peaks

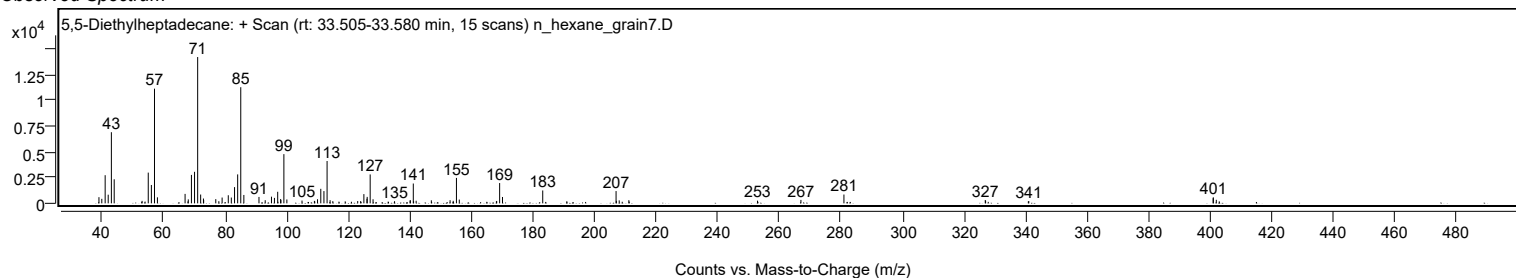
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
267.0400		332	2.35					
281.0100		850	6.01					
326.9200		323	2.28					
327.0300		242	1.71					
327.8900		142	1.01					
340.9100		192	1.36					
341.0500		220	1.55					
400.9500		497	3.51					
400.9800		583	4.12					
401.9600		340	2.40					
402.9200		190	1.34					

Spectrum Identification Table

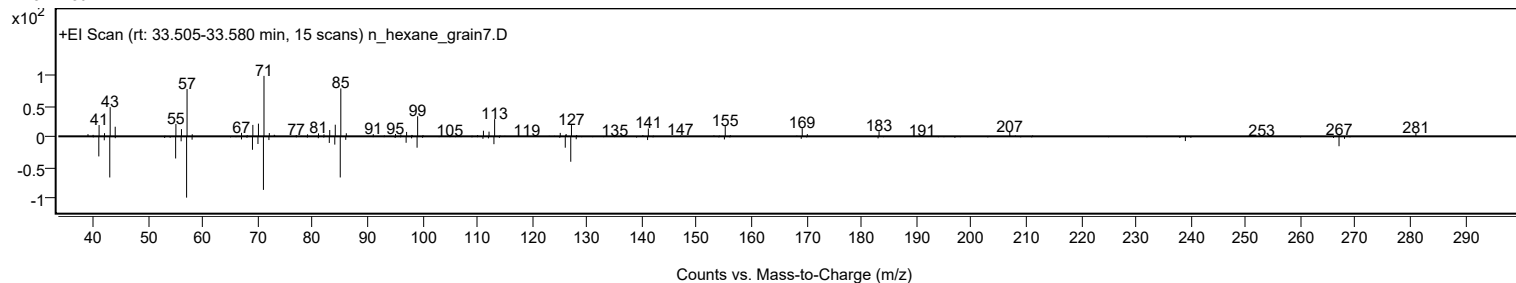
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	5,5-Diethylheptadecane	C21H44				1010360-41-7	69.77	69.77			NIST23.L
No LibSearch	Isobutyl tridecyl carbonate	C18H36O3				959275-44-6	63.30	63.30			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 5,5-Diethylheptadecane	C21H44		1010360-41-7	33.550		69.77	69.77			NIST23.L

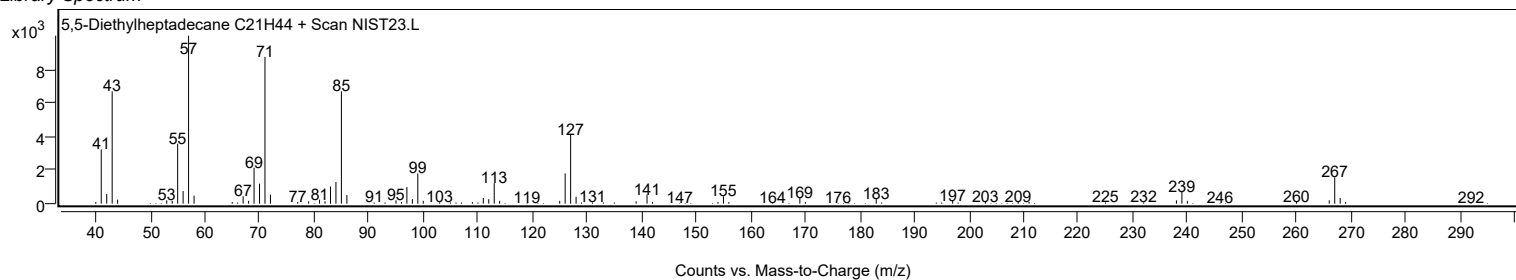
Observed Spectrum



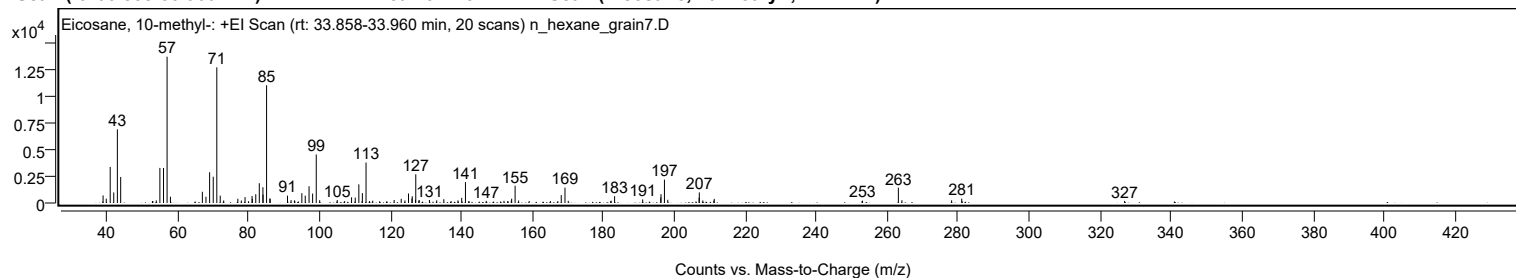
Mirror Plot



Library Spectrum



+ Scan (rt: 33.858-33.960 min) Peak 31 from + TIC Scan (Eicosane, 10-methyl-, C21H44)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		707	5.18					
39.9400		407	2.99					
41.0500		3367	24.67					
42.0500		985	7.22					
43.0700		6872	50.36					
44.0000		2427	17.78					
52.9600		183	1.34					
53.0700		184	1.35					
54.0400		244	1.79					
55.0500		3273	23.98					
56.0700		3263	23.91					
57.0800	1	13646	100.00					
58.0200	1	587	4.30					
67.0200		1047	7.68					
68.0300		583	4.27					
69.0600		2868	21.02					
70.0800		2450	17.95					
71.0900	1	12651	92.71					
72.0500	1	689	5.05					
73.0200	1	234	1.71					
77.0100		396	2.90					
78.0000		233	1.71					
79.0500		549	4.02					
81.0200		658	4.82					
81.0900		388	2.85					
82.0700		817	5.99					
83.0600		1845	13.52					
84.0800		1469	10.77					
84.1200		787	5.77					
85.1100	1	10979	80.45					
86.0400		440	3.23					
86.1200	1	375	2.75					
91.0100		683	5.01					
92.0200		272	1.99					
92.9600		242	1.77					
93.0700		196	1.43					
95.0500		915	6.71					
96.0100		683	5.00					
97.0800		1563	11.46					
98.0900		878	6.44					
99.1100	1	4527	33.17					
100.0700	1	263	1.93					
105.0200		277	2.03					
109.0600		529	3.88					
110.1000		503	3.69					
111.1100	1	1738	12.73					
112.0200	1	174	1.28					
112.1000		923	6.76					
113.1400	1	3779	27.70					
114.0900	1	183	1.34					
115.0100	1	211	1.54					
121.0600		283	2.08					
123.0500		391	2.86					
124.1000		239	1.75					
125.1000		884	6.48					
126.0800		420	3.08					
126.1500		631	4.62					
127.0600		295	2.16					
127.1500	1	2677	19.62					
128.0000		214	1.56					
128.1200	1	277	2.03					
131.0000		281	2.06					
133.0500		247	1.81					
135.0600		351	2.57					
137.1100		179	1.31					
139.0300		239	1.75					
140.1000		483	3.54					
141.1500		1946	14.26					
146.9900		198	1.45					
152.0000		203	1.49					
153.0500		180	1.32					
154.0600		231	1.69					
154.1700		401	2.94					
155.1400	1	1609	11.79					
156.1300	1	231	1.70					
159.1000		184	1.35					
165.0900		174	1.28					
168.1400		735	5.39					
169.1900	1	1431	10.48					
170.1200	1	207	1.51					
182.0900		174	1.28					
182.2000		211	1.55					
183.1800		638	4.68					
191.0900		336	2.46					
196.1800		517	3.79					
196.2500		825	6.05					
197.2200	1	2179	15.97					

Analysis Report



Spectrum Peaks

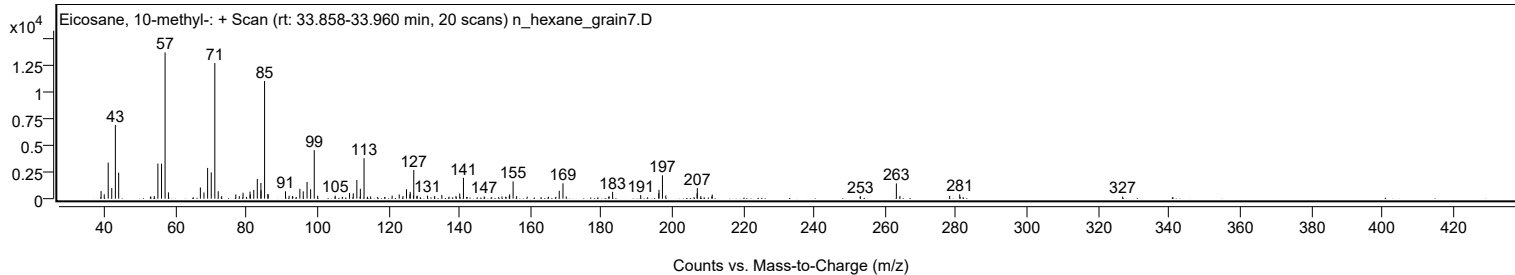
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
198.1600	1	298	2.18					
206.9900		509	3.73					
207.0500	1	987	7.23					
208.0400	1	236	1.73					
211.1300		221	1.62					
211.2600		386	2.83					
252.9100		186	1.36					
253.0400		219	1.60					
263.1300	1	1425	10.44					
264.1300	1	259	1.90					
278.1400		249	1.83					
280.9900		408	2.99					
326.8900		191	1.40					

Spectrum Identification Table

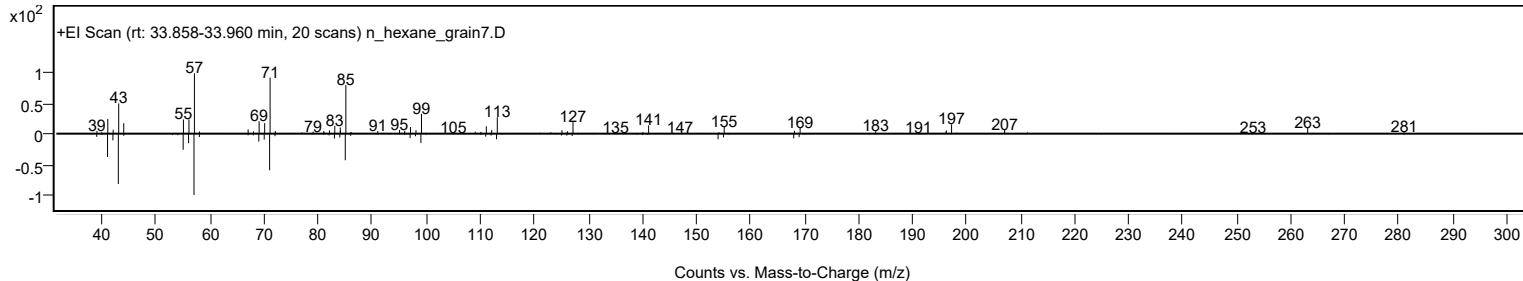
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 10-methyl-	C21H44				54833-23-7	66.46	66.46			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.17	63.17			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.30	62.30			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	61.84	61.84			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	61.56	61.56			NIST23.L
No LibSearch	Heptafluorobutyric acid, n-octadecyl ester	C22H37F7O2				400-57-7	61.52	61.52			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.45	61.45			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	61.26	61.26			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.00	61.00			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	60.67	60.67			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosane, 10-methyl-	C21H44		54833-23-7	33.983		66.46	66.46			NIST23.L

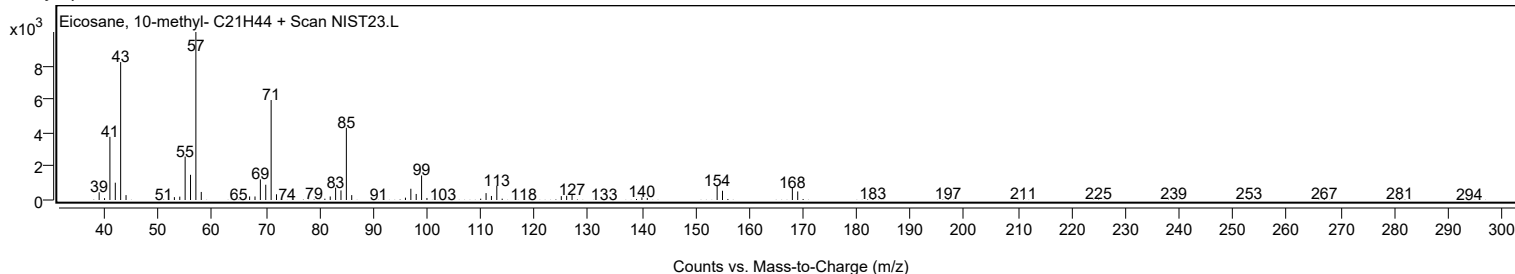
Observed Spectrum



Mirror Plot



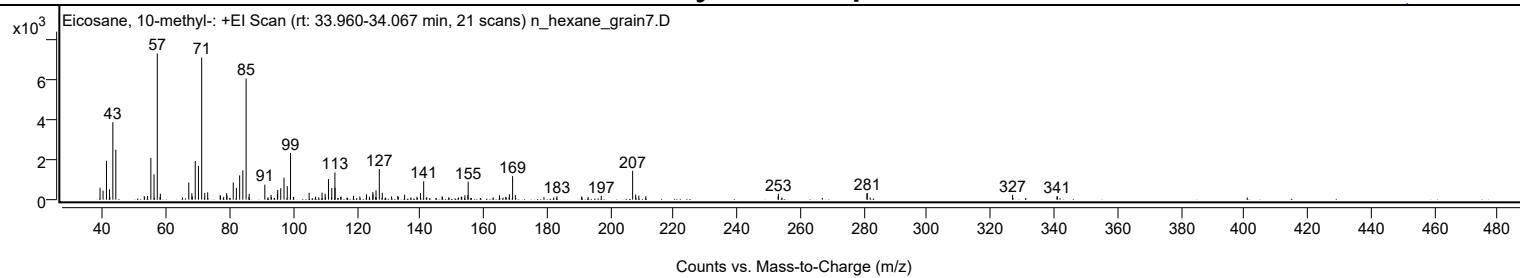
Library Spectrum



+ Scan (rt: 33.960-34.067 min)

Peak 32 from + TIC Scan (Eicosane, 10-methyl-; C21H44)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		593	8.15					
39.9700		448	6.17					
41.0500		1933	26.58					
42.0200		510	7.01					
43.0700		3853	52.99					
44.0000		2481	34.12					
52.9700		173	2.39					
54.0200		183	2.51					
55.0500		2074	28.53					
56.0500		1256	17.28					
57.0800	1	7272	100.00					
57.9600		128	1.77					
58.0600	1	296	4.07					
67.0200		850	11.70					
67.9900		315	4.33					
68.1100		159	2.19					
69.0600		1926	26.49					
70.0700		1674	23.02					
71.0900	1	7063	97.13					
72.0600	1	336	4.63					
72.9800	1	365	5.02					
76.9100		214	2.95					
77.0200		206	2.84					
78.0400		139	1.91					
78.9600		322	4.42					
79.0600		208	2.86					
81.0500		857	11.79					
82.0300		586	8.06					
83.0700		1206	16.58					
84.0700		1457	20.04					
85.1000	1	6016	82.73					
85.9900		122	1.68					
86.0700	1	293	4.03					
91.0100		745	10.25					
92.9800		236	3.24					
94.9700		271	3.73					
95.0700		483	6.65					
96.0300		573	7.88					
97.0600		1093	15.04					
98.0800		671	9.22					
99.1200	1	2321	31.91					
100.0300		135	1.86					
100.1300	1	126	1.74					
104.9800		336	4.62					
107.0100		149	2.05					
109.0500		351	4.82					
110.0400		293	4.03					
111.0900	1	1023	14.07					
112.0200	1	123	1.70					
112.1300		580	7.97					
113.1200		1357	18.65					
113.1700		590	8.12					
114.9500		134	1.84					
115.0700		146	2.00					
119.0000		189	2.60					
120.9900		161	2.22					
123.1000		263	3.62					
124.0000		145	2.00					
125.0700		380	5.22					
125.1700		264	3.63					
125.9800		132	1.82					
126.0900		464	6.38					
127.1200		1522	20.93					
128.0600		340	4.68					
131.0000		164	2.26					
132.9600		184	2.54					
133.1200		134	1.84					
135.1000		247	3.40					
139.0000		146	2.01					
140.0900		322	4.42					
141.1200	1	912	12.54					
142.1000	1	121	1.66					
146.9400		157	2.16					
147.0500		140	1.92					
152.9900		145	2.00					
153.1300		139	1.91					
154.1300		222	3.06					
155.0700		230	3.16					
155.1600		888	12.21					
165.0300		222	3.05					
167.0200		137	1.88					
168.1700		268	3.68					
169.1800	1	1171	16.11					
170.0400	1	234	3.21					
179.0600		124	1.71					
183.1700		164	2.25					
190.9500		156	2.14					

Analysis Report



Spectrum Peaks

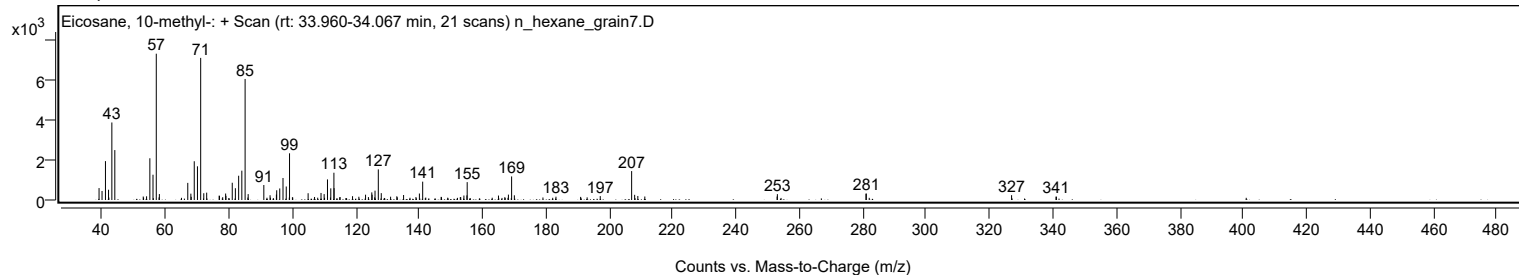
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
193.0000		131	1.80					
197.1400		193	2.65					
207.0400	1	1436	19.75					
207.9900	1	258	3.54					
208.9900	1	200	2.75					
211.2000		174	2.39					
252.9300		172	2.37					
253.0200		291	4.00					
280.9600		314	4.32					
281.0700		320	4.40					
326.9000		239	3.29					
340.9100		168	2.31					
341.0500		164	2.25					

Spectrum Identification Table

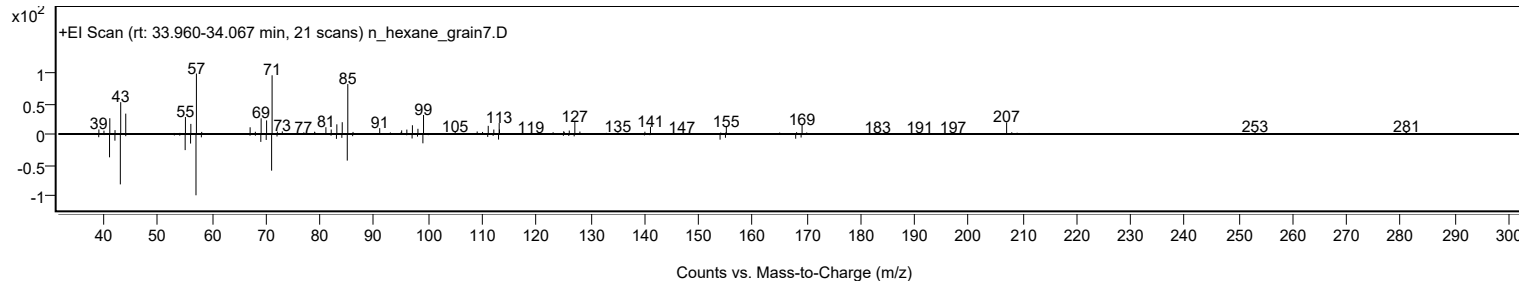
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 10-methyl-	C21H44				54833-23-7	74.92	74.92			NIST23.L
No LibSearch	Trtriacontane	C33H68				630-05-7	62.60	62.60			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	61.95	61.95			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	60.60	60.60			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	60.29	60.29			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosane, 10-methyl-	C21H44		54833-23-7	33.983		74.92	74.92			NIST23.L

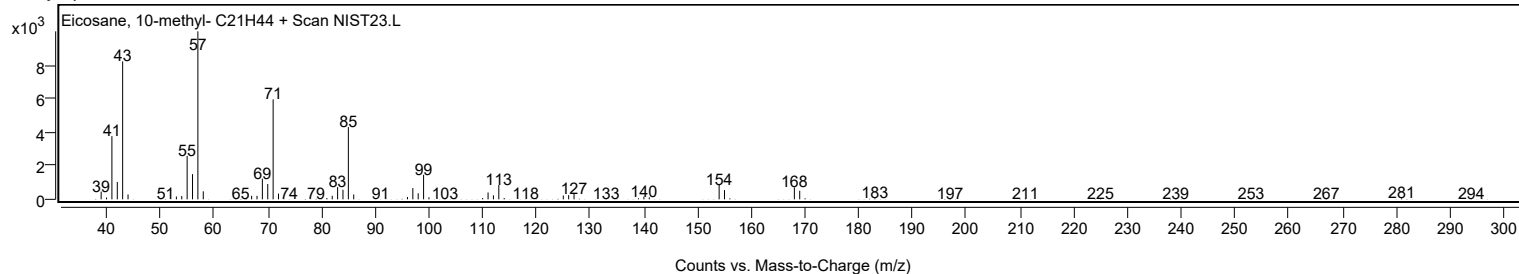
Observed Spectrum



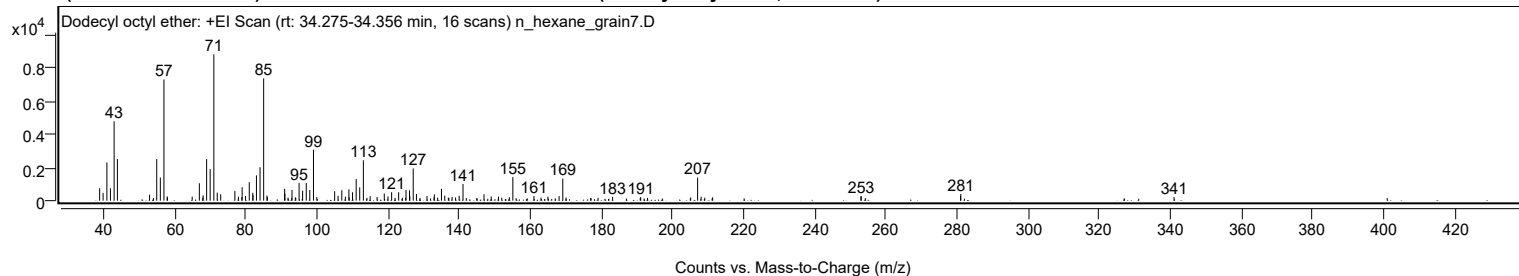
Mirror Plot



Library Spectrum



+ Scan (rt: 34.275-34.356 min) Peak 33 from + TIC Scan (Dodecyl octyl ether; C20H42O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		746	8.49					
39.9700		467	5.32					
41.0400		2296	26.15					
42.0400		740	8.43					
43.0700		4763	54.25					
43.9900		2503	28.51					
53.0300		362	4.13					
55.0500		2496	28.43					
56.0600		1388	15.81					
57.0700	1	7272	82.83					
57.9800		254	2.89					
58.0600	1	196	2.23					
65.0100		242	2.75					
67.0200		1048	11.93					
67.9800		184	2.09					
68.0900		319	3.63					
69.0700		2495	28.43					
70.0600		1893	21.57					
71.1000	1	8779	100.00					
72.0500	1	482	5.49					
73.0200	1	383	4.36					
77.0100		586	6.68					
78.0100		237	2.70					
78.9600		211	2.41					
79.0500		807	9.19					
79.9900		284	3.23					
81.0500		1110	12.65					
82.0400		478	5.45					
82.1000		326	3.71					
83.0700		1518	17.29					
84.0800		2008	22.88					
85.1000	1	7335	83.55					
86.0300		307	3.49					
86.1500	1	210	2.39					
90.9900		709	8.08					
91.0800		427	4.86					
91.9400		178	2.02					
93.0600		649	7.39					
94.0100		202	2.30					
95.0500		1062	12.10					
96.0500		606	6.90					
97.0700		1061	12.09					
98.0700		641	7.30					
99.1000	1	3055	34.79					
100.0400	1	212	2.41					
105.0500		565	6.43					
106.0000		293	3.34					
107.0600		625	7.11					
108.0600		235	2.67					
109.0500		683	7.78					
109.1400		205	2.33					
110.0700		505	5.75					
111.1000		1297	14.77					
112.1000		798	9.09					
113.1200		2424	27.62					
115.0300		273	3.11					
116.9800		224	2.55					
119.0000		426	4.85					
120.0500		253	2.88					
121.0700		511	5.82					
123.0400		506	5.76					
125.1100		642	7.32					
126.0900		619	7.05					
126.1900		263	2.99					
127.1300		1932	22.01					
128.0400		401	4.57					
131.0000		280	3.19					
132.9800		194	2.21					
133.0700		377	4.29					
134.0000		180	2.06					
135.0700		708	8.07					
136.0000		301	3.43					
137.1400		185	2.11					
138.0600		224	2.55					
139.0300		194	2.21					
140.0400		295	3.36					
141.1200		1003	11.43					
147.0200		387	4.41					
149.0500		248	2.82					
151.0900		244	2.77					
154.1500		209	2.38					
155.1400		1415	16.11					
161.0600		278	3.17					
163.0400		183	2.08					
164.9900		239	2.72					
168.1300		276	3.14					
169.1700	1	1323	15.07					

Analysis Report



Spectrum Peaks

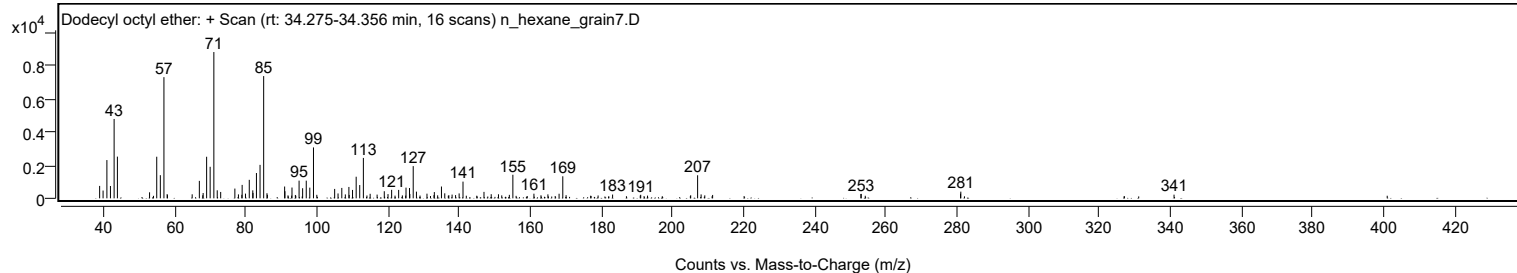
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
170.1000	1	187	2.13					
183.1700		227	2.58					
191.0700		214	2.43					
205.1100		184	2.10					
207.0600	1	1385	15.77					
208.0400	1	235	2.68					
209.0800	1	179	2.04					
211.2800		203	2.32					
252.9500		261	2.97					
253.0400		265	3.02					
280.9600		278	3.17					
281.0300		401	4.57					
340.9600		221	2.51					

Spectrum Identification Table

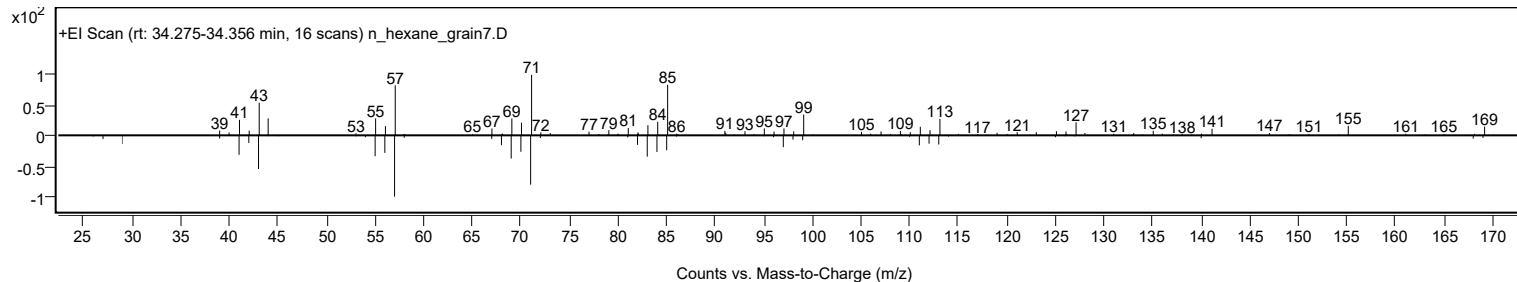
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dodecyl octyl ether	C20H42O				1000406-38-4	67.91	67.91			NIST23.L
No LibSearch	Decane, 1,1'-oxybis-	C20H42O				2456-28-2	66.05	66.05			NIST23.L
No LibSearch	Decane, 1,1'-oxybis-	C20H42O				2456-28-2	64.84	64.84			NIST23.L
No LibSearch	7-Decyloheptan-2-one	C16H30O2				128309-00-2	63.58	63.58			NIST23.L
No LibSearch	Dichloroacetic acid, 4-pentadecyl ester	C17H32Cl2O2				1000280-64-9	60.80	60.80			NIST23.L
No LibSearch	Carbonic acid, decyl 2-ethylhexyl ester	C19H38O3				1000383-13-7	60.24	60.24			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Dodecyl octyl ether	C20H42O		1000406-38-4	34.333		67.91	67.91			NIST23.L

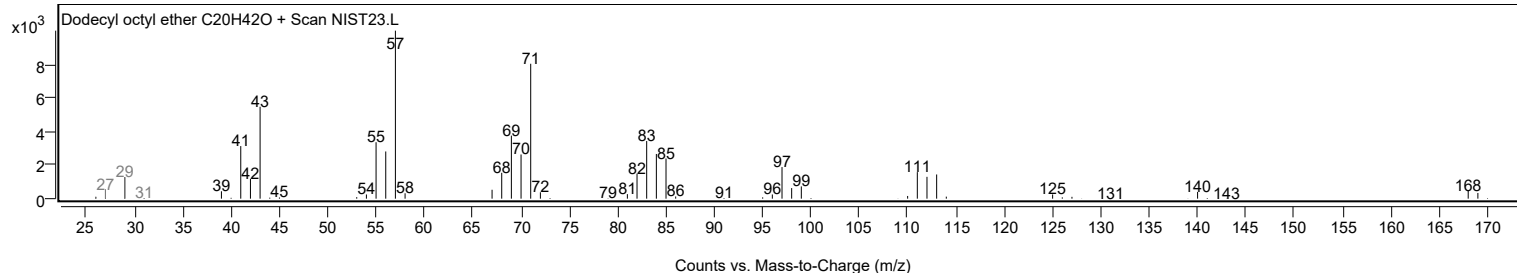
Observed Spectrum



Mirror Plot



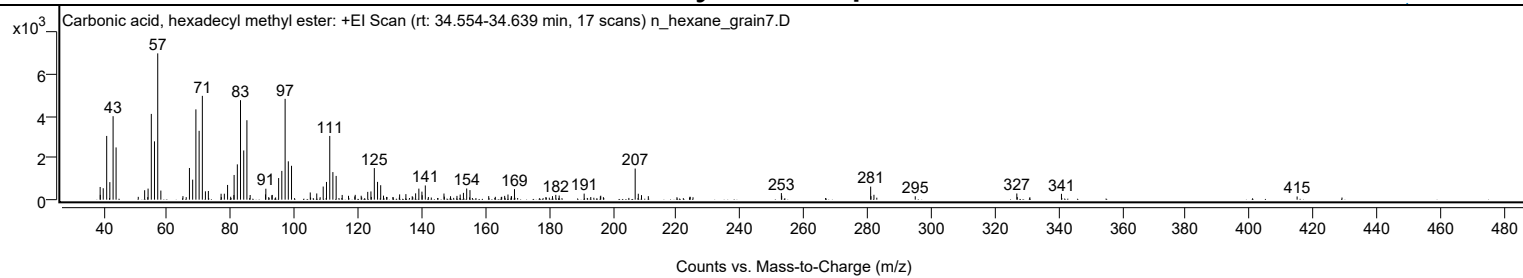
Library Spectrum



+ Scan (rt: 34.554-34.639 min)

Peak 34 from + TIC Scan (Carbonic acid, hexadecyl methyl ester; C18H36O3)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		608	8.68					
39.0600		230	3.28					
39.9600		548	7.82					
41.0500		3053	43.57					
42.0400		841	12.00					
43.0600		3997	57.05					
44.0000		2501	35.70					
52.9700		453	6.46					
54.0500		530	7.56					
55.0600		4107	58.62					
56.0600		2793	39.87					
57.0800	1	7006	100.00					
58.0600	1	436	6.22					
65.0000		169	2.41					
67.0400		1517	21.65					
68.0500		959	13.69					
69.0700		4325	61.72					
70.0800		3297	47.06					
71.0900	1	4972	70.96					
72.0600	1	399	5.70					
72.9900	1	415	5.92					
76.9800		283	4.04					
78.0000		285	4.07					
79.0200		705	10.06					
79.9900		140	2.00					
81.0000		222	3.17					
81.0700		1183	16.88					
82.0800		1691	24.14					
83.0800		4765	68.01					
84.0900		2357	33.65					
85.0900	1	3804	54.29					
86.1100	1	224	3.20					
90.9300		253	3.60					
91.0400		525	7.50					
92.9300		210	2.99					
93.0500		227	3.24					
95.0600		1035	14.77					
96.0500		1378	19.67					
97.0900		4829	68.92					
98.1000		1837	26.22					
99.1000		1622	23.15					
104.9900		345	4.93					
107.0300		298	4.26					
109.0500		629	8.98					
110.0800		849	12.12					
111.1100		3052	43.56					
112.0900		1320	18.84					
113.1200		1138	16.24					
115.0200		226	3.22					
117.0000		186	2.65					
118.9600		156	2.23					
119.1100		231	3.29					
120.9900		188	2.68					
123.0400		373	5.33					
124.0500		395	5.63					
125.1100		1513	21.59					
126.1200		852	12.16					
127.1100		693	9.89					
127.9900		193	2.76					
133.0600		252	3.60					
135.0300		266	3.79					
137.0200		165	2.35					
138.0800		303	4.33					
139.1000		529	7.55					
140.0600		384	5.48					
140.1500		214	3.05					
141.1200		680	9.71					
146.9900		294	4.19					
147.1100		146	2.08					
149.0500		165	2.35					
151.0700		181	2.59					
152.0800		245	3.50					
153.1000		326	4.65					
154.1200		534	7.63					
155.1500		457	6.52					
161.0400		169	2.42					
166.0500		182	2.60					
167.0900		246	3.52					
168.1200		163	2.33					
168.2100		162	2.31					
169.1300		504	7.19					
181.0700		169	2.42					
182.1100		230	3.29					
183.1700		198	2.82					
191.0200		290	4.14					
196.1000		156	2.23					
196.2300		189	2.70					

Analysis Report



Spectrum Peaks

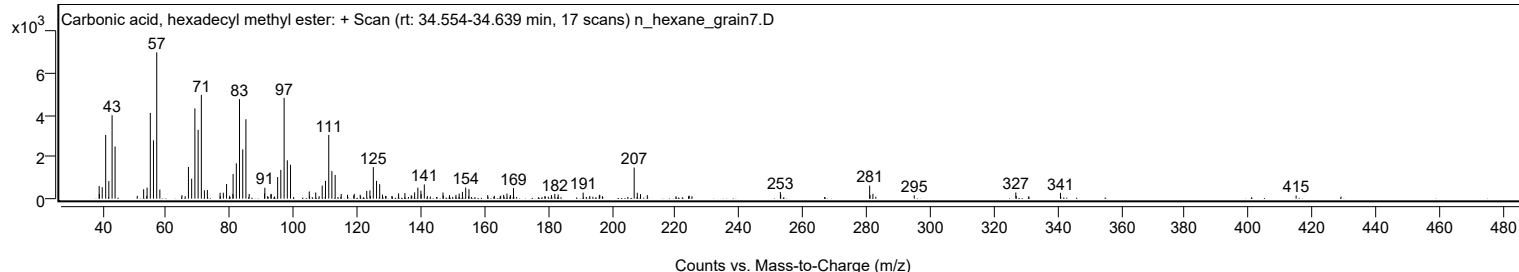
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0400	1	1491	21.28					
208.0200	1	283	4.04					
209.0300	1	217	3.10					
211.1700		167	2.39					
252.9700		314	4.48					
253.0700		187	2.68					
281.0100	1	626	8.94					
281.1100		170	2.42					
282.0400	1	234	3.34					
295.0100		162	2.32					
326.9200		296	4.22					
340.9400		280	4.00					
414.9600		152	2.17					

Spectrum Identification Table

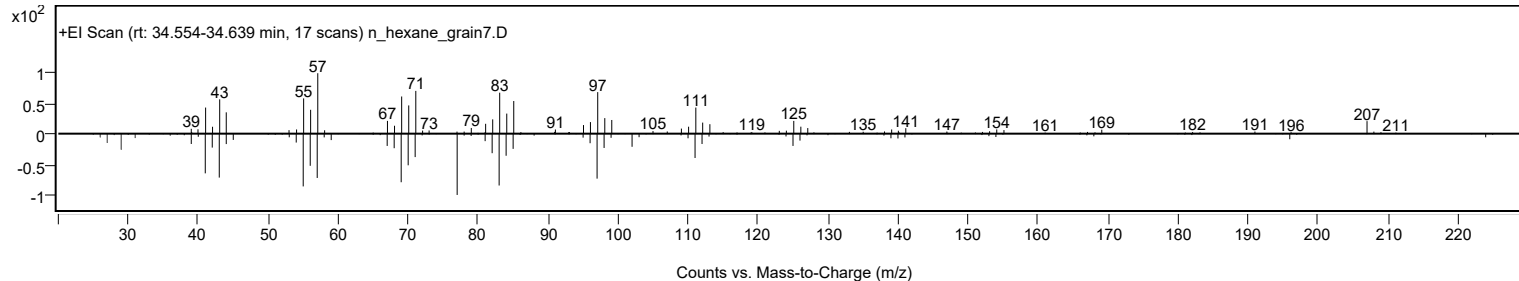
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, hexadecyl methyl ester	C18H36O3				1000314-62-7	68.68	68.68			NIST23.L
No LibSearch	Cyclohexadecane, 1,2-diethyl-	C20H40				1000155-85-3	65.87	65.87			NIST23.L
No LibSearch	Ethyl octadecyl ether	C20H42O				1000406-36-5	65.62	65.62			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	64.89	64.89			NIST23.L
No LibSearch	Oct-3-enoic acid, undec-2-en-1-yl ester	C19H34O2				1000406-95-3	64.67	64.67			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	64.32	64.32			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	62.90	62.90			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	62.84	62.84			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	62.60	62.60			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	62.46	62.46			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Carbonic acid, hexadecyl methyl ester	C18H36O3		1000314-62-7	34.633		68.68	68.68			NIST23.L

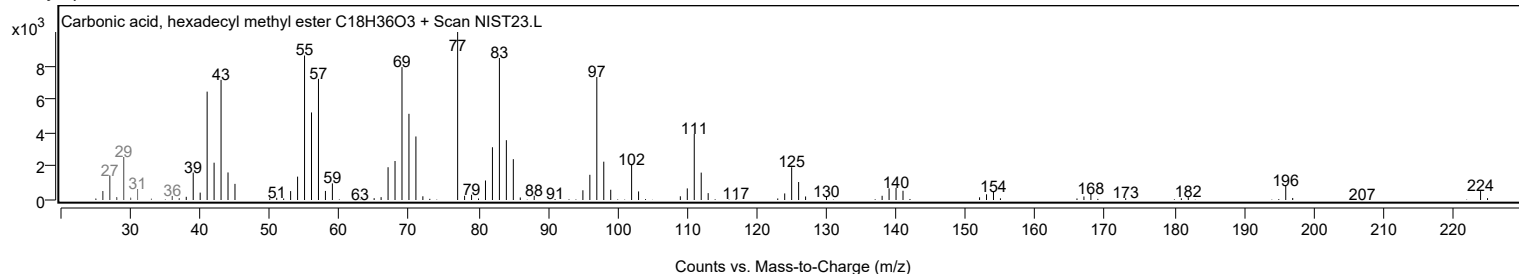
Observed Spectrum



Mirror Plot



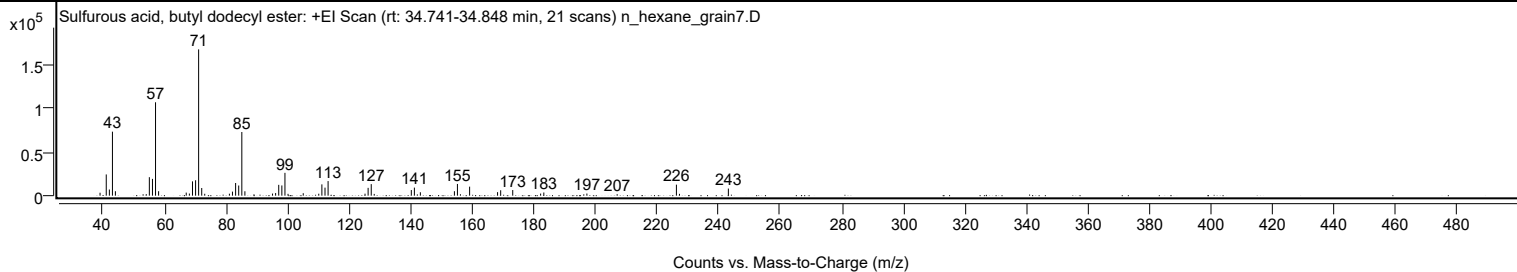
Library Spectrum



+ Scan (rt: 34.741-34.848 min)

Peak 35 from + TIC Scan (Sulfurous acid, butyl dodecyl ester; C16H34O3S)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3386	2.01					
41.0700		24404	14.51					
42.0800		7092	4.22					
43.0800		73577	43.75					
44.0400		5115	3.04					
54.0600		1754	1.04					
55.0700		21236	12.63					
56.0800		19277	11.46					
57.0800	1	107355	63.84					
58.0700	1	5113	3.04					
67.0500		3518	2.09					
68.0700		2414	1.44					
69.0800		16443	9.78					
70.0900		17728	10.54					
71.0800	1	168170	100.00					
72.0800	1	8789	5.23					
73.0600	1	2181	1.30					
81.0700		2272	1.35					
82.0700		4658	2.77					
83.0900		14556	8.66					
84.1000		11691	6.95					
85.1100	1	73158	43.50					
86.1100	1	5056	3.01					
95.0800		2416	1.44					
96.0900		2995	1.78					
97.1000		12445	7.40					
98.1100		11748	6.99					
99.1200	1	26242	15.60					
100.1200	1	2092	1.24					
105.0600		2814	1.67					
110.1000		2222	1.32					
111.1200		12975	7.72					
112.1300		9237	5.49					
113.1400		16782	9.98					
125.1300		2298	1.37					
126.1400		8983	5.34					
127.1500	1	13271	7.89					
128.1200	1	2011	1.20					
140.1700		6463	3.84					
141.1700		9261	5.51					
143.1100		3921	2.33					
154.1700		5133	3.05					
155.1500		13448	8.00					
159.1100		10371	6.17					
168.1900		4038	2.40					
169.2000		6230	3.70					
173.1200		6480	3.85					
182.1800		2388	1.42					
183.2200		3659	2.18					
197.2100		2466	1.47					
207.0400		1720	1.02					
226.2900	1	12650	7.52					
227.2900	1	2078	1.24					
243.1700		8159	4.85					

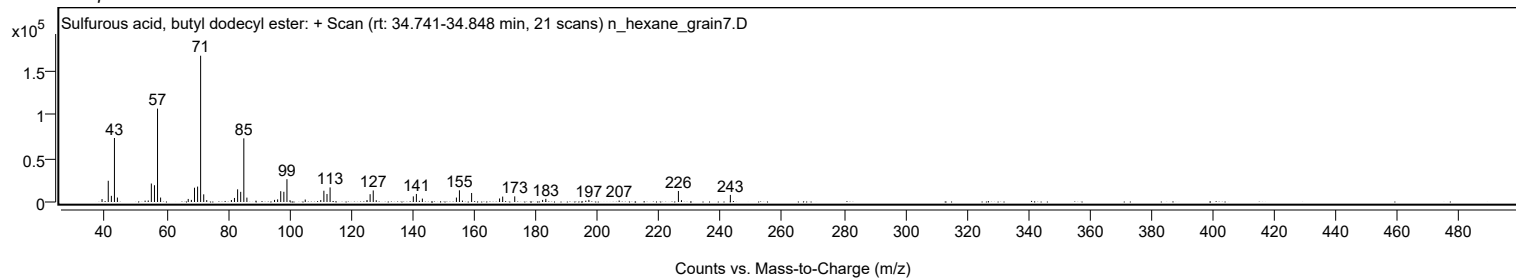
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, butyl dodecyl ester	C16H34O3S				1000309-17-9	73.13	73.13			NIST23.L
No LibSearch	Sulfurous acid, 2-ethylhexyl nonyl ester	C17H36O3S				1010309-19-2	72.83	72.83			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	68.76	68.76			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	67.41	67.41			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	65.14	65.14			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	65.02	65.02			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	62.98	62.98			NIST23.L
No LibSearch	Pentadecane, 7-methyl-	C16H34				6165-40-8	62.83	62.83			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	62.67	62.67			NIST23.L
No LibSearch	Nonadecane	C19H40				629-92-5	62.13	62.13			NIST23.L

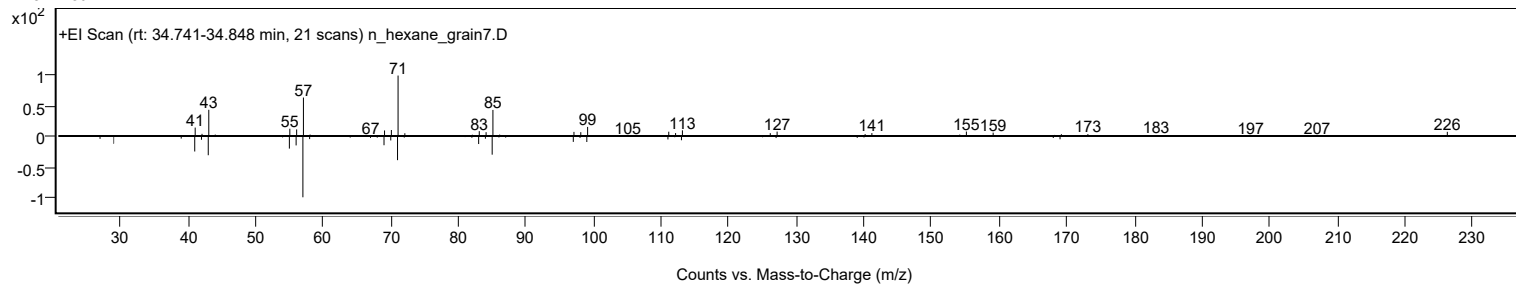
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, butyl dodecyl ester	C16H34O3S		1000309-17-9	34.817		73.13	73.13			NIST23.L

Analysis Report

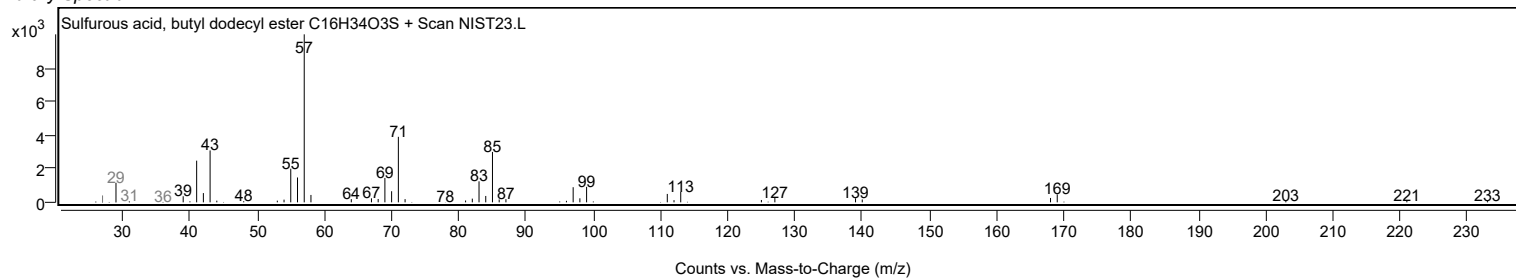
Observed Spectrum



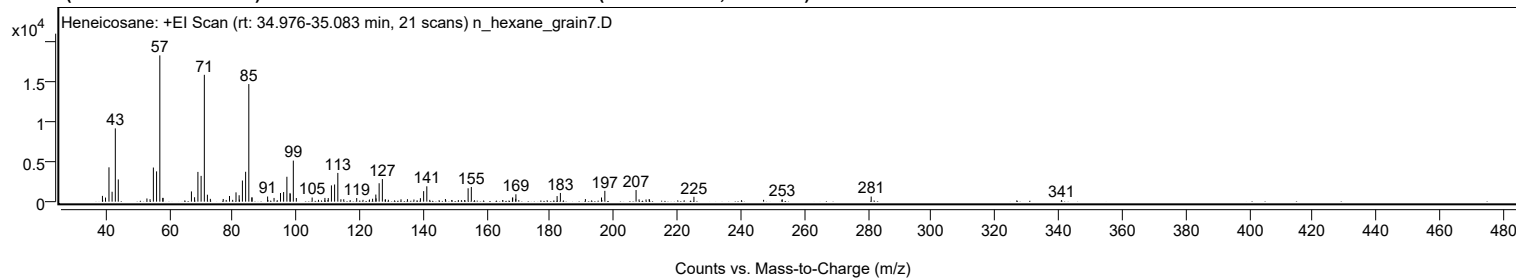
Mirror Plot



Library Spectrum



+ Scan (rt: 34.976-35.083 min) Peak 36 from + TIC Scan (Heneicosane; C₂₁H₄₄)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		722	3.96					
39.0800		221	1.21					
39.9800		511	2.80					
41.0700		4285	23.48					
42.0500		1236	6.78					
43.0700		9141	50.09					
44.0000		2774	15.20					
53.0200		398	2.18					
54.0100		308	1.69					
55.0500		4256	23.32					
56.0600		3780	20.71					
57.0800	1	18248	100.00					
58.0200		469	2.57					
58.0900	1	468	2.57					
67.0300		1279	7.01					
68.0200		552	3.02					
69.0700		3712	20.34					
70.0800		3216	17.63					
71.0900	1	15822	86.70					
72.0600	1	869	4.76					
72.9900	1	348	1.91					
77.0400		337	1.85					
77.9800		214	1.17					
79.0200		710	3.89					
80.0200		227	1.25					
81.0700		1161	6.36					
82.0500		803	4.40					
82.1400		259	1.42					
83.0800		2636	14.45					
84.0900		3727	20.43					
85.1000	1	14667	80.38					
86.0500		529	2.90					
86.1100	1	530	2.90					
91.0200		642	3.52					
91.1000		201	1.10					
93.0400		467	2.56					
95.0700		1081	5.92					
96.0500		1201	6.58					
97.0900		3107	17.03					
98.0800		1088	5.96					
98.1300		959	5.25					
99.1100	1	5122	28.07					
100.0600	1	456	2.50					
105.0400		516	2.83					
107.0300		228	1.25					
109.0600		466	2.55					
110.0000		199	1.09					
110.1100		452	2.48					
111.1100		2028	11.11					
112.1100		2140	11.73					
113.1200	1	3587	19.65					
114.0900	1	300	1.64					
114.9900	1	298	1.63					
117.0100		194	1.06					
119.0700		450	2.47					
121.0500		227	1.24					
123.0900		265	1.45					
124.0700		361	1.98					
125.0900		889	4.87					
125.1600		409	2.24					
126.1300		2297	12.59					
127.1400	1	2817	15.44					
128.0300		257	1.41					
128.1200	1	287	1.57					
129.0300	1	233	1.28					
133.0100		291	1.60					
135.0400		309	1.69					
137.0800		267	1.46					
139.1200		434	2.38					
140.1400		1315	7.21					
141.1400	1	1917	10.50					
142.0700	1	223	1.22					
147.0000		328	1.80					
149.0000		210	1.15					
152.0300		186	1.02					
153.1200		204	1.12					
154.1400		1669	9.14					
155.1500		1831	10.04					
168.1100		489	2.68					
168.1800		529	2.90					
169.1200		359	1.97					
169.1900	1	920	5.04					
170.1000	1	190	1.04					
182.1600		697	3.82					
183.1900		1088	5.96					
191.0700		324	1.78					
196.1400		521	2.85					

Analysis Report



Spectrum Peaks

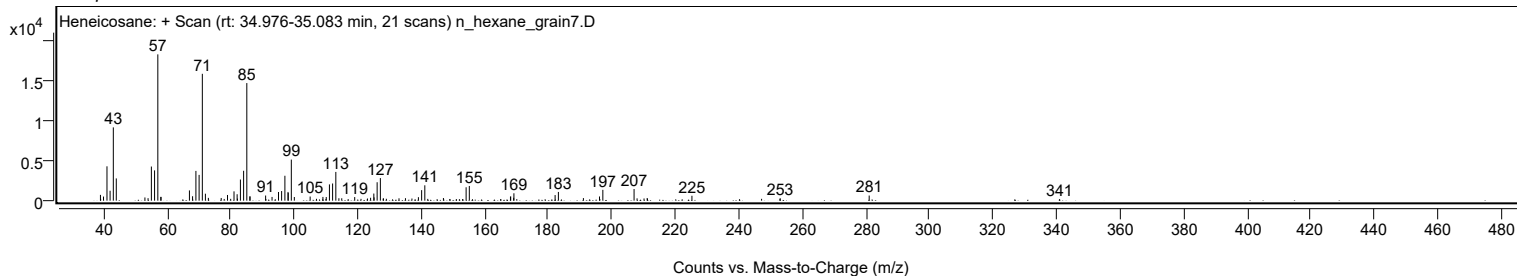
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2400		205	1.12					
197.1900		1349	7.39					
207.0200	1	1450	7.95					
207.9700	1	287	1.58					
210.1600		271	1.49					
211.1500		333	1.82					
211.2400		231	1.27					
225.2400		614	3.36					
247.1700		230	1.26					
252.9500		226	1.24					
253.0300		300	1.64					
281.0500		637	3.49					
340.9500		187	1.03					

Spectrum Identification Table

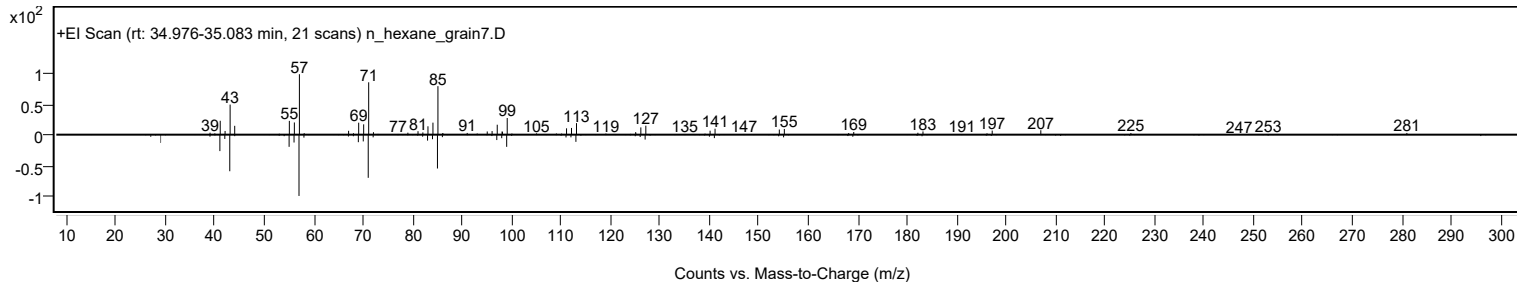
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	84.36	84.36			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	81.41	81.41			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	79.16	79.16			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	79.14	79.14			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	76.35	76.35			NIST23.L
No LibSearch	Nonadecyl pentafluoropropionate	C22H39F5O2				1000351-88-8	71.89	71.89			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	66.96	66.96			NIST23.L
No LibSearch	Nonadecyl trifluoroacetate	C21H39F3O2				1000351-76-3	66.38	66.38			NIST23.L
No LibSearch	triacontane	C30H62				638-68-6	65.81	65.81			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	65.73	65.73			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosane	C21H44		629-94-7	35.050		84.36	84.36			NIST23.L

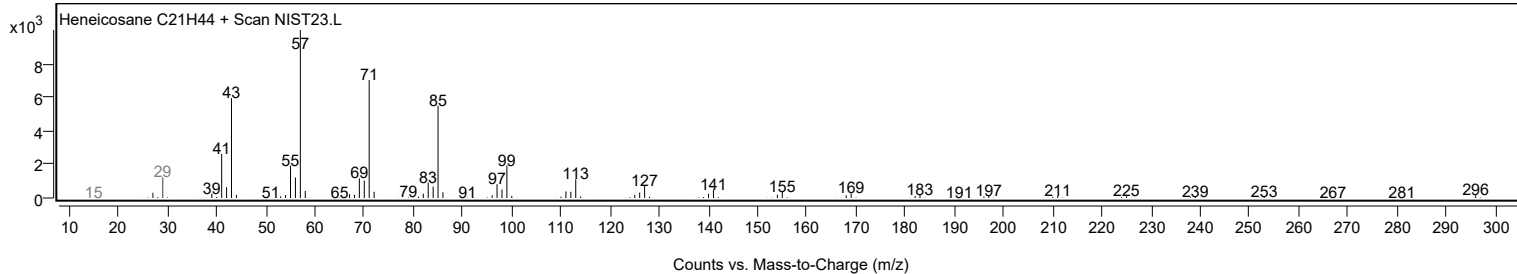
Observed Spectrum



Mirror Plot



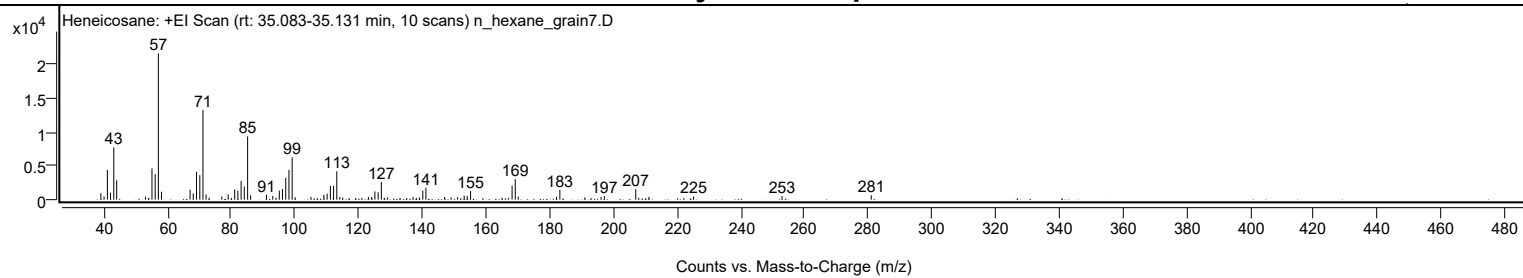
Library Spectrum



+ Scan (rt: 35.083-35.131 min)

Peak 37 from + TIC Scan (Heneicosane; C21H44)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		964	4.44					
40.0200		464	2.14					
41.0700		4412	20.33					
42.0400		1050	4.84					
43.0800		7765	35.77					
43.9900		2864	13.20					
53.0100		447	2.06					
53.9700		247	1.14					
54.0900		220	1.01					
55.0700		4627	21.32					
56.0800		3793	17.48					
57.0800	1	21705	100.00					
58.0600	1	1179	5.43					
67.0400		1480	6.82					
68.0300		928	4.27					
69.0700		4111	18.94					
70.1000		3624	16.69					
71.0900	1	13307	61.31					
72.0700	1	784	3.61					
73.0400	1	304	1.40					
77.0100		480	2.21					
79.0100		774	3.57					
80.0500		228	1.05					
81.0700		1512	6.97					
82.0500		1308	6.03					
83.0800		2781	12.81					
84.0700		1956	9.01					
85.1200	1	9385	43.24					
86.0600	1	646	2.98					
91.0500		728	3.35					
93.0100		545	2.51					
94.0000		285	1.31					
95.0700		1353	6.23					
96.0600		1576	7.26					
97.0900		3231	14.89					
98.1000		4416	20.35					
99.1100	1	6271	28.89					
100.0500	1	362	1.67					
105.0300		415	1.91					
109.0700		729	3.36					
110.0900		910	4.19					
111.1100		2030	9.35					
112.1200		2066	9.52					
113.1300	1	4219	19.44					
114.0600	1	406	1.87					
115.0200	1	305	1.40					
121.0100		267	1.23					
123.0700		382	1.76					
124.1000		407	1.88					
125.0900		1224	5.64					
126.1200		1096	5.05					
127.1300	1	2612	12.04					
128.0100		227	1.04					
128.1200	1	254	1.17					
129.0400	1	320	1.47					
137.0700		403	1.86					
138.1100		260	1.20					
139.1000		341	1.57					
140.1500		1353	6.23					
141.1300		1770	8.15					
147.0100		384	1.77					
149.0400		351	1.61					
151.0800		369	1.70					
152.1000		222	1.02					
153.1500		614	2.83					
154.1100		564	2.60					
155.1500		1287	5.93					
165.0400		305	1.40					
167.1000		273	1.26					
168.1900		2084	9.60					
169.2000	1	3032	13.97					
170.1300	1	472	2.18					
182.1500		426	1.96					
183.2000		1460	6.73					
191.0400		342	1.58					
196.1700		397	1.83					
197.1900		511	2.36					
207.0400	1	1540	7.09					
207.9800	1	274	1.26					
211.2100		421	1.94					
225.2100		462	2.13					
252.9900		524	2.42					
281.0200		653	3.01					

Analysis Report

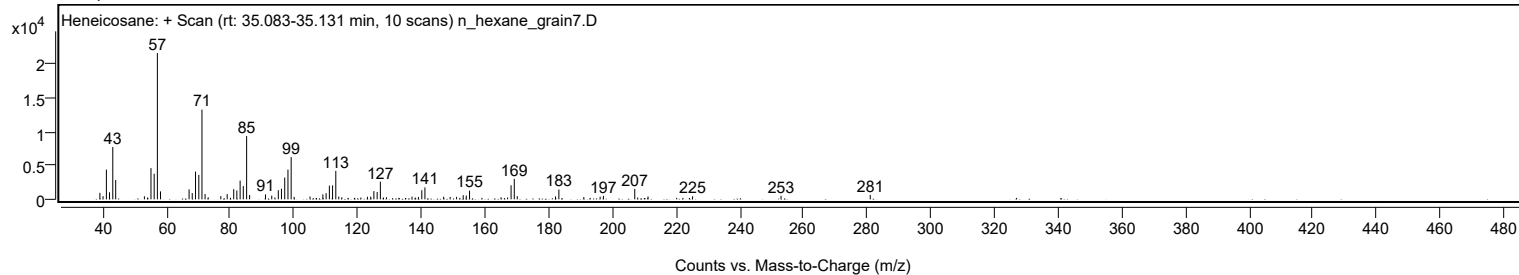


Spectrum Identification Table

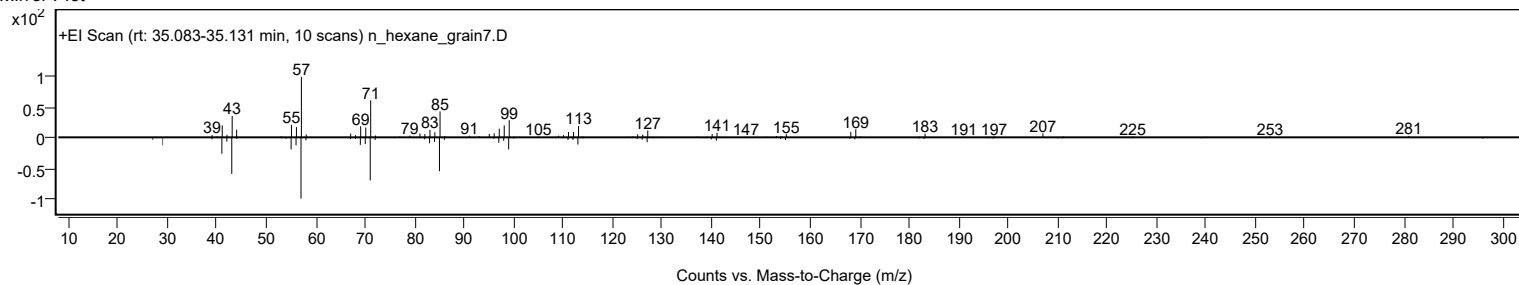
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	74.46	74.46			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	71.53	71.53			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.47	69.47			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.30	69.30			NIST23.L
No LibSearch	Eicosane, 2,4-dimethyl-	C22H46				75163-98-3	67.65	67.65			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.23	66.23			NIST23.L
No LibSearch	Dichloroacetic acid, tetradecyl ester	C16H30Cl2O2				83005-02-1	65.57	65.57			NIST23.L
No LibSearch	6,6-Diethylheptadecane	C22H46				1000360-41-8	64.33	64.33			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	64.01	64.01			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.54	63.54			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosane	C21H44		629-94-7	35.050		74.46	74.46			NIST23.L

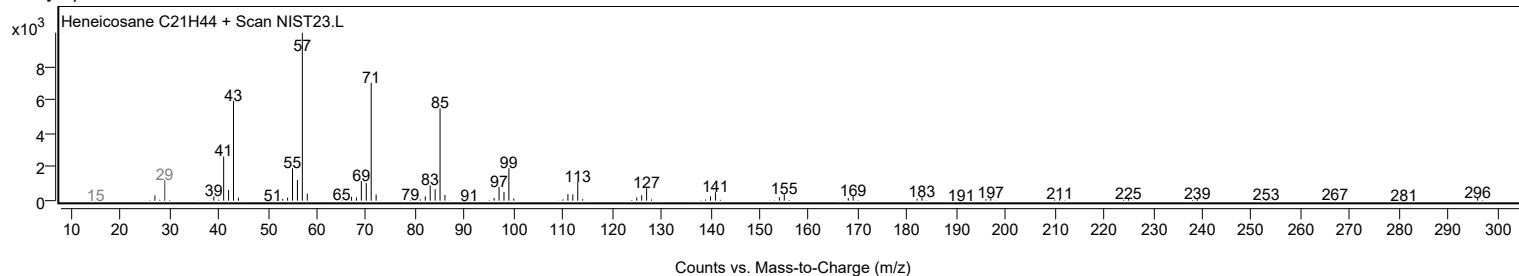
Observed Spectrum



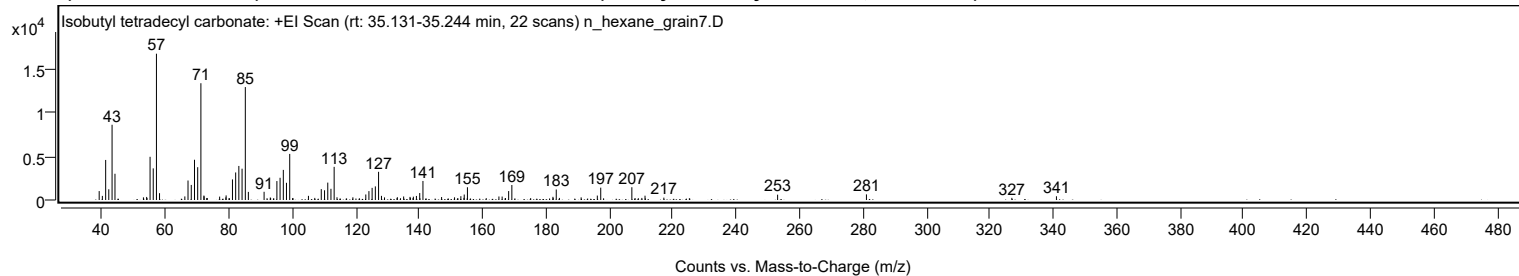
Mirror Plot



Library Spectrum



+ Scan (rt: 35.131-35.244 min) Peak 38 from + TIC Scan (Isobutyl tetradecyl carbonate; C19H38O3)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1024	6.09					
40.0200		471	2.80					
41.0600		4599	27.37					
42.0500		1230	7.32					
43.0800		8639	51.41					
44.0000		3013	17.93					
52.9700		306	1.82					
53.9900		351	2.09					
54.1000		226	1.35					
55.0700		4962	29.53					
56.0700		3634	21.63					
57.0800	1	16802	100.00					
58.0500	1	785	4.67					
66.0400		410	2.44					
67.0400		2240	13.33					
68.0600		1730	10.30					
69.0800		4620	27.50					
70.0900		3768	22.42					
71.1000	1	13411	79.82					
72.0500		511	3.04					
72.1100	1	426	2.53					
72.9700		233	1.39					
73.0900	1	228	1.36					
77.0100		389	2.32					
78.9800		299	1.78					
79.0600		527	3.14					
79.9800		205	1.22					
81.0600		2364	14.07					
82.0700		3163	18.83					
83.0700		3912	23.28					
84.0900		3596	21.40					
85.1100	1	12970	77.19					
86.0700	1	931	5.54					
91.0300		943	5.61					
92.9900		289	1.72					
93.0900		227	1.35					
94.0700		216	1.28					
95.0700		2173	12.93					
96.0700		2551	15.18					
97.1000		3458	20.58					
98.0900		1977	11.77					
99.1200	1	5293	31.50					
100.1300	1	232	1.38					
105.0200		478	2.85					
107.0200		242	1.44					
109.0700		1251	7.44					
110.1000		1117	6.65					
111.1200		1998	11.89					
112.1200		1287	7.66					
113.1300	1	3807	22.66					
114.0300	1	314	1.87					
119.0400		308	1.83					
123.1100		633	3.77					
124.1000		1019	6.07					
125.1100		1394	8.30					
126.1200		1562	9.30					
127.1400	1	3236	19.26					
128.0500	1	473	2.82					
129.0200	1	301	1.79					
132.9600		219	1.30					
133.0600		322	1.92					
134.0600		203	1.21					
135.0500		404	2.40					
137.0600		357	2.13					
137.1600		254	1.51					
138.0200		228	1.36					
138.1200		382	2.27					
139.0800		466	2.77					
140.1200		801	4.77					
141.1400		2187	13.02					
147.0200		341	2.03					
151.1000		310	1.84					
153.1000		439	2.61					
154.0700		244	1.45					
154.1600		628	3.74					
155.1700		1465	8.72					
161.1000		214	1.27					
165.1000		406	2.41					
166.1200		395	2.35					
167.1700		216	1.29					
168.1700		1026	6.11					
169.1800		1722	10.25					
175.1100		215	1.28					
182.1400		365	2.17					
182.2100		244	1.45					
183.1800	1	1205	7.17					
184.1800	1	240	1.43					

Analysis Report



Spectrum Peaks

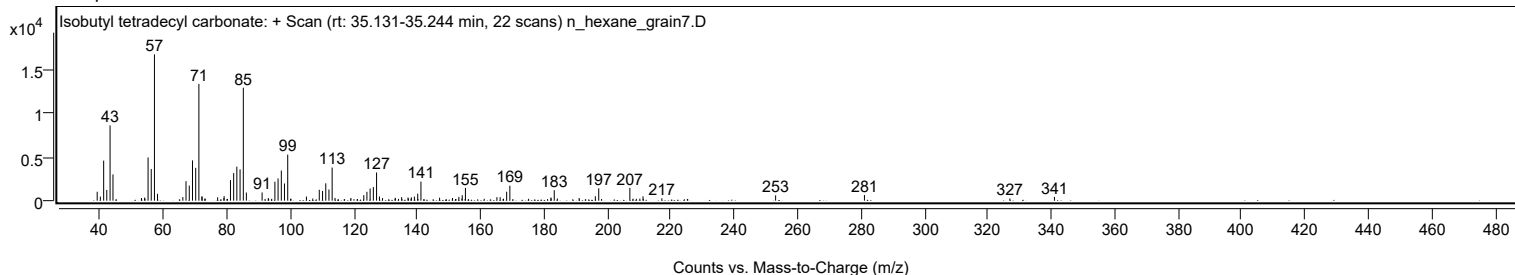
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.0300		304	1.81					
196.1400		508	3.03					
197.2100		1418	8.44					
207.0300	1	1468	8.74					
208.0400	1	224	1.34					
209.0700	1	208	1.24					
210.1800		238	1.42					
211.1800		496	2.95					
217.1200		268	1.60					
253.0000		614	3.65					
281.0200		646	3.84					
326.8800		247	1.47					
340.9500		429	2.55					

Spectrum Identification Table

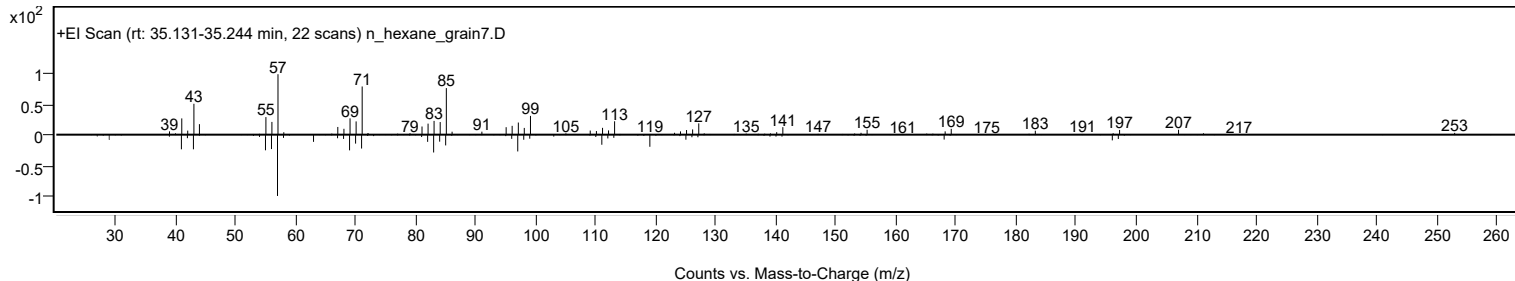
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isobutyl tetradecyl carbonate	C19H38O3				959275-58-2	75.04	75.04			NIST23.L
No LibSearch	Isobutyl tetradecyl carbonate	C19H38O3				959275-58-2	72.76	72.76			NIST23.L
No LibSearch	Eicosane, 2,4-dimethyl-	C22H46				75163-98-3	68.97	68.97			NIST23.L
No LibSearch	Dichloroacetic acid, tetradecyl ester	C16H30Cl2O2				83005-02-1	68.93	68.93			NIST23.L
No LibSearch	Heptadecyl acetate	C19H38O2				822-20-8	66.91	66.91			NIST23.L
No LibSearch	Heptadecyl acetate	C19H38O2				822-20-8	66.47	66.47			NIST23.L
No LibSearch	5-Ethyl-5-methylnonadecane	C22H46				1000360-42-7	65.07	65.07			NIST23.L
No LibSearch	6,6-Diethylhooctadecane	C22H46				1000360-41-8	64.13	64.13			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	63.17	63.17			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	63.13	63.13			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Isobutyl tetradecyl carbonate	C19H38O3		959275-58-2	35.183		75.04	75.04			NIST23.L

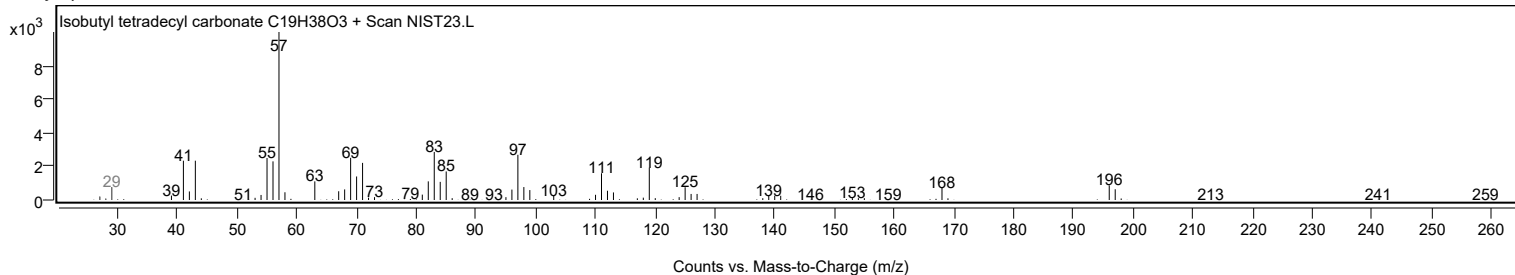
Observed Spectrum



Mirror Plot



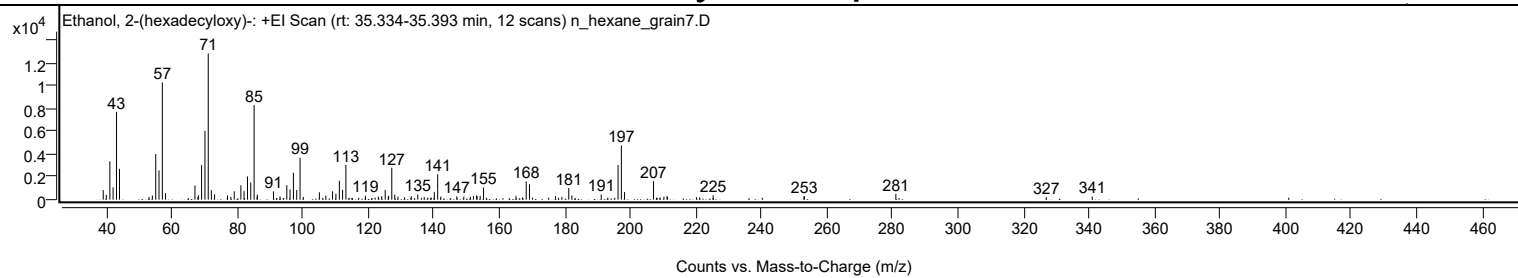
Library Spectrum



+ Scan (rt: 35.334-35.393 min)

Peak 39 from + TIC Scan (Ethanol, 2-(hexadecyloxy)-; C18H38O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		835	6.52					
39.9800		424	3.31					
41.0600		3361	26.24					
42.0500		1079	8.42					
43.0800		7688	60.02					
43.9900		2699	21.07					
53.0200		233	1.82					
54.0300		365	2.85					
55.0600		3988	31.13					
56.0600		2559	19.98					
57.0800	1	10267	80.16					
58.0500	1	567	4.43					
67.0400		1239	9.67					
67.9400		224	1.75					
68.0800		390	3.05					
69.0700		3040	23.73					
70.0900		6025	47.04					
71.0900	1	12809	100.00					
72.0500	1	829	6.47					
73.0200	1	461	3.60					
76.9900		366	2.86					
78.0000		245	1.92					
79.0300		729	5.69					
81.0600		1258	9.82					
82.0300		751	5.86					
83.0800		2029	15.84					
84.0800		1509	11.78					
85.1000	1	8293	64.74					
86.0200		285	2.23					
86.0900	1	449	3.51					
91.0100		725	5.66					
93.0000		279	2.18					
95.0800		1268	9.90					
96.0700		899	7.02					
97.1000		2361	18.43					
98.1100		837	6.53					
99.1200	1	3675	28.69					
100.1200	1	240	1.87					
105.0300		645	5.03					
106.9900		347	2.71					
109.0500		731	5.70					
110.0700		516	4.03					
111.1200		1655	12.92					
112.1100		868	6.78					
113.1200		3043	23.76					
119.0700		351	2.74					
122.0600		181	1.41					
123.0300		272	2.12					
124.0500		307	2.39					
125.1200		858	6.70					
126.0300		222	1.73					
126.1500		341	2.66					
127.1300	1	2795	21.82					
128.0400	1	432	3.37					
129.0200	1	268	2.09					
131.0300		203	1.58					
133.0800		293	2.29					
135.0700		449	3.50					
137.0400		236	1.84					
138.1200		173	1.35					
139.1400		195	1.52					
140.1100		687	5.37					
141.1400	1	2218	17.32					
142.1100	1	283	2.21					
146.9800		297	2.32					
149.1200		273	2.13					
151.1200		256	2.00					
152.0600		330	2.58					
153.0500		381	2.97					
153.1500		305	2.38					
154.1100		331	2.58					
155.1400		1061	8.29					
165.0500		334	2.61					
167.0500		196	1.53					
168.1700		1602	12.51					
169.1600	1	1345	10.50					
170.1100	1	176	1.38					
175.0300		183	1.43					
177.0900		308	2.40					
179.0500		247	1.93					
181.1600		1025	8.00					
182.1100		370	2.89					
191.0700		450	3.51					
196.2100		3031	23.67					
197.2200	1	4747	37.06					
198.1900	1	668	5.22					
207.0400	1	1620	12.65					

Analysis Report



Spectrum Peaks

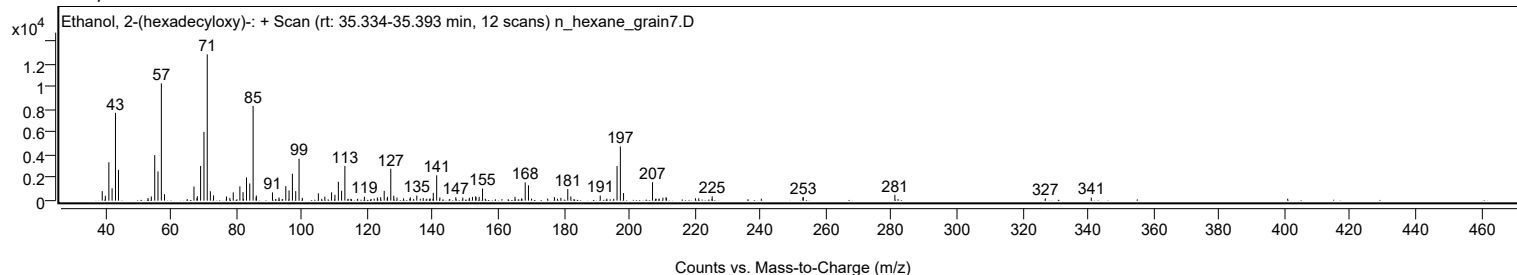
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1000	1	174	1.36					
209.0600	1	188	1.46					
210.2100		258	2.02					
211.1600		312	2.43					
211.3200	2	207	1.61					
220.1400		209	1.63					
221.1300		208	1.62					
225.2500		379	2.96					
252.9400		282	2.20					
253.0700		304	2.37					
281.0200		511	3.99					
326.9700		196	1.53					
340.9700		272	2.13					

Spectrum Identification Table

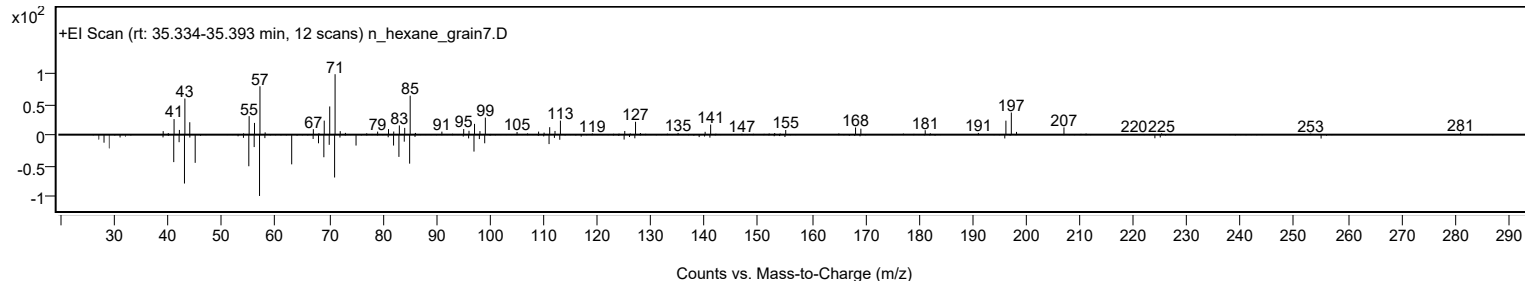
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Ethanol, 2-(hexadecyloxy)-	C18H38O2				2136-71-2	64.91	64.91			NIST23.L
No LibSearch	Ethanol, 2-(hexadecyloxy)-	C18H38O2				2136-71-2	63.86	63.86			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	62.22	62.22			NIST23.L
No LibSearch	Hexadecane, 4-methyl-	C17H36				25117-26-4	60.05	60.05			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Ethanol, 2-(hexadecyloxy)-	C18H38O2		2136-71-2	35.350		64.91	64.91			NIST23.L

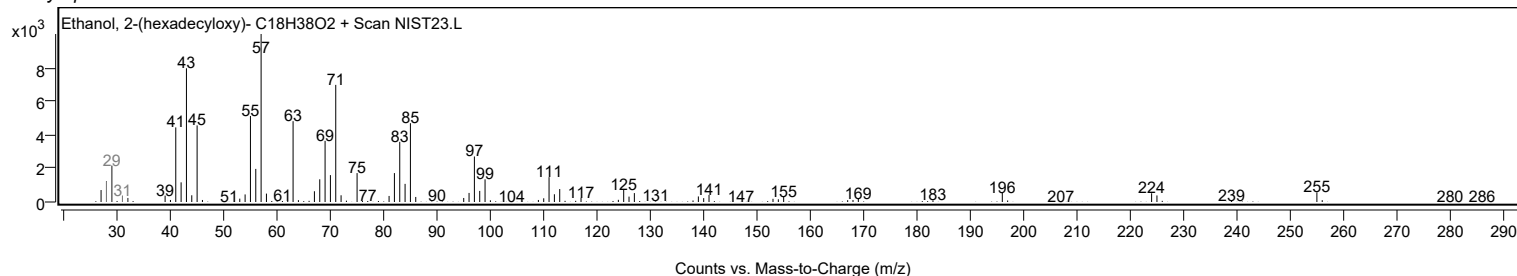
Observed Spectrum



Mirror Plot



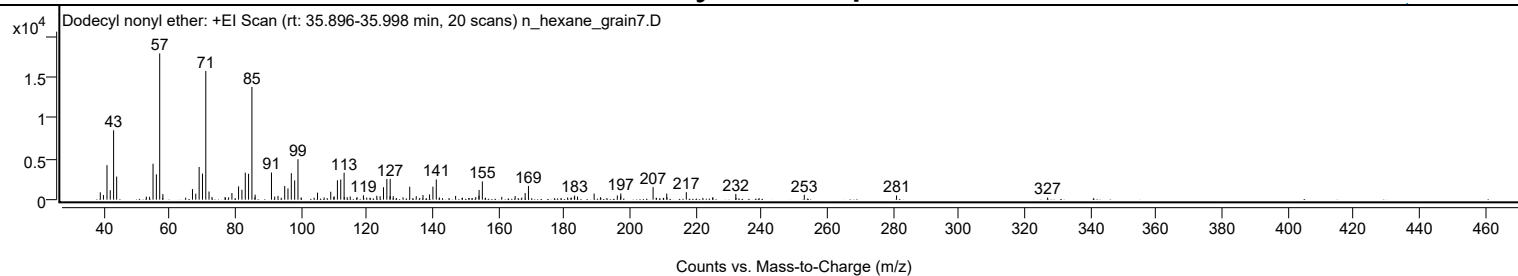
Library Spectrum



+ Scan (rt: 35.896-35.998 min)

Peak 40 from + TIC Scan (Dodecyl nonyl ether; C21H44O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		899	5.03					
39.9900		566	3.17					
41.0600		4213	23.60					
42.0500		1152	6.45					
43.0700		8466	47.43					
44.0000		2816	15.78					
53.0200		372	2.09					
54.0000		347	1.94					
55.0600		4381	24.55					
56.0700		3091	17.32					
57.0800	1	17848	100.00					
58.0500	1	686	3.84					
64.9800		250	1.40					
67.0400		1288	7.22					
68.0400		738	4.14					
69.0700		3993	22.37					
70.0800		3176	17.79					
71.0900	1	15694	87.93					
72.0700	1	993	5.56					
72.9800	1	331	1.85					
76.9600		319	1.79					
78.0300		291	1.63					
79.0300		811	4.54					
81.0500		1625	9.10					
82.0700		1205	6.75					
83.0900		3303	18.51					
84.0900		3159	17.70					
85.1100	1	13748	77.03					
86.0100		296	1.66					
86.0900	1	618	3.46					
91.0500		3311	18.55					
92.0300		379	2.12					
93.0300		458	2.57					
95.0700		1665	9.33					
96.0700		1369	7.67					
97.0800		3229	18.09					
98.1000		2349	13.16					
99.1100	1	4937	27.66					
100.0600	1	267	1.50					
104.0100		238	1.33					
105.0500		853	4.78					
107.0700		273	1.53					
109.0700		970	5.43					
110.0100		351	1.96					
110.1000		381	2.14					
111.1000		2366	13.25					
112.1100	1	2458	13.77					
113.1300	1	3284	18.40					
113.1900	1	304	1.70					
114.0600	1	311	1.74					
114.9900	1	386	2.17					
117.0600		309	1.73					
119.0100		538	3.02					
120.0000		247	1.38					
123.0700		469	2.63					
124.0800		426	2.39					
125.1000		1520	8.52					
126.1200		2527	14.16					
127.0800		442	2.48					
127.1400		2537	14.21					
128.0700		431	2.41					
131.0400		286	1.60					
133.0800		1576	8.83					
135.0600		419	2.35					
137.1100		563	3.15					
139.1100		633	3.55					
140.1200		1584	8.88					
141.1500	1	2466	13.82					
142.0800	1	272	1.52					
147.0200		455	2.55					
149.0900		236	1.32					
153.1500		320	1.79					
154.1000		471	2.64					
154.1600		1189	6.66					
155.1500	1	2224	12.46					
156.1200	1	235	1.32					
161.0400		341	1.91					
165.1100		439	2.46					
167.1300		246	1.38					
168.1600		806	4.51					
169.1600		1672	9.37					
181.0500		256	1.43					
182.1700		254	1.42					
183.1200		291	1.63					
183.2000		494	2.77					
184.0800		385	2.15					
189.1300		747	4.19					

Analysis Report



Spectrum Peaks

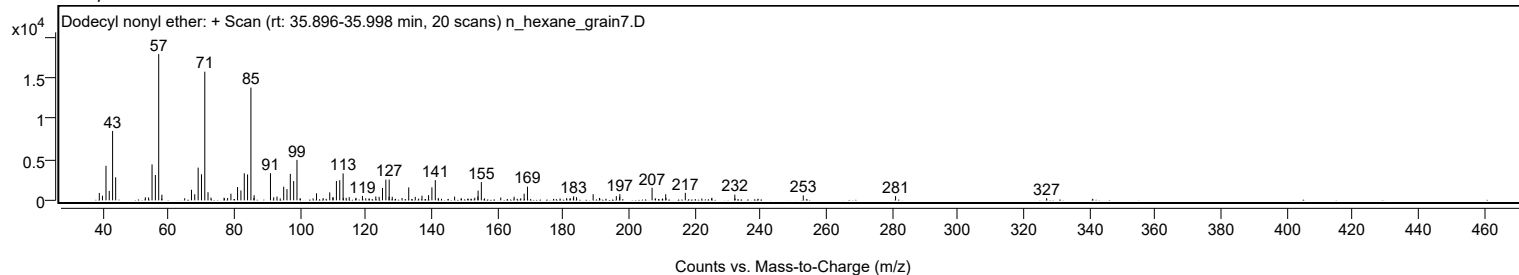
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.0500		295	1.65					
196.1800		517	2.90					
197.1800		424	2.38					
197.2400		754	4.23					
207.0500		1529	8.57					
211.1900		744	4.17					
211.2600		280	1.57					
217.1500		916	5.13					
225.2200		306	1.71					
232.1900		695	3.89					
253.0000		598	3.35					
281.0500		516	2.89					
326.9600		256	1.44					

Spectrum Identification Table

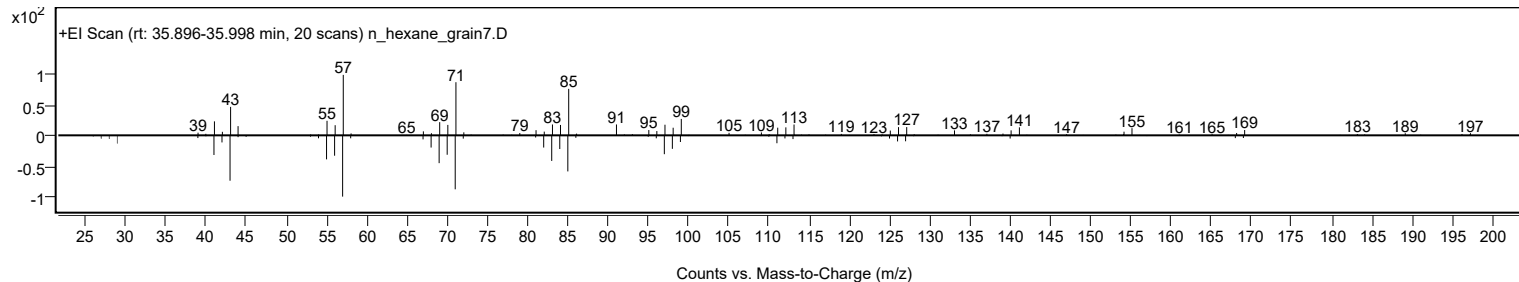
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dodecyl nonyl ether	C21H44O				1000406-37-5	71.37	71.37			NIST23.L
No LibSearch	Heptyl tetradecyl ether	C21H44O				1000406-39-3	67.18	67.18			NIST23.L
No LibSearch	Carbonic acid, 2-ethylhexyl undecyl ester	C20H40O3				1000383-13-8	64.21	64.21			NIST23.L
No LibSearch	4-Methylheneicosane	C22H46				25117-29-7	63.60	63.60			NIST23.L
No LibSearch	Dichloroacetic acid, 4-hexadecyl ester	C18H34Cl2O2				1000282-98-1	61.75	61.75			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.58	61.58			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	61.30	61.30			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.21	60.21			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	60.06	60.06			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Dodecyl nonyl ether	C21H44O		1000406-37-5	35.967		71.37	71.37			NIST23.L

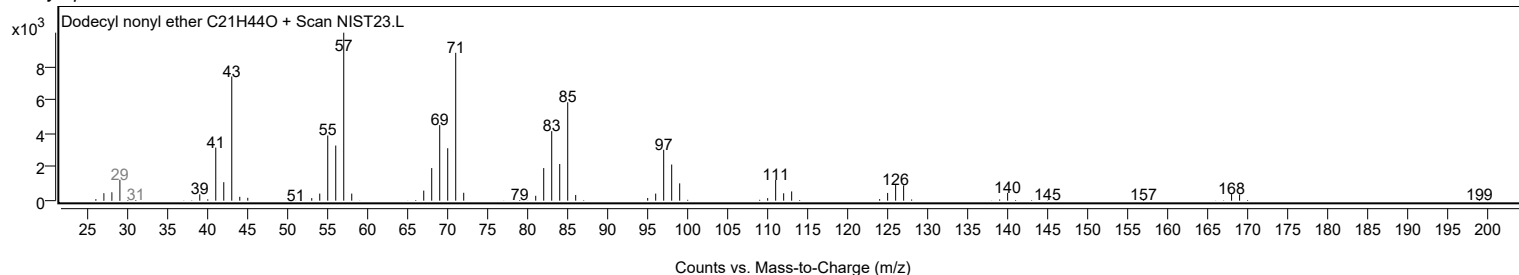
Observed Spectrum



Mirror Plot



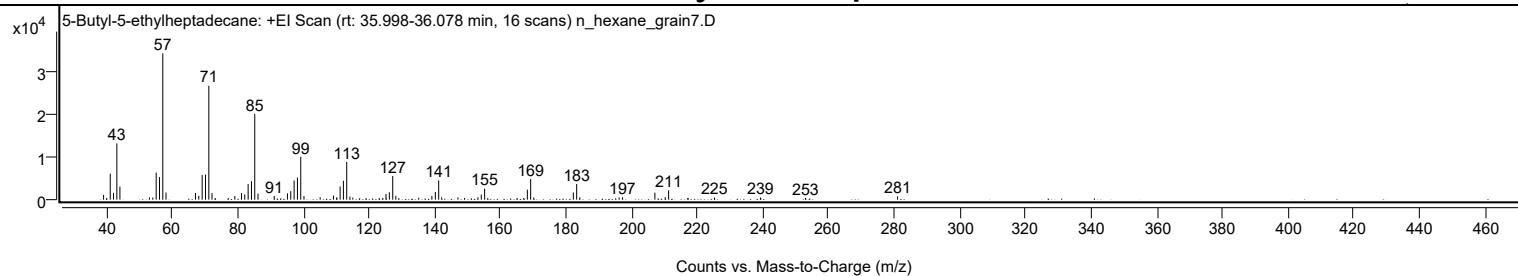
Library Spectrum



+ Scan (rt: 35.998-36.078 min)

Peak 41 from + TIC Scan (5-Butyl-5-ethylheptadecane; C23H48)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1107	3.24					
40.0100		397	1.16					
41.0600		6088	17.80					
42.0600		1610	4.71					
43.0700		13166	38.49					
44.0100		3059	8.94					
53.0000		532	1.55					
54.0400		507	1.48					
55.0600		6329	18.50					
56.0700		5281	15.44					
57.0800	1	34211	100.00					
58.0600	1	1676	4.90					
67.0300		1559	4.56					
68.0500		908	2.65					
69.0700		5776	16.88					
70.0900		5857	17.12					
71.1000	1	26649	77.90					
72.0700	1	1567	4.58					
73.0400	1	392	1.15					
77.0200		421	1.23					
79.0300		865	2.53					
81.0600		1548	4.53					
82.0500		1230	3.60					
83.0800		3657	10.69					
84.1000		4324	12.64					
85.1000	1	20069	58.66					
86.0900	1	1406	4.11					
91.0200		861	2.52					
95.0600		1473	4.31					
96.0800		1994	5.83					
97.0900		4477	13.09					
98.1100		5189	15.17					
99.1200	1	10029	29.31					
100.1000	1	841	2.46					
105.0300		579	1.69					
109.0800		981	2.87					
110.1100		578	1.69					
111.1100		3101	9.06					
112.1200		4415	12.90					
113.1300	1	8839	25.84					
114.1000	1	717	2.09					
114.9900	1	488	1.43					
119.0300		363	1.06					
123.0300		411	1.20					
124.1200		422	1.23					
125.1000		1322	3.87					
126.1200		1711	5.00					
127.1500	1	5532	16.17					
128.0900	1	885	2.59					
129.0100	1	362	1.06					
135.0700		441	1.29					
139.0800		856	2.50					
140.1300		1810	5.29					
141.1600	1	4504	13.17					
142.0800	1	544	1.59					
147.0300		523	1.53					
149.0400		390	1.14					
153.1300		554	1.62					
154.1400		1195	3.49					
155.1600	1	2582	7.55					
156.0900	1	357	1.04					
165.0500		381	1.11					
167.0800		393	1.15					
168.1800		2329	6.81					
169.1900	1	4828	14.11					
170.1300	1	517	1.51					
182.1900		1681	4.91					
183.2100	1	3663	10.71					
184.1700	1	563	1.65					
196.1400		527	1.54					
197.1600		574	1.68					
207.0400		1641	4.80					
210.1900		594	1.74					
211.2300		2177	6.36					
217.0700		368	1.08					
217.1600		397	1.16					
225.1900		488	1.43					
239.2400		497	1.45					
252.9400		397	1.16					
281.0000		771	2.25					

Analysis Report

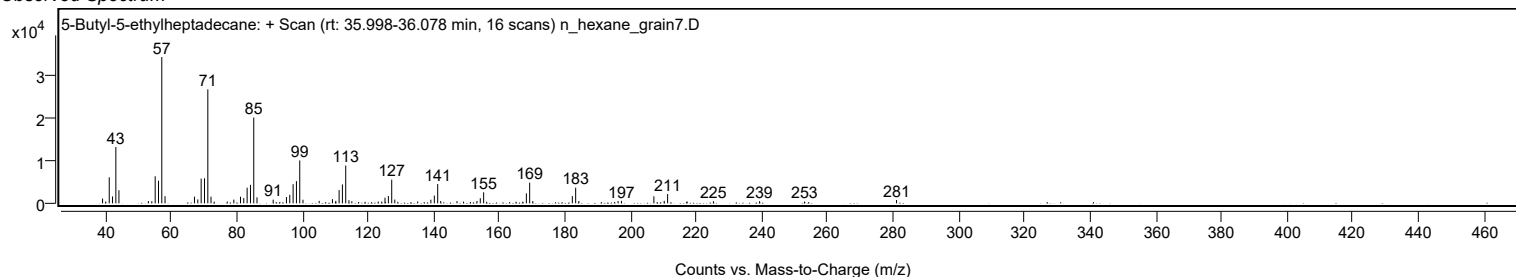


Spectrum Identification Table

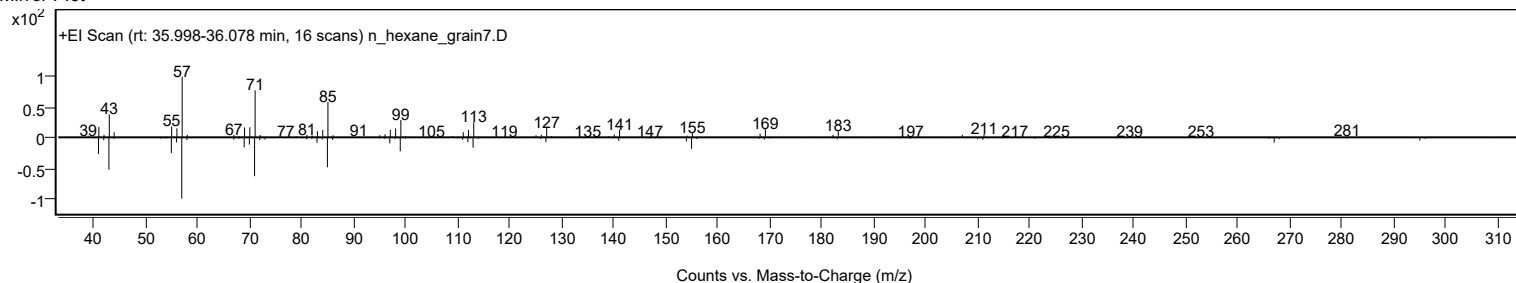
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	5-Butyl-5-ethylheptadecane	C23H48				1000360-43-0	73.73	73.73			NIST23.L
No LibSearch	3-Ethyl-3-methylnonadecane	C22H46				1000360-42-6	69.85	69.85			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.97	67.97			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.57	67.57			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.34	67.34			NIST23.L
No LibSearch	Pentadecane, 2,6,10-trimethyl-	C18H38				3892-00-0	67.05	67.05			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.57	66.57			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	65.87	65.87			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	65.72	65.72			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.63	65.63			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 5-Butyl-5-ethylheptadecane	C23H48		1000360-43-0	36.050		73.73	73.73			NIST23.L

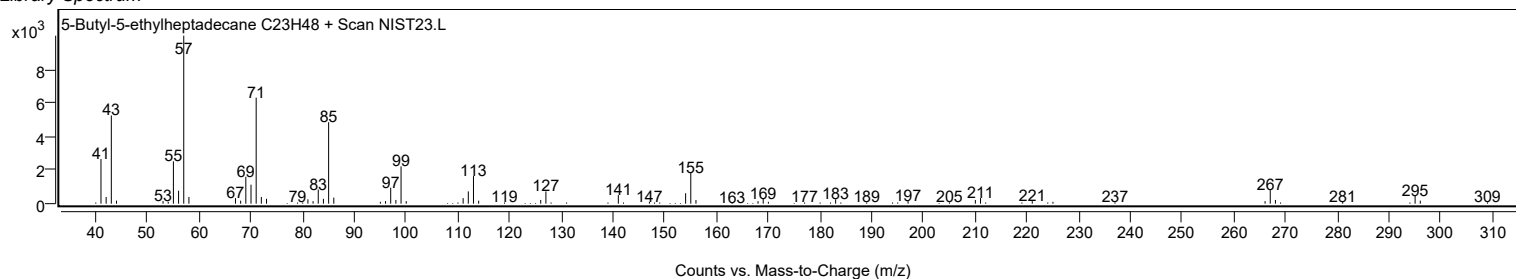
Observed Spectrum



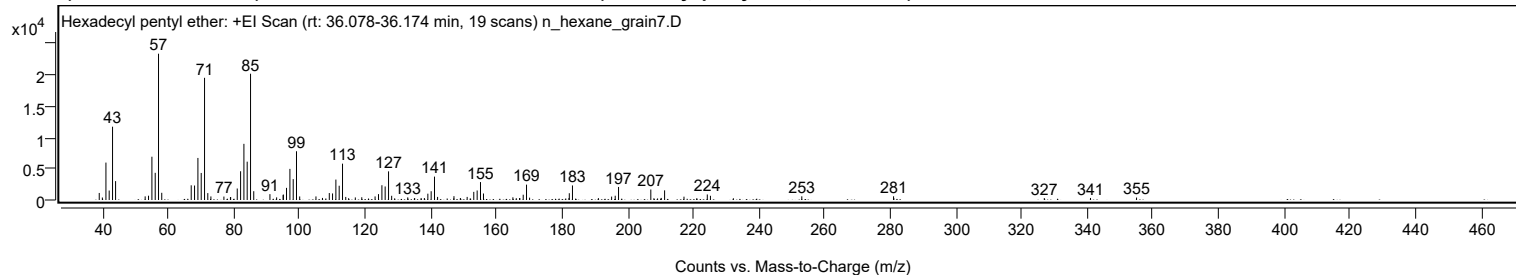
Mirror Plot



Library Spectrum



+ Scan (rt: 36.078-36.174 min) Peak 42 from + TIC Scan (Hexadecyl pentyl ether; C21H44O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1126	4.80					
39.9700		401	1.71					
41.0600		5993	25.57					
42.0500		1519	6.48					
43.0700		11743	50.10					
44.0000		3023	12.90					
53.0100		579	2.47					
54.0300		686	2.93					
55.0600		6933	29.58					
56.0700		4355	18.58					
57.0800	1	23439	100.00					
58.0600	1	1152	4.91					
67.0400		2353	10.04					
68.0500		2318	9.89					
69.0800		6736	28.74					
70.0800		4330	18.47					
71.1000	1	19574	83.51					
72.0900	1	1104	4.71					
73.0300	1	572	2.44					
77.0000		549	2.34					
78.9900		438	1.87					
79.0500		481	2.05					
81.0600		1842	7.86					
82.0800		4604	19.64					
83.0900		8997	38.39					
84.0900		6138	26.19					
85.1100	1	20229	86.30					
86.0900	1	1409	6.01					
91.0200		939	4.01					
93.0600		421	1.80					
95.0400		785	3.35					
95.1000		879	3.75					
96.0700		1946	8.30					
97.1000		4987	21.28					
98.1100		3345	14.27					
99.1100	1	7810	33.32					
100.0800	1	568	2.43					
105.0400		573	2.44					
107.0200		334	1.43					
109.1000		1116	4.76					
110.0900		1052	4.49					
111.1100		3273	13.96					
112.1100		2285	9.75					
113.1300	1	5823	24.84					
114.1100	1	492	2.10					
114.9900	1	287	1.22					
117.0300		410	1.75					
118.9900		441	1.88					
123.0500		573	2.44					
124.0900		940	4.01					
125.1300		2368	10.10					
126.1200		2164	9.23					
127.1500	1	4588	19.57					
128.1000	1	677	2.89					
129.0200	1	268	1.14					
133.0000		419	1.79					
135.1000		314	1.34					
137.0800		323	1.38					
138.0700		317	1.35					
139.1200		1012	4.32					
140.1300		1405	6.00					
141.1500	1	3748	15.99					
142.0900	1	495	2.11					
147.0200		259	1.11					
147.0800		615	2.63					
149.0300		322	1.37					
151.1000		494	2.11					
153.1100		1305	5.57					
154.1400		1524	6.50					
155.1600		2872	12.25					
156.0700		1044	4.46					
165.0300		433	1.85					
166.0600		291	1.24					
167.0600		312	1.33					
167.1400		295	1.26					
168.1700		847	3.61					
169.1800	1	2459	10.49					
170.1100	1	374	1.60					
182.1100		316	1.35					
182.2100		1087	4.64					
183.1800		2331	9.95					
191.0800		303	1.29					
195.1000		545	2.33					
196.2000		684	2.92					
197.2100		2091	8.92					
207.0400	1	1683	7.18					
207.9900	1	281	1.20					

Analysis Report



Spectrum Peaks

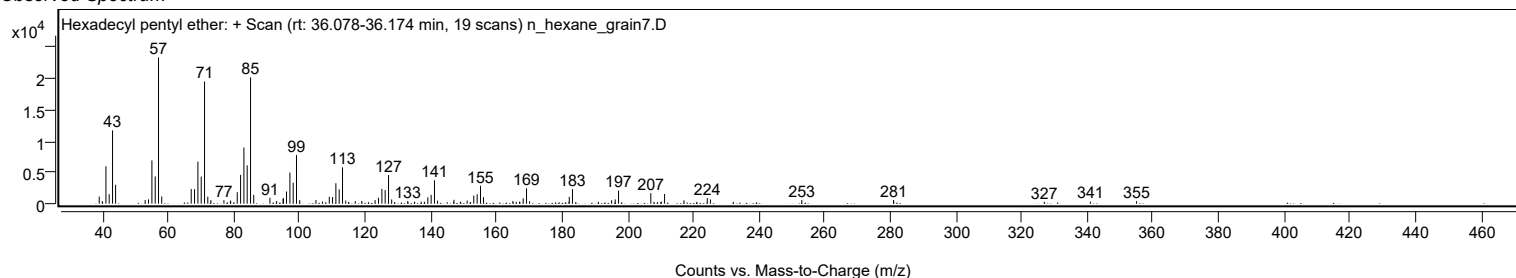
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.2200		333	1.42					
211.2400		1547	6.60					
217.1500		532	2.27					
221.0600		295	1.26					
224.2500		889	3.79					
225.2100		673	2.87					
232.1900		282	1.20					
253.0400		591	2.52					
280.9900		596	2.54					
281.0700		294	1.25					
326.9100		310	1.32					
340.9800		330	1.41					
355.0100		394	1.68					

Spectrum Identification Table

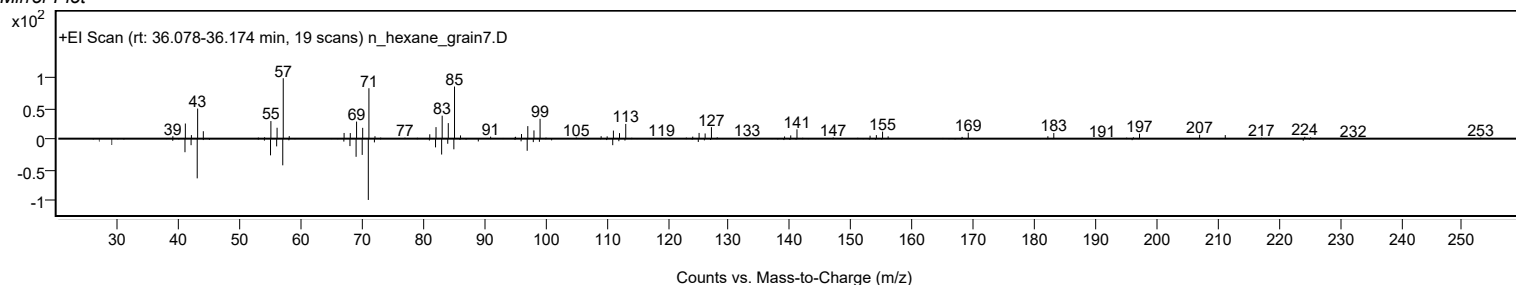
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecyl pentyl ether	C21H44O				1000406-41-8	73.42	73.42			NIST23.L
No LibSearch	Octadecane, 1-bromo-	C18H37Br				112-89-0	69.24	69.24			NIST23.L
No LibSearch	Sulfurous acid, hexyl undecyl ester	C17H36O3S				1000309-13-3	67.43	67.43			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	64.36	64.36			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.34	64.34			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	63.85	63.85			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	63.74	63.74			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.54	63.54			NIST23.L
No LibSearch	Octadecane, 1-bromo-	C18H37Br				112-89-0	63.46	63.46			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	63.32	63.32			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecyl pentyl ether	C21H44O		1000406-41-8	36.100		73.42	73.42			NIST23.L

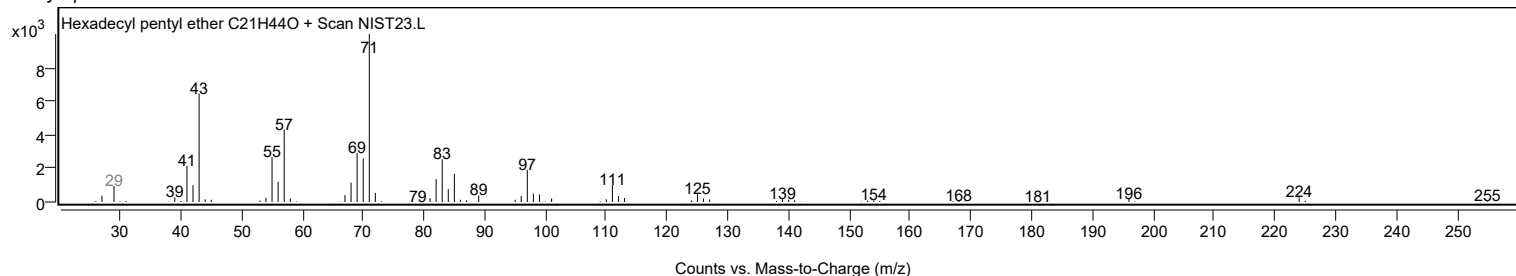
Observed Spectrum



Mirror Plot

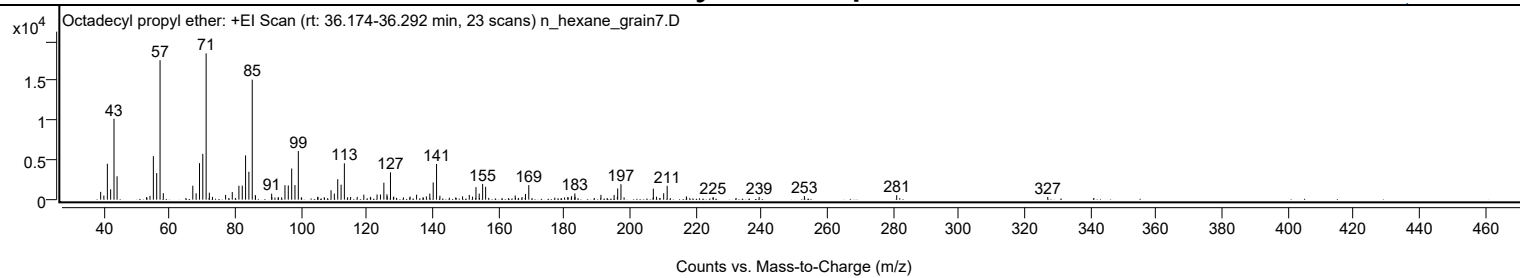


Library Spectrum



+ Scan (rt: 36.174-36.292 min) Peak 43 from + TIC Scan (Octadecyl propyl ether; C21H44O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		986	5.34					
40.0000		522	2.83					
41.0600		4538	24.57					
42.0600		1309	7.09					
43.0800		10220	55.33					
44.0100		2951	15.98					
53.0000		315	1.71					
54.0200		489	2.65					
55.0500		5496	29.75					
56.0600		3357	18.18					
57.0800	1	17611	95.34					
58.0700	1	821	4.44					
67.0400		1765	9.55					
68.0400		804	4.35					
69.0700		4609	24.95					
70.0800		5784	31.31					
71.0900	1	18471	100.00					
72.0700	1	883	4.78					
73.0200	1	349	1.89					
77.0100		598	3.24					
79.0400		964	5.22					
81.0600		1762	9.54					
82.0800		1770	9.58					
83.0800		5588	30.25					
84.0900		3521	19.06					
85.1100	1	15150	82.02					
86.0500		576	3.12					
86.1000	1	500	2.71					
91.0100		761	4.12					
91.0800		301	1.63					
93.0100		301	1.63					
94.0500		292	1.58					
95.0600		1826	9.89					
96.0700		1799	9.74					
97.1000		3929	21.27					
98.1000		1840	9.96					
99.1200		6141	33.25					
105.0300		370	2.00					
105.0900		319	1.73					
107.0000		294	1.59					
109.0700		1190	6.44					
110.0700		763	4.13					
111.1000		2589	14.02					
112.1200		1893	10.25					
113.1200	1	4589	24.84					
114.1000	1	300	1.62					
115.0200	1	347	1.88					
117.0200		351	1.90					
119.0400		626	3.39					
121.0300		359	1.94					
123.0600		652	3.53					
124.0900		649	3.51					
125.1300		2137	11.57					
126.0800		680	3.68					
126.1400		419	2.27					
127.1400	1	3448	18.67					
128.0300		303	1.64					
128.1300	1	386	2.09					
131.0700		286	1.55					
133.0800		395	2.14					
135.0800		627	3.39					
137.0500		306	1.66					
138.0600		408	2.21					
139.0900		765	4.14					
140.1300		2182	11.81					
141.1500	1	4508	24.41					
142.1600	1	495	2.68					
146.9800		284	1.54					
149.0600		419	2.27					
151.1000		599	3.24					
152.0900		383	2.07					
153.1300		1583	8.57					
154.1100		770	4.17					
155.1600		1990	10.78					
156.0700		1621	8.78					
165.0600		533	2.89					
167.1300		326	1.76					
168.1800		729	3.94					
169.1800		1832	9.92					
181.0500		330	1.79					
182.1200		292	1.58					
182.2000		432	2.34					
183.1900		785	4.25					
183.2500		372	2.01					
191.1200		609	3.29					
195.1300		596	3.23					
196.1200		372	2.01					

Analysis Report



Spectrum Peaks

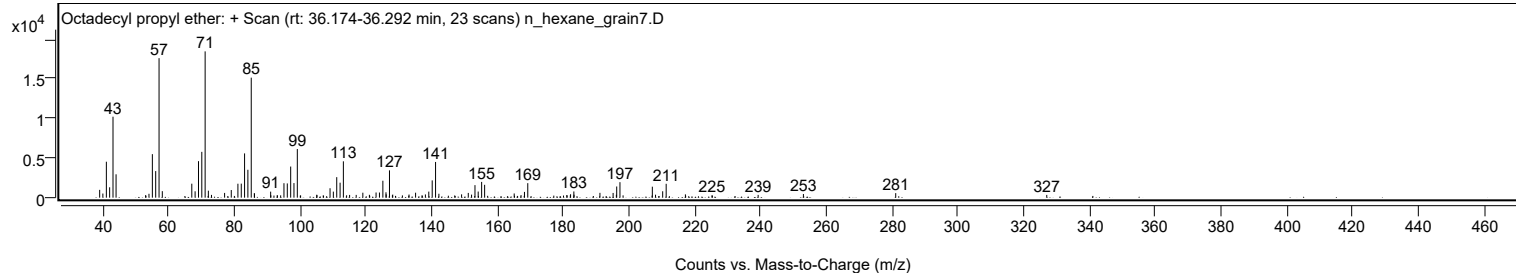
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2200		1409	7.63					
197.2100	1	1957	10.59					
198.1600	1	290	1.57					
207.0500	1	1387	7.51					
208.0300	1	373	2.02					
210.2000		808	4.37					
211.2600		1749	9.47					
217.1100		417	2.26					
225.1800		290	1.57					
239.2200		350	1.89					
252.9800		463	2.50					
281.0500		573	3.10					
326.9700		347	1.88					

Spectrum Identification Table

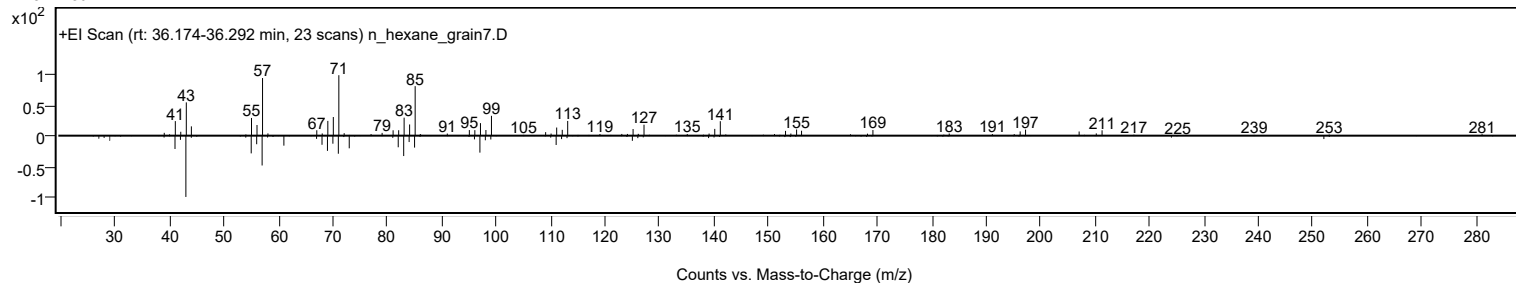
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecyl propyl ether	C21H44O				1000406-28-0	69.50	69.50			NIST23.L
No LibSearch	Sulfurous acid, dodecyl pentyl ester	C17H36O3S				1000309-14-5	68.73	68.73			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	64.00	64.00			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	63.32	63.32			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.46	62.46			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	62.41	62.41			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	62.26	62.26			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.69	61.69			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	61.66	61.66			NIST23.L
No LibSearch	Tritriacontane	C33H68				630-05-7	61.51	61.51			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecyl propyl ether	C21H44O		1000406-28-0	36.233		69.50	69.50			NIST23.L

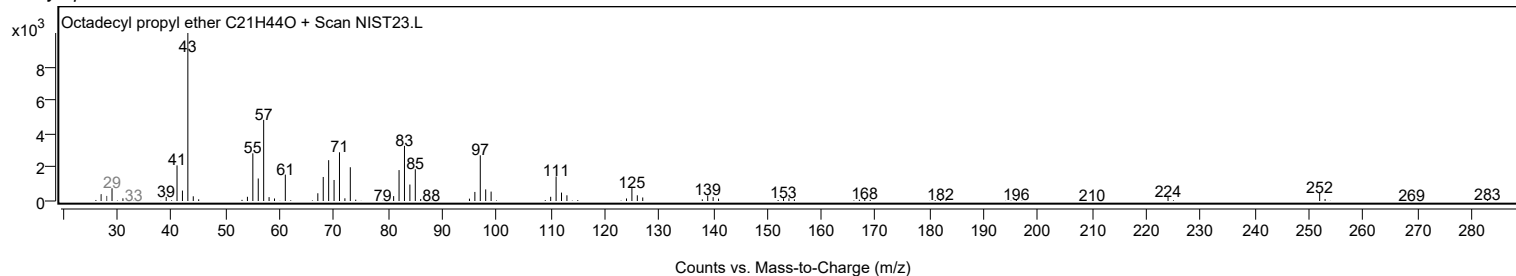
Observed Spectrum



Mirror Plot



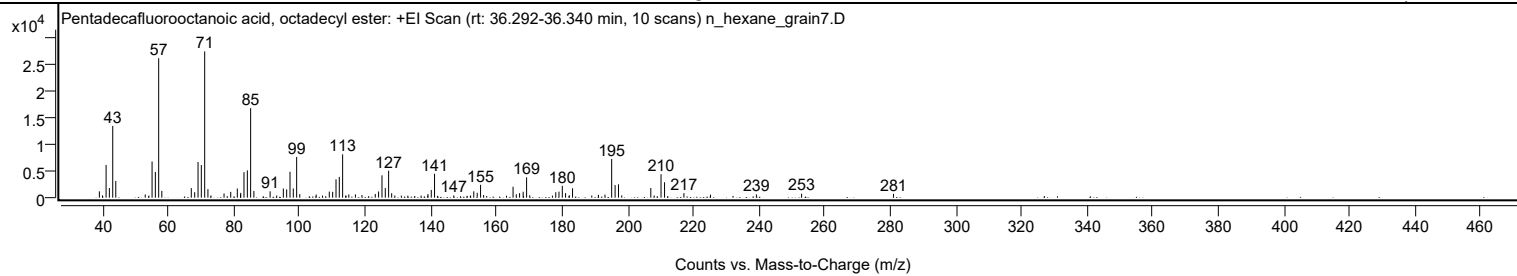
Library Spectrum



+ Scan (rt: 36.292-36.340 min)

Peak 44 from + TIC Scan (Pentadecafluorooctanoic acid, octadecyl ester; C26H37F15O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		1184	4.30					
39.9600		431	1.56					
41.0600		6157	22.34					
42.0600		1824	6.62					
43.0800		13508	49.01					
44.0100		3149	11.42					
52.9900		606	2.20					
54.1000		393	1.42					
55.0700		6811	24.71					
56.0700		4854	17.61					
57.0800	1	26270	95.31					
58.0400	1	1276	4.63					
67.0200		1799	6.53					
68.0600		1041	3.78					
69.0800		6716	24.37					
70.0800		6149	22.31					
71.1000	1	27563	100.00					
72.0900	1	1604	5.82					
73.0200	1	425	1.54					
77.0000		789	2.86					
79.0400		1089	3.95					
81.0500		1727	6.27					
82.0200		604	2.19					
82.0900		902	3.27					
83.0800		4812	17.46					
84.1000		5138	18.64					
85.1000	1	16878	61.23					
86.0900	1	1259	4.57					
91.0400		1194	4.33					
93.0500		393	1.43					
95.0700		1725	6.26					
96.0800		1557	5.65					
97.1000		4878	17.70					
98.1000		1732	6.28					
99.1300	1	7671	27.83					
100.0800	1	661	2.40					
105.0800		592	2.15					
107.0100		397	1.44					
109.0700		1147	4.16					
110.1000		1093	3.97					
111.1200		3453	12.53					
112.1200		3908	14.18					
113.1400	1	8163	29.61					
114.0700		373	1.35					
114.1500	1	392	1.42					
115.0200	1	604	2.19					
117.0400		619	2.24					
119.0300		486	1.76					
123.0800		693	2.51					
124.1000		1173	4.25					
125.1300		4207	15.26					
126.1400		1800	6.53					
127.1500		5073	18.40					
128.0800		836	3.03					
129.0400		399	1.45					
131.0300		384	1.39					
133.0100		381	1.38					
137.0400		393	1.43					
139.0700		353	1.28					
139.1400		685	2.48					
140.1500		1464	5.31					
141.1500		4506	16.35					
147.0000		405	1.47					
151.0900		341	1.24					
152.0600		384	1.39					
152.1500		345	1.25					
153.1000		1201	4.36					
154.1500		918	3.33					
155.1700		2419	8.78					
156.0900		486	1.76					
163.0600		371	1.35					
165.0700		2058	7.47					
166.0500		638	2.31					
167.0600		850	3.08					
168.1500		1120	4.06					
169.2000	1	3835	13.91					
170.1600	1	450	1.63					
177.0700		387	1.40					
178.0900		1019	3.70					
179.0600		1134	4.12					
180.0800		2229	8.09					
181.0700		856	3.11					
182.2100		447	1.62					
183.2000		1769	6.42					
189.0600		401	1.45					
191.1000		515	1.87					
193.0800		580	2.10					

Analysis Report



Spectrum Peaks

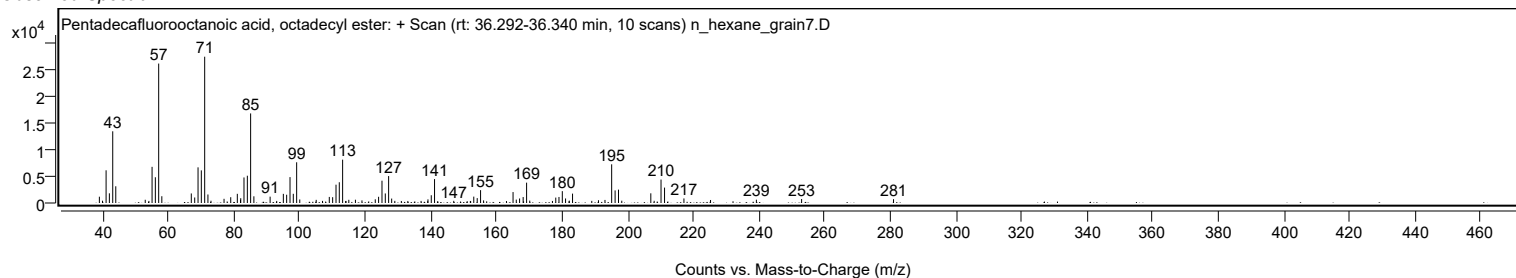
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.1200		7292	26.46					
196.1700		2370	8.60					
197.2000	1	2517	9.13					
198.2000	1	431	1.56					
207.0500	1	1826	6.63					
208.0700	1	413	1.50					
210.1600		4414	16.02					
211.2300		2903	10.53					
217.1400		858	3.11					
225.2500		566	2.05					
239.2200		623	2.26					
253.0000		755	2.74					
281.0100		719	2.61					

Spectrum Identification Table

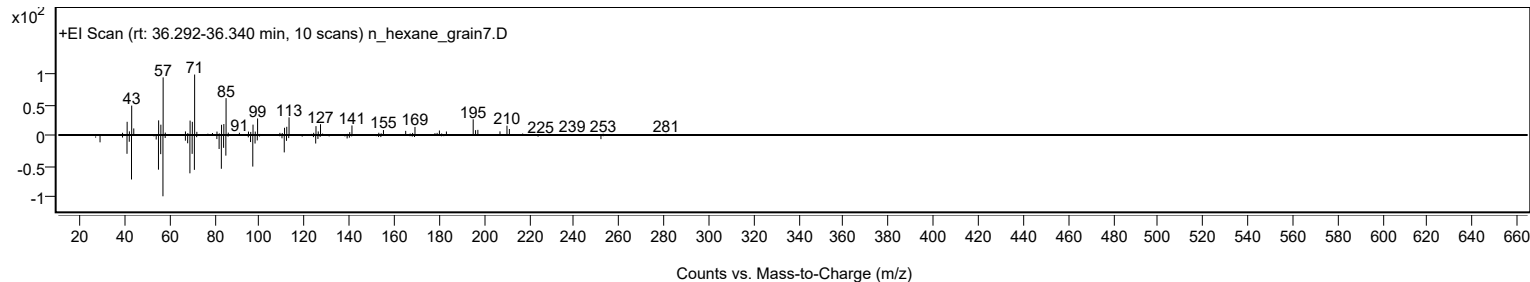
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentadecafluorooctanoic acid, octadecyl ester	C26H37F15O2				1000406-04-8	68.40	68.40			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	60.80	60.80			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentadecafluorooctanoic acid, octadecyl ester	C26H37F15O2		1000406-04-8	36.317		68.40	68.40			NIST23.L

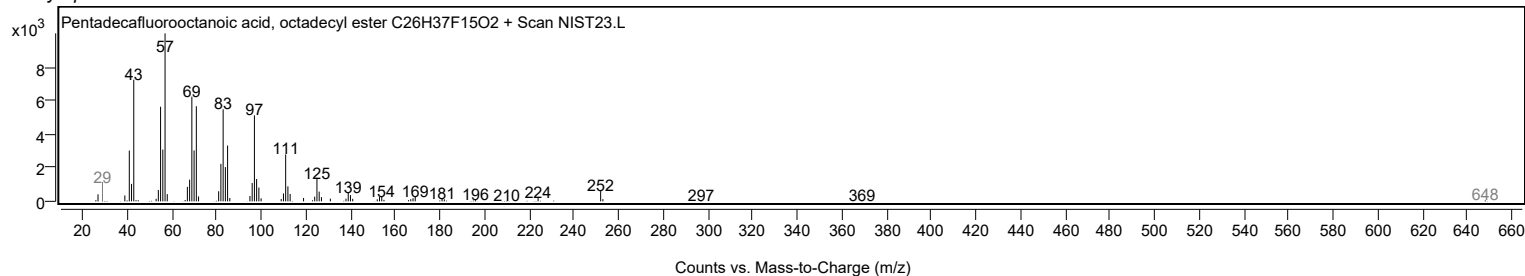
Observed Spectrum



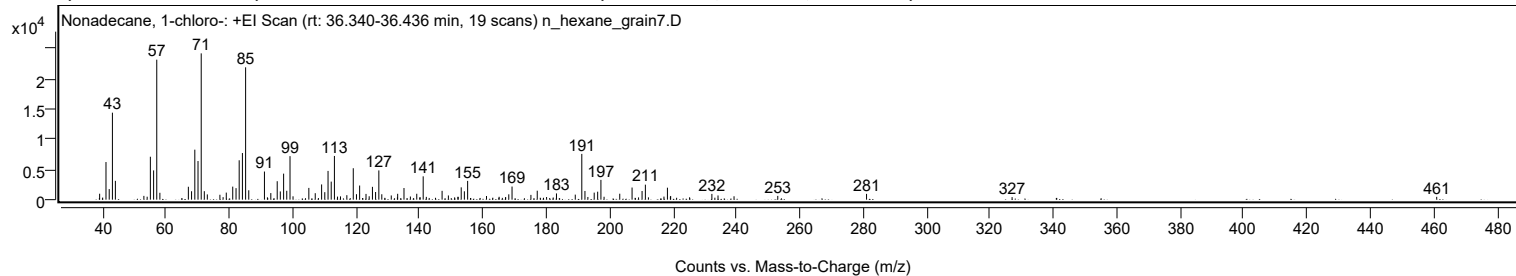
Mirror Plot



Library Spectrum



+ Scan (rt: 36.340-36.436 min) Peak 45 from + TIC Scan (Nonadecane, 1-chloro-; C19H39Cl)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		981	4.07					
41.0600		6203	25.72					
42.0700		1746	7.24					
43.0800		14342	59.46					
44.0200		3103	12.87					
53.0100		626	2.60					
54.0500		487	2.02					
55.0600		7078	29.34					
56.0800		4826	20.01					
57.0800	1	23080	95.68					
58.0600	1	1135	4.71					
67.0500		2126	8.81					
68.0600		1391	5.77					
69.0800		8245	34.18					
70.0900		6370	26.41					
71.1000	1	24121	100.00					
72.0800	1	1400	5.80					
73.0300	1	868	3.60					
77.0000		809	3.35					
78.0100		415	1.72					
79.0100		1167	4.84					
81.0500		2151	8.92					
82.0900		1901	7.88					
83.0800		6493	26.92					
84.1000		7690	31.88					
85.1100	1	21820	90.46					
86.1000	1	1547	6.41					
91.0500		4637	19.22					
93.0600		1087	4.51					
95.0800		3042	12.61					
96.0600		1357	5.62					
97.1000		4290	17.79					
98.0900		1466	6.08					
99.1200	1	7177	29.75					
100.0700	1	556	2.31					
105.0600		1940	8.04					
107.0800		1069	4.43					
109.0900		2509	10.40					
110.0900		1233	5.11					
111.1200		4739	19.65					
112.1200		2976	12.34					
113.1300	1	7207	29.88					
114.1100	1	505	2.09					
115.0500	1	542	2.25					
117.0500		738	3.06					
119.0800		5186	21.50					
120.0900		901	3.74					
121.0900		2330	9.66					
123.1000		949	3.93					
124.1000		564	2.34					
125.1300		2117	8.78					
126.1200		1263	5.24					
127.1500		4821	19.99					
128.0800		894	3.71					
131.0700		695	2.88					
133.0900		967	4.01					
135.0800		1920	7.96					
137.1000		518	2.15					
139.1100		972	4.03					
141.1400	1	3847	15.95					
142.1300	1	462	1.92					
147.1000		1455	6.03					
149.0900		693	2.87					
152.0900		467	1.94					
152.1700		460	1.91					
153.1400		2029	8.41					
154.1300		1382	5.73					
155.1600		3097	12.84					
161.1100		602	2.50					
165.1000		477	1.98					
167.1600		417	1.73					
168.1500		880	3.65					
169.1700		2163	8.97					
175.1300		786	3.26					
177.1200		1477	6.12					
180.0700		434	1.80					
183.1900		1030	4.27					
189.1200		833	3.45					
191.1800	1	7543	31.27					
192.1800	1	1435	5.95					
193.1000	1	444	1.84					
195.1000		1163	4.82					
196.1900		1316	5.46					
197.2200	1	3261	13.52					
198.2100	1	481	1.99					
203.1600		981	4.07					
207.0400		1998	8.29					

Analysis Report



Spectrum Peaks

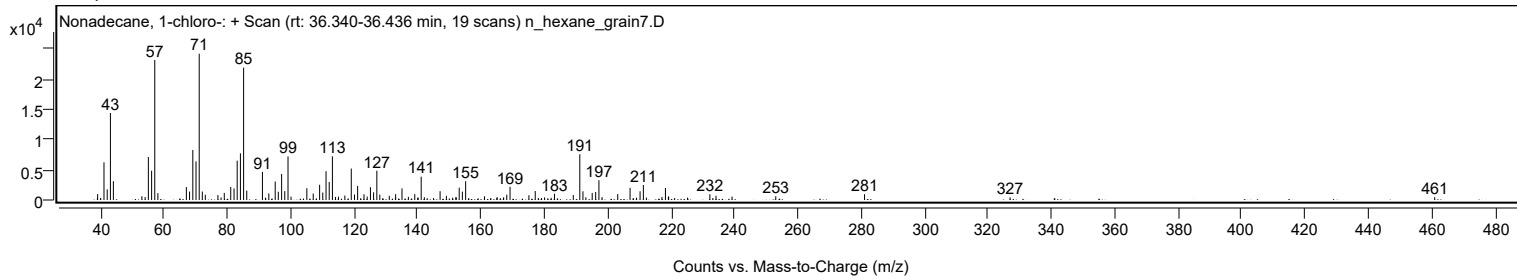
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.2000		1430	5.93					
211.2400		2476	10.27					
217.1100		505	2.09					
218.2000	1	1974	8.18					
219.1300	1	478	1.98					
219.2200		607	2.52					
232.2300		949	3.94					
234.1600		696	2.89					
239.2200		559	2.32					
253.0200		624	2.59					
281.0300		954	3.95					
326.9500		421	1.74					
460.9200		466	1.93					

Spectrum Identification Table

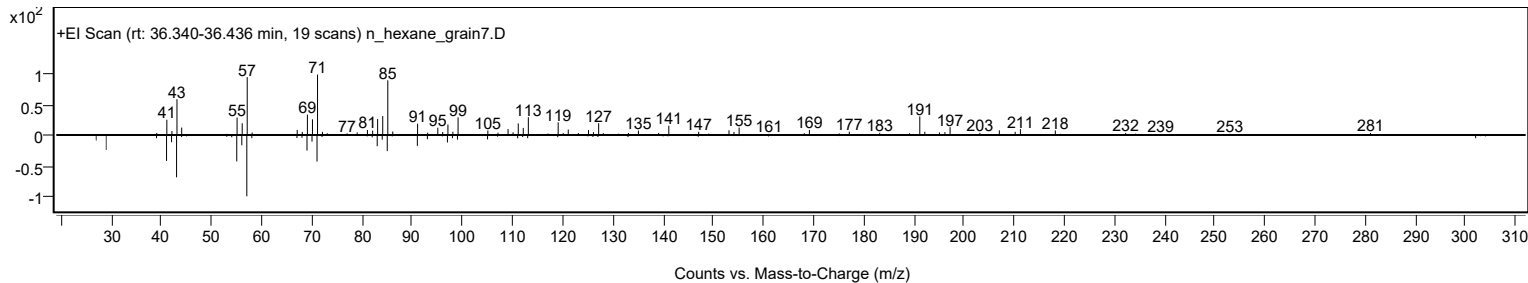
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonadecane, 1-chloro-	C19H39Cl				62016-76-6	61.49	61.49			NIST23.L
No LibSearch	n-Nonadecanol-1	C19H40O				1454-84-8	60.74	60.74			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonadecane, 1-chloro-	C19H39Cl		62016-76-6	36.433		61.49	61.49			NIST23.L

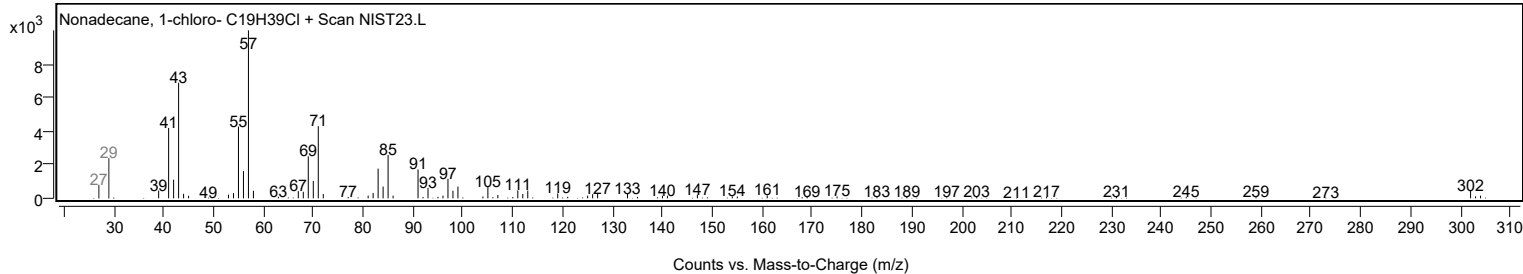
Observed Spectrum



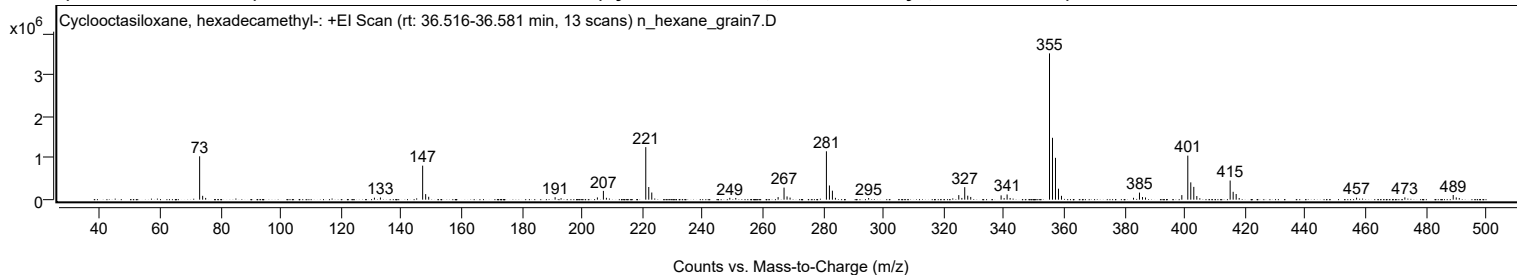
Mirror Plot



Library Spectrum



+ Scan (rt: 36.516-36.581 min) Peak 46 from + TIC Scan (Cyclooctasiloxane, hexadecamethyl-; C16H48O8Si8)



Analysis Report



Spectrum Peaks

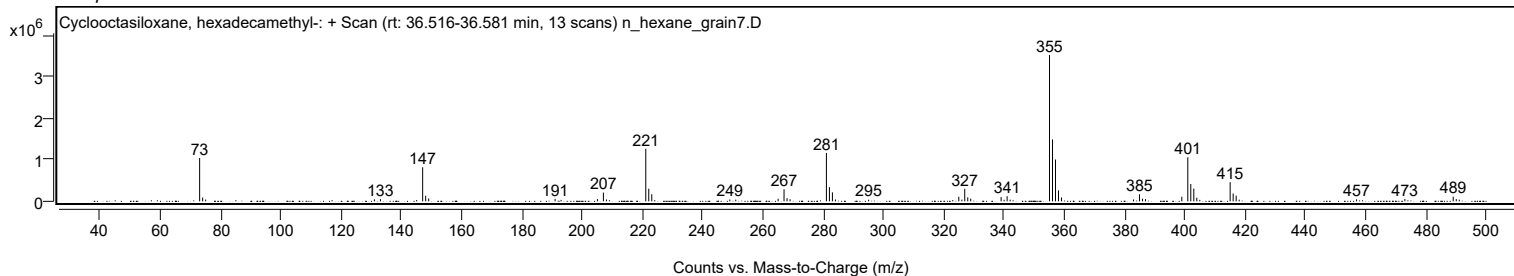
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
73.0800	1	1045741	29.63					
74.0800	1	92371	2.62					
75.0800	1	42399	1.20					
131.0800		48014	1.36					
133.0700		52927	1.50					
147.0900	1	820815	23.26					
148.0900	1	134365	3.81					
149.0900	1	69197	1.96					
191.0500		59471	1.69					
193.0300		36029	1.02					
205.0900		54022	1.53					
207.0800	1	211327	5.99					
208.0800	1	45077	1.28					
221.1400	1	1267386	35.91					
222.1300	1	305534	8.66					
223.1300	1	172339	4.88					
249.0300		44509	1.26					
251.0100		41257	1.17					
265.0600		62487	1.77					
267.0300	1	290684	8.24					
268.0300	1	77841	2.21					
269.0300	1	50497	1.43					
281.0900	1	1166717	33.06					
282.0900	1	342292	9.70					
283.0800	1	216696	6.14					
284.0800		44091	1.25					
295.1000		39284	1.11					
325.0200	1	109991	3.12					
326.0400	1	42047	1.19					
327.0000	1	301906	8.55					
328.0000	1	95877	2.72					
328.9900	1	65840	1.87					
339.0700	1	102856	2.91					
340.0700	1	38202	1.08					
341.0600	1	124897	3.54					
342.0600	1	40593	1.15					
355.1300	1	3529266	100.00					
356.1200	1	1492600	42.29					
357.1100	1	1009454	28.60					
358.1100	1	264697	7.50					
359.1000	1	92393	2.62					
383.0100		44876	1.27					
384.9900	1	170268	4.82					
385.9900	1	63741	1.81					
386.9900	1	52635	1.49					
399.0400		110070	3.12					
401.0300	1	1062357	30.10					
402.0200	1	417728	11.84					
403.0200	1	308620	8.74					
404.0200		87636	2.48					
415.0800	1	462055	13.09					
416.0800	1	189475	5.37					
417.0800	1	136058	3.86					
418.0800		39885	1.13					
457.0400		47891	1.36					
473.0700		55094	1.56					
489.1100	1	112736	3.19					
490.1200	1	54274	1.54					
491.1200	1	40532	1.15					

Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclooctasiloxane, hexadecamethyl-	C16H48O8Si8				556-68-3	69.09	69.09			NIST23.L
No LibSearch	Cyclooctasiloxane, hexadecamethyl-	C16H48O8Si8				556-68-3	60.70	60.70			NIST23.L

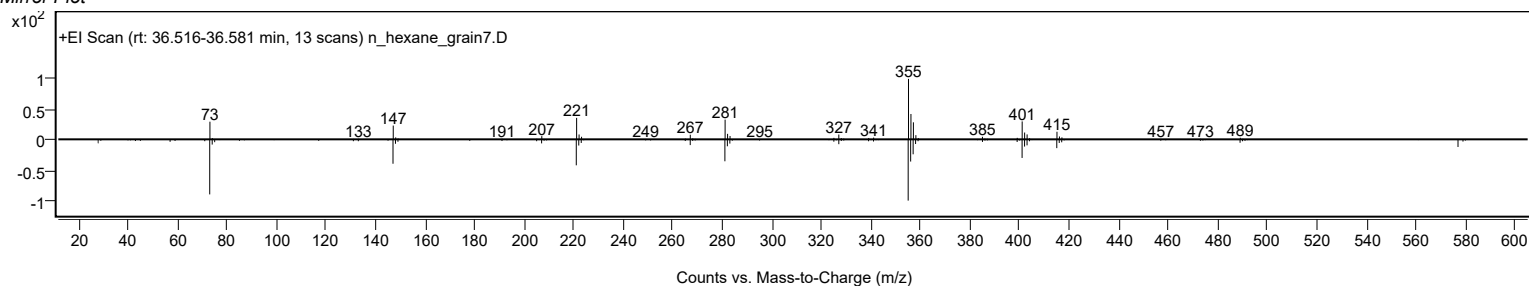
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclooctasiloxane, hexadecamethyl-	C16H48O8Si8		556-68-3	27.767		69.09	69.09			NIST23.L

Observed Spectrum

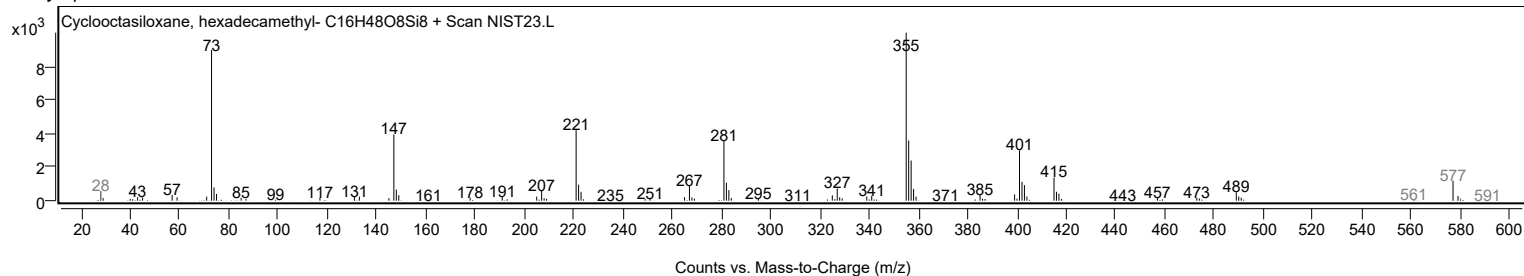


Analysis Report

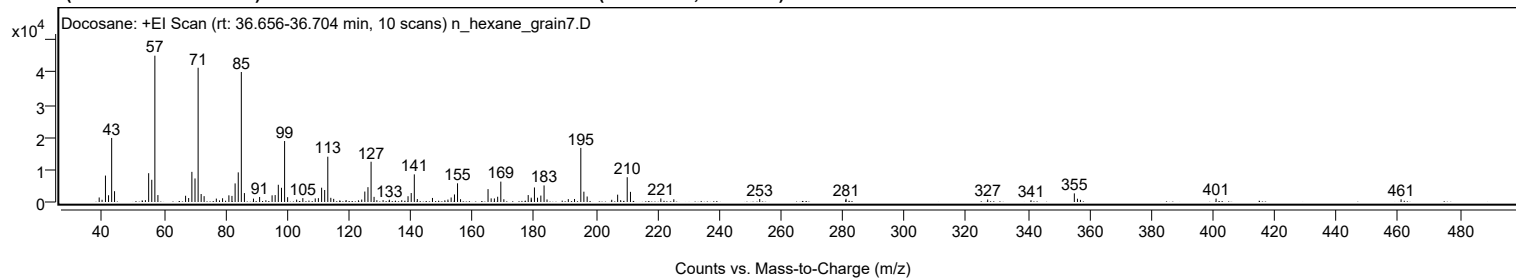
Mirror Plot



Library Spectrum



+ Scan (rt: 36.656-36.704 min) Peak 47 from + TIC Scan (Docosane; C22H46)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1404	3.10					
39.9700		684	1.51					
41.0700		8172	18.07					
42.0700		2082	4.60					
43.0800		19803	43.79					
44.0200		3338	7.38					
54.0200		568	1.26					
55.0700		8904	19.69					
56.0800		6863	15.18					
57.0800	1	45226	100.00					
58.0700	1	2141	4.73					
67.0400		1929	4.27					
68.0300		1232	2.72					
69.0800		9317	20.60					
70.0900		7276	16.09					
71.1000	1	41499	91.76					
72.0900	1	2464	5.45					
73.0500	1	1802	3.98					
77.0000		1059	2.34					
79.0300		1155	2.55					
81.0700		2060	4.55					
82.0700		1888	4.17					
83.0900		5743	12.70					
84.1100		9157	20.25					
85.1000	1	40185	88.85					
86.1000	1	2759	6.10					
89.0400		1043	2.31					
91.0300		1553	3.43					
93.0600		541	1.20					
95.0700		2059	4.55					
96.0700		2140	4.73					
97.0900		5326	11.78					
98.1200		4394	9.71					
99.1300	1	18844	41.67					
100.1000	1	1487	3.29					
103.0300		732	1.62					
105.0400		1202	2.66					
109.0600		1109	2.45					
110.0800		1197	2.65					
111.1200		4417	9.77					
112.1200		3714	8.21					
113.1300	1	14001	30.96					
114.1000	1	1296	2.87					
115.0400	1	974	2.15					
119.0600		614	1.36					
124.1200		762	1.68					
125.1200		3229	7.14					
126.1400		4584	10.14					
127.1500	1	12448	27.53					
128.1200	1	1594	3.52					
129.0300	1	551	1.22					
131.0400		585	1.29					
133.0800		689	1.52					
137.0900		548	1.21					
139.1300		1779	3.93					
140.1600		2773	6.13					
141.1600	1	8541	18.88					
142.1400	1	917	2.03					
147.0500		1252	2.77					
152.0600		748	1.65					
153.1000		1397	3.09					
154.1800		2336	5.17					
155.1700	1	5781	12.78					
156.1500	1	863	1.91					
165.0600		3984	8.81					
166.0700		1122	2.48					
167.1100		1096	2.42					
168.1800		1625	3.59					
169.2000	1	6302	13.93					
170.1800	1	847	1.87					
178.0700		2142	4.74					
179.0500		1339	2.96					
179.1000		750	1.66					
180.0900		4489	9.93					
181.1000		1324	2.93					
182.1700		1988	4.40					
183.2100	1	5120	11.32					
184.1700	1	793	1.75					
191.0700		888	1.96					
193.0800		930	2.06					
195.1200	1	16726	36.98					
196.1200	1	3187	7.05					
197.1800	1	1700	3.76					
205.1500		685	1.51					
207.0600	1	2266	5.01					
208.0400	1	572	1.26					
210.1600		7654	16.92					

Analysis Report



Spectrum Peaks

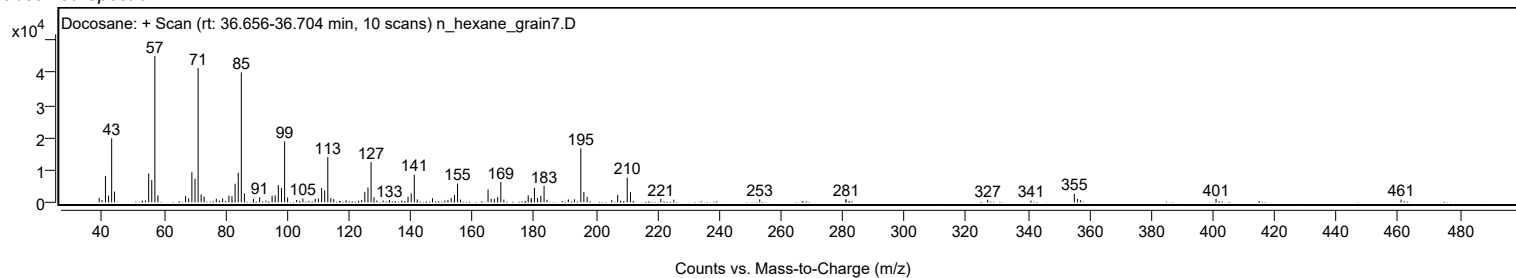
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2100		3132	6.92					
221.0600		1097	2.43					
225.2700		840	1.86					
253.1000		933	2.06					
280.9900		586	1.29					
281.0700		1002	2.22					
326.9800		775	1.71					
341.0200		554	1.22					
355.0600	1	2666	5.89					
356.0700	1	1017	2.25					
357.0400	1	663	1.47					
400.9900		1055	2.33					
460.9500		839	1.86					

Spectrum Identification Table

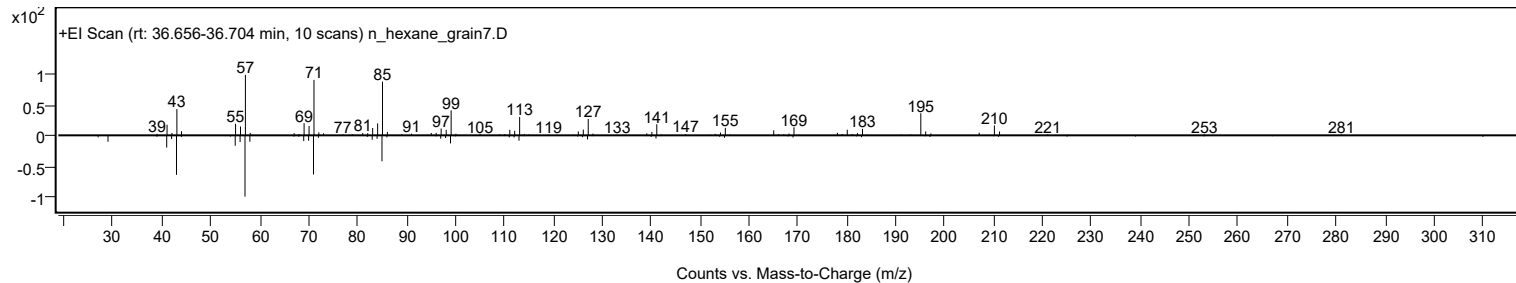
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosane	C22H46				629-97-0	68.41	68.41			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.21	66.21			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.00	66.00			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Docosane	C22H46		629-97-0	36.717		68.41	68.41			NIST23.L

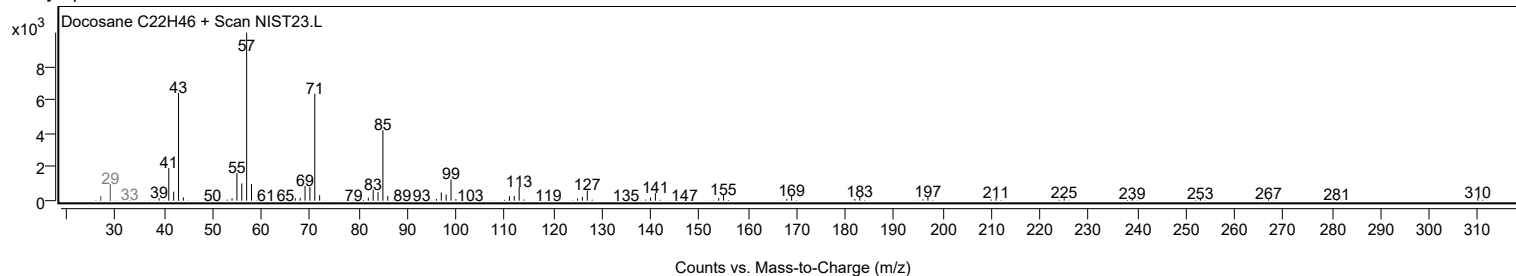
Observed Spectrum



Mirror Plot

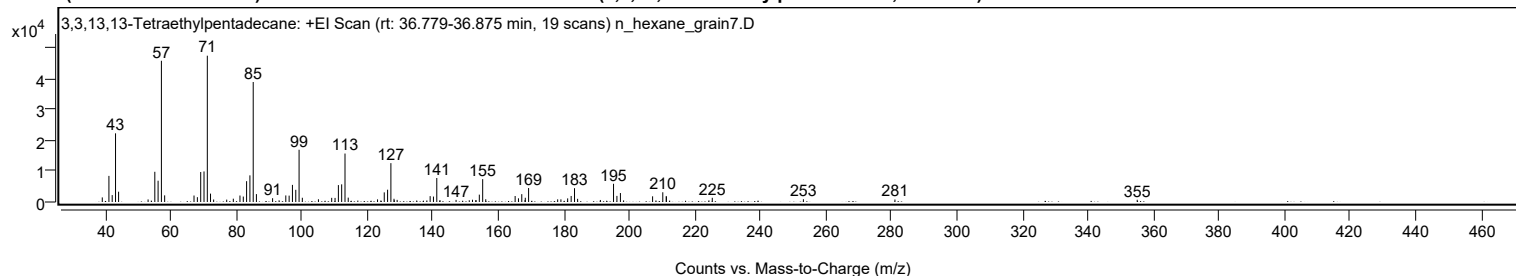


Library Spectrum



+ Scan (rt: 36.779-36.875 min)

Peak 48 from + TIC Scan (3,3,13,13-Tetraethylpentadecane; C23H48)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1490	3.14					
41.0600		8461	17.85					
42.0600		2235	4.72					
43.0800		22248	46.94					
44.0100		3331	7.03					
53.0200		830	1.75					
55.0700		9785	20.64					
56.0700		6898	14.55					
57.0800	1	45758	96.54					
58.0700	1	2148	4.53					
67.0400		2100	4.43					
68.0600		1564	3.30					
69.0800		9712	20.49					
70.0900		9904	20.89					
71.1000	1	47400	100.00					
72.0800	1	2712	5.72					
73.0300	1	802	1.69					
77.0200		773	1.63					
79.0400		1072	2.26					
81.0700		2100	4.43					
82.0800		1761	3.72					
83.0900		6749	14.24					
84.1000		8628	18.20					
85.1100	1	38882	82.03					
86.0900	1	2557	5.39					
91.0300		1226	2.59					
93.0200		547	1.15					
95.0600		2126	4.48					
96.0800		2065	4.36					
97.0900		5543	11.69					
98.1100		3952	8.34					
99.1200	1	16923	35.70					
100.1100	1	1377	2.90					
105.0300		882	1.86					
109.0700		1346	2.84					
110.1000		1318	2.78					
111.1200		5478	11.56					
112.1200		5720	12.07					
113.1400	1	15702	33.13					
114.1200	1	1417	2.99					
123.0700		847	1.79					
124.1000		500	1.05					
125.1200		3121	6.58					
126.1400		3986	8.41					
127.1500	1	12592	26.57					
128.1000		1045	2.20					
128.1700	1	568	1.20					
129.0500	1	688	1.45					
135.0400		483	1.02					
138.1300		501	1.06					
139.1300		1901	4.01					
140.1400		1760	3.71					
141.1600	1	7779	16.41					
142.1300	1	629	1.33					
147.0500		683	1.44					
151.0800		573	1.21					
152.0600		733	1.55					
153.0800		574	1.21					
153.1400		588	1.24					
154.1500		2383	5.03					
155.1700	1	7405	15.62					
156.1100	1	891	1.88					
165.0800		1941	4.09					
166.1000		1189	2.51					
167.1100		2542	5.36					
168.1100		625	1.32					
168.1800		1374	2.90					
169.1900		4518	9.53					
178.0700		855	1.80					
179.0600		857	1.81					
181.1200		1167	2.46					
182.1900		1955	4.12					
183.2100	1	4479	9.45					
184.1600	1	1028	2.17					
191.1000		661	1.39					
195.1200		5902	12.45					
196.1600		1975	4.17					
197.2200	1	2905	6.13					
198.1900	1	515	1.09					
207.0500		1841	3.88					
208.0800		505	1.07					
210.1600		3154	6.65					
211.2200		1951	4.12					
211.2600		1634	3.45					
224.2500		530	1.12					
225.2700		1366	2.88					
253.0900		888	1.87					

Analysis Report



Spectrum Peaks

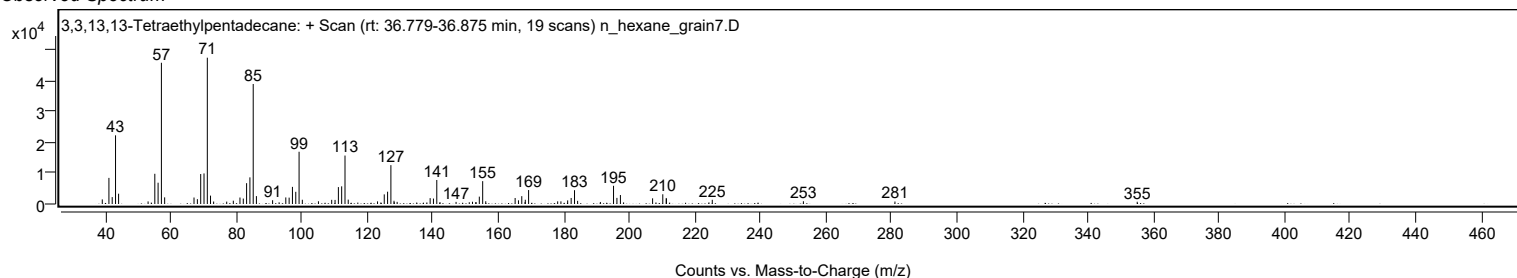
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
281.0400		801	1.69					
355.0100		728	1.54					

Spectrum Identification Table

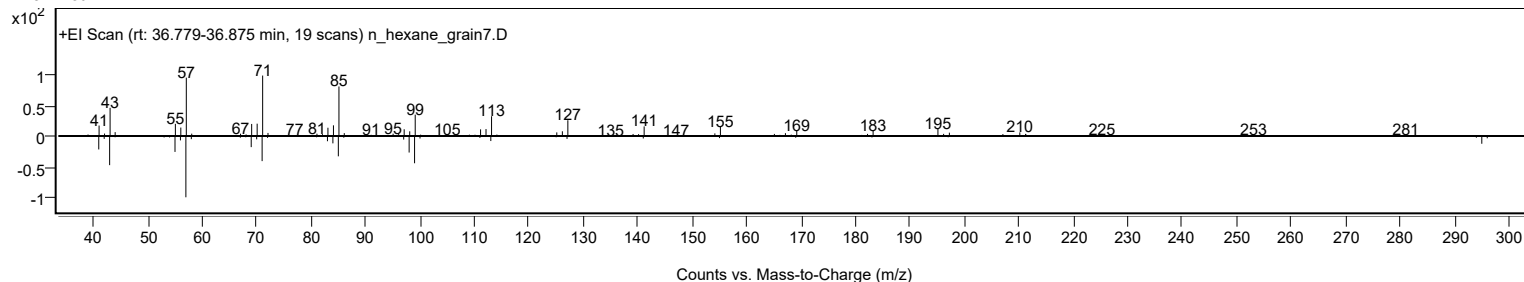
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	3,3,13,13-Tetraethylpentadecane	C23H48				1000360-42-3	65.81	65.81			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.08	65.08			NIST23.L
No LibSearch	2-Hexyldodecyl isobutyrate	C22H44O2				1000368-56-5	65.08	65.08			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.57	64.57			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	64.28	64.28			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	64.19	64.19			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.88	63.88			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.73	63.73			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.14	63.14			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.80	62.80			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 3,3,13,13-Tetraethylpentadecane	C23H48		1000360-42-3	36.817		65.81	65.81			NIST23.L

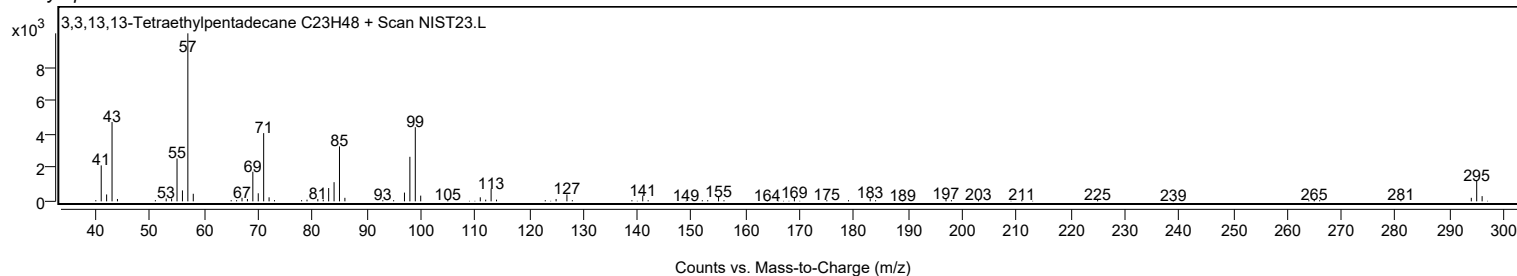
Observed Spectrum



Mirror Plot

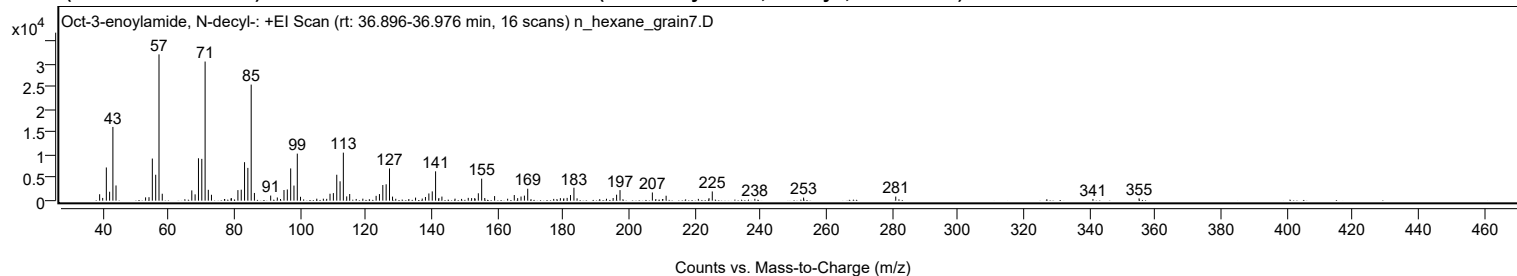


Library Spectrum



+ Scan (rt: 36.896-36.976 min)

Peak 49 from + TIC Scan (Oct-3-enoylamide, N-decyl-; C18H35NO)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1412	4.40					
39.9600		600	1.87					
41.0700		7279	22.69					
42.0700		1958	6.10					
43.0700		16164	50.39					
44.0200		3334	10.39					
53.0100		727	2.27					
54.0400		766	2.39					
55.0600		9230	28.78					
56.0800		5685	17.72					
57.0800	1	32075	100.00					
58.0700	1	1519	4.74					
67.0500		2253	7.02					
68.0600		1383	4.31					
69.0800		9294	28.98					
70.0900		9165	28.57					
71.1000	1	30501	95.09					
72.0700	1	2379	7.42					
73.0300	1	1290	4.02					
79.0000		462	1.44					
79.0700		563	1.76					
81.0700		2313	7.21					
82.0800		2410	7.51					
83.0900		8437	26.30					
84.0900		7182	22.39					
85.1100	1	25444	79.33					
86.0900	1	1692	5.27					
91.0300		1116	3.48					
93.0500		695	2.17					
94.0200		363	1.13					
95.0800		2331	7.27					
96.0900		2457	7.66					
97.1100		7067	22.03					
98.1100		3311	10.32					
99.1200	1	10310	32.14					
100.1000	1	848	2.64					
105.0500		434	1.35					
107.0400		430	1.34					
108.0600		396	1.23					
109.0700		1521	4.74					
110.0900		1663	5.18					
111.1200		5680	17.71					
112.1200		4243	13.23					
113.1200	1	10528	32.82					
114.1400	1	934	2.91					
115.0500	1	1458	4.55					
117.0300		375	1.17					
119.0500		441	1.37					
123.0800		1059	3.30					
124.1000		1443	4.50					
125.1200		3425	10.68					
126.1300		3587	11.18					
127.1500	1	7062	22.02					
128.0800	1	887	2.77					
129.0600	1	413	1.29					
133.0300		363	1.13					
135.0700		673	2.10					
137.1000		463	1.44					
138.0800		799	2.49					
139.1200		1577	4.92					
140.1500		2037	6.35					
141.1600	1	6429	20.04					
142.1500	1	593	1.85					
143.0800	1	892	2.78					
147.0700		444	1.38					
149.0600		385	1.20					
151.0900		612	1.91					
152.1100		561	1.75					
153.0700		579	1.80					
154.1500		1621	5.05					
155.1700	1	4821	15.03					
156.1100	1	586	1.83					
159.1000		1007	3.14					
163.0600		427	1.33					
165.0800		1233	3.84					
166.1100		555	1.73					
167.1300		906	2.82					
168.1600		1107	3.45					
169.1700		2622	8.17					
177.0700		387	1.21					
179.1000		548	1.71					
180.1300		525	1.64					
181.1500		606	1.89					
182.1700		1232	3.84					
183.2100	1	2836	8.84					
184.1700	1	511	1.59					
193.1000		420	1.31					

Analysis Report



Spectrum Peaks

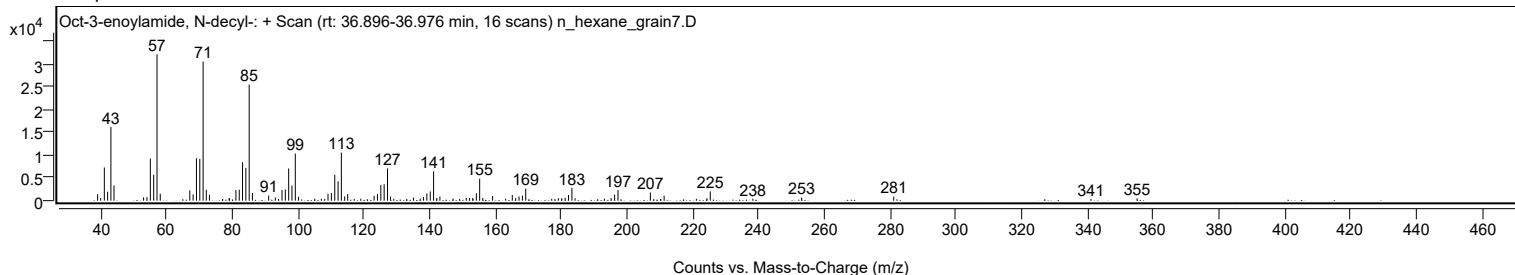
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.1300		580	1.81					
196.1800		1307	4.07					
197.2200		2318	7.23					
207.0500		1796	5.60					
211.2400		1084	3.38					
221.0400		391	1.22					
224.2700		543	1.69					
225.2700		2021	6.30					
238.2100		417	1.30					
253.0300		676	2.11					
281.0400		902	2.81					
340.9800		372	1.16					
355.0100		503	1.57					

Spectrum Identification Table

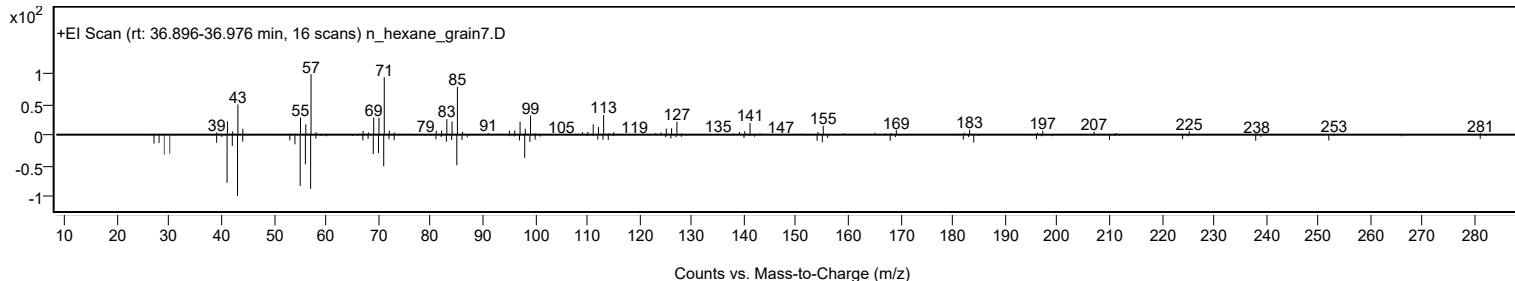
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Oct-3-enoylamide, N-decyl-	C18H35NO				1000420-41-5	69.23	69.23			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	64.22	64.22			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.10	64.10			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.68	63.68			NIST23.L
No LibSearch	Oxalic acid, allyl tetradecyl ester	C19H34O4				1000309-24-2	63.28	63.28			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	63.27	63.27			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.15	63.15			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	62.90	62.90			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.59	62.59			NIST23.L
No LibSearch	triacontane	C30H62				638-68-6	62.19	62.19			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Oct-3-enoylamide, N-decyl-	C18H35NO		1000420-41-5	36.933		69.23	69.23			NIST23.L

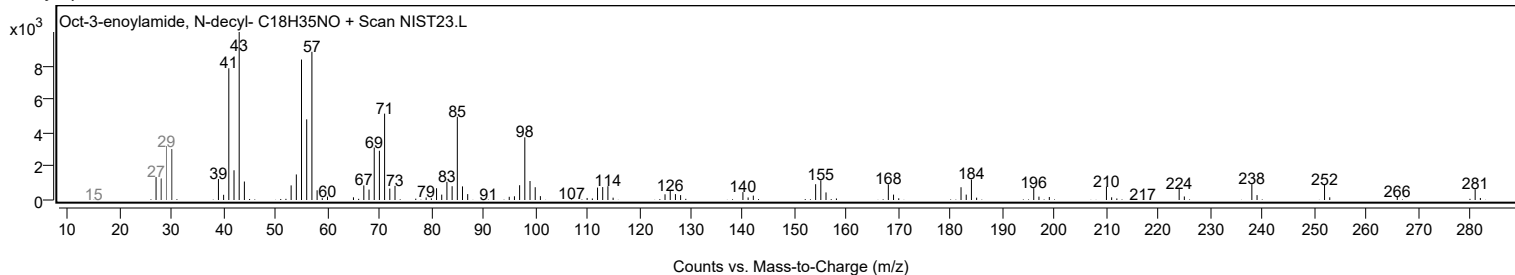
Observed Spectrum



Mirror Plot



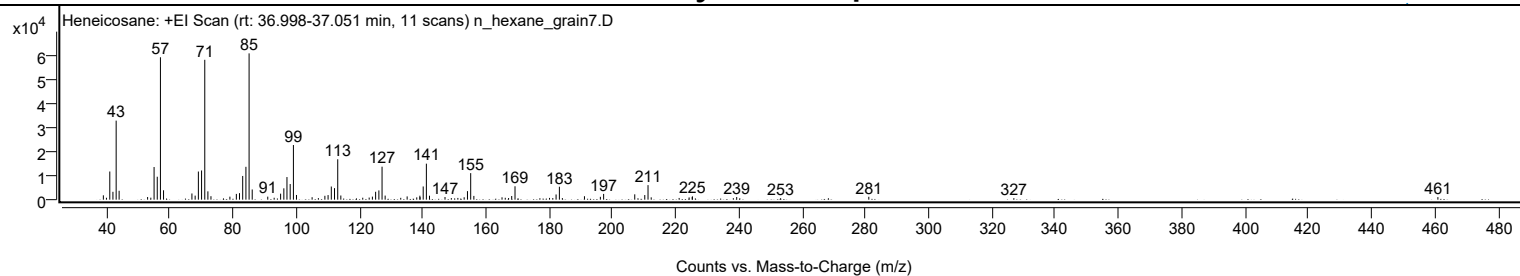
Library Spectrum



+ Scan (rt: 36.998-37.051 min)

Peak 50 from + TIC Scan (Heneicosane; C21H44)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1799	2.97					
40.0100		790	1.30					
41.0700		11670	19.26					
42.0600		3257	5.37					
43.0800		32746	54.03					
44.0200		3692	6.09					
53.0200		1088	1.80					
54.0400		825	1.36					
55.0700		13522	22.31					
56.0800		9495	15.67					
57.0800	1	58982	97.33					
58.0700	1	3885	6.41					
67.0400		2563	4.23					
68.0600		1674	2.76					
69.0800		11649	19.22					
70.0900		12090	19.95					
71.1000	1	57933	95.60					
72.0900	1	3447	5.69					
73.0600	1	1441	2.38					
79.0400		1254	2.07					
81.0800		2389	3.94					
82.0800		2708	4.47					
83.0900		9825	16.21					
84.1100		13613	22.46					
85.1100	1	60602	100.00					
86.1000	1	4218	6.96					
91.0200		1252	2.07					
93.0400		796	1.31					
95.0800		2480	4.09					
96.1000		4693	7.74					
97.0900		9363	15.45					
98.1100		6474	10.68					
99.1300	1	22636	37.35					
100.1000	1	1948	3.21					
105.0400		1013	1.67					
107.0200		653	1.08					
109.0800		1600	2.64					
110.0900		1897	3.13					
111.1100		5450	8.99					
112.1200		4769	7.87					
113.1400	1	16736	27.62					
114.1200	1	1728	2.85					
121.0500		808	1.33					
123.0800		869	1.43					
124.1000		1257	2.07					
125.1200		3269	5.39					
126.1500		3832	6.32					
127.1500	1	13663	22.55					
128.1300	1	1685	2.78					
133.0600		758	1.25					
135.0900		1352	2.23					
138.1200		946	1.56					
139.1100		1647	2.72					
139.1700		1053	1.74					
140.1600		5470	9.03					
141.1700	1	14914	24.61					
142.1500	1	1630	2.69					
147.0600		1098	1.81					
149.0600		655	1.08					
151.1200		721	1.19					
153.1100		991	1.63					
154.1600		3534	5.83					
155.1800	1	10996	18.14					
156.1800	1	1555	2.57					
165.0900		980	1.62					
166.1100		782	1.29					
167.1600		689	1.14					
168.1500		1512	2.50					
169.1900		5546	9.15					
180.1000		728	1.20					
181.1400		660	1.09					
182.1800		2158	3.56					
183.2200	1	5358	8.84					
184.1700	1	648	1.07					
191.1500		1423	2.35					
196.1800		1187	1.96					
197.2100		2384	3.93					
207.0500		2204	3.64					
210.2200		1910	3.15					
211.2500	1	6019	9.93					
212.2500	1	965	1.59					
221.0900		711	1.17					
224.2400		929	1.53					
225.2200		1093	1.80					
225.2800		1385	2.29					
238.2200		617	1.02					
239.2800		1093	1.80					

Analysis Report



Spectrum Peaks

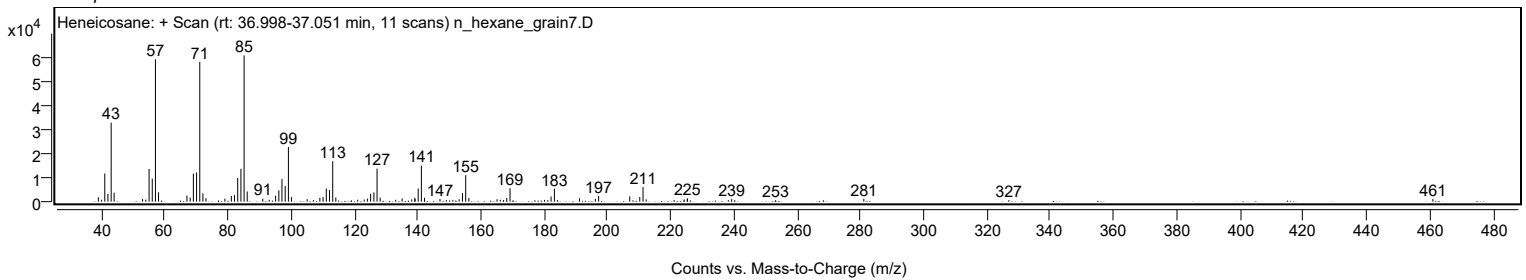
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.1800		621	1.02					
281.0500		1197	1.98					
326.9200		630	1.04					
460.9900		1059	1.75					

Spectrum Identification Table

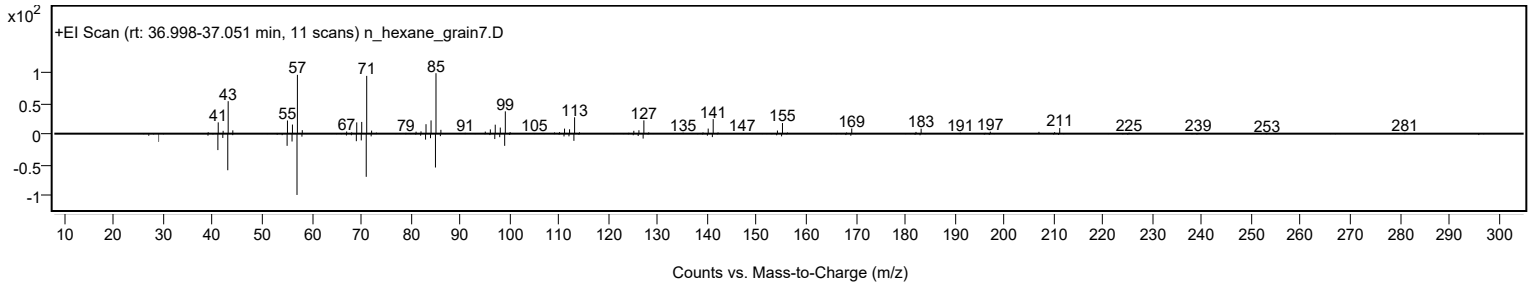
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	68.14	68.14			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.38	67.38			NIST23.L
No LibSearch	Carbonic acid, decyl nonyl ester	C20H40O3				1000383-15-8	66.52	66.52			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.19	66.19			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.00	66.00			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	65.63	65.63			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.62	65.62			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.49	65.49			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.29	65.29			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.26	65.26			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosane	C21H44		629-94-7	35.050		68.14	68.14			NIST23.L

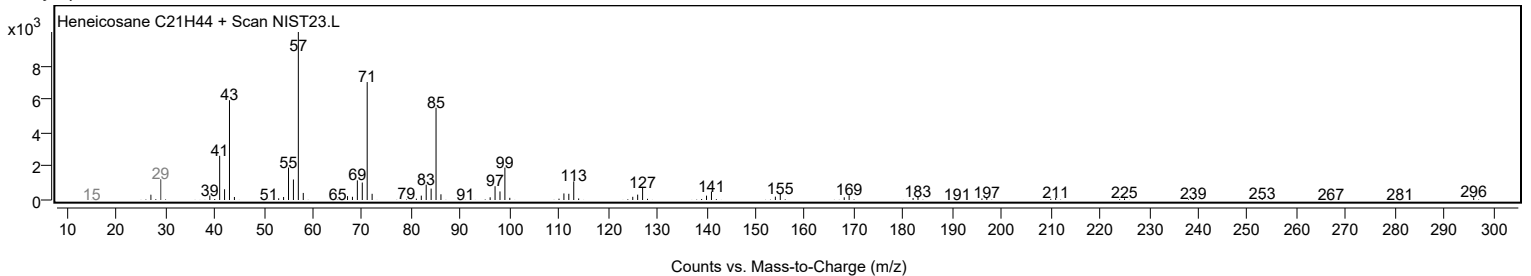
Observed Spectrum



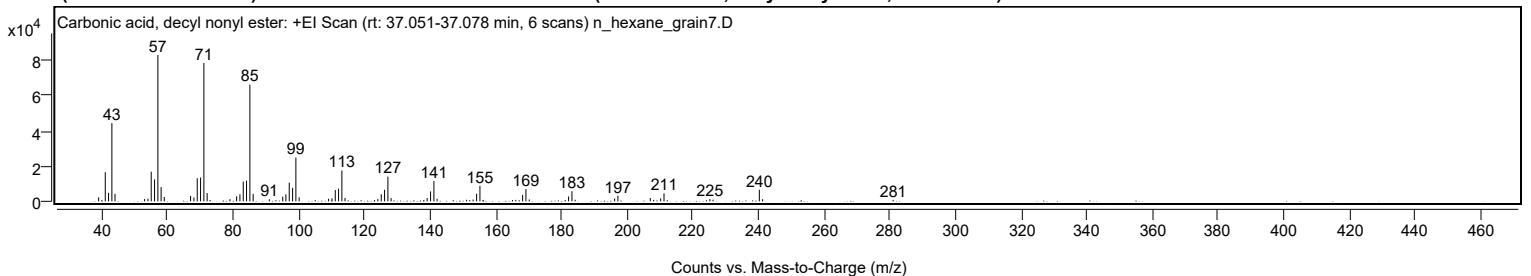
Mirror Plot



Library Spectrum



+ Scan (rt: 37.051-37.078 min) Peak 51 from + TIC Scan (Carbonic acid, decyl nonyl ester; C20H40O3)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2259	2.73					
41.0600		16500	19.92					
42.0600		4801	5.80					
43.0800		44291	53.47					
44.0300		4212	5.08					
53.0300		1256	1.52					
54.0600		1519	1.83					
55.0600		16762	20.24					
56.0700		12391	14.96					
57.0900		82831	100.00					
58.0700		8069	9.74					
59.0300		2468	2.98					
67.0500		3076	3.71					
68.0600		2186	2.64					
69.0800		13085	15.80					
70.0900		13482	16.28					
71.1000	1	78333	94.57					
72.0900	1	4699	5.67					
79.0400		1199	1.45					
81.0700		2880	3.48					
82.0800		4031	4.87					
83.0900		11218	13.54					
84.1000		11707	14.13					
85.1100	1	66027	79.71					
86.1100	1	4244	5.12					
91.0300		1212	1.46					
95.1100		2616	3.16					
96.0800		3967	4.79					
97.1000		10604	12.80					
98.1200		7656	9.24					
99.1200	1	24817	29.96					
100.1100	1	2263	2.73					
109.0700		1422	1.72					
110.1300		1729	2.09					
111.1200		6424	7.76					
112.1300		7182	8.67					
113.1300	1	17454	21.07					
114.1000	1	1931	2.33					
124.0900		1281	1.55					
125.1300		3966	4.79					
126.1400		6549	7.91					
127.1500	1	13982	16.88					
128.1200	1	1860	2.25					
139.1000		1910	2.31					
140.1500		5593	6.75					
141.1600	1	11543	13.94					
142.1400	1	1438	1.74					
151.1100		875	1.06					
153.1100		1015	1.23					
154.1700		4334	5.23					
155.1800		8761	10.58					
168.1900		3634	4.39					
169.1900	1	6915	8.35					
170.1900	1	1021	1.23					
182.1800		2750	3.32					
183.2100	1	5719	6.90					
184.1800	1	859	1.04					
196.2100		1608	1.94					
197.2100		3162	3.82					
207.0600		1909	2.30					
210.2300		1670	2.02					
211.2500		4509	5.44					
225.2400		1273	1.54					
226.1900		909	1.10					
240.2900	1	6577	7.94					
241.2700	1	1221	1.47					
281.0500		844	1.02					

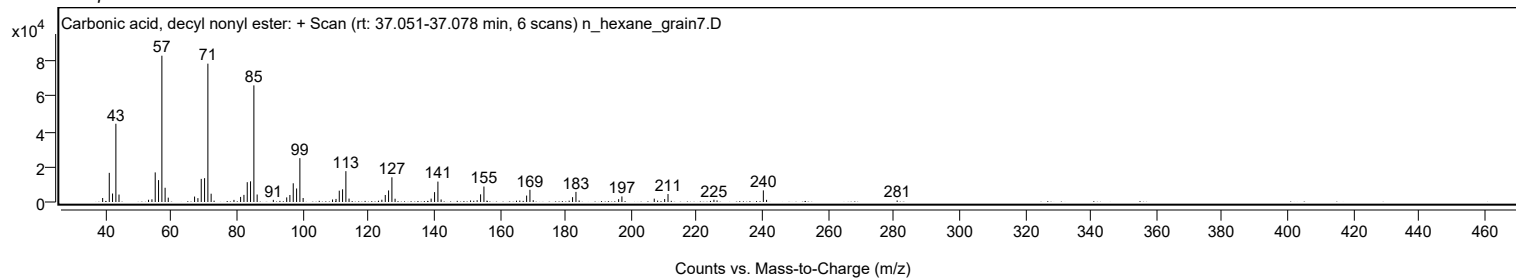
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, decyl nonyl ester	C20H40O3				1000383-15-8	75.57	75.57			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	72.76	72.76			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	72.01	72.01			NIST23.L
No LibSearch	Isobutyl octadecyl ether	C22H46O				1000406-32-9	70.70	70.70			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	69.99	69.99			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.70	69.70			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	69.52	69.52			NIST23.L
No LibSearch	Eicosyl heptafluorobutyrate	C24H41F7O2				1000351-83-5	69.04	69.04			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	68.25	68.25			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.01	68.01			NIST23.L

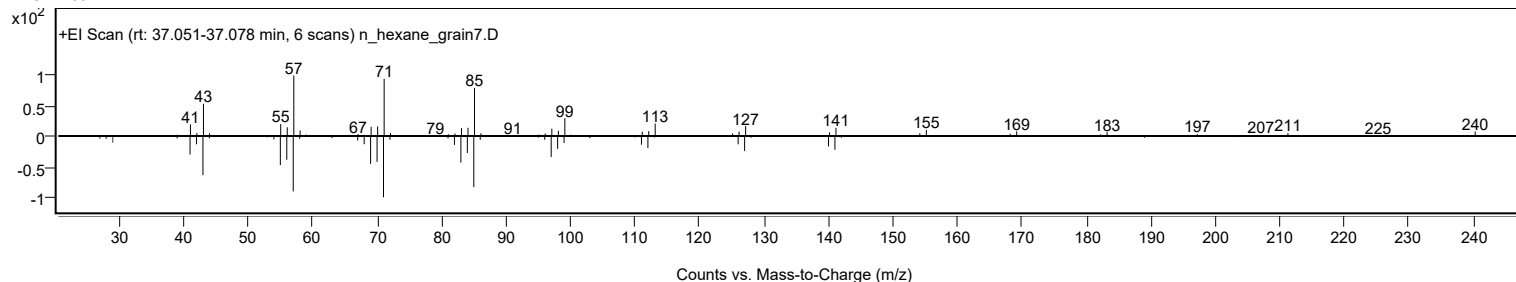
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Carbonic acid, decyl nonyl ester	C20H40O3		1000383-15-8	37.067		75.57	75.57			NIST23.L

Analysis Report

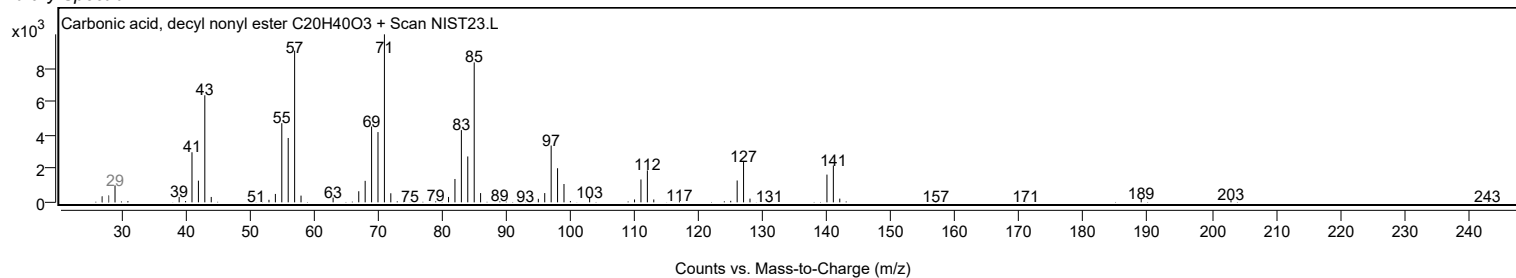
Observed Spectrum



Mirror Plot

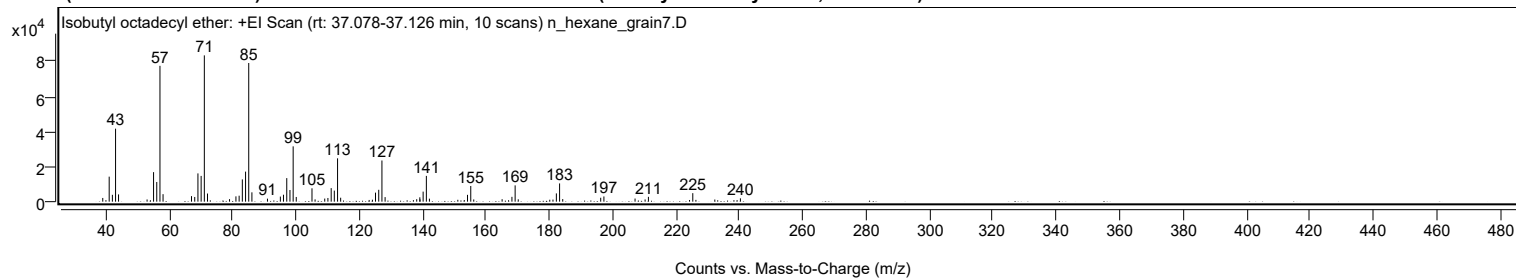


Library Spectrum



+ Scan (rt: 37.078-37.126 min)

Peak 52 from + TIC Scan (Isobutyl octadecyl ether; C₂₂H₄₆O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2125	2.54					
40.0400		866	1.04					
41.0700		14296	17.10					
42.0800		3911	4.68					
43.0800		41694	49.88					
44.0200		4148	4.96					
53.0300		1249	1.49					
55.0700		16863	20.18					
56.0800		11244	13.45					
57.0900	1	77610	92.85					
58.0700	1	4286	5.13					
67.0500		3174	3.80					
68.0700		2676	3.20					
69.0800		16153	19.32					
70.0900		14719	17.61					
71.1000	1	83585	100.00					
72.1000	1	4645	5.56					
79.0500		1430	1.71					
81.0700		3028	3.62					
82.0800		3420	4.09					
83.0900		12724	15.22					
84.1100		17175	20.55					
85.1100	1	79217	94.77					
86.1100	1	5335	6.38					
91.0300		1724	2.06					
95.0900		2906	3.48					
96.0800		3955	4.73					
97.1100		13447	16.09					
98.1200		6659	7.97					
99.1300	1	31598	37.80					
100.1100	1	2679	3.21					
105.0700		7640	9.14					
106.0500		1295	1.55					
109.1000		1766	2.11					
110.1000		2103	2.52					
111.1300		7743	9.26					
112.1200		6321	7.56					
113.1400	1	24756	29.62					
114.1200	1	2250	2.69					
123.1200		968	1.16					
124.1400		1127	1.35					
125.1200		5165	6.18					
126.1400		6775	8.11					
127.1500	1	23529	28.15					
128.1500	1	2608	3.12					
137.0800		864	1.03					
138.1200		1403	1.68					
139.1100		2480	2.97					
139.1700		1299	1.55					
140.1500		5739	6.87					
141.1700	1	14736	17.63					
142.1400	1	1724	2.06					
151.1000		1074	1.28					
153.1300		955	1.14					
154.1600		3896	4.66					
155.1800	1	8962	10.72					
156.1300	1	1264	1.51					
165.0800		1399	1.67					
168.1800		2762	3.30					
169.1900	1	9306	11.13					
170.1700	1	1347	1.61					
180.1200		1108	1.33					
181.1300		1185	1.42					
182.2000		4729	5.66					
183.2200	1	10420	12.47					
184.2100	1	1480	1.77					
196.2000		2239	2.68					
197.2100		2967	3.55					
207.0400		1780	2.13					
210.2100		1259	1.51					
211.2500		2755	3.30					
224.2300		955	1.14					
225.2600	1	4856	5.81					
226.2400	1	1016	1.22					
232.2100		1226	1.47					
238.2400		853	1.02					
239.2400		902	1.08					
240.2900		1906	2.28					

Analysis Report

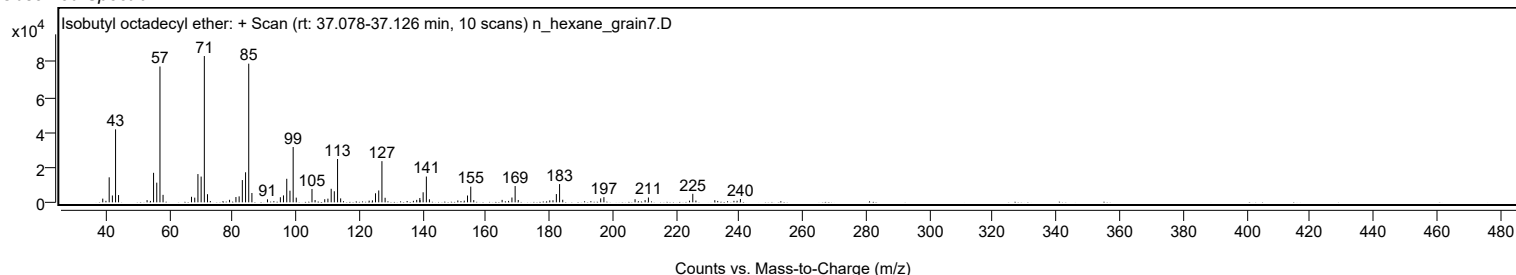


Spectrum Identification Table

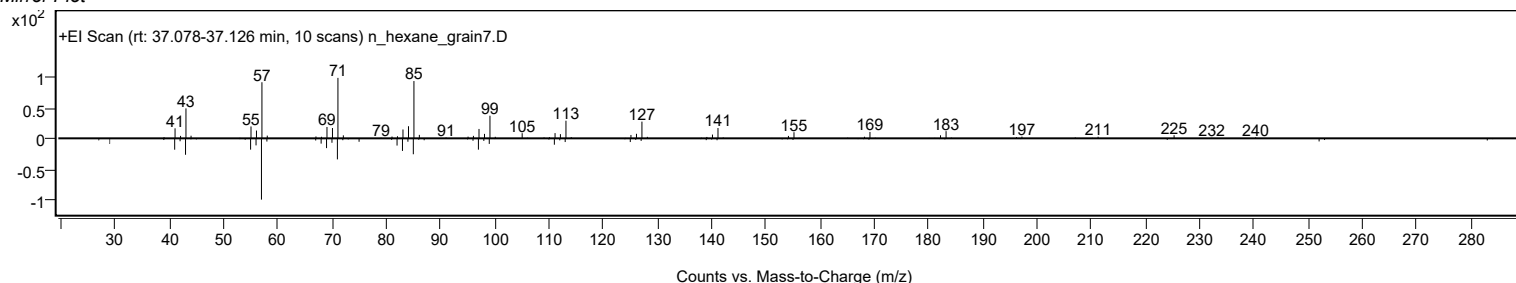
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isobutyl octadecyl ether	C22H46O				1000406-32-9	75.12	75.12			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.22	69.22			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	69.05	69.05			NIST23.L
No LibSearch	Carbonic acid, decyl nonyl ester	C20H40O3				1000383-15-8	68.60	68.60			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.80	67.80			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	67.47	67.47			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.25	67.25			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.92	66.92			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	66.68	66.68			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.66	66.66			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Isobutyl octadecyl ether	C22H46O		1000406-32-9	37.100		75.12	75.12			NIST23.L

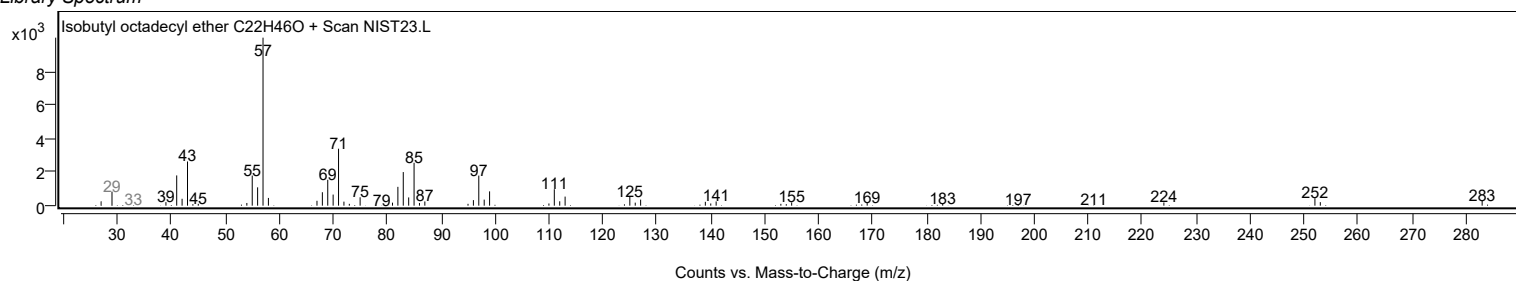
Observed Spectrum



Mirror Plot

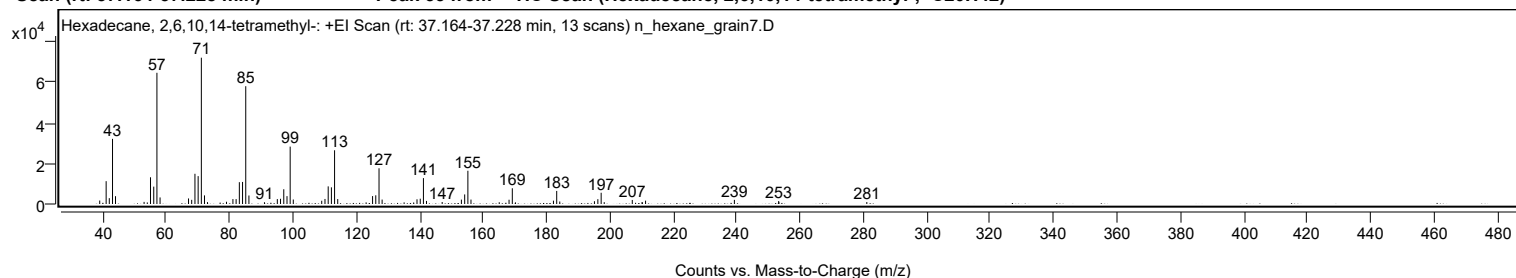


Library Spectrum



+ Scan (rt: 37.164-37.228 min)

Peak 53 from + TIC Scan (Hexadecane, 2,6,10,14-tetramethyl-; C20H42)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1719	2.38					
41.0700		11273	15.60					
42.0600		2879	3.98					
43.0800		32177	44.53					
44.0200		3864	5.35					
53.0400		1035	1.43					
54.0500		772	1.07					
55.0600		13202	18.27					
56.0800		8574	11.87					
57.0800	1	64806	89.68					
58.0800	1	3237	4.48					
67.0500		2739	3.79					
68.0500		2057	2.85					
69.0800		14924	20.65					
70.0900		13767	19.05					
71.1000	1	72265	100.00					
72.0900	1	4248	5.88					
73.0300	1	932	1.29					
79.0300		1112	1.54					
81.0600		2424	3.35					
82.0700		2413	3.34					
83.0900		10772	14.91					
84.1000		10898	15.08					
85.1100	1	58184	80.51					
86.1100	1	4200	5.81					
91.0100		887	1.23					
95.0700		2429	3.36					
96.0800		2582	3.57					
97.1000		7283	10.08					
98.1200		3879	5.37					
99.1200	1	28341	39.22					
100.1100	1	2213	3.06					
109.0700		1611	2.23					
110.1000		2496	3.45					
111.1200		8710	12.05					
112.1300		8228	11.39					
113.1300	1	26539	36.72					
114.1200	1	2442	3.38					
123.0800		802	1.11					
125.1200		3908	5.41					
126.1300		4296	5.94					
127.1500	1	17646	24.42					
128.1300	1	2188	3.03					
135.0700		805	1.11					
138.0800		746	1.03					
139.1300		2313	3.20					
140.1600		2620	3.63					
141.1600	1	12794	17.70					
142.1300	1	1516	2.10					
147.0700		990	1.37					
153.1400		2177	3.01					
154.1700		4729	6.54					
155.1800	1	16430	22.74					
156.1600	1	2192	3.03					
165.0800		867	1.20					
168.1700		2105	2.91					
169.2000	1	7766	10.75					
170.1900	1	800	1.11					
182.1800		1647	2.28					
183.2100	1	6452	8.93					
184.1700	1	1224	1.69					
195.1100		1375	1.90					
196.1900		2380	3.29					
197.2300	1	5556	7.69					
198.2000	1	906	1.25					
207.0500		1996	2.76					
210.1500		987	1.37					
211.2400		1650	2.28					
239.2600		2041	2.82					
253.2300		1462	2.02					
253.2900		932	1.29					
281.0400		980	1.36					

Analysis Report

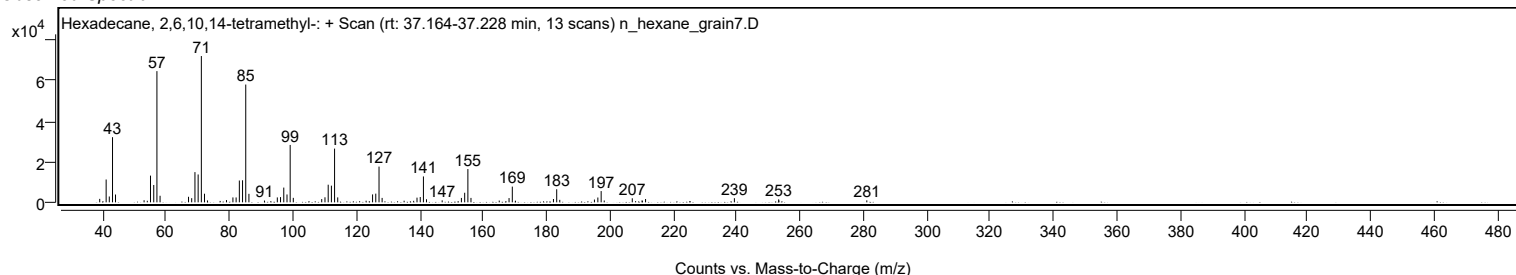


Spectrum Identification Table

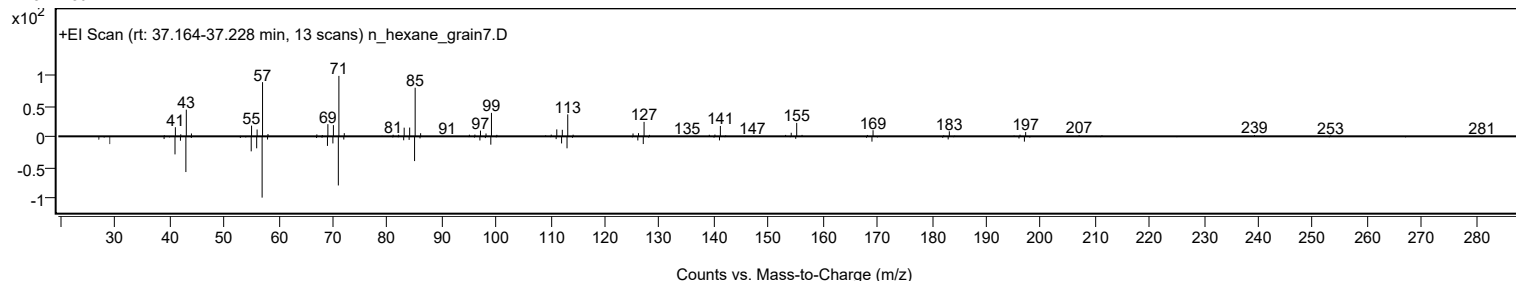
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	69.16	69.16			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	68.54	68.54			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.09	68.09			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.97	67.97			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.94	66.94			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.36	66.36			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.27	66.27			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.15	66.15			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	66.11	66.11			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	66.07	66.07			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecane, 2,6,10,14-tetramethyl-	C20H42		638-36-8	30.017		69.16	69.16			NIST23.L

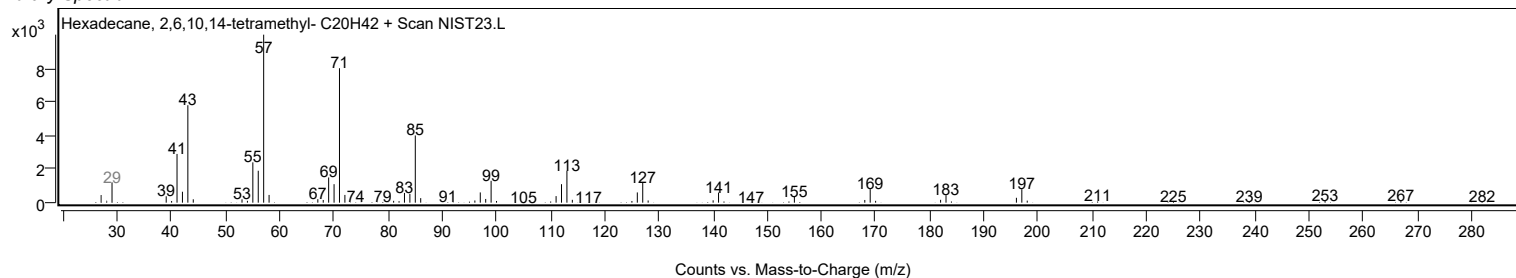
Observed Spectrum



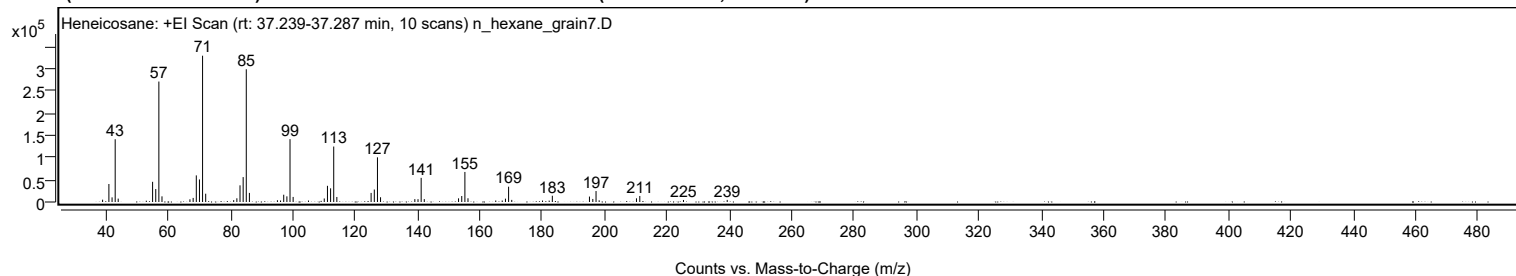
Mirror Plot



Library Spectrum



+ Scan (rt: 37.239-37.287 min) Peak 54 from + TIC Scan (Heneicosane; C21H44)



Analysis Report



Spectrum Peaks

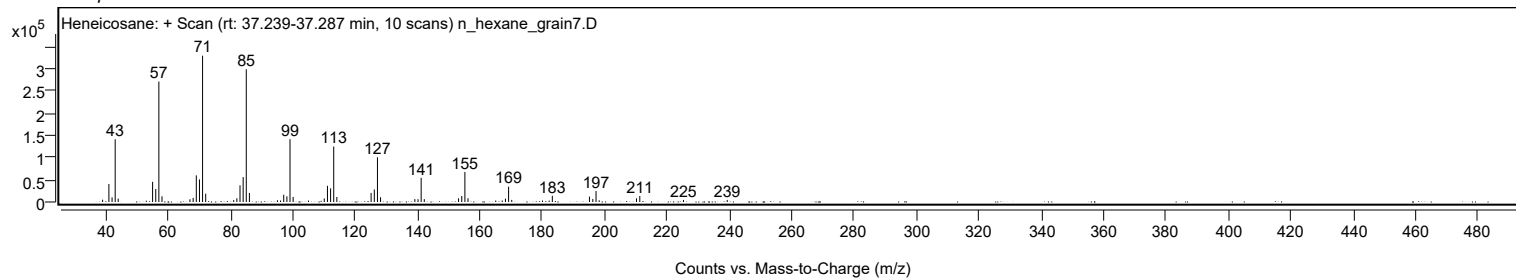
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		5219	1.58					
41.0700		40544	12.30					
42.0900		10472	3.18					
43.0900	1	141389	42.91					
44.0500	1	7626	2.31					
55.0800		45441	13.79					
56.0900		29196	8.86					
57.0900	1	271272	82.32					
58.0900	1	12734	3.86					
67.0500		6084	1.85					
68.0800		9212	2.80					
69.0900		59941	18.19					
70.1000		50834	15.43					
71.1000	1	329517	100.00					
72.1000	1	18675	5.67					
81.0800		4207	1.28					
82.0900		8325	2.53					
83.1000		37561	11.40					
84.1100		56086	17.02					
85.1100	1	298986	90.73					
86.1100	1	20458	6.21					
95.1000		3982	1.21					
96.1000		3342	1.01					
97.1100		16418	4.98					
98.1300		12737	3.87					
99.1300	1	141574	42.96					
100.1300	1	11427	3.47					
110.1100		7934	2.41					
111.1300		36473	11.07					
112.1400		30820	9.35					
113.1400	1	124903	37.90					
114.1400	1	11308	3.43					
125.1300		20481	6.22					
126.1500		28098	8.53					
127.1600	1	100604	30.53					
128.1500	1	10711	3.25					
139.1500		6507	1.97					
140.1600		6365	1.93					
141.1700	1	54337	16.49					
142.1700	1	6511	1.98					
153.1600		8244	2.50					
154.1800		13459	4.08					
155.1900	1	67696	20.54					
156.1800	1	8380	2.54					
165.0800		3389	1.03					
167.1600		3356	1.02					
168.1900		7575	2.30					
169.2000	1	34504	10.47					
170.2100	1	4721	1.43					
180.0800		3303	1.00					
183.2200		14089	4.28					
195.1200		12230	3.71					
196.2000		6872	2.09					
197.2300	1	24687	7.49					
198.2300	1	3846	1.17					
210.1900		8298	2.52					
211.2600		13552	4.11					
225.2600		4564	1.38					
239.2800		4747	1.44					

Spectrum Identification Table

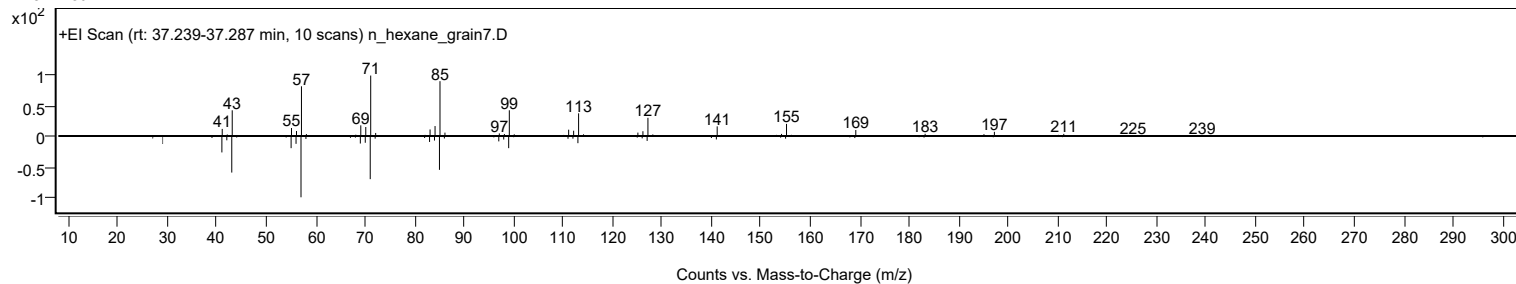
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	67.82	67.82			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.37	67.37			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.18	67.18			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.84	66.84			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	66.28	66.28			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	66.25	66.25			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.01	66.01			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.85	65.85			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	65.17	65.17			NIST23.L
No LibSearch	Nonadecane	C19H40				629-92-5	65.16	65.16			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes Heneicosane	C21H44		629-94-7	35.050		67.82	67.82			NIST23.L	

Analysis Report

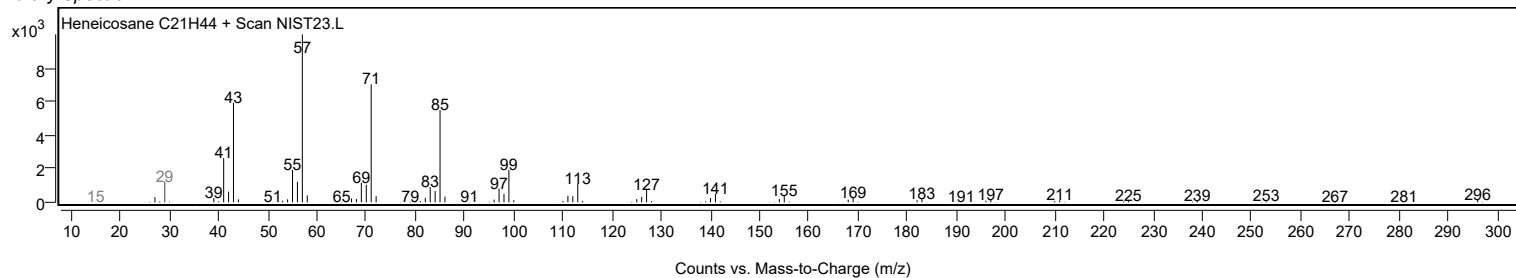
Observed Spectrum



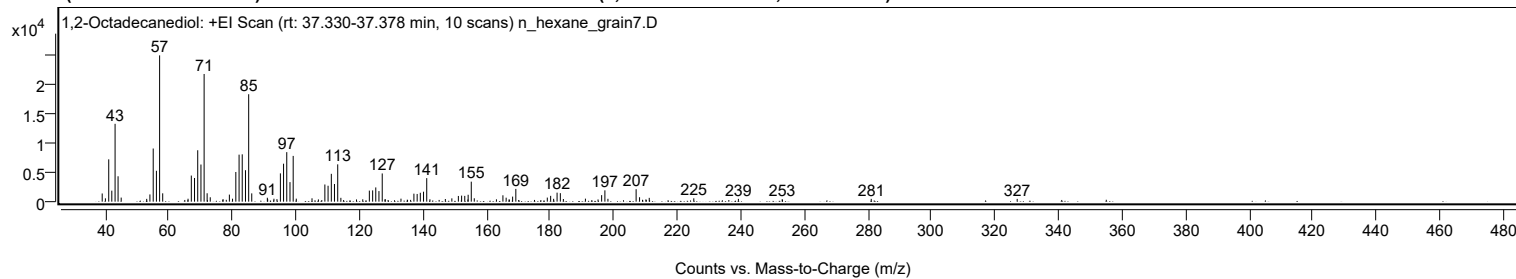
Mirror Plot



Library Spectrum



+ Scan (rt: 37.330-37.378 min) Peak 55 from + TIC Scan (1,2-Octadecanediol; C₁₈H₃₈O₂)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1394	5.60					
40.0200		569	2.29					
41.0700		7198	28.93					
42.0400		1874	7.53					
43.0700		13238	53.21					
44.0100		4318	17.35					
44.9900		692	2.78					
53.0200		476	1.91					
54.0300		1229	4.94					
55.0700		9037	36.32					
56.0800		5251	21.10					
57.0800	1	24882	100.00					
58.0600	1	1417	5.70					
66.0300		499	2.01					
67.0600		4439	17.84					
68.0700		4025	16.18					
69.0800		8744	35.14					
70.0900		6317	25.39					
71.0900	1	21714	87.27					
72.0400	1	1428	5.74					
73.0200	1	746	3.00					
77.0400		440	1.77					
79.0400		1201	4.83					
80.0400		505	2.03					
81.0700		5046	20.28					
82.0900		7996	32.14					
83.0800		8050	32.35					
84.1100		5350	21.50					
85.1100	1	18271	73.43					
86.0800	1	1413	5.68					
90.9900		668	2.68					
91.0900		428	1.72					
93.0600		499	2.01					
94.0100		431	1.73					
95.0900		4813	19.34					
96.0900		6457	25.95					
97.1000		8420	33.84					
98.1100		3326	13.37					
99.1200	1	7781	31.27					
100.0900	1	511	2.06					
105.0400		572	2.30					
107.0600		383	1.54					
109.0900		2920	11.74					
110.1000		2709	10.89					
111.1200		4736	19.03					
112.1100		3001	12.06					
113.1300	1	6343	25.49					
114.1200	1	652	2.62					
119.0400		377	1.51					
121.0100		399	1.60					
123.0900		1884	7.57					
124.1300		1919	7.71					
125.1100		2424	9.74					
126.1100		1800	7.24					
127.1400	1	4797	19.28					
128.0100		381	1.53					
128.1000	1	409	1.64					
133.0400		512	2.06					
137.1100		1361	5.47					
138.1300		1310	5.27					
139.1200		1513	6.08					
140.1400		1695	6.81					
141.1500	1	4005	16.10					
142.1500	1	403	1.62					
147.0000		454	1.83					
149.0500		564	2.27					
151.1000		972	3.91					
152.1200		1028	4.13					
153.1100		985	3.96					
154.1000		364	1.46					
154.1800		1175	4.72					
155.1600	1	3401	13.67					
156.1100	1	577	2.32					
163.0800		396	1.59					
165.1200		1084	4.36					
166.1400		676	2.72					
167.0500		375	1.51					
167.1500		336	1.35					
168.1800		862	3.46					
169.1800		2174	8.74					
179.0900		694	2.79					
180.1400		987	3.97					
181.0800		485	1.95					
182.1700		1531	6.15					
183.1900		1446	5.81					
184.1500		452	1.82					
191.0900		514	2.06					

Analysis Report



Spectrum Peaks

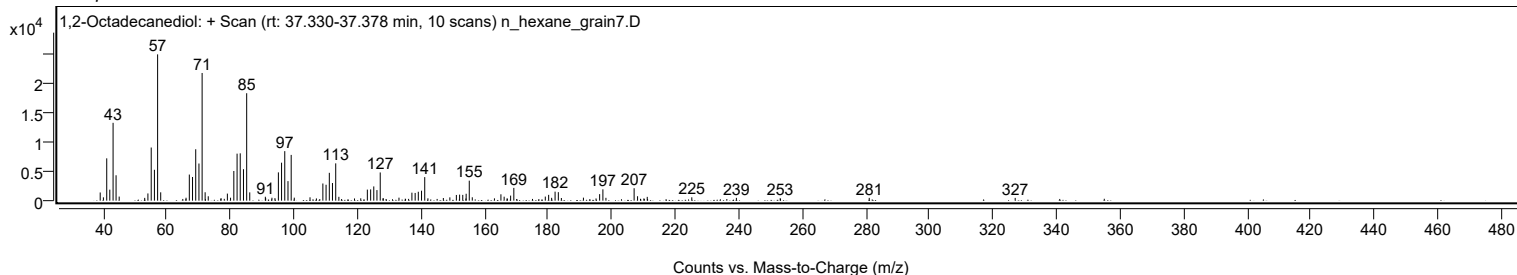
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.0600		377	1.51					
196.1900		1113	4.47					
197.2100		1927	7.75					
198.1700		486	1.95					
207.0400		2118	8.51					
208.1200		751	3.02					
210.1300		386	1.55					
211.1700		650	2.61					
225.1900		570	2.29					
239.2200		478	1.92					
253.0100		422	1.69					
281.0300		475	1.91					
326.9600		470	1.89					

Spectrum Identification Table

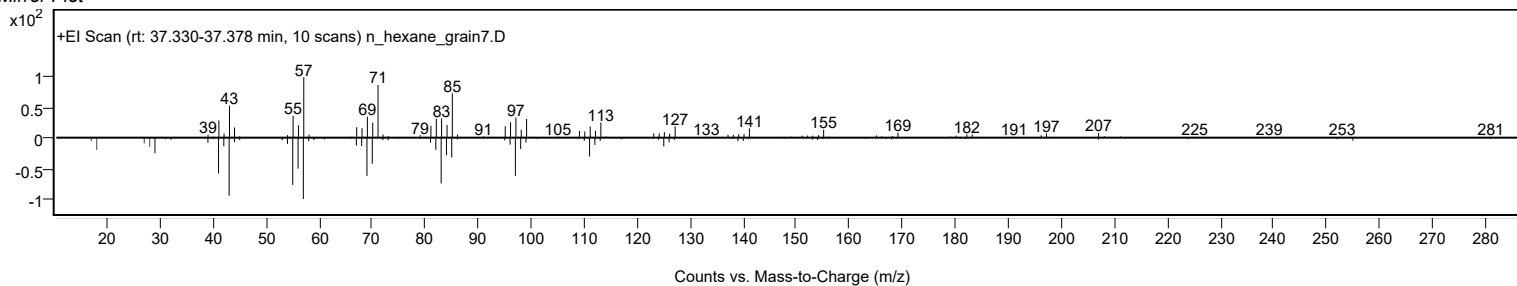
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1,2-Octadecanediol	C18H38O2				20294-76-2	73.19	73.19			NIST23.L
No LibSearch	Octadecane, 1-isocyanato-	C19H37NO				112-96-9	72.15	72.15			NIST23.L
No LibSearch	Carbonic acid, butyl pentadecyl ester	C20H40O3				1000314-64-2	70.70	70.70			NIST23.L
No LibSearch	Sulfurous acid, pentadecyl 2-propyl ester	C18H38O3S				1000309-12-6	68.45	68.45			NIST23.L
No LibSearch	Acetic acid, chloro-, hexadecyl ester	C18H35ClO2				52132-58-8	67.77	67.77			NIST23.L
No LibSearch	Carbonic acid, but-3-yn-1-yl pentadecyl ester	C20H36O3				1000383-18-1	67.39	67.39			NIST23.L
No LibSearch	Acetic acid, chloro-, hexadecyl ester	C18H35ClO2				52132-58-8	66.64	66.64			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	64.89	64.89			NIST23.L
No LibSearch	Octadecanoic acid, 2-oxo-, methyl ester	C19H36O3				2380-18-9	64.69	64.69			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	64.58	64.58			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1,2-Octadecanediol	C18H38O2		20294-76-2	37.350		73.19	73.19			NIST23.L

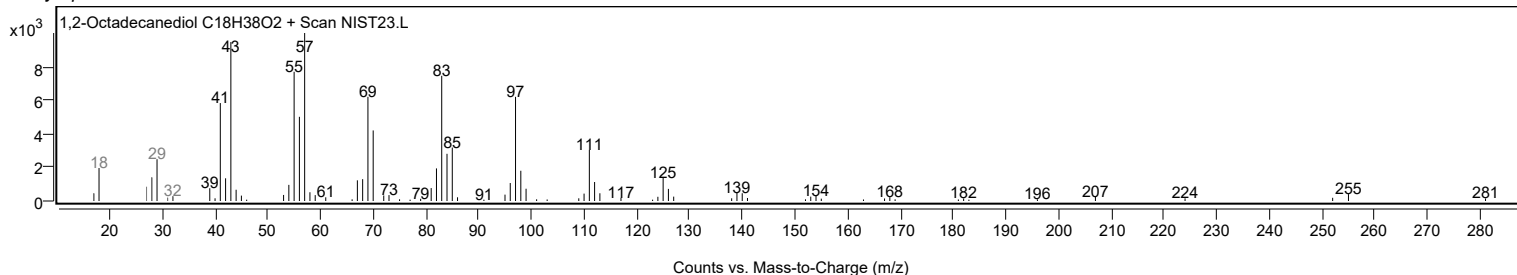
Observed Spectrum



Mirror Plot



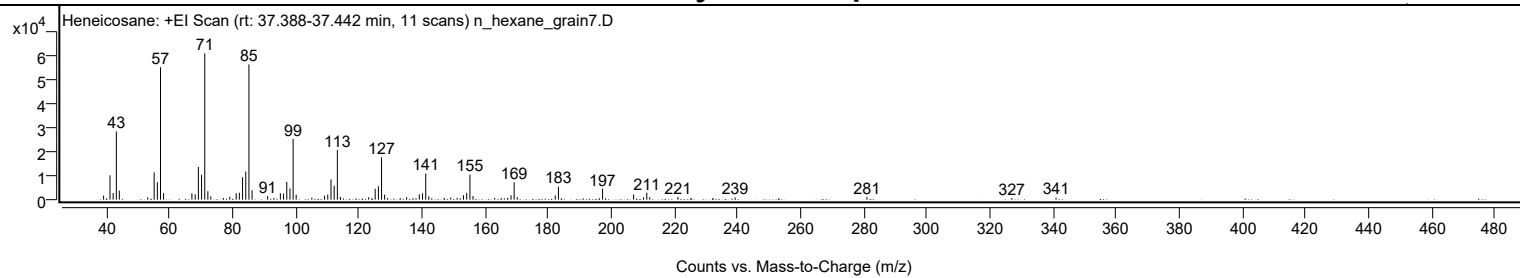
Library Spectrum



+ Scan (rt: 37.388-37.442 min)

Peak 56 from + TIC Scan (Heneicosane; C21H44)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1679	2.75					
41.0700		10173	16.66					
42.0700		2746	4.50					
43.0800		28482	46.64					
44.0200		3794	6.21					
53.0200		951	1.56					
55.0700		11405	18.67					
56.0800		7297	11.95					
57.0800	1	55286	90.52					
58.0600	1	2704	4.43					
67.0400		2610	4.27					
68.0700		2233	3.66					
69.0800		13678	22.40					
70.1000		10420	17.06					
71.1000	1	61074	100.00					
72.0900	1	3543	5.80					
73.0400	1	1379	2.26					
77.0300		682	1.12					
79.0500		1193	1.95					
81.0700		2650	4.34					
82.0700		2900	4.75					
83.0900		9378	15.36					
84.1000		11741	19.22					
85.1100	1	56469	92.46					
86.1100	1	3950	6.47					
91.0400		1476	2.42					
93.0400		721	1.18					
95.0800		2705	4.43					
96.0800		2531	4.14					
97.1100		7429	12.16					
98.1100		4689	7.68					
99.1200	1	25338	41.49					
100.0900	1	2067	3.38					
105.0500		861	1.41					
109.0900		1661	2.72					
110.1000		2144	3.51					
111.1200		8459	13.85					
112.1300		5798	9.49					
113.1400	1	20706	33.90					
114.0900		1165	1.91					
114.1500	1	722	1.18					
123.0700		992	1.62					
125.1300		4525	7.41					
126.1500		5601	9.17					
127.1500	1	17676	28.94					
128.1200	1	2131	3.49					
129.0600	1	720	1.18					
133.0700		666	1.09					
135.0800		1015	1.66					
139.1200		2225	3.64					
140.1400		2672	4.38					
141.1600	1	10924	17.89					
142.1200	1	1368	2.24					
147.0200		736	1.21					
149.0800		852	1.39					
151.1100		770	1.26					
153.1400		1849	3.03					
154.1500		2849	4.67					
155.1700	1	10438	17.09					
156.1500	1	1487	2.44					
163.0100		711	1.16					
165.0900		666	1.09					
167.1500		762	1.25					
168.2000		1854	3.04					
169.1900	1	7305	11.96					
170.1700	1	1083	1.77					
182.2000		1797	2.94					
183.2200	1	5417	8.87					
184.1600	1	631	1.03					
196.1900		613	1.00					
197.2100		4565	7.47					
207.0500		2137	3.50					
210.2100		963	1.58					
211.2400		2900	4.75					
212.1800		1014	1.66					
221.1200		1157	1.89					
225.2900		618	1.01					
232.2400		666	1.09					
239.2300		925	1.52					
281.0200		1094	1.79					
326.9600		709	1.16					
340.9800		829	1.36					

Analysis Report

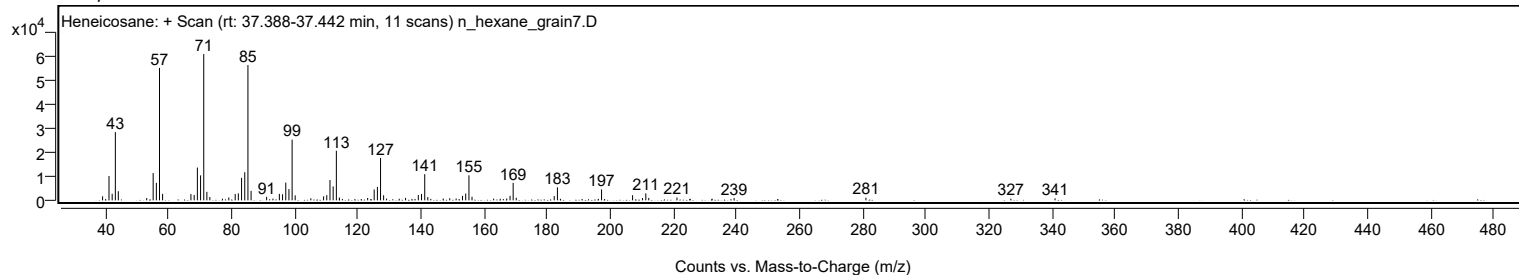


Spectrum Identification Table

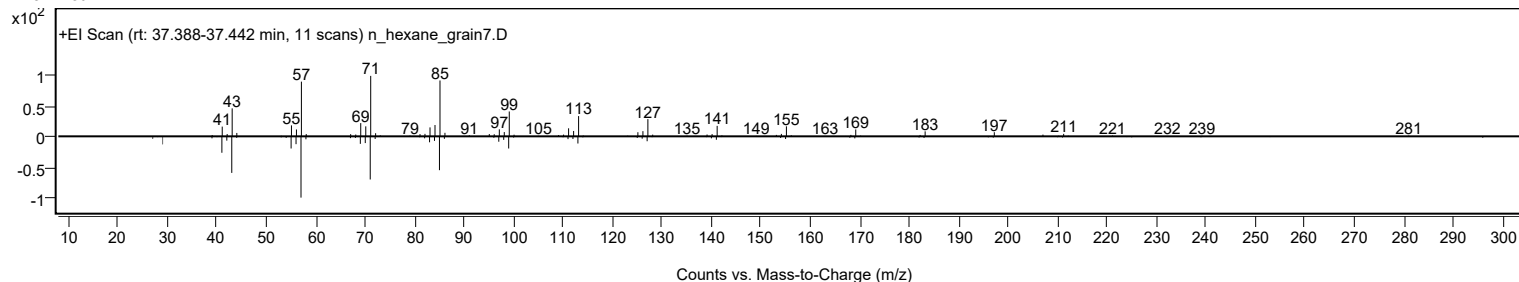
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	66.68	66.68			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.43	66.43			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.27	66.27			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.20	65.20			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	65.05	65.05			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	64.96	64.96			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	64.21	64.21			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	64.16	64.16			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	64.06	64.06			NIST23.L
No LibSearch	Nonadecane	C19H40				629-92-5	64.05	64.05			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosane	C21H44		629-94-7	35.050		66.68	66.68			NIST23.L

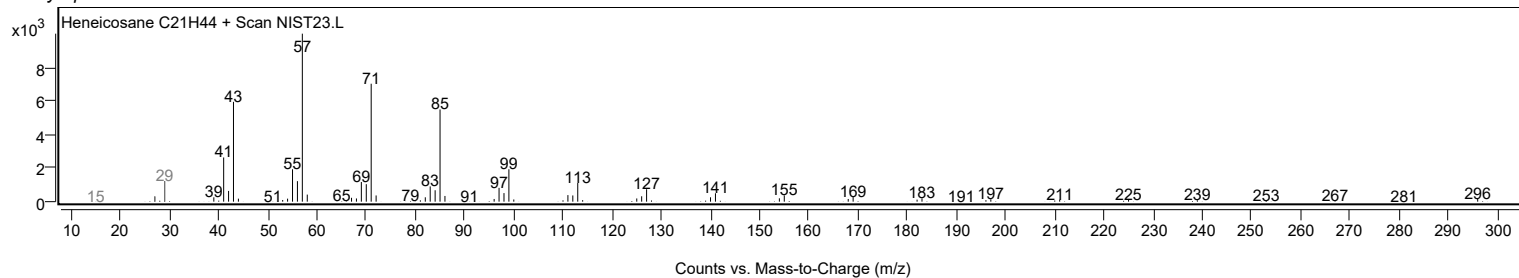
Observed Spectrum



Mirror Plot

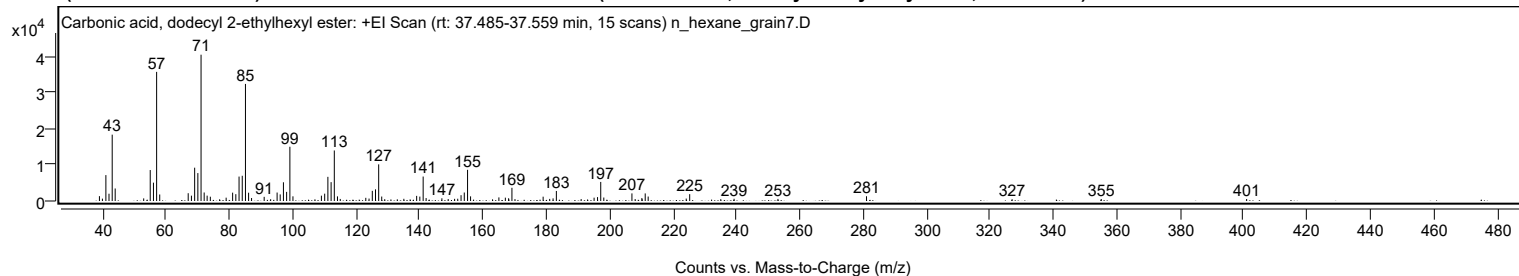


Library Spectrum



+ Scan (rt: 37.485-37.559 min)

Peak 57 from + TIC Scan (Carbonic acid, dodecyl 2-ethylhexyl ester; C21H42O3)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1336	3.32					
39.9800		648	1.61					
41.0700		7137	17.70					
42.0600		2009	4.98					
43.0700		18279	45.35					
44.0100		3447	8.55					
53.0000		721	1.79					
55.0600		8532	21.16					
56.0800		5056	12.54					
57.0800	1	35576	88.26					
58.0600	1	1790	4.44					
67.0400		2149	5.33					
68.0600		1468	3.64					
69.0800		9175	22.76					
70.0900		7695	19.09					
71.1000	1	40310	100.00					
72.0800	1	2341	5.81					
73.0200	1	1477	3.66					
74.0300		1187	2.94					
76.9600		461	1.14					
79.0200		921	2.28					
81.0600		2297	5.70					
82.0700		1878	4.66					
83.0900		6732	16.70					
84.1000		6952	17.25					
85.1100	1	32258	80.03					
86.1000	1	2286	5.67					
87.0300	1	820	2.03					
91.0100		1149	2.85					
93.0600		495	1.23					
95.0900		2333	5.79					
96.0700		1813	4.50					
97.0900		5158	12.79					
98.1000		2510	6.23					
99.1200	1	14944	37.07					
100.0900	1	1289	3.20					
107.0300		453	1.12					
109.0700		1470	3.65					
110.1000		2023	5.02					
111.1100		6654	16.51					
112.1300		5197	12.89					
113.1400	1	13921	34.54					
114.1400	1	1272	3.16					
115.0200	1	568	1.41					
123.0800		874	2.17					
124.1000		667	1.65					
125.1300		2798	6.94					
126.1400		3211	7.97					
127.1400	1	10093	25.04					
128.1000	1	1229	3.05					
129.0500	1	503	1.25					
131.0000		425	1.05					
133.0100		459	1.14					
135.0800		601	1.49					
137.0700		438	1.09					
139.1200		1409	3.50					
140.1200		1210	3.00					
141.1700	1	6739	16.72					
142.1100	1	812	2.01					
147.0800		742	1.84					
149.0700		538	1.33					
151.0900		598	1.48					
152.0800		624	1.55					
153.1300		1602	3.97					
154.1500		2337	5.80					
155.1800	1	8590	21.31					
156.1300	1	1278	3.17					
163.0600		452	1.12					
165.0700		991	2.46					
167.1000		918	2.28					
168.1400		756	1.88					
168.2100		437	1.08					
169.1800	1	3639	9.03					
170.1400	1	522	1.29					
179.0200		1188	2.95					
181.0900		577	1.43					
182.1600		722	1.79					
183.2000		2762	6.85					
191.0200		528	1.31					
193.0500		417	1.03					
195.1000		918	2.28					
196.1900		1071	2.66					
197.2000	1	5254	13.03					
198.1600	1	957	2.38					
207.0400	1	2097	5.20					
208.0600	1	533	1.32					
210.1800		814	2.02					

Analysis Report



Spectrum Peaks

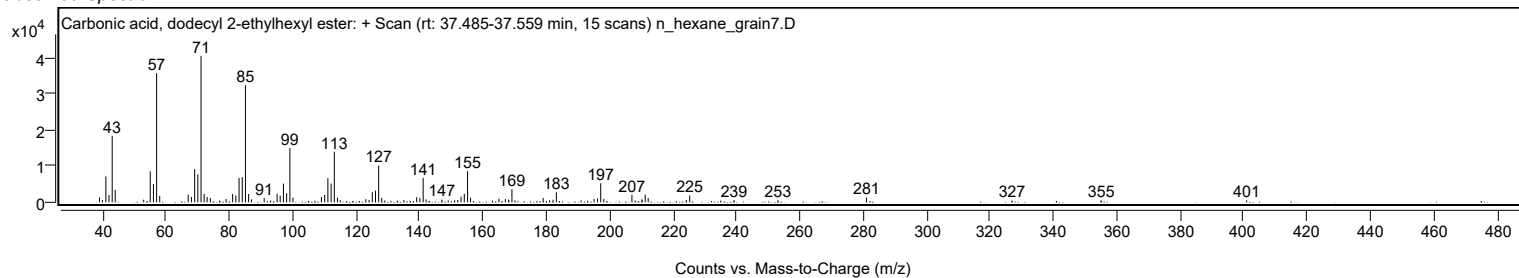
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.2700		487	1.21					
211.2300		2089	5.18					
212.1600		1225	3.04					
224.1700		668	1.66					
225.2600		1883	4.67					
235.0700		508	1.26					
239.2600		607	1.51					
253.1100		577	1.43					
281.0400		1306	3.24					
326.9800		497	1.23					
355.1000		550	1.36					
400.9800		552	1.37					

Spectrum Identification Table

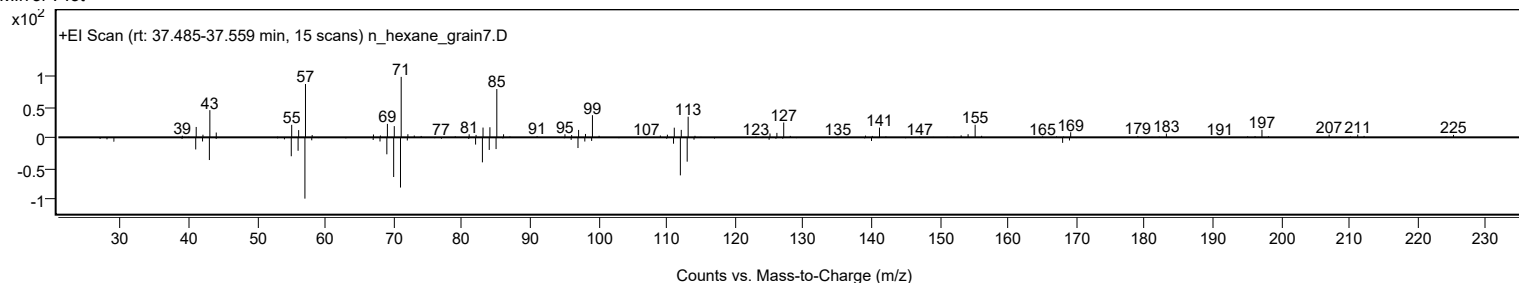
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, dodecyl 2-ethylhexyl ester	C21H42O3				1000383-13-9	65.62	65.62			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.60	64.60			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.23	64.23			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.37	63.37			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	63.04	63.04			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.02	63.02			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.98	62.98			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	62.48	62.48			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.42	62.42			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	62.38	62.38			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Carbonic acid, dodecyl 2-ethylhexyl ester	C21H42O3		1000383-13-9	37.533		65.62	65.62			NIST23.L

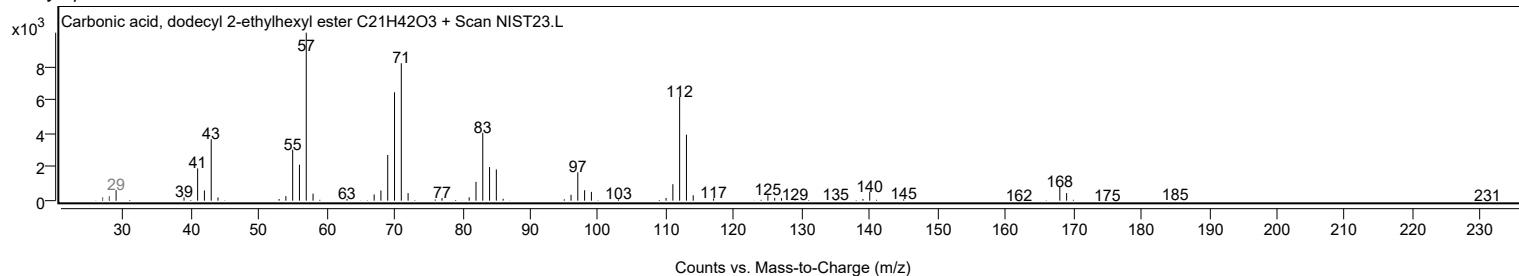
Observed Spectrum



Mirror Plot



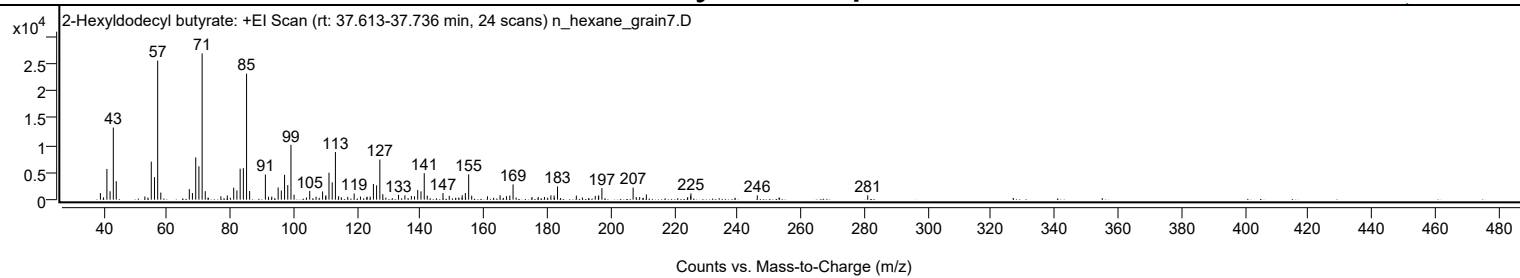
Library Spectrum



+ Scan (rt: 37.613-37.736 min)

Peak 58 from + TIC Scan (2-Hexyldodecyl butyrate; C22H44O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		1201	4.46					
39.9700		430	1.60					
41.0600		5657	20.98					
42.0600		1554	5.76					
43.0800		13287	49.28					
44.0000		3403	12.62					
53.0400		583	2.16					
54.0000		390	1.45					
55.0600		7005	25.98					
56.0700		4147	15.38					
57.0800	1	25634	95.07					
58.0600	1	1313	4.87					
67.0500		1949	7.23					
68.0400		1215	4.50					
69.0800		7791	28.89					
70.0800		6146	22.79					
71.1000	1	26964	100.00					
72.0800	1	1569	5.82					
77.0100		614	2.28					
79.0300		779	2.89					
81.0600		2213	8.21					
82.0700		1710	6.34					
83.0900		5706	21.16					
84.1000		5804	21.52					
85.1100	1	23229	86.15					
86.0800	1	1598	5.92					
91.0500		4641	17.21					
92.0300		541	2.01					
93.0600		568	2.11					
95.0800		2256	8.36					
96.0800		1698	6.30					
97.1000		4587	17.01					
98.1100		2683	9.95					
99.1200	1	10109	37.49					
100.1000	1	911	3.38					
104.0100		394	1.46					
105.0400		1617	6.00					
107.0400		538	2.00					
109.0900		1512	5.61					
110.0500		576	2.14					
110.1300		798	2.96					
111.1100		4955	18.38					
112.1300		3195	11.85					
113.1400	1	8785	32.58					
114.1400	1	639	2.37					
115.0000	1	433	1.60					
117.0200		520	1.93					
119.0500		1147	4.25					
121.0400		566	2.10					
123.0400		418	1.55					
123.1200		544	2.02					
124.1200		566	2.10					
125.1300		2877	10.67					
126.1300		2639	9.79					
127.1500	1	7397	27.43					
128.0900	1	1016	3.77					
133.0300		874	3.24					
135.0600		811	3.01					
137.1000		678	2.52					
138.0900		618	2.29					
139.1000		1786	6.62					
140.1300		1534	5.69					
141.1600	1	4878	18.09					
142.1200	1	738	2.74					
147.0700		1222	4.53					
149.0400		699	2.59					
152.0400		380	1.41					
153.1400		816	3.02					
154.1300		1224	4.54					
155.1700	1	4660	17.28					
156.1200	1	728	2.70					
161.1000		617	2.29					
165.0700		816	3.03					
167.0900		657	2.44					
168.1600		759	2.81					
169.1800	1	2818	10.45					
170.1400	1	395	1.46					
175.1500		496	1.84					
177.1200		485	1.80					
179.0900		485	1.80					
181.1100		789	2.93					
182.1300		756	2.80					
183.2000		2434	9.03					
189.1400		745	2.76					
191.0400		413	1.53					
195.1000		683	2.53					
196.1200		561	2.08					

Analysis Report



Spectrum Peaks

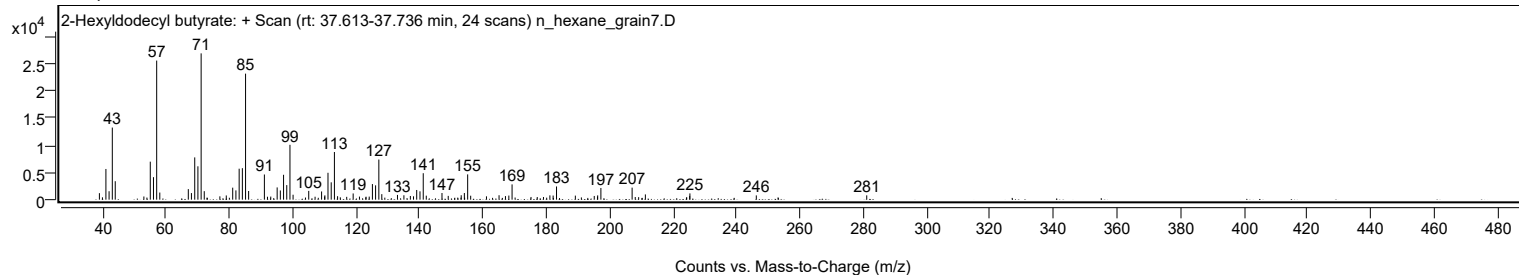
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.1900		792	2.94					
197.2000		2152	7.98					
207.0500	1	2214	8.21					
208.0300	1	493	1.83					
209.1100		469	1.74					
211.2300		967	3.59					
224.1900		378	1.40					
224.2700		436	1.62					
225.2100		692	2.56					
225.2800		1153	4.28					
246.2200		785	2.91					
253.0900		420	1.56					
281.0500		794	2.94					

Spectrum Identification Table

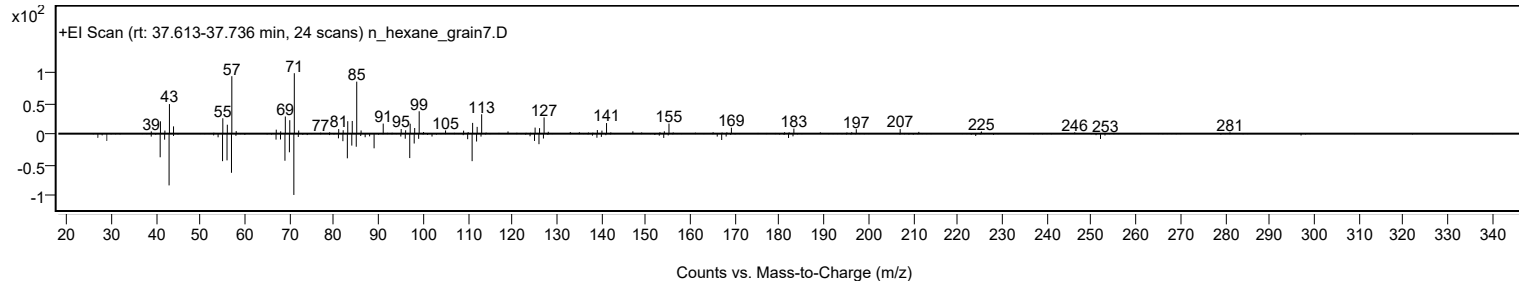
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Hexyldodecyl butyrate	C22H44O2				1000368-56-1	69.15	69.15			NIST23.L
No LibSearch	Fumaric acid, 2-methylallyl undecyl ester	C19H32O4				1010330-55-1	65.66	65.66			NIST23.L
No LibSearch	Octyl tetradecyl ether	C22H46O				1000406-38-5	64.23	64.23			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	61.93	61.93			NIST23.L
No LibSearch	Heptacosane	C31H64				630-04-6	61.79	61.79			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.76	61.76			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.71	61.71			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.23	61.23			NIST23.L
No LibSearch	Triacosane	C30H62				638-68-6	61.09	61.09			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.80	60.80			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2-Hexyldodecyl butyrate	C22H44O2		1000368-56-1	37.667		69.15	69.15			NIST23.L

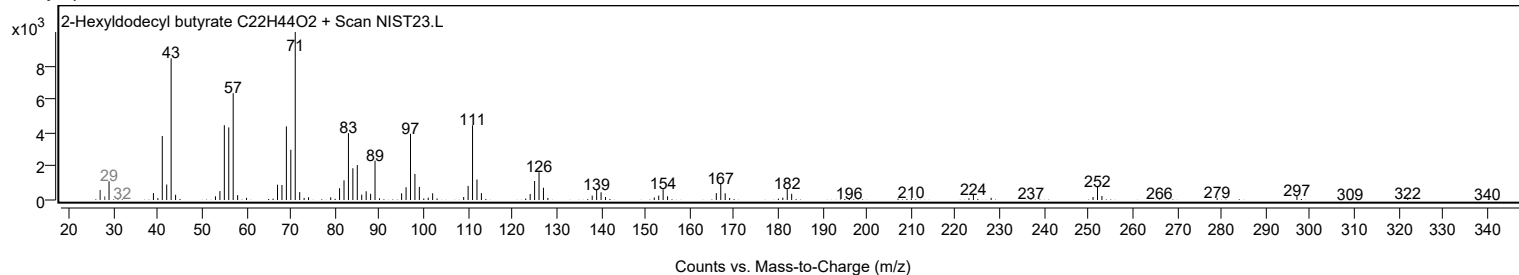
Observed Spectrum



Mirror Plot



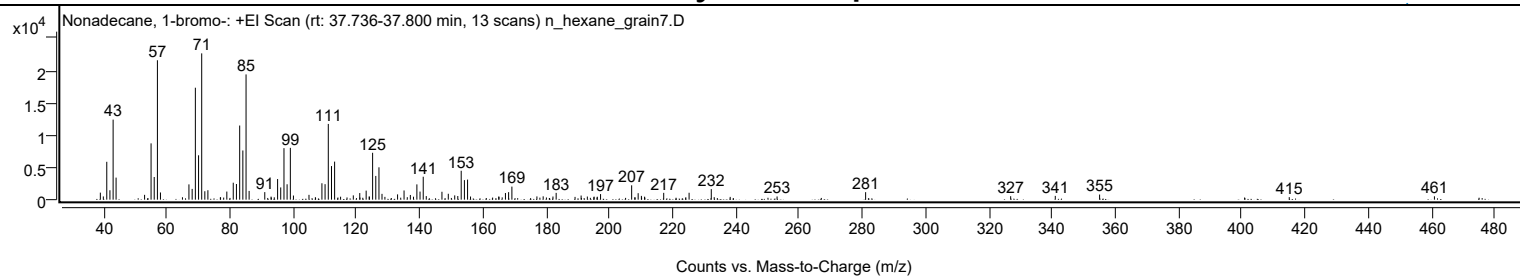
Library Spectrum



+ Scan (rt: 37.736-37.800 min)

Peak 59 from + TIC Scan (Nonadecane, 1-bromo-; C19H39Br)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1092	4.82					
39.9800		501	2.21					
41.0700		5865	25.88					
42.0600		1458	6.44					
43.0700		12397	54.71					
44.0100		3415	15.07					
53.0200		746	3.29					
55.0700		8716	38.47					
56.0700		3512	15.50					
57.0800	1	21591	95.29					
58.0400	1	1113	4.91					
67.0500		2368	10.45					
68.0700		1667	7.36					
69.0800		17337	76.52					
70.0900		6872	30.33					
71.0900	1	22658	100.00					
72.0700	1	1304	5.76					
73.0400	1	1462	6.45					
79.0300		1256	5.54					
81.0600		2627	11.59					
82.0700		2426	10.71					
83.1000		11480	50.67					
84.1000		7621	33.63					
85.1100	1	19397	85.61					
86.0800	1	1355	5.98					
91.0300		1168	5.16					
93.0200		472	2.08					
95.0900		3197	14.11					
96.0700		1896	8.37					
97.1000		7977	35.21					
98.0900		2383	10.52					
99.1200	1	8025	35.42					
100.1000	1	640	2.82					
105.0100		746	3.29					
107.0400		385	1.70					
109.1000		2540	11.21					
110.1000		2400	10.59					
111.1200		11729	51.77					
112.1300		5202	22.96					
113.1200		5895	26.02					
115.0100		460	2.03					
119.0300		665	2.93					
121.0700		1024	4.52					
123.0900		1401	6.18					
124.0500		496	2.19					
124.1200		455	2.01					
125.1300		7261	32.05					
126.1400		3676	16.22					
127.1400		5011	22.12					
128.1000		902	3.98					
129.0200		434	1.92					
133.0300		820	3.62					
135.0800		1425	6.29					
136.1000		386	1.70					
137.0700		725	3.20					
138.0600		460	2.03					
139.1300		2366	10.44					
140.1300		1252	5.52					
141.1400	1	3552	15.68					
142.1000	1	554	2.45					
147.0600		1224	5.40					
149.0700		911	4.02					
151.1000		666	2.94					
152.0700		567	2.50					
153.1500		4478	19.76					
154.1600		3025	13.35					
155.1600	1	3108	13.72					
156.1000	1	489	2.16					
165.0200		480	2.12					
165.1000		450	1.99					
167.1400		1027	4.53					
168.1400		1165	5.14					
169.1800		2025	8.94					
177.0900		504	2.22					
179.0700		517	2.28					
182.1700		486	2.15					
183.1800		1054	4.65					
189.1500		429	1.89					
191.0700		642	2.83					
193.0400		484	2.14					
195.0900		384	1.69					
195.1800		470	2.08					
196.1800		453	2.00					
197.2200		865	3.82					
207.0500		2221	9.80					
209.1100		1004	4.43					
210.1300		588	2.59					

Analysis Report



Spectrum Peaks

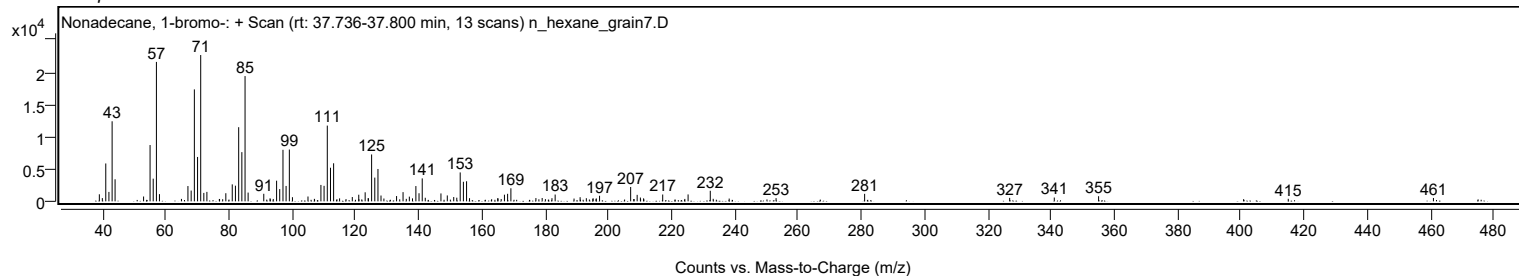
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.1400		461	2.03					
217.1900		1057	4.67					
225.2200		1070	4.72					
232.2300	1	1634	7.21					
233.1600	1	386	1.71					
238.2100		431	1.90					
253.0400		494	2.18					
281.0400		1161	5.12					
326.9100		535	2.36					
341.0200		588	2.60					
355.0300		792	3.50					
415.0100		391	1.73					
460.9200		519	2.29					

Spectrum Identification Table

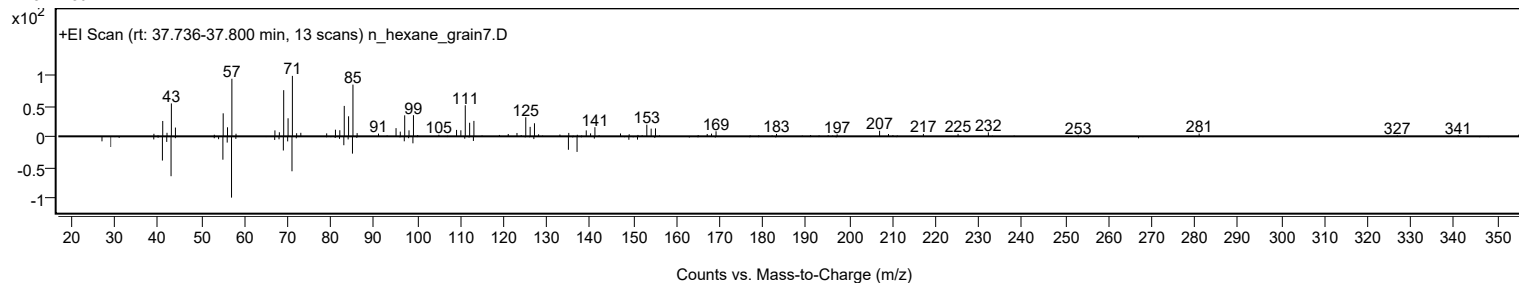
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonadecane, 1-bromo-	C19H39Br				4434-66-6	61.64	61.64			NIST23.L
No LibSearch	Butyl octadecyl ether	C22H46O				1000406-40-6	61.47	61.47			NIST23.L
No LibSearch	Sulfurous acid, pentyl tridecyl ester	C18H38O3S				1000309-14-6	61.33	61.33			NIST23.L
No LibSearch	Sulfurous acid, dodecyl hexyl ester	C18H38O3S				1000309-13-4	61.01	61.01			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	60.08	60.08			NIST23.L
No LibSearch	Cyclohexanecarboxylic acid, 2-tetradecyl ester	C21H40O2				1000280-59-6	60.01	60.01			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonadecane, 1-bromo-	C19H39Br		4434-66-6	37.800		61.64	61.64			NIST23.L

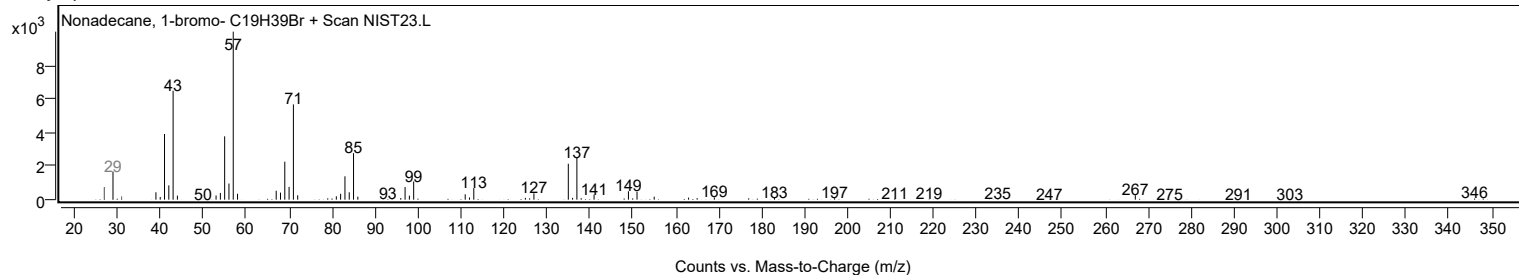
Observed Spectrum



Mirror Plot



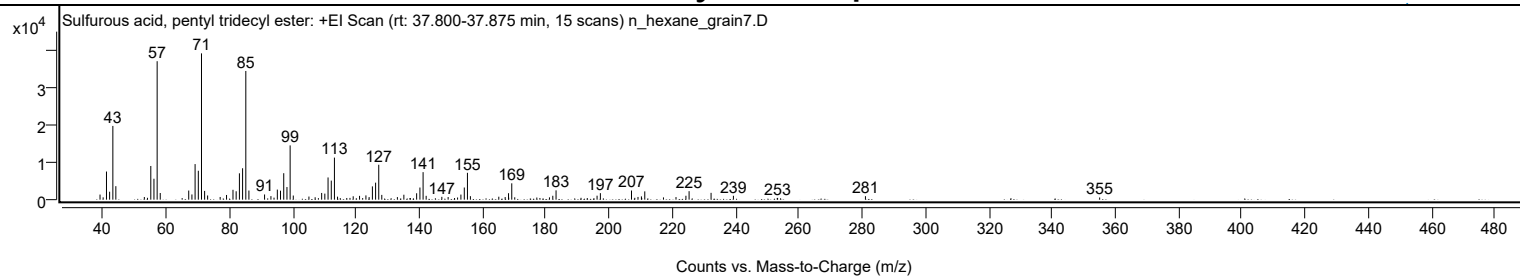
Library Spectrum



+ Scan (rt: 37.800-37.875 min)

Peak 60 from + TIC Scan (Sulfurous acid, pentyl tridecyl ester; C18H38O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1356	3.48					
40.0100		616	1.58					
41.0600		7507	19.23					
42.0600		2120	5.43					
43.0800		19672	50.40					
44.0200		3600	9.22					
53.0300		707	1.81					
54.0200		497	1.27					
55.0700		8985	23.02					
56.0700		5584	14.31					
57.0800	1	36939	94.64					
58.0600	1	1776	4.55					
67.0600		2433	6.23					
68.0700		1386	3.55					
69.0800		9488	24.31					
70.1000		7711	19.76					
71.1000	1	39032	100.00					
72.0900	1	2337	5.99					
73.0400	1	1114	2.85					
77.0000		722	1.85					
79.0200		1254	3.21					
81.0600		2629	6.74					
82.0600		2238	5.73					
83.0900		7026	18.00					
84.0900		8380	21.47					
85.1100	1	34336	87.97					
86.0900	1	2434	6.24					
91.0400		1384	3.55					
93.0500		947	2.43					
94.0300		543	1.39					
95.0800		2691	6.89					
96.0800		2397	6.14					
97.1000		7058	18.08					
98.1200		3365	8.62					
99.1200	1	14481	37.10					
100.1200	1	1100	2.82					
105.0700		833	2.13					
107.0300		643	1.65					
109.0900		1792	4.59					
110.0900		1614	4.13					
111.1100		5925	15.18					
112.1300		5086	13.03					
113.1300	1	11220	28.75					
114.1100	1	805	2.06					
117.0300		450	1.15					
118.0400		468	1.20					
119.0600		906	2.32					
121.0700		1016	2.60					
123.0800		1137	2.91					
124.0900		697	1.79					
125.1300		3546	9.09					
126.1400		4536	11.62					
127.1400	1	9314	23.86					
128.1000	1	1275	3.27					
133.0300		693	1.78					
135.0800		1316	3.37					
137.0300		438	1.12					
139.1200		1707	4.37					
140.1500		3239	8.30					
141.1600	1	7343	18.81					
142.1300	1	1028	2.63					
147.0800		755	1.94					
149.0700		705	1.81					
151.1000		433	1.11					
152.0600		577	1.48					
153.1100		1359	3.48					
154.1800		3243	8.31					
155.1800	1	7167	18.36					
156.1100	1	931	2.39					
165.0900		791	2.03					
167.1100		694	1.78					
168.1700		1722	4.41					
168.2200		523	1.34					
169.1900	1	4362	11.18					
170.1300	1	630	1.61					
177.1100		568	1.46					
178.0900		445	1.14					
181.1100		616	1.58					
182.1600		1039	2.66					
183.1900		2486	6.37					
191.0800		493	1.26					
193.0600		440	1.13					
196.1600		1063	2.72					
197.2000		1735	4.44					
207.0400	1	2438	6.25					
208.0900	1	495	1.27					
209.1000	1	729	1.87					

Analysis Report



Spectrum Peaks

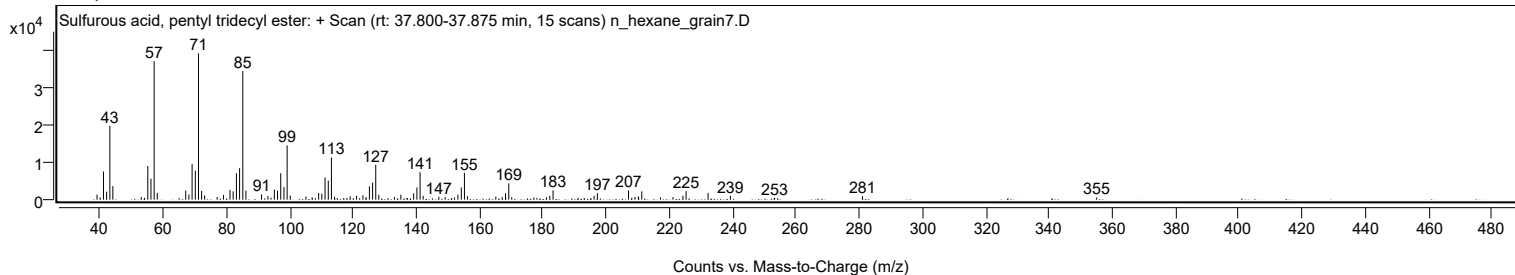
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.1800		874	2.24					
210.2700		449	1.15					
211.2400		2212	5.67					
217.1500		605	1.55					
221.1100		690	1.77					
224.2500		1044	2.67					
225.2500		2264	5.80					
232.2000		1824	4.67					
239.2600		1040	2.66					
253.1200		446	1.14					
253.2300		469	1.20					
281.0000		924	2.37					
355.0500		584	1.50					

Spectrum Identification Table

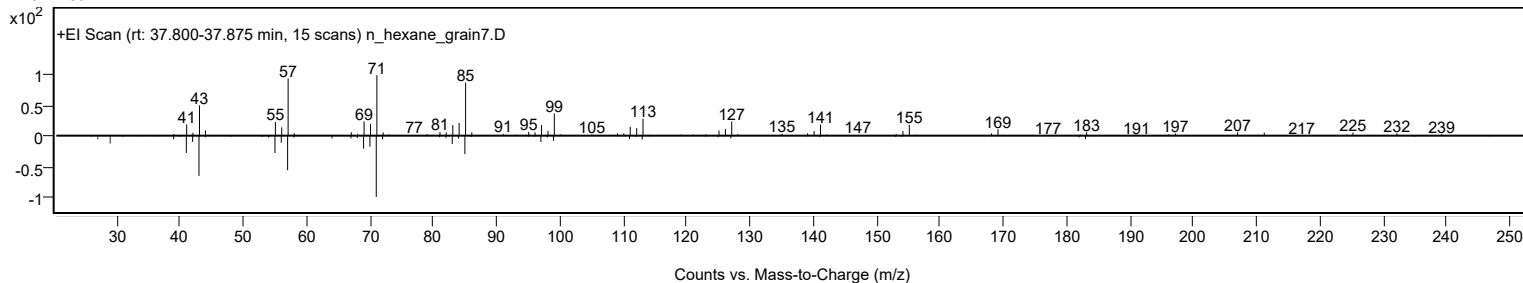
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, pentyl tridecyl ester	C18H38O3S				1000309-14-6	69.27	69.27			NIST23.L
No LibSearch	Butyl octadecyl ether	C22H46O				1000406-40-6	66.70	66.70			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.48	64.48			NIST23.L
No LibSearch	Triacontane	C30H62				638-68-6	63.97	63.97			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	63.78	63.78			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.78	63.78			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	63.57	63.57			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.45	63.45			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.99	62.99			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.91	62.91			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, pentyl tridecyl ester	C18H38O3S		1000309-14-6	37.817		69.27	69.27			NIST23.L

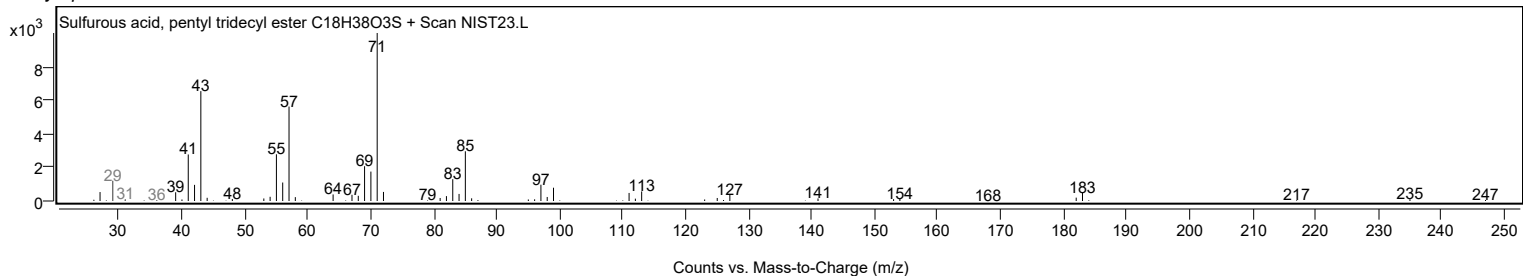
Observed Spectrum



Mirror Plot



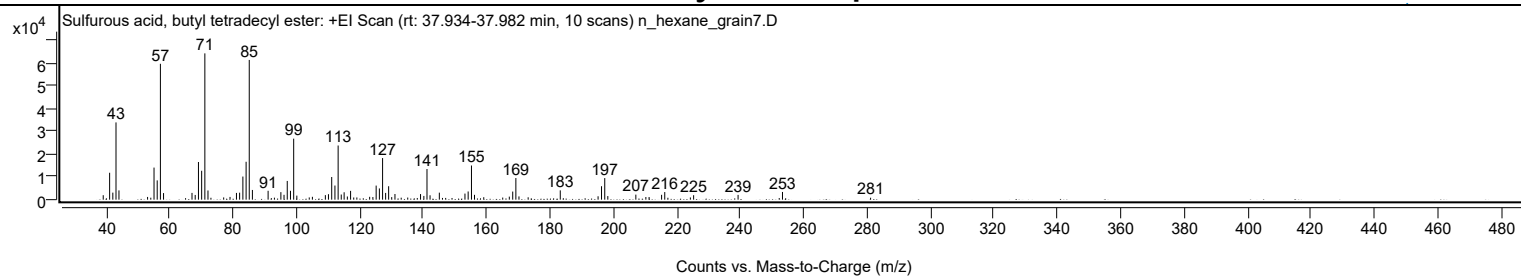
Library Spectrum



+ Scan (rt: 37.934-37.982 min)

Peak 61 from + TIC Scan (Sulfurous acid, butyl tetradecyl ester; C18H38O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		1957	3.05					
41.0700		11796	18.38					
42.0800		3086	4.81					
43.0800		33881	52.80					
44.0100		4072	6.35					
53.0400		1191	1.86					
54.0500		866	1.35					
55.0700		14065	21.92					
56.0700		8450	13.17					
57.0800	1	59593	92.88					
58.0700	1	2885	4.50					
65.0200		657	1.02					
67.0500		2968	4.62					
68.0600		2075	3.23					
69.0800		16511	25.73					
70.0900		12674	19.75					
71.1000	1	64164	100.00					
72.0900	1	4026	6.27					
73.0200	1	832	1.30					
77.0400		986	1.54					
79.0400		1204	1.88					
81.0700		2957	4.61					
82.0700		3069	4.78					
83.1000		10143	15.81					
84.1100		16613	25.89					
85.1100	1	61283	95.51					
86.1000	1	4255	6.63					
91.0500		3894	6.07					
92.0700		688	1.07					
93.0500		883	1.38					
95.0800		3293	5.13					
96.0700		2131	3.32					
97.0900		8204	12.79					
98.1100		3879	6.05					
99.1200	1	26762	41.71					
100.1100	1	1782	2.78					
104.0300		986	1.54					
105.0200		1253	1.95					
109.1100		1993	3.11					
110.0900		2393	3.73					
111.1100		9941	15.49					
112.1300		6199	9.66					
113.1400	1	23751	37.02					
114.1200	1	2263	3.53					
115.0300	1	3241	5.05					
116.0500		1397	2.18					
117.0700		3857	6.01					
118.0600		964	1.50					
119.0400		967	1.51					
123.0800		1249	1.95					
124.1000		1146	1.79					
125.1300		6170	9.62					
126.1500		4923	7.67					
127.1600		18244	28.43					
128.1200		2962	4.62					
129.0700		5893	9.18					
130.0400		1126	1.75					
131.0600		2483	3.87					
133.0300		868	1.35					
135.0900		919	1.43					
138.1000		740	1.15					
139.1300		2451	3.82					
140.1800		1642	2.56					
141.1600	1	13438	20.94					
142.1300	1	1914	2.98					
145.0600		3080	4.80					
146.0500		762	1.19					
147.0600		764	1.19					
149.0600		733	1.14					
153.1400		2670	4.16					
154.1500		3591	5.60					
155.1900	1	14976	23.34					
156.1500	1	2120	3.30					
159.0700		1078	1.68					
165.0500		921	1.43					
167.1300		1337	2.08					
168.2000		3551	5.53					
169.2000	1	9488	14.79					
170.1700	1	1428	2.23					
173.0700		1041	1.62					
183.2000	1	4085	6.37					
184.1600	1	646	1.01					
195.1300		1490	2.32					
196.2100		5893	9.18					
197.2300	1	9462	14.75					
198.2000	1	1578	2.46					
207.0400		2213	3.45					

Analysis Report



Spectrum Peaks

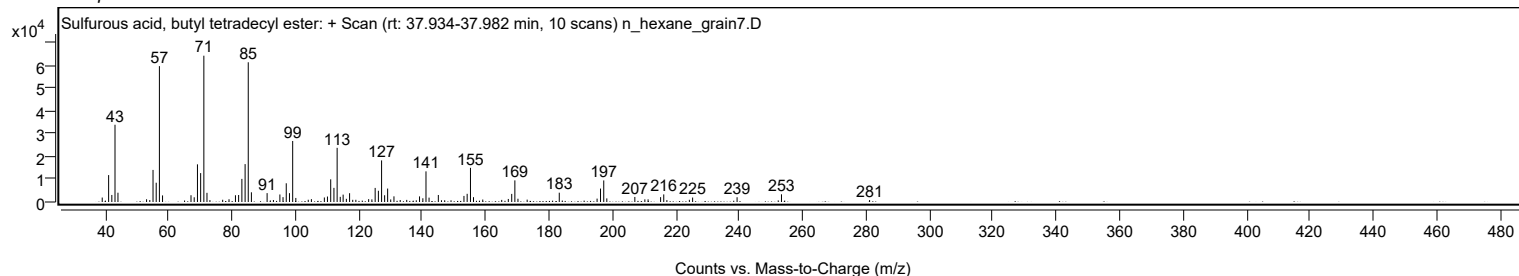
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.2000		1163	1.81					
211.2200		1166	1.82					
215.1600		2126	3.31					
216.1500	1	3329	5.19					
217.1500	1	846	1.32					
224.2400		970	1.51					
225.2600		1957	3.05					
239.2800		2089	3.26					
252.2600		709	1.10					
253.2900		3382	5.27					
281.0800		854	1.33					

Spectrum Identification Table

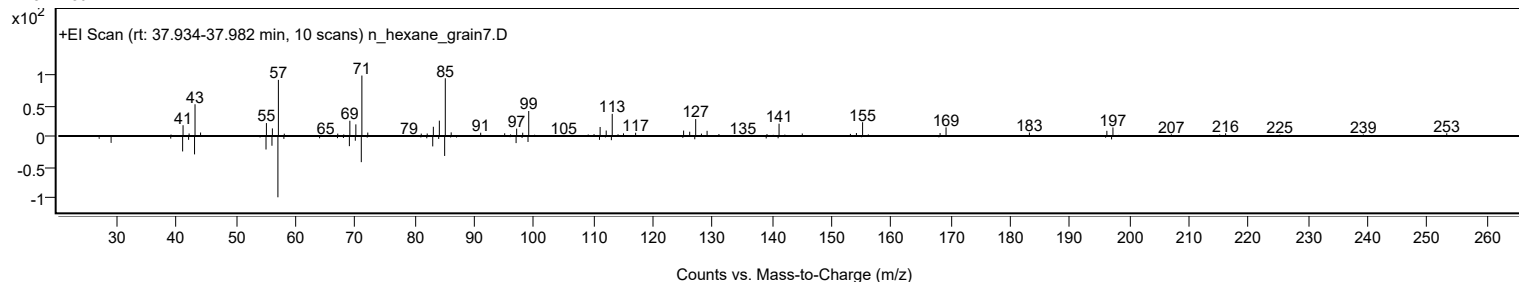
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, butyl tetradecyl ester	C18H38O3S				1010309-18-1	66.58	66.58			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.32	64.32			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	62.51	62.51			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	61.89	61.89			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	61.85	61.85			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.27	61.27			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	61.07	61.07			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	60.79	60.79			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	60.76	60.76			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.73	60.73			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, butyl tetradecyl ester	C18H38O3S		1010309-18-1	38.000		66.58	66.58			NIST23.L

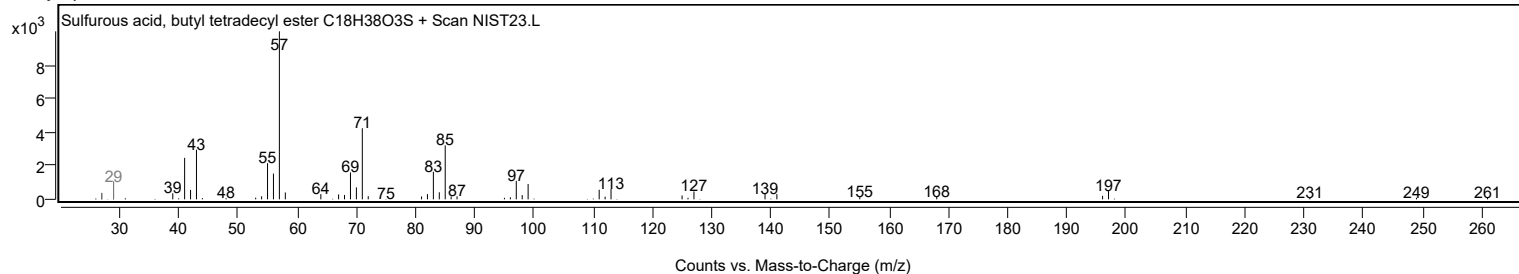
Observed Spectrum



Mirror Plot



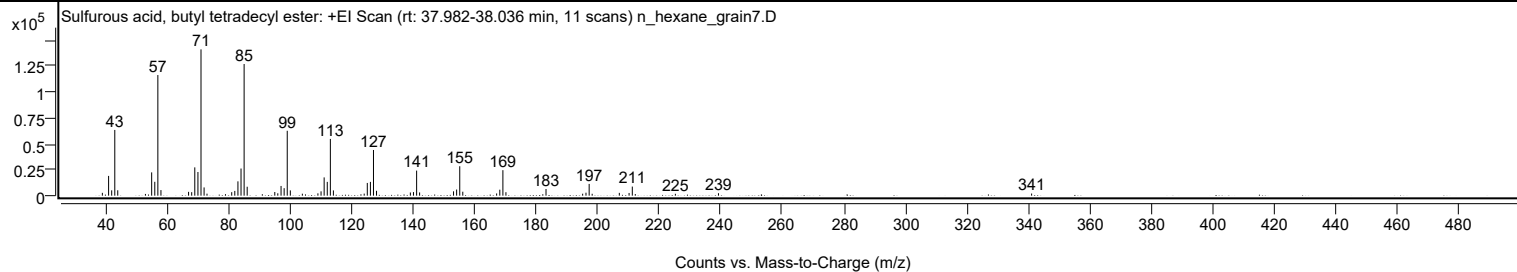
Library Spectrum



+ Scan (rt: 37.982-38.036 min)

Peak 62 from + TIC Scan (Sulfurous acid, butyl tetradecyl ester; C18H38O3S)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2730	1.94					
41.0700		18995	13.50					
42.0800		5133	3.65					
43.0800		63209	44.93					
44.0400		5184	3.68					
53.0400		1663	1.18					
55.0700		22394	15.92					
56.0800		13325	9.47					
57.0800	1	115982	82.44					
58.0800	1	5351	3.80					
67.0600		3657	2.60					
68.0700		3352	2.38					
69.0800		27208	19.34					
70.1000		22751	16.17					
71.1000	1	140681	100.00					
72.1000	1	7912	5.62					
73.0500	1	1926	1.37					
79.0500		1442	1.02					
81.0800		3362	2.39					
82.0800		4565	3.24					
83.1000		13779	9.79					
84.1100		26105	18.56					
85.1100	1	126607	90.00					
86.1100	1	8579	6.10					
95.0800		3524	2.51					
96.0600		2292	1.63					
97.1100		9338	6.64					
98.1200		7198	5.12					
99.1200	1	62396	44.35					
100.1300	1	5071	3.60					
104.0400		1891	1.34					
109.0900		2232	1.59					
110.1100		4159	2.96					
111.1200		17577	12.49					
112.1300		13245	9.41					
113.1400	1	54569	38.79					
114.1200	1	5056	3.59					
124.1300		1981	1.41					
125.1400		12230	8.69					
126.1500		13256	9.42					
127.1500	1	43916	31.22					
128.1400	1	4660	3.31					
139.1300		3040	2.16					
140.1500		3428	2.44					
141.1700	1	24094	17.13					
142.1400	1	3094	2.20					
153.1600		4185	2.97					
154.1700		5898	4.19					
155.1800	1	28313	20.13					
156.1700	1	3784	2.69					
167.1700		2117	1.50					
168.2000		5746	4.08					
169.2000	1	24517	17.43					
170.1900	1	3329	2.37					
183.2200		6403	4.55					
195.1200		1901	1.35					
196.2100		2846	2.02					
197.2400	1	11311	8.04					
198.2200	1	1814	1.29					
207.0400		2696	1.92					
210.2100		2578	1.83					
211.2600	1	8753	6.22					
212.2300	1	1540	1.09					
225.2500		1791	1.27					
239.2600		2365	1.68					
341.0200		2048	1.46					

Analysis Report

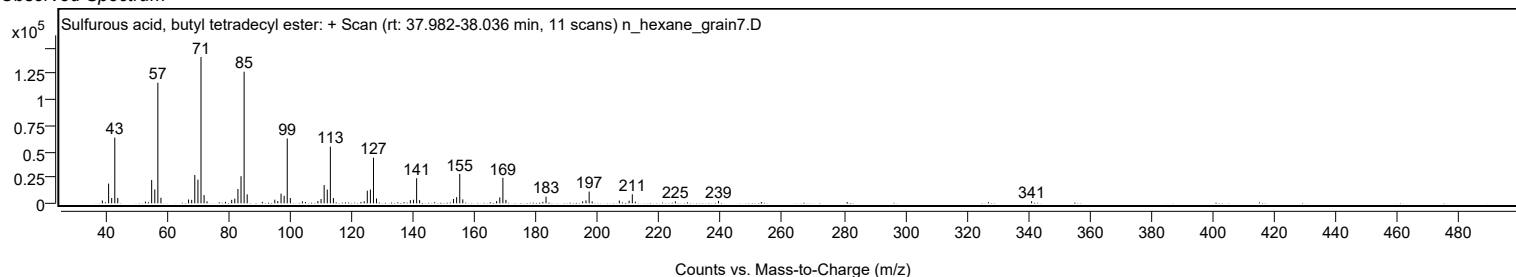


Spectrum Identification Table

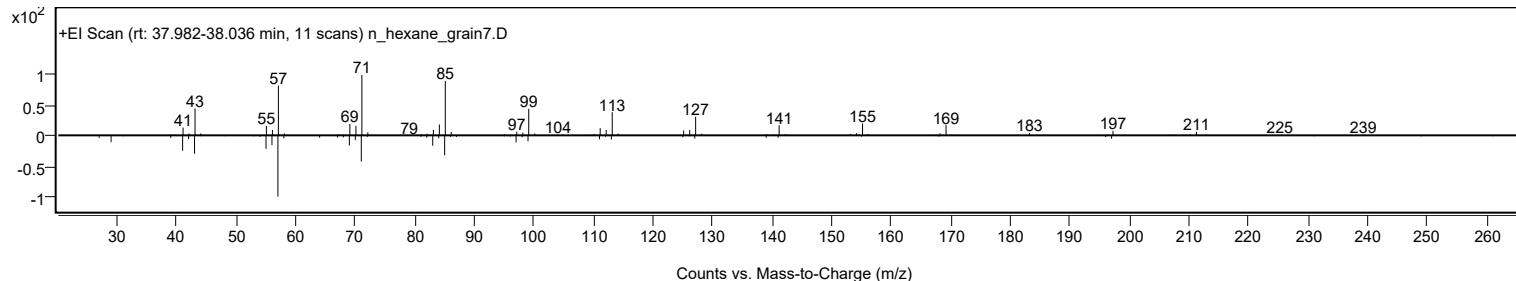
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, butyl tetradecyl ester	C18H38O3S				1010309-18-1	75.98	75.98			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.39	67.39			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.37	67.37			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.27	67.27			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	66.75	66.75			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	66.54	66.54			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.44	66.44			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.57	65.57			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.34	65.34			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	65.22	65.22			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, butyl tetradecyl ester	C18H38O3S		1010309-18-1	38.000		75.98	75.98			NIST23.L

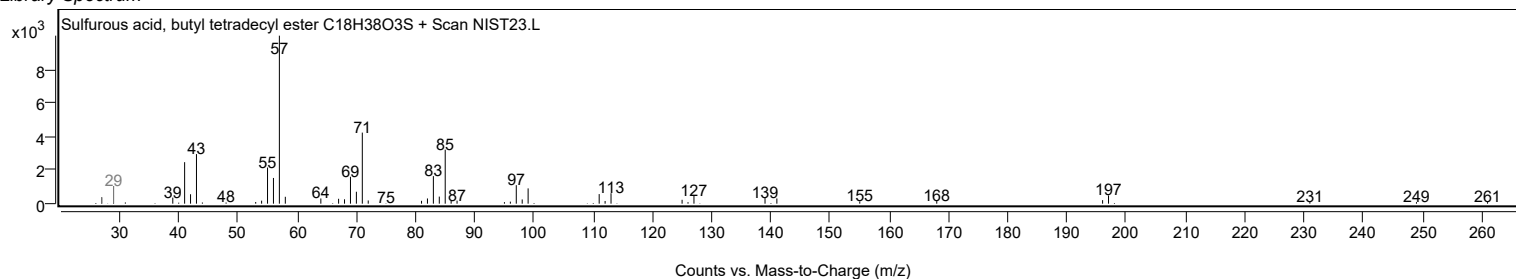
Observed Spectrum



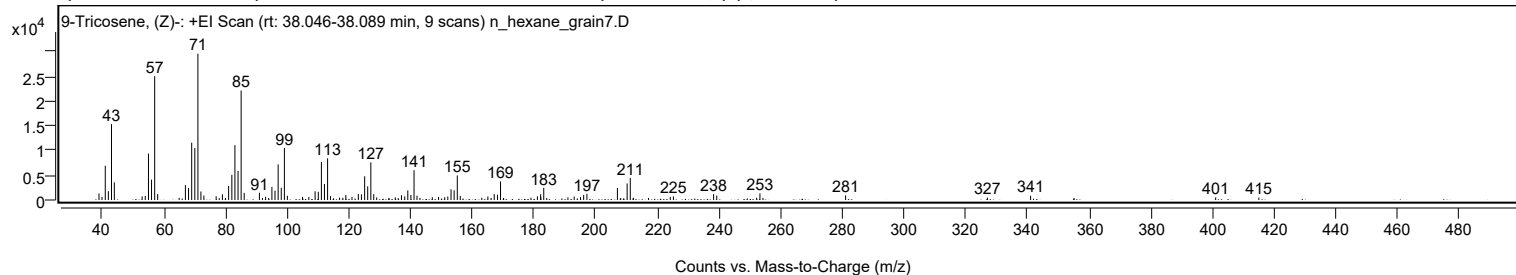
Mirror Plot



Library Spectrum



+ Scan (rt: 38.046-38.089 min) Peak 63 from + TIC Scan (9-Tricosene, (Z)-; C23H46)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1323	4.47					
40.0000		608	2.05					
41.0600		6939	23.42					
42.0600		1780	6.01					
43.0800		15362	51.86					
44.0000		3580	12.09					
53.0100		720	2.43					
54.0300		806	2.72					
55.0600		9387	31.69					
56.0600		4131	13.95					
57.0800	1	25078	84.66					
58.0500	1	1194	4.03					
65.0100		443	1.50					
67.0400		3020	10.20					
68.0600		2418	8.16					
69.0800		11596	39.15					
70.0900		10524	35.53					
71.0900	1	29621	100.00					
72.0700	1	1730	5.84					
73.0300	1	905	3.05					
77.0000		765	2.58					
79.0300		1141	3.85					
81.0500		2844	9.60					
82.0900		5105	17.23					
83.0900		11107	37.50					
84.1000		5871	19.82					
85.1000	1	22168	74.84					
86.0900	1	1454	4.91					
91.0200		1469	4.96					
93.0400		668	2.25					
95.0800		2653	8.96					
96.0800		1889	6.38					
97.1000		7215	24.36					
98.1100		2478	8.37					
99.1200	1	10523	35.53					
100.0800	1	861	2.91					
105.0000		633	2.14					
107.0400		610	2.06					
109.0800		1773	5.99					
110.1200		1664	5.62					
111.1200		7703	26.01					
112.1100		3241	10.94					
113.1300	1	8422	28.43					
114.0800	1	786	2.65					
117.0200		464	1.57					
118.0700		455	1.54					
119.0400		991	3.34					
121.0400		591	1.99					
123.0900		1212	4.09					
124.1000		1137	3.84					
125.1400		4805	16.22					
126.1300		2766	9.34					
127.1500	1	7623	25.73					
128.0800	1	1175	3.97					
129.0400	1	528	1.78					
135.0600		541	1.83					
137.0800		964	3.25					
138.1300		727	2.45					
139.1300		1938	6.54					
140.1300		1009	3.41					
141.1500	1	6031	20.36					
142.1100	1	881	2.98					
147.0700		574	1.94					
149.1000		610	2.06					
151.1000		558	1.88					
152.0900		699	2.36					
153.1400		2167	7.32					
154.1500		1964	6.63					
155.1700	1	4972	16.78					
156.1200	1	840	2.84					
163.1100		460	1.55					
165.0900		708	2.39					
167.1400		1194	4.03					
168.2000		1096	3.70					
169.1800		3754	12.67					
179.0500		471	1.59					
181.1400		733	2.47					
182.1900		1176	3.97					
182.2600		526	1.78					
183.2000		2464	8.32					
191.0400		536	1.81					
193.0600		686	2.32					
195.1100		571	1.93					
196.1400		1021	3.45					
197.1900		1251	4.22					
207.0700		2417	8.16					
210.2300		3360	11.34					

Analysis Report



Spectrum Peaks

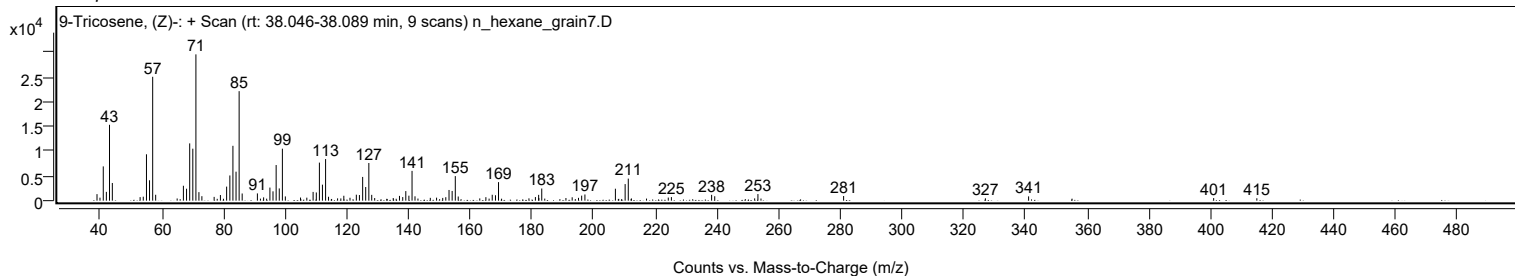
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2500	1	4466	15.08					
212.2600	1	452	1.53					
224.2100		625	2.11					
225.2200		723	2.44					
238.2600		1182	3.99					
239.2700		899	3.03					
252.2100		463	1.56					
253.2700		1339	4.52					
281.0500		940	3.17					
327.0100		480	1.62					
341.0100		869	2.93					
401.0000		523	1.77					
415.0000		485	1.64					

Spectrum Identification Table

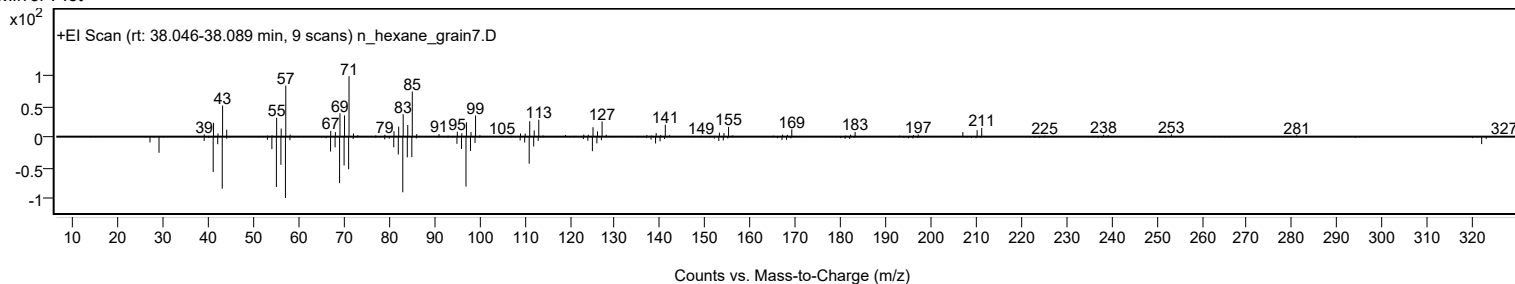
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	69.03	69.03			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	67.90	67.90			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	67.15	67.15			NIST23.L
No	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	64.95	64.95			NIST23.L
No	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	63.83	63.83			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	63.60	63.60			NIST23.L
No	LibSearch	Fumaric acid, 3-methylbut-2-yl undecyl ester	C20H36O4			1000348-08-3	62.99	62.99			NIST23.L
No	LibSearch	Heptacosane	C27H56			593-49-7	62.15	62.15			NIST23.L
No	LibSearch	Heneicosane	C21H44			629-94-7	61.71	61.71			NIST23.L
No	LibSearch	Hentriacontane	C31H64			630-04-6	61.30	61.30			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 9-Tricosene, (Z)-	C23H46		27519-02-4	38.033		69.03	69.03			NIST23.L

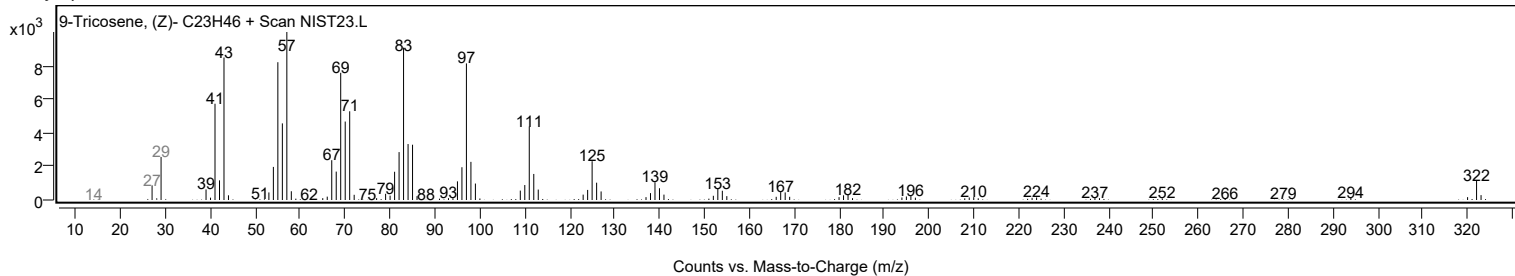
Observed Spectrum



Mirror Plot



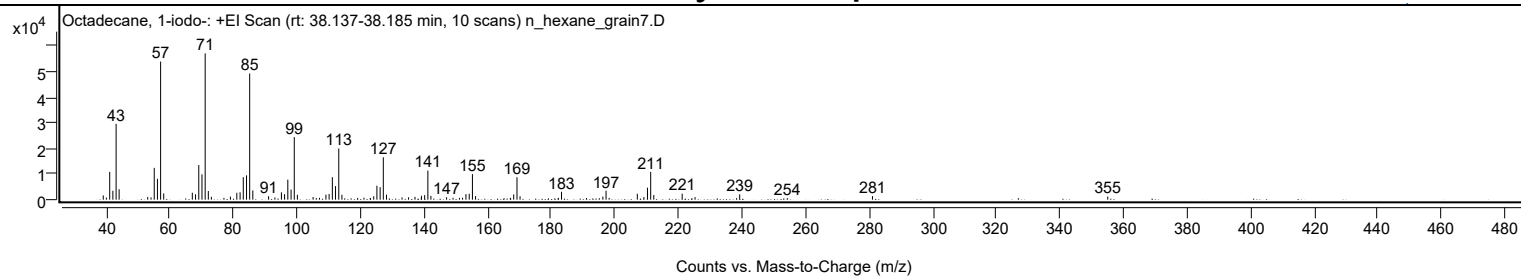
Library Spectrum



+ Scan (rt: 38.137-38.185 min)

Peak 64 from + TIC Scan (Octadecane, 1-iodo-; C18H37I)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1653	2.89					
40.0200		791	1.38					
41.0600		10851	19.00					
42.0600		3491	6.11					
43.0800		29625	51.86					
44.0200		4069	7.12					
53.0200		1016	1.78					
54.0700		888	1.55					
55.0700		12414	21.73					
56.0800		8121	14.22					
57.0800	1	53917	94.39					
58.0600	1	2436	4.26					
67.0500		2694	4.72					
68.0700		2097	3.67					
69.0800		13502	23.64					
70.0900		9871	17.28					
71.1000	1	57121	100.00					
72.0900	1	3385	5.93					
73.0400	1	1085	1.90					
77.0000		708	1.24					
79.0400		1208	2.12					
81.0600		2680	4.69					
82.0800		2880	5.04					
83.0900		8773	15.36					
84.1100		9500	16.63					
85.1000	1	49256	86.23					
86.0900	1	3599	6.30					
91.0500		1344	2.35					
93.0400		839	1.47					
95.0800		2868	5.02					
96.0800		2152	3.77					
97.1000		7813	13.68					
98.1200		3939	6.90					
99.1300	1	24425	42.76					
100.1100	1	1923	3.37					
105.0600		1042	1.82					
106.0500		634	1.11					
107.0600		717	1.26					
109.0900		1961	3.43					
110.0900		2203	3.86					
111.1100		8788	15.38					
112.1100		5285	9.25					
113.1300	1	19983	34.98					
114.1200	1	1895	3.32					
119.0700		688	1.21					
121.0700		766	1.34					
123.0400		678	1.19					
124.1200		1312	2.30					
125.1300		5450	9.54					
126.1400		4876	8.54					
127.1400	1	16539	28.95					
128.1400	1	1952	3.42					
133.0400		868	1.52					
135.0700		904	1.58					
137.1100		1092	1.91					
139.1400		1535	2.69					
140.1500		1785	3.12					
141.1600	1	11349	19.87					
142.1200	1	1465	2.56					
147.0500		931	1.63					
149.0800		732	1.28					
151.0900		703	1.23					
152.0800		759	1.33					
153.1400		2166	3.79					
154.1700		2308	4.04					
155.1800	1	9979	17.47					
156.1600	1	1389	2.43					
165.1200		574	1.01					
167.1100		724	1.27					
168.1700		2043	3.58					
169.2000	1	8747	15.31					
170.1600	1	1318	2.31					
182.2200		703	1.23					
183.2100		3065	5.37					
191.0800		632	1.11					
196.2100		1184	2.07					
197.2200	1	3489	6.11					
198.1900	1	684	1.20					
207.0500		2312	4.05					
209.1200		1019	1.78					
210.2500		4690	8.21					
211.2600	1	10854	19.00					
212.2400	1	1831	3.21					
221.1700		2328	4.08					
225.2200		996	1.74					
238.2700		583	1.02					
239.2600		2080	3.64					

Analysis Report



Spectrum Peaks

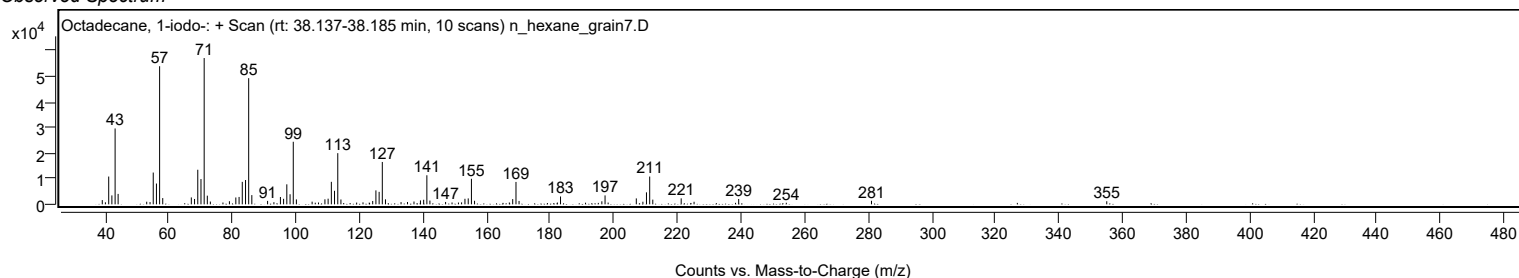
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
254.2400		615	1.08					
281.0400		1387	2.43					
355.0600		1204	2.11					

Spectrum Identification Table

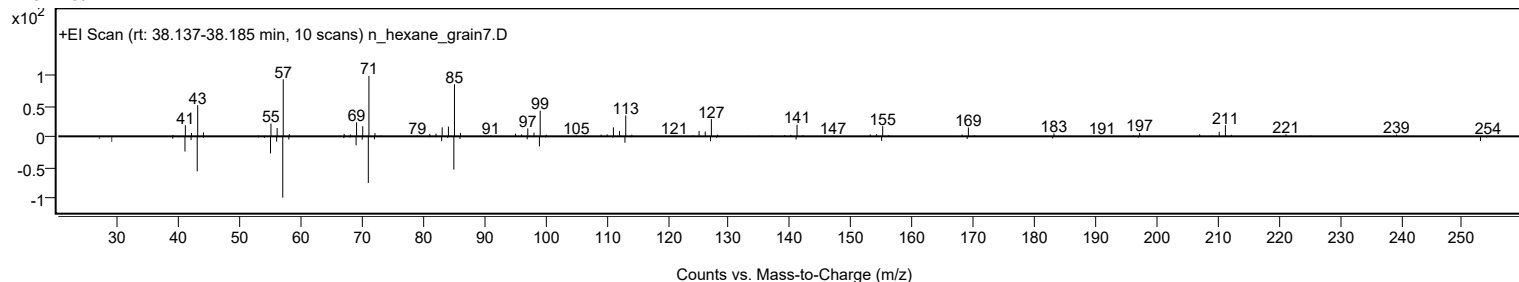
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	72.24	72.24			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	69.91	69.91			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	67.45	67.45			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	67.20	67.20			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.24	65.24			NIST23.L
No LibSearch	Trichloroacetic acid, pentadecyl ester	C17H31Cl3O2				74339-53-0	65.02	65.02			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	65.01	65.01			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.59	64.59			NIST23.L
No LibSearch	Carbonic acid, heptadecyl prop-1-en-2-yl ester	C21H40O3				1000382-90-2	64.39	64.39			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	64.27	64.27			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecane, 1-iodo-	C18H37I		629-93-6	38.183		72.24	72.24			NIST23.L

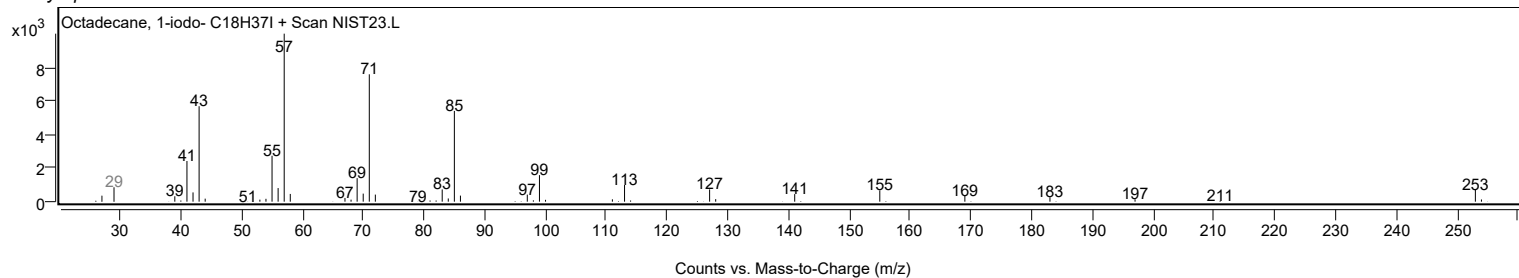
Observed Spectrum



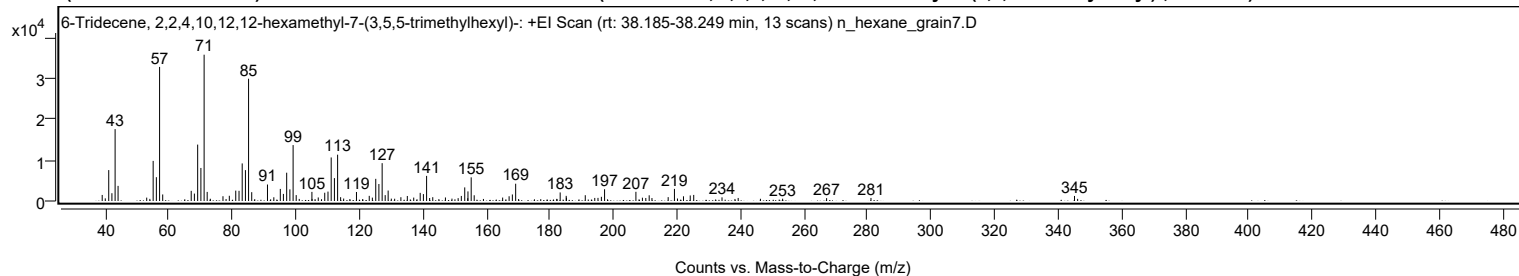
Mirror Plot



Library Spectrum



+ Scan (rt: 38.185-38.249 min) Peak 65 from + TIC Scan (6-Tridecene, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-; C28H56)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1488	4.14					
39.9800		650	1.81					
41.0700		7589	21.12					
42.0700		1915	5.33					
43.0800		17657	49.13					
44.0100		3712	10.33					
53.0300		832	2.31					
55.0600		9850	27.41					
56.0700		5852	16.28					
57.0800	1	32937	91.65					
58.0700	1	1604	4.46					
67.0400		2496	6.94					
68.0400		1820	5.06					
69.0700		13857	38.56					
70.0900		8113	22.58					
71.1000	1	35938	100.00					
72.0700	1	2232	6.21					
73.0600	1	553	1.54					
77.0400		1173	3.26					
79.0400		1282	3.57					
81.0600		2546	7.08					
82.0900		2500	6.96					
83.0900		9228	25.68					
84.1100		7582	21.10					
85.1000	1	30034	83.57					
86.0900	1	2170	6.04					
91.0500		4047	11.26					
93.0500		917	2.55					
95.0900		2965	8.25					
96.0600		1740	4.84					
97.1000		6953	19.35					
98.1000		2854	7.94					
99.1200	1	13737	38.23					
100.0900	1	1449	4.03					
105.0400		2243	6.24					
107.0400		874	2.43					
109.0800		2033	5.66					
110.1000		2315	6.44					
111.1100		10696	29.76					
112.1200		5618	15.63					
113.1300	1	11375	31.65					
114.0800	1	939	2.61					
115.0400	1	604	1.68					
119.0700		2216	6.17					
123.0900		1265	3.52					
124.0700		833	2.32					
125.1400		5441	15.14					
126.1300		4171	11.61					
127.1500	1	9292	25.86					
128.1100	1	1444	4.02					
129.0400	1	2565	7.14					
130.0400		583	1.62					
131.0900		557	1.55					
133.0500		928	2.58					
135.0800		1229	3.42					
137.0900		841	2.34					
139.1300		1998	5.56					
140.1400		1697	4.72					
141.1500	1	6171	17.17					
142.1000	1	731	2.03					
143.0900		937	2.61					
147.0700		862	2.40					
149.1300		586	1.63					
151.0800		704	1.96					
152.0800		1245	3.47					
153.1500		3343	9.30					
154.1000		690	1.92					
154.1700		2356	6.56					
155.1800		5811	16.17					
156.1300		1410	3.92					
165.0900		846	2.36					
167.1200		1167	3.25					
168.1500		1603	4.46					
169.1900		4247	11.82					
183.2000		2102	5.85					
185.1000		1266	3.52					
185.1700		813	2.26					
191.1000		1423	3.96					
194.0900		752	2.09					
195.1000		763	2.12					
196.1700		1029	2.86					
197.1800		2892	8.05					
207.0400		2262	6.29					
209.0900		809	2.25					
210.1600		737	2.05					
211.2200		1399	3.89					
212.1000		730	2.03					

Analysis Report



Spectrum Peaks

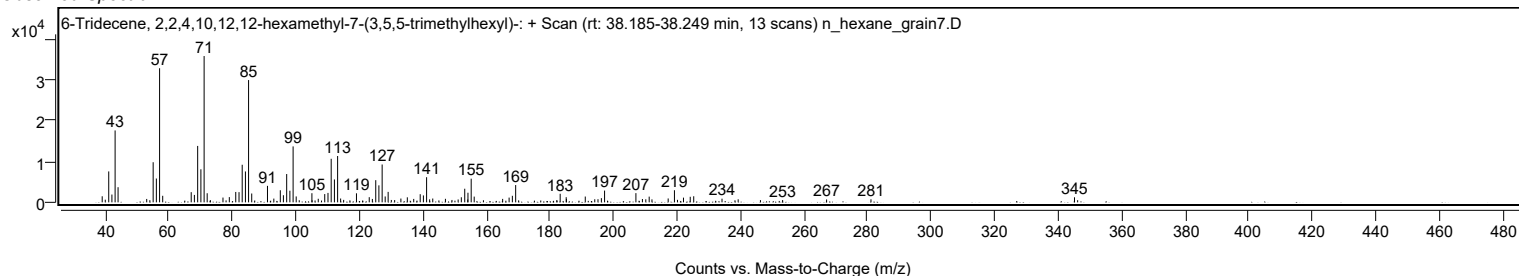
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
217.2000		953	2.65					
219.1700	1	2971	8.27					
220.1300	1	611	1.70					
222.0200		1155	3.21					
224.1400		1363	3.79					
225.2400		1497	4.16					
234.1500		898	2.50					
239.2400		747	2.08					
246.2500		546	1.52					
253.2300		561	1.56					
267.0800		702	1.95					
281.0500		756	2.10					
345.1200		1236	3.44					

Spectrum Identification Table

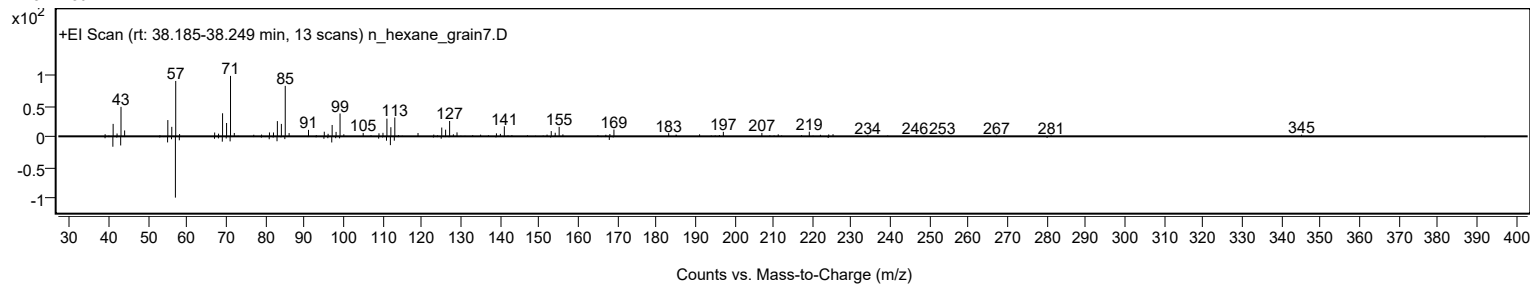
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	6-Tridecene, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H56				55255-73-7	67.46	67.46			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	65.06	65.06			NIST23.L
No LibSearch	Heneicosyl pentafluoropropionate	C24H43F5O2				1000351-81-1	64.84	64.84			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	62.27	62.27			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	60.79	60.79			NIST23.L
No LibSearch	1-Tricosene	C23H46				18835-32-0	60.45	60.45			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 6-Tridecene, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H56		55255-73-7	38.217		67.46	67.46			NIST23.L

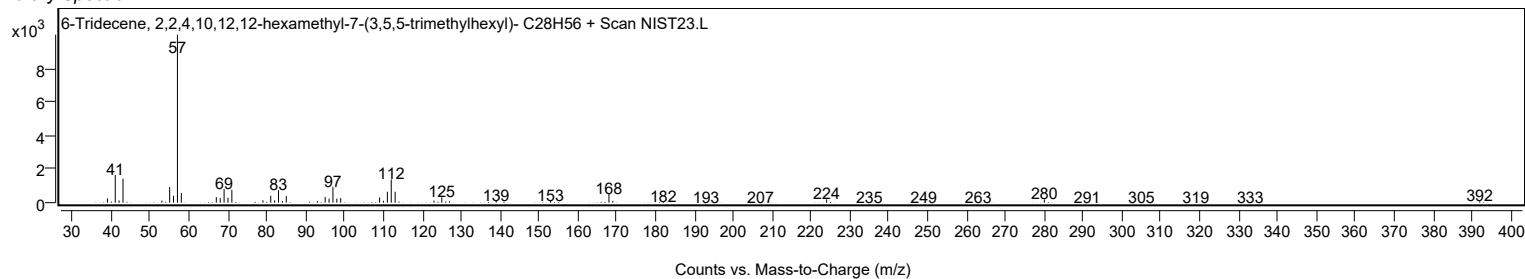
Observed Spectrum



Mirror Plot



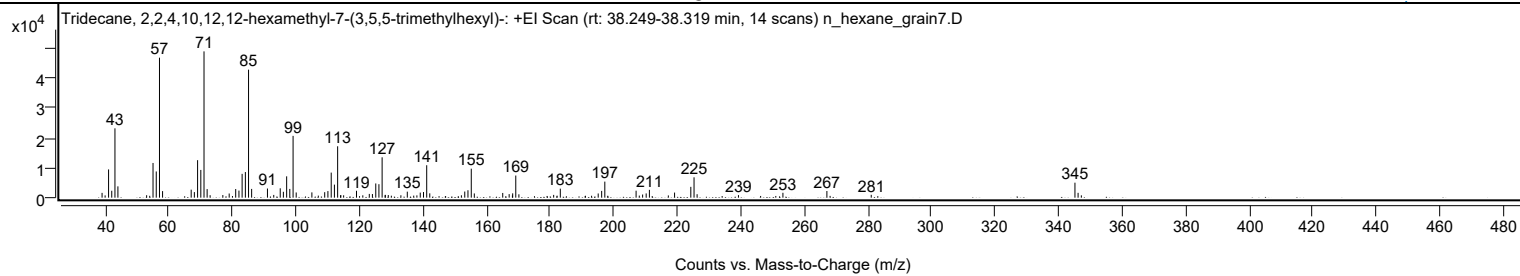
Library Spectrum



+ Scan (rt: 38.249-38.319 min)

Peak 66 from + TIC Scan (Tridecene, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-; C28H58)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1604	3.28					
39.9800		761	1.56					
41.0700		9435	19.29					
42.0700		2307	4.72					
43.0800		23176	47.39					
44.0100		3783	7.74					
53.0400		818	1.67					
55.0600		11596	23.71					
56.0700		8765	17.92					
57.0900	1	46784	95.67					
58.0600	1	2193	4.48					
67.0600		2675	5.47					
68.0600		1859	3.80					
69.0800		12535	25.63					
70.0900		9273	18.96					
71.1000	1	48899	100.00					
72.0800	1	2868	5.86					
73.0200	1	818	1.67					
77.0200		869	1.78					
79.0200		1391	2.85					
81.0700		2889	5.91					
82.0900		2365	4.84					
83.0900		7961	16.28					
84.1100		8566	17.52					
85.1100	1	42783	87.49					
86.0800	1	2924	5.98					
91.0600		3055	6.25					
93.0400		920	1.88					
95.0800		3128	6.40					
96.0700		1961	4.01					
97.1000		7129	14.58					
98.0900		2928	5.99					
99.1200	1	20655	42.24					
100.1000	1	1740	3.56					
105.0400		1769	3.62					
107.0600		683	1.40					
109.0700		1834	3.75					
110.0800		2204	4.51					
111.1200		8382	17.14					
112.1300		4360	8.92					
113.1400	1	17177	35.13					
114.0700		729	1.49					
114.1300	1	892	1.82					
115.0300	1	792	1.62					
119.0700		2296	4.69					
121.0600		786	1.61					
123.1000		1259	2.57					
124.0800		1215	2.49					
125.1400		4746	9.71					
126.1300		4498	9.20					
127.1400	1	13481	27.57					
128.0800		819	1.67					
128.1400	1	948	1.94					
129.0700	1	880	1.80					
130.0400		659	1.35					
133.0400		805	1.65					
135.0600		2005	4.10					
137.0800		691	1.41					
138.0800		762	1.56					
139.1300		1693	3.46					
140.1600		1880	3.84					
141.1600	1	10839	22.17					
142.1300	1	1442	2.95					
152.0800		795	1.63					
153.1400		2054	4.20					
154.1400		2481	5.07					
155.1800	1	9686	19.81					
156.1400	1	1418	2.90					
165.0800		1575	3.22					
167.1100		1183	2.42					
168.1300		736	1.51					
168.2100		1441	2.95					
169.1900	1	7394	15.12					
170.1700	1	1122	2.29					
181.1100		925	1.89					
182.1800		668	1.37					
183.2000		3010	6.16					
191.1000		632	1.29					
193.0400		645	1.32					
195.1200		1403	2.87					
196.2100		2264	4.63					
197.2000	1	5367	10.98					
198.1200	1	632	1.29					
207.0400		2329	4.76					
208.0500		693	1.42					
209.1000		1052	2.15					
210.2100		1415	2.89					

Analysis Report



Spectrum Peaks

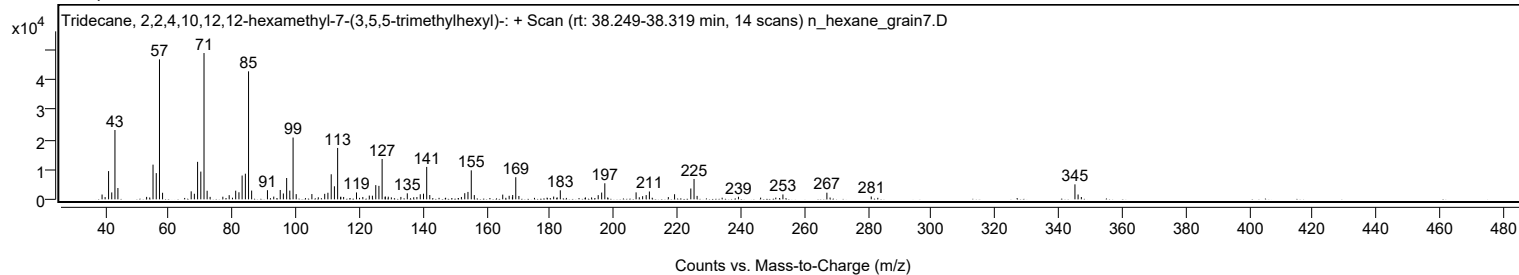
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2300		2623	5.36					
217.1900		749	1.53					
219.1500		1706	3.49					
224.2600		3621	7.41					
225.2700	1	6798	13.90					
226.2400	1	1147	2.35					
239.2500		850	1.74					
253.2400		1630	3.33					
267.0700		2219	4.54					
281.0300		956	1.95					
345.1200	1	5013	10.25					
346.1100	1	1617	3.31					
347.1300	1	775	1.59					

Spectrum Identification Table

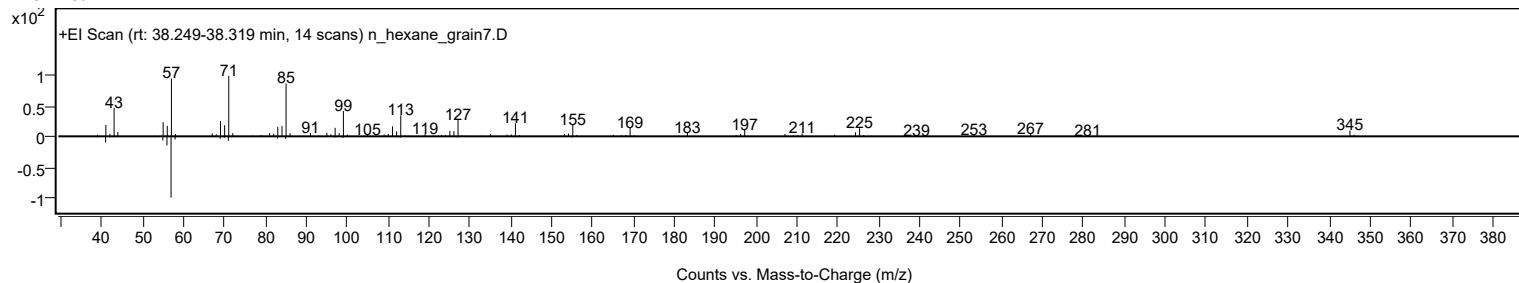
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tridecane, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H58				3035-75-4	67.21	67.21			NIST23.L
No LibSearch	1-Tricosene	C23H46				18835-32-0	63.48	63.48			NIST23.L
No LibSearch	Heneicosyl trifluoroacetate	C23H43F3O2				1000351-76-5	63.30	63.30			NIST23.L
No LibSearch	Heptadecane, 3-methyl-	C18H38				6418-44-6	62.60	62.60			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.47	61.47			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.27	61.27			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.11	61.11			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.92	60.92			NIST23.L
No LibSearch	Heptadecane, 3-methyl-	C18H38				6418-44-6	60.71	60.71			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tridecane, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H58		3035-75-4	38.267		67.21	67.21			NIST23.L

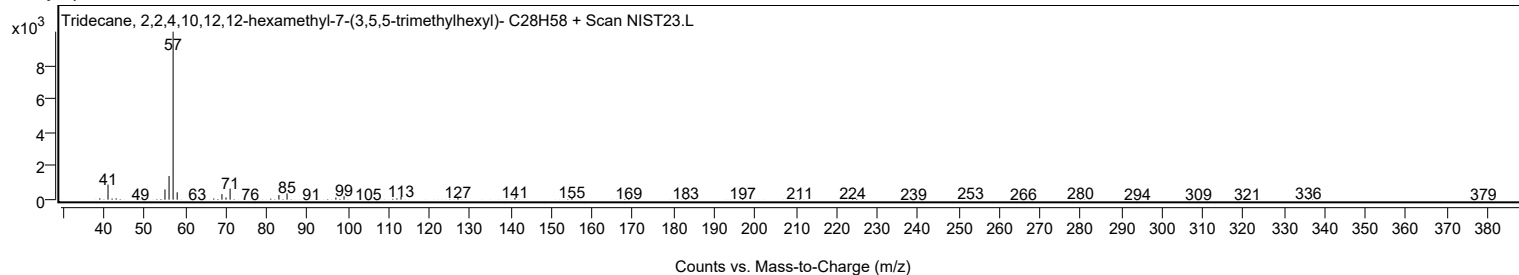
Observed Spectrum



Mirror Plot



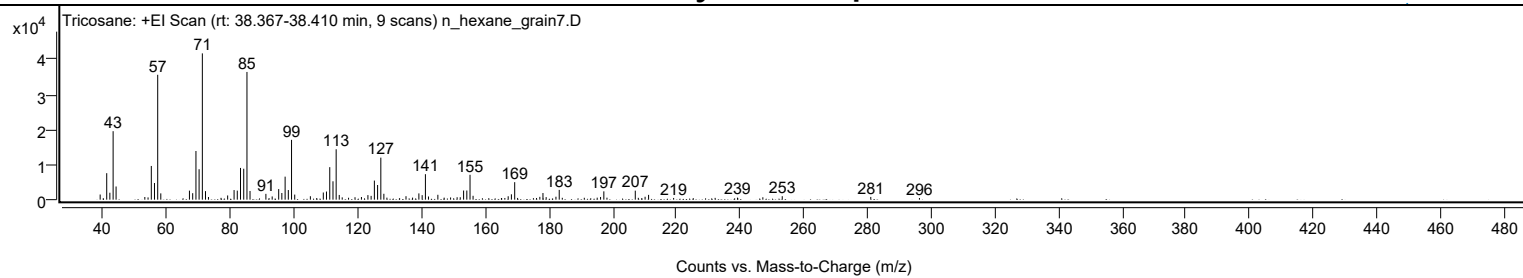
Library Spectrum



+ Scan (rt: 38.367-38.410 min)

Peak 67 from + TIC Scan (Tricosane; C23H48)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		1468	3.51					
41.0700		7566	18.11					
42.0600		1980	4.74					
43.0800		19561	46.81					
44.0100		3765	9.01					
53.0400		761	1.82					
54.0500		650	1.55					
55.0700		9629	23.04					
56.0700		4759	11.39					
57.0800	1	35667	85.36					
58.0500	1	1801	4.31					
67.0500		2581	6.18					
68.0700		1851	4.43					
69.0900		13898	33.26					
70.0800		8693	20.81					
71.1000	1	41784	100.00					
72.0900	1	2436	5.83					
73.0300	1	762	1.82					
76.9700		521	1.25					
79.0500		1202	2.88					
81.0700		2745	6.57					
82.0700		2580	6.17					
83.0900		9062	21.69					
84.1000		8835	21.15					
85.1100	1	36471	87.28					
86.0800	1	2479	5.93					
91.0600		1660	3.97					
92.0500		453	1.08					
93.0400		921	2.20					
95.0800		3021	7.23					
96.0700		1903	4.55					
97.1000		6572	15.73					
98.1000		2751	6.58					
99.1200	1	17085	40.89					
100.1100	1	1450	3.47					
105.0300		982	2.35					
107.0200		454	1.09					
109.0900		2049	4.90					
110.0900		2321	5.55					
111.1200		9287	22.23					
112.1300		5244	12.55					
113.1300	1	14391	34.44					
114.1000	1	1346	3.22					
115.0300	1	655	1.57					
117.0200		549	1.31					
119.0500		692	1.66					
121.0700		762	1.82					
123.1000		1306	3.12					
124.1100		1084	2.59					
125.1300		5453	13.05					
126.1400		4188	10.02					
127.1600	1	12003	28.73					
128.1100	1	1679	4.02					
129.0700	1	580	1.39					
135.0600		989	2.37					
137.1300		590	1.41					
139.1100		1790	4.28					
140.1400		1290	3.09					
141.1600	1	7281	17.43					
142.1200	1	909	2.18					
145.0700		1395	3.34					
147.0500		582	1.39					
149.0700		630	1.51					
151.1200		694	1.66					
152.1000		692	1.66					
153.1500		2610	6.25					
154.1700		2609	6.24					
155.1700	1	7109	17.01					
156.1300	1	1108	2.65					
165.0400		475	1.14					
166.1100		483	1.16					
167.1600		975	2.33					
168.1600		1531	3.67					
169.2000	1	4999	11.96					
170.1100	1	492	1.18					
175.0800		435	1.04					
176.0600		482	1.15					
177.1000		808	1.93					
178.0800		1895	4.53					
179.0800		720	1.72					
182.1600		839	2.01					
183.1900	1	2792	6.68					
184.1500	1	530	1.27					
191.0600		543	1.30					
195.1100		575	1.38					
196.1700		771	1.84					
197.2000	1	2377	5.69					

Analysis Report



Spectrum Peaks

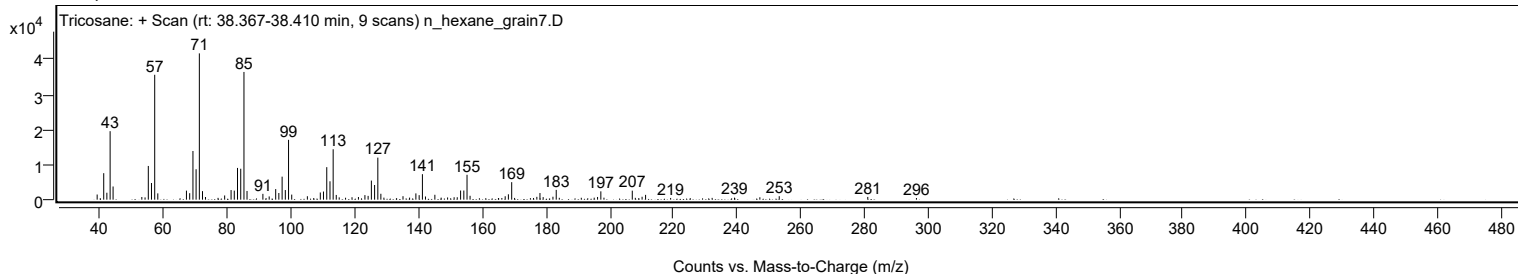
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
198.1800	1	568	1.36					
207.0700	1	2575	6.16					
208.0300	1	528	1.26					
210.1600		827	1.98					
211.2500		1374	3.29					
219.1200		484	1.16					
225.2800		431	1.03					
232.1600		507	1.21					
239.1800		572	1.37					
247.1400		683	1.64					
253.2300		988	2.36					
281.0400		781	1.87					
296.3200		475	1.14					

Spectrum Identification Table

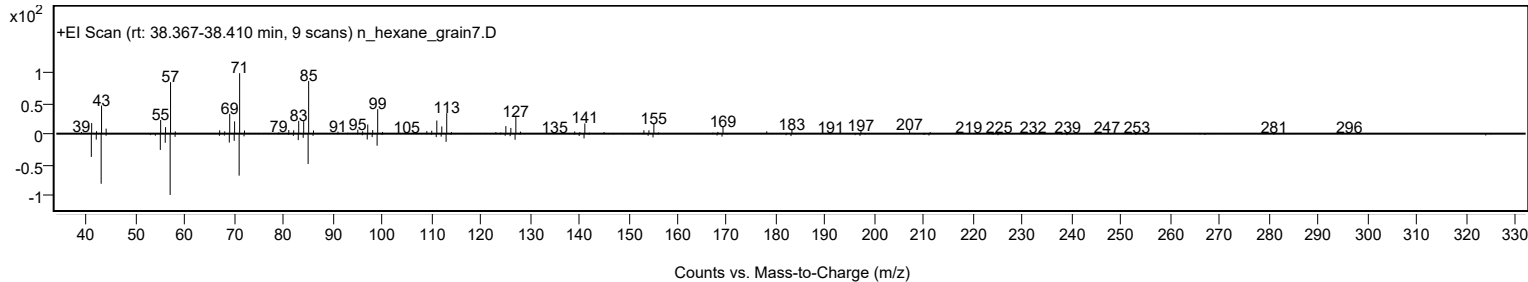
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tricosane	C23H48				638-67-5	78.61	78.61			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	74.62	74.62			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	72.73	72.73			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	71.34	71.34			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.99	64.99			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.78	63.78			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	62.85	62.85			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	62.71	62.71			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	62.60	62.60			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	62.55	62.55			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tricosane	C23H48		638-67-5	38.400		78.61	78.61			NIST23.L

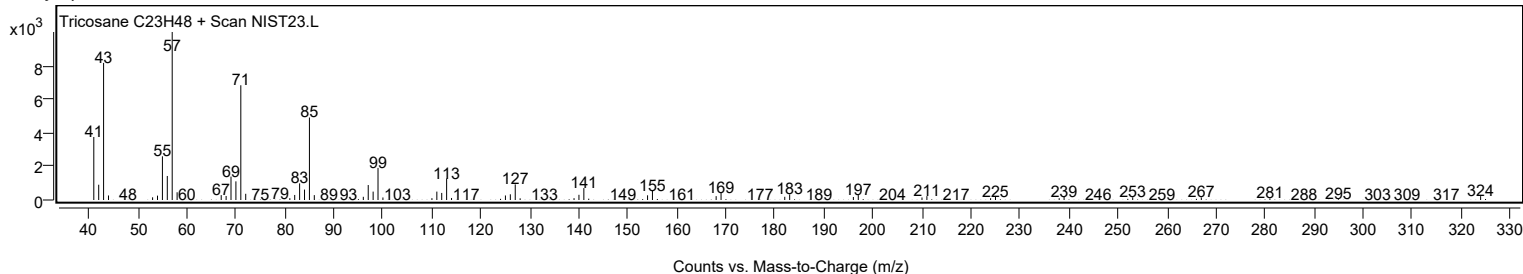
Observed Spectrum



Mirror Plot



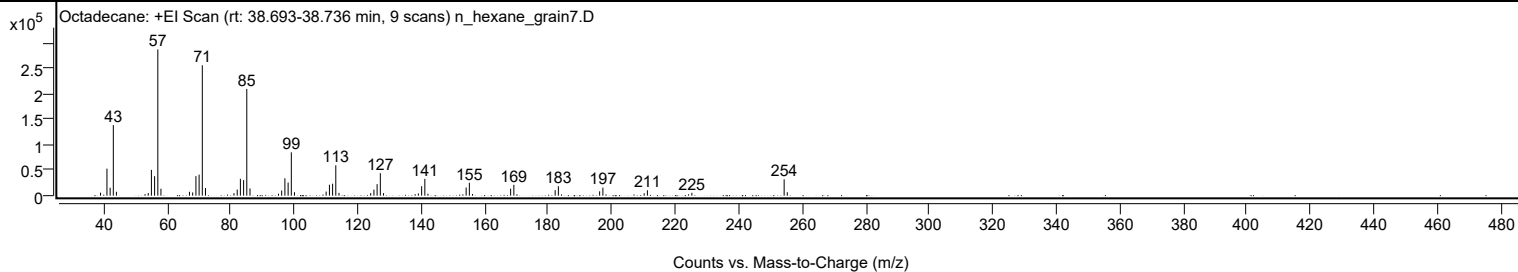
Library Spectrum



+ Scan (rt: 38.693-38.736 min)

Peak 68 from + TIC Scan (Octadecane; C18H38)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		5910	2.06					
41.0700		53059	18.46					
42.0800		15658	5.45					
43.0800		138662	48.25					
44.0500		7631	2.66					
53.0700		3073	1.07					
54.0700		5196	1.81					
55.0700		50672	17.63					
56.0800		38195	13.29					
57.0900	1	287371	100.00					
58.0800	1	13690	4.76					
67.0500		7633	2.66					
68.0700		6329	2.20					
69.0900		38386	13.36					
70.0900		41322	14.38					
71.1000	1	256137	89.13					
72.1000	1	14863	5.17					
81.0700		4944	1.72					
82.0900		11968	4.16					
83.0900		33088	11.51					
84.1100		30665	10.67					
85.1100	1	209657	72.96					
86.1100	1	14200	4.94					
95.0900		3712	1.29					
96.0900		10062	3.50					
97.1100		34135	11.88					
98.1200		25775	8.97					
99.1300	1	85184	29.64					
100.1200	1	6835	2.38					
110.1000		8038	2.80					
111.1300		21523	7.49					
112.1300		23484	8.17					
113.1400	1	59612	20.74					
114.1400	1	5435	1.89					
124.1200		5010	1.74					
125.1400		11896	4.14					
126.1400		22612	7.87					
127.1600	1	44224	15.39					
128.1500	1	4943	1.72					
139.1300		4397	1.53					
140.1700		18513	6.44					
141.1700	1	33046	11.50					
142.1600	1	3766	1.31					
154.1800		16101	5.60					
155.1900	1	25408	8.84					
156.1900	1	3310	1.15					
168.1900		13733	4.78					
169.2000		21334	7.42					
182.2100		10889	3.79					
183.2200		18465	6.43					
196.2200		8555	2.98					
197.2400		15766	5.49					
210.2400		4750	1.65					
211.2600		10618	3.69					
225.2600		5557	1.93					
254.3200	1	32094	11.17					
255.3100	1	6654	2.32					

Spectrum Identification Table

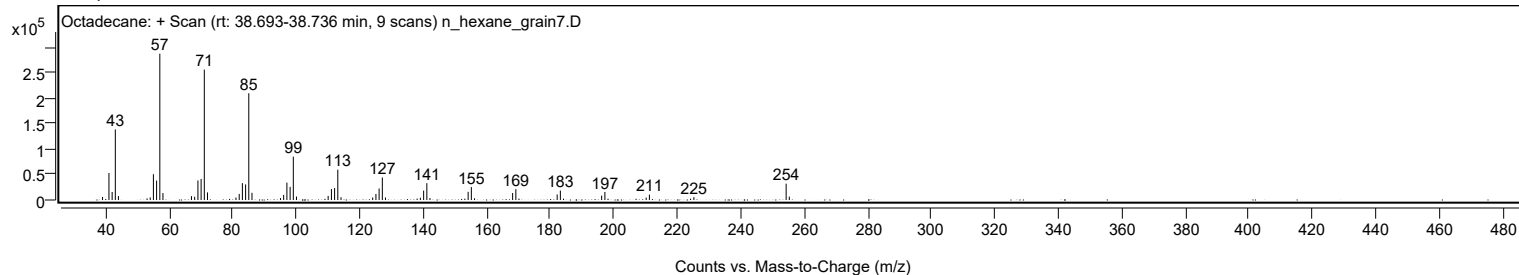
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane	C18H38				593-45-3	75.59	75.59			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	72.80	72.80			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	71.59	71.59			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	71.41	71.41			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	69.42	69.42			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.31	69.31			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	68.66	68.66			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.52	68.52			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.04	68.04			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.61	67.61			NIST23.L

Analysis Report

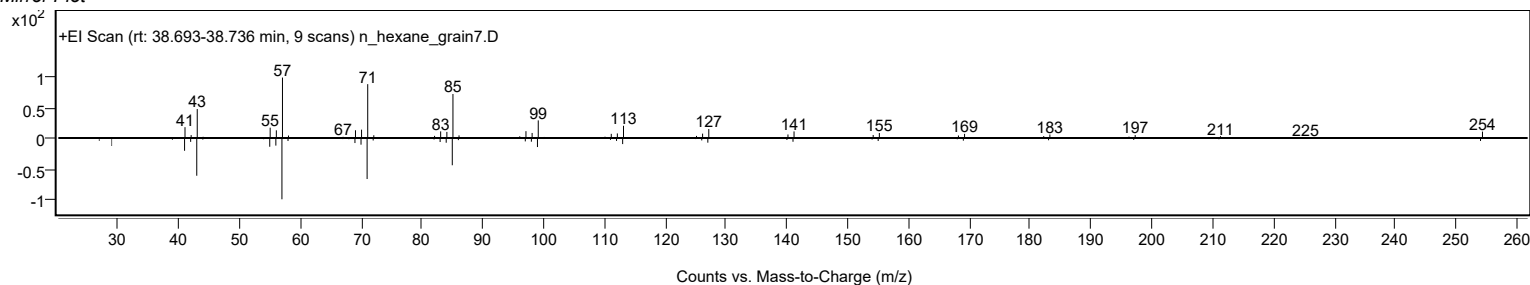


Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecane	C18H38		593-45-3	30.033		75.59	75.59			NIST23.L

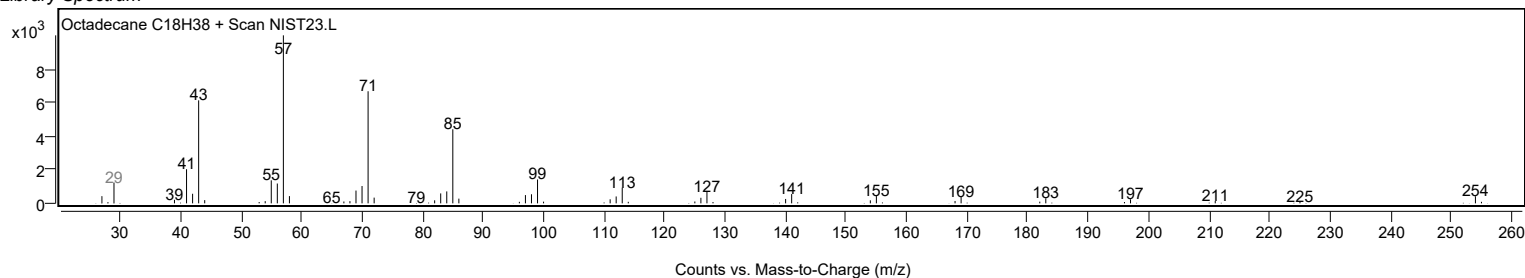
Observed Spectrum



Mirror Plot

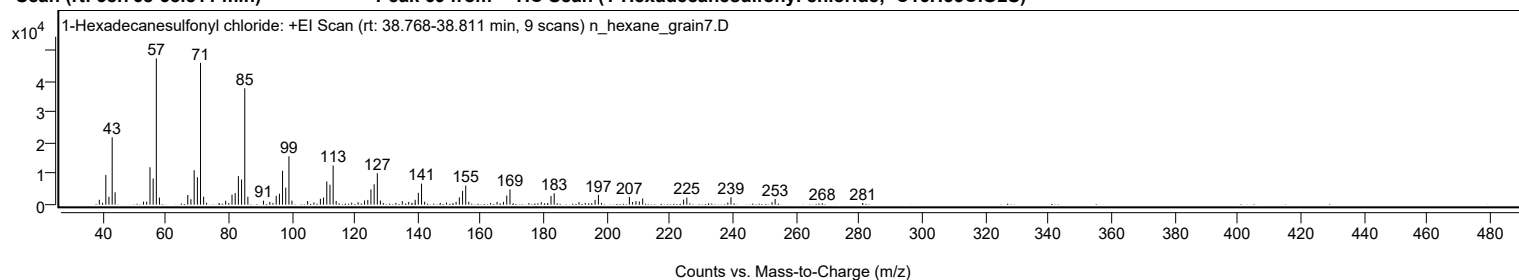


Library Spectrum



+ Scan (rt: 38.768-38.811 min)

Peak 69 from + TIC Scan (1-Hexadecanesulfonyl chloride; C16H33ClO2S)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		1588	3.36					
39.9900		618	1.31					
41.0700		9594	20.32					
42.0600		2576	5.46					
43.0800		21755	46.07					
44.0100		3982	8.43					
53.0100		968	2.05					
54.0300		980	2.08					
55.0700		12073	25.57					
56.0800		8439	17.87					
57.0800	1	47218	100.00					
58.0600	1	2299	4.87					
67.0500		3106	6.58					
68.0500		1748	3.70					
69.0800		11123	23.56					
70.1000		8834	18.71					
71.0900	1	45771	96.93					
72.0800	1	2582	5.47					
73.0200	1	627	1.33					
76.9800		551	1.17					
79.0600		1253	2.65					
80.0500		561	1.19					
81.0700		3240	6.86					
82.0800		3707	7.85					
83.0900		9221	19.53					
84.1000		8122	17.20					
85.1100	1	37577	79.58					
86.1000	1	2568	5.44					
91.0500		1281	2.71					
93.0600		896	1.90					
94.0400		532	1.13					
95.0800		2872	6.08					
96.1000		3538	7.49					
97.0900		10926	23.14					
98.1100		5506	11.66					
99.1200	1	15609	33.06					
100.0700	1	1292	2.74					
105.0500		1155	2.45					
107.0400		729	1.54					
109.0900		1910	4.04					
110.0900		2298	4.87					
111.1200		7509	15.90					
112.1200		6428	13.61					
113.1300	1	12643	26.78					
114.0900	1	1198	2.54					
119.0100		663	1.40					
121.0400		802	1.70					
123.0900		1352	2.86					
124.1200		1537	3.26					
125.1200		4931	10.44					
126.1300		6572	13.92					
127.1400	1	10147	21.49					
128.1100	1	1331	2.82					
129.0400	1	540	1.14					
133.0200		591	1.25					
135.0600		1125	2.38					
137.0900		880	1.86					
138.1400		590	1.25					
139.1300		1576	3.34					
140.1400		3841	8.13					
141.1500	1	6793	14.39					
142.1300	1	974	2.06					
147.0900		595	1.26					
149.0700		693	1.47					
152.1100		903	1.91					
153.1400		2353	4.98					
154.1600		4460	9.45					
155.1600	1	6163	13.05					
156.1300	1	932	1.97					
163.0600		539	1.14					
165.0900		885	1.87					
167.1400		900	1.91					
168.1700		2953	6.25					
169.1900		4917	10.41					
175.1800		522	1.11					
179.1100		799	1.69					
181.1300		546	1.16					
182.2000		2820	5.97					
183.2100		3680	7.79					
191.0700		808	1.71					
193.0600		571	1.21					
195.0900		476	1.01					
196.1700		1567	3.32					
197.2300	1	3176	6.73					
198.2000	1	557	1.18					
207.0400		2517	5.33					
208.0600		866	1.83					

Analysis Report



Spectrum Peaks

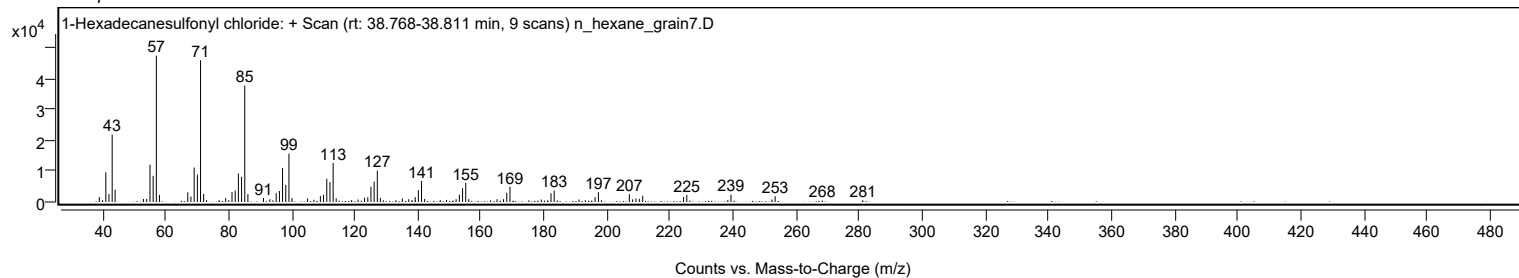
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1300		1146	2.43					
210.2000		1026	2.17					
211.2600		2014	4.27					
224.2300		1628	3.45					
225.2500		2278	4.82					
238.2600		689	1.46					
239.2500		2396	5.08					
252.2600		812	1.72					
253.2500		1856	3.93					
268.2000		472	1.00					
281.0500		510	1.08					

Spectrum Identification Table

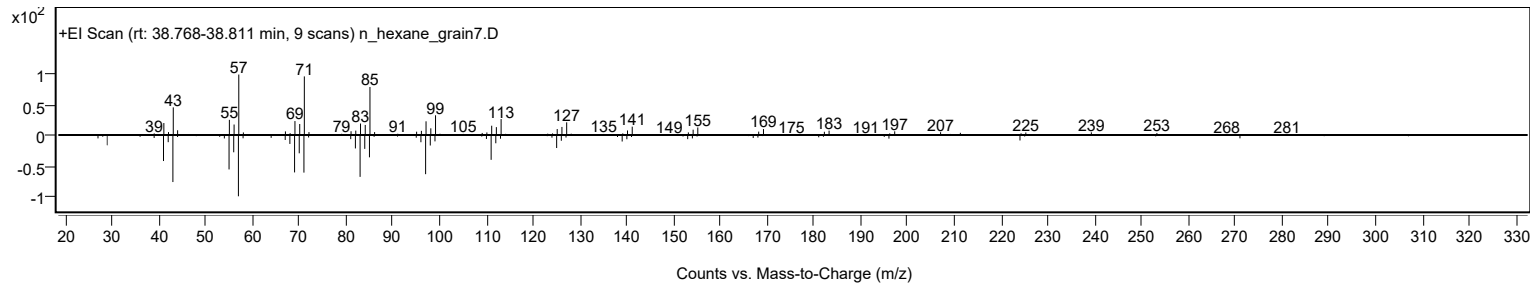
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Hexadecanesulfonyl chloride	C16H33ClO2S				38775-38-1	76.78	76.78			NIST23.L
No LibSearch	Eicosyl isopropyl ether	C23H48O				1000406-34-3	71.93	71.93			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.79	66.79			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	65.80	65.80			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	65.77	65.77			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.66	65.66			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.58	65.58			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.57	65.57			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	65.33	65.33			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	64.63	64.63			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Hexadecanesulfonyl chloride	C16H33ClO2S		38775-38-1	38.800		76.78	76.78			NIST23.L

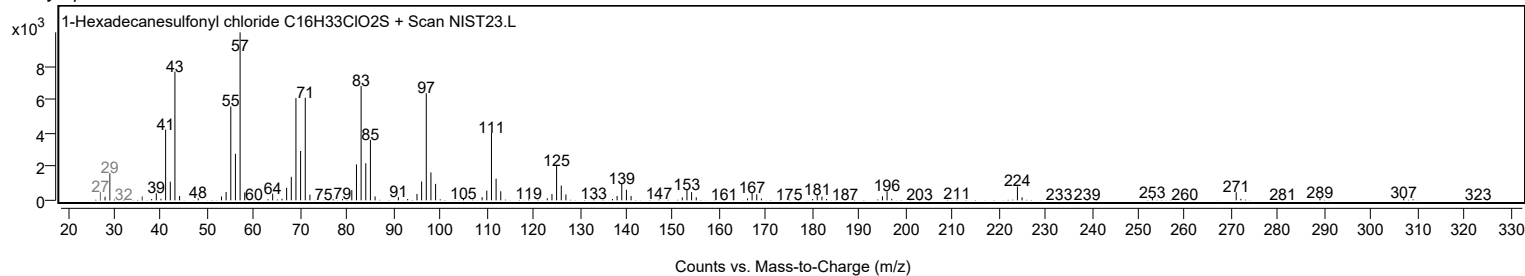
Observed Spectrum



Mirror Plot



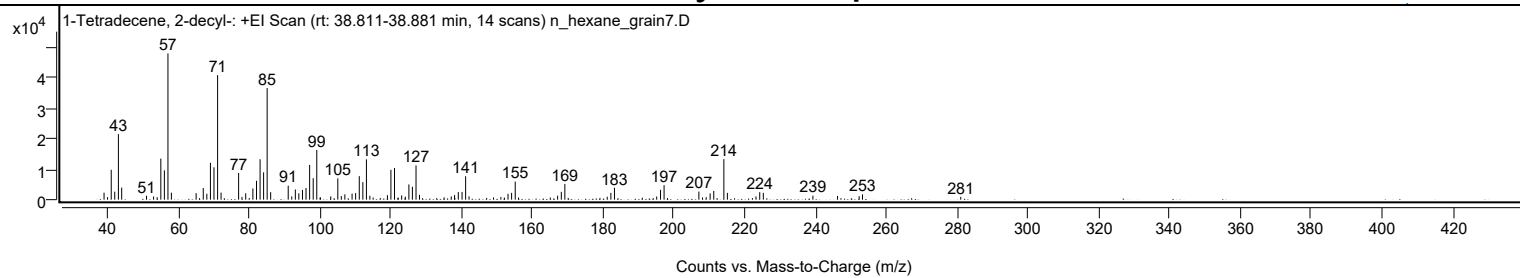
Library Spectrum



+ Scan (rt: 38.811-38.881 min)

Peak 70 from + TIC Scan (1-Tetradecene, 2-decyl-; C24H48)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2291	4.78					
40.0200		816	1.70					
41.0600		9797	20.43					
42.0500		2622	5.47					
43.0800		21485	44.81					
44.0100		3949	8.24					
51.0200		1288	2.69					
53.0200		1047	2.18					
54.0300		818	1.71					
55.0700		13461	28.07					
56.0700		9609	20.04					
57.0800	1	47952	100.00					
58.0500	1	2292	4.78					
65.0400		2138	4.46					
67.0500		3809	7.94					
68.0600		1930	4.02					
69.0800		12086	25.20					
70.0800		10602	22.11					
71.1000	1	40825	85.14					
72.0800	1	2316	4.83					
77.0400		8743	18.23					
77.9900		910	1.90					
79.0400		2067	4.31					
81.0700		3682	7.68					
82.0900		6176	12.88					
83.1000		13249	27.63					
84.1000		8948	18.66					
85.1000	1	36598	76.32					
86.0900	1	2465	5.14					
91.0500		4581	9.55					
92.0500		1049	2.19					
93.0600		3343	6.97					
94.0500		2101	4.38					
95.0800		3194	6.66					
96.0800		3801	7.93					
97.1000		11379	23.73					
98.1100		7034	14.67					
99.1200	1	16306	34.01					
100.1400	1	742	1.55					
103.0600		1087	2.27					
105.0600		6984	14.56					
106.0500		1182	2.46					
107.0500		1743	3.63					
109.0900		1980	4.13					
110.0900		2169	4.52					
111.1200		7711	16.08					
112.1300		5746	11.98					
113.1400	1	13212	27.55					
114.1100	1	1266	2.64					
115.0400	1	703	1.47					
119.0800		1472	3.07					
120.0600		9776	20.39					
121.0700	1	10359	21.60					
122.1000	1	664	1.39					
123.1000		1401	2.92					
124.1300		990	2.07					
125.1300		4986	10.40					
126.1300		4229	8.82					
127.1500	1	11226	23.41					
128.1300	1	1601	3.34					
135.0900		735	1.53					
137.1000		1060	2.21					
138.0400		1520	3.17					
139.1000		2494	5.20					
140.1500		2544	5.31					
141.1600	1	7670	16.00					
142.1200	1	1088	2.27					
149.0400		732	1.53					
151.1200		848	1.77					
152.1200		665	1.39					
153.1400		1935	4.03					
154.1500		2216	4.62					
155.1700	1	5938	12.38					
156.1100	1	694	1.45					
165.0700		707	1.47					
167.1500		1310	2.73					
168.1900		2574	5.37					
169.1900		5159	10.76					
181.1600		962	2.01					
182.1900		2239	4.67					
183.2000		3905	8.14					
191.0800		654	1.36					
195.1300		1032	2.15					
196.2200		3221	6.72					
197.2200		4747	9.90					
207.0500		2629	5.48					
208.0700		729	1.52					

Analysis Report



Spectrum Peaks

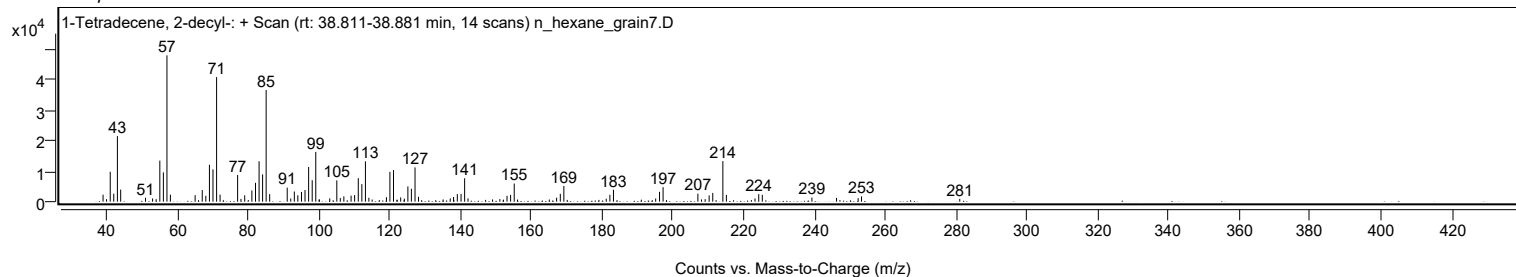
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1100		823	1.72					
210.2300		2053	4.28					
211.2500		2868	5.98					
214.1100	1	13296	27.73					
215.1000	1	2219	4.63					
223.1800		1054	2.20					
224.2400		2458	5.13					
225.2500		2236	4.66					
239.2600		1323	2.76					
246.2200		1224	2.55					
252.3200		1135	2.37					
253.2700		1726	3.60					
281.0200		911	1.90					

Spectrum Identification Table

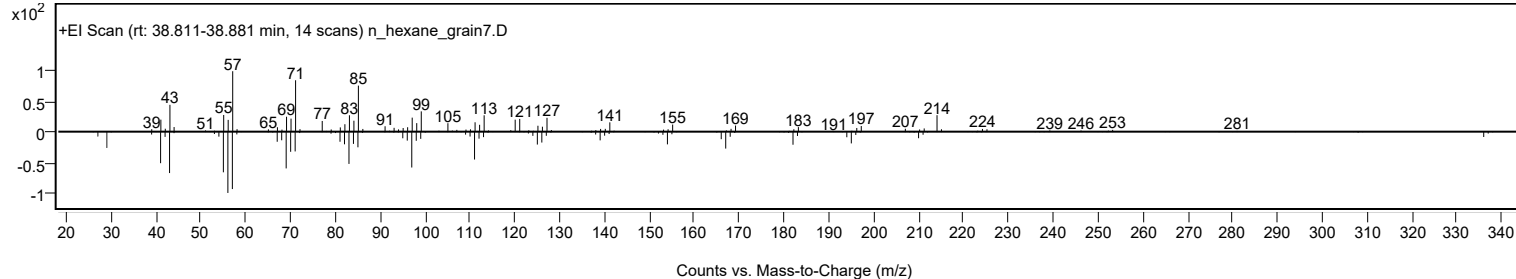
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Tetradecene, 2-decyl-	C24H48				51732-26-4	65.54	65.54			NIST23.L
No LibSearch	1-Hexadecanesulfonyl chloride	C16H33ClO2S				38775-38-1	65.01	65.01			NIST23.L
No LibSearch	Carbonic acid, allyl heptadecyl ester	C21H40O3				1000314-66-2	60.57	60.57			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl pentadecyl ester	C20H36O3				1010383-21-0	60.34	60.34			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Tetradecene, 2-decyl-	C24H48		51732-26-4	38.850		65.54	65.54			NIST23.L

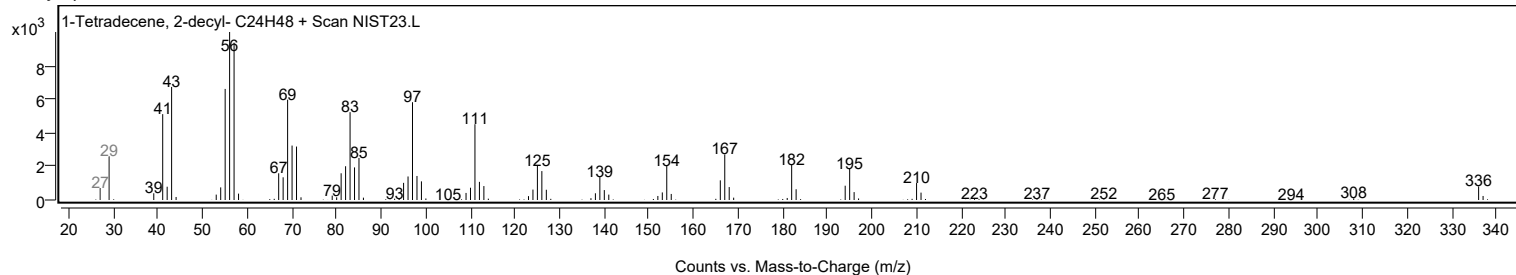
Observed Spectrum



Mirror Plot



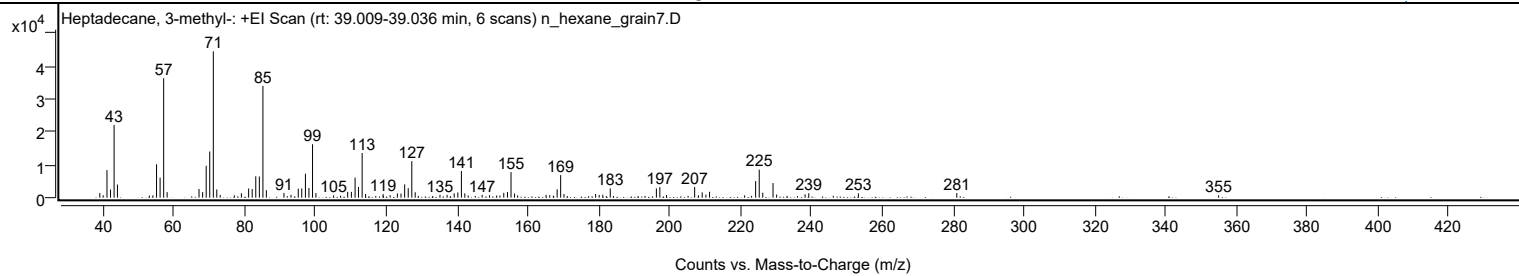
Library Spectrum



+ Scan (rt: 39.009-39.036 min)

Peak 71 from + TIC Scan (Heptadecane, 3-methyl-, C18H38)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1394	3.14					
39.9800		736	1.66					
41.0700		8358	18.84					
42.0700		2474	5.58					
43.0800		22064	49.75					
44.0200		3975	8.96					
53.0300		659	1.49					
54.0400		709	1.60					
55.0700		10110	22.79					
56.0700		6083	13.72					
57.0800	1	36210	81.64					
58.0600	1	1683	3.79					
67.0600		2639	5.95					
68.0900		1696	3.82					
69.0900		9670	21.80					
70.0900		13995	31.55					
71.1000	1	44352	100.00					
72.0800	1	2489	5.61					
73.0400	1	832	1.88					
77.0300		723	1.63					
79.0300		1330	3.00					
81.0700		2784	6.28					
82.0800		2593	5.85					
83.0900		6488	14.63					
84.1000		6418	14.47					
85.1100	1	33893	76.42					
86.0800	1	2257	5.09					
91.0500		1431	3.23					
93.0400		863	1.95					
95.0900		2712	6.12					
96.0700		2815	6.35					
97.1100		7245	16.34					
98.1000		2912	6.56					
99.1200	1	16199	36.52					
100.0800	1	1389	3.13					
105.0700		698	1.57					
107.0300		594	1.34					
109.0500		1756	3.96					
110.0900		1756	3.96					
111.1300		6078	13.70					
112.1000		3230	7.28					
113.1300	1	13543	30.54					
114.0900	1	1115	2.51					
119.0400		1112	2.51					
121.0300		759	1.71					
123.0800		1279	2.88					
124.1000		1244	2.81					
125.1300		4010	9.04					
126.1400		2870	6.47					
127.1500	1	11067	24.95					
128.1100	1	1639	3.69					
135.1100		861	1.94					
137.1100		848	1.91					
139.1200		1312	2.96					
140.1500		1574	3.55					
141.1600	1	8077	18.21					
142.1200	1	1308	2.95					
143.0700	1	674	1.52					
147.0200		856	1.93					
149.1000		750	1.69					
151.1200		652	1.47					
152.0300		643	1.45					
153.1200		1462	3.30					
154.1600		1704	3.84					
155.1700	1	7734	17.44					
156.1400	1	1239	2.79					
157.0500	1	669	1.51					
165.0600		848	1.91					
166.1000		733	1.65					
167.1300		628	1.42					
168.2000		2534	5.71					
169.1900	1	6837	15.42					
170.1300	1	1097	2.47					
179.0500		1091	2.46					
180.0700		830	1.87					
181.0900		899	2.03					
183.1900		2802	6.32					
193.0300		541	1.22					
196.2200		2790	6.29					
197.2000		3212	7.24					
199.0700		798	1.80					
207.0300	1	3227	7.27					
208.0800	1	731	1.65					
209.1600	1	1605	3.62					
210.2100		930	2.10					
211.2400		1780	4.01					
221.1300		702	1.58					

Analysis Report



Spectrum Peaks

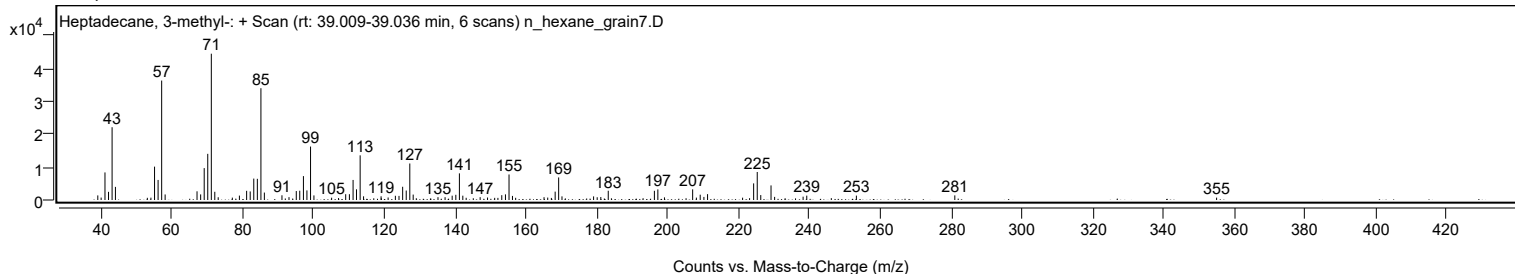
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
223.1100		557	1.26					
224.2500		5033	11.35					
225.2700	1	8485	19.13					
226.2600	1	1498	3.38					
229.1600	1	4420	9.96					
230.1800	1	947	2.14					
233.1400		536	1.21					
238.2200		1010	2.28					
239.2500		1327	2.99					
246.1900		563	1.27					
253.2700		1332	3.00					
281.0600		1398	3.15					
354.9900		720	1.62					

Spectrum Identification Table

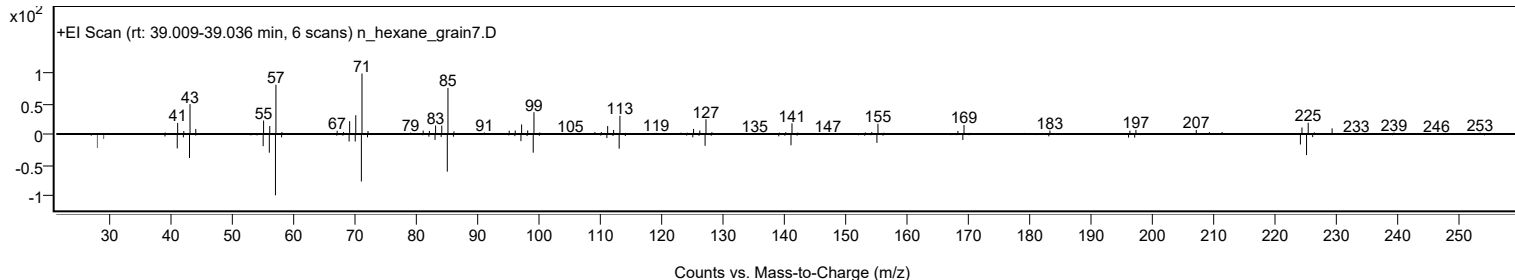
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptadecane, 3-methyl-	C18H38				6418-44-6	64.78	64.78			NIST23.L
No LibSearch	Heptadecane, 3-methyl-	C18H38				6418-44-6	61.61	61.61			NIST23.L
No LibSearch	4,8,12,16-Tetramethylheptadecan-4-olide	C21H40O2				96168-15-9	61.14	61.14			NIST23.L
No LibSearch	4,8,12,16-Tetramethylheptadecan-4-olide	C21H40O2				96168-15-9	60.57	60.57			NIST23.L
No LibSearch	Octadecane, 2-methyl-	C19H40				1560-88-9	60.11	60.11			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptadecane, 3-methyl-	C18H38		6418-44-6	29.617		64.78	64.78			NIST23.L

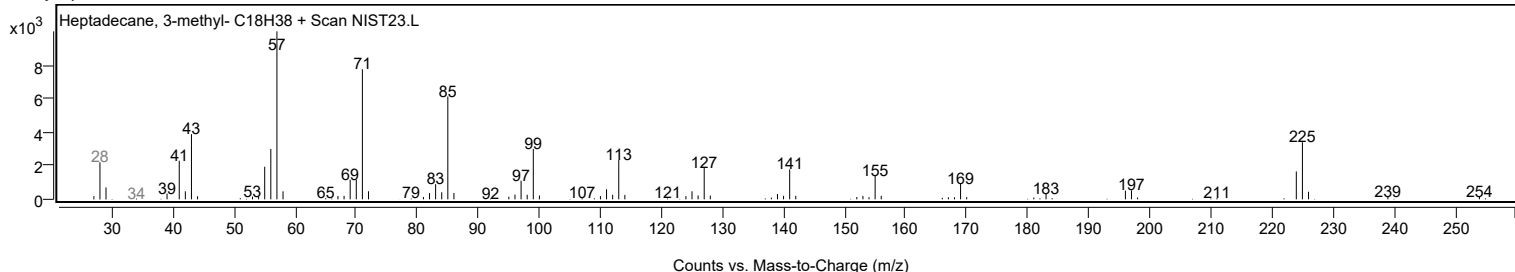
Observed Spectrum



Mirror Plot



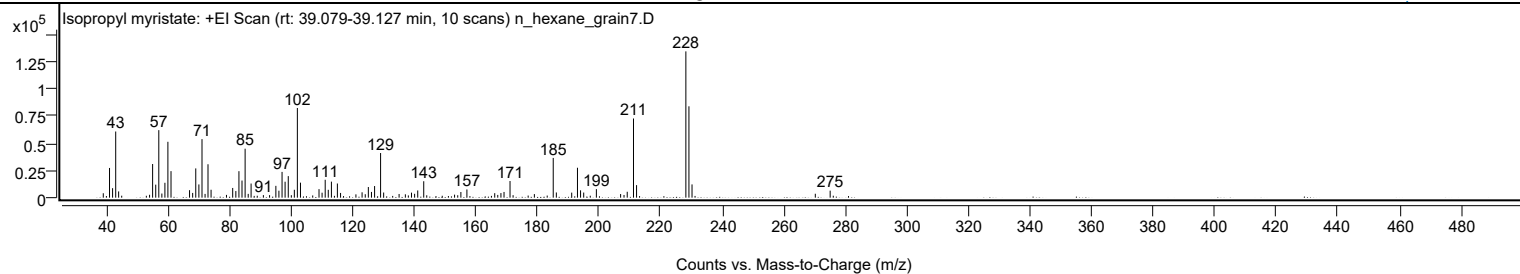
Library Spectrum



+ Scan (rt: 39.079-39.127 min)

Peak 72 from + TIC Scan (Isopropyl myristate; C17H34O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		4067	3.03					
41.0700		27287	20.30					
42.0700		8711	6.48					
43.0800		60792	45.23					
44.0300		5739	4.27					
45.0300		1810	1.35					
53.0300		1741	1.30					
54.0800		2637	1.96					
55.0700		30925	23.01					
56.0800		11965	8.90					
57.0800	1	62023	46.14					
58.0700	1	3808	2.83					
59.0600		13675	10.17					
60.0300		51325	38.18					
61.0400		24380	18.14					
67.0600		6888	5.12					
68.0700		4371	3.25					
69.0800		26870	19.99					
70.0900		12140	9.03					
71.1000	1	53780	40.01					
72.1000	1	3452	2.57					
73.0500		30711	22.85					
74.0500		7265	5.41					
79.0500		2547	1.89					
81.0700		8907	6.63					
82.0900		6068	4.51					
83.1000		24319	18.09					
84.0900		15724	11.70					
85.1100	1	44991	33.47					
86.1100	1	3485	2.59					
87.0500	1	12990	9.66					
89.0500		1775	1.32					
91.0400		2348	1.75					
93.0500		2301	1.71					
95.0900		10850	8.07					
96.0800		6390	4.75					
97.1000		23670	17.61					
98.0900		14650	10.90					
99.1200	1	19791	14.72					
100.1100	1	2269	1.69					
101.0900	1	7247	5.39					
102.0700		82383	61.29					
103.0800		13789	10.26					
107.0600		2023	1.50					
109.1000		7850	5.84					
110.1000		4547	3.38					
111.1100		16440	12.23					
112.1100		7231	5.38					
113.1300		14726	10.96					
115.0700		13021	9.69					
116.1000		4347	3.23					
121.0900		3040	2.26					
123.0900		4934	3.67					
124.1200		3169	2.36					
125.1200		9763	7.26					
126.1400		5262	3.91					
127.1500		10693	7.96					
129.1000	1	41020	30.52					
130.0900	1	4735	3.52					
135.1100		3386	2.52					
137.1400		3096	2.30					
138.1100		2047	1.52					
139.1300		4611	3.43					
140.1500		3555	2.65					
141.1600		6620	4.93					
143.1100	1	15093	11.23					
144.0900	1	2186	1.63					
149.1200		1744	1.30					
153.1200		2780	2.07					
154.1500		2218	1.65					
155.1700		5192	3.86					
157.1300		7548	5.62					
166.1600		4130	3.07					
167.1500		2530	1.88					
168.1800		4212	3.13					
169.1800		5243	3.90					
171.1300	1	15286	11.37					
172.1300	1	2288	1.70					
177.0200		1940	1.44					
179.0400		3290	2.45					
183.2000		1929	1.44					
185.1600	1	36494	27.15					
186.1700	1	4778	3.55					
191.1600		4633	3.45					
193.0300	1	27487	20.45					
194.0400	1	6739	5.01					
195.0600	1	4705	3.50					

Analysis Report



Spectrum Peaks

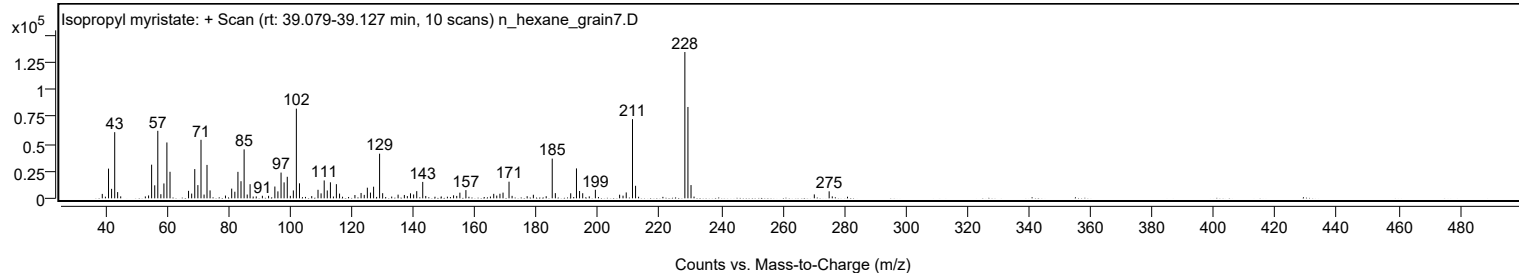
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.1900		1781	1.33					
199.1700		7840	5.83					
207.0400		3329	2.48					
208.1500		2482	1.85					
209.1900		5419	4.03					
211.2300	1	72742	54.12					
212.2200	1	11504	8.56					
228.2300		134415	100.00					
229.2300	1	83943	62.45					
230.2300	1	12169	9.05					
270.2700		3608	2.68					
275.0900	1	6451	4.80					
276.1000	1	1790	1.33					

Spectrum Identification Table

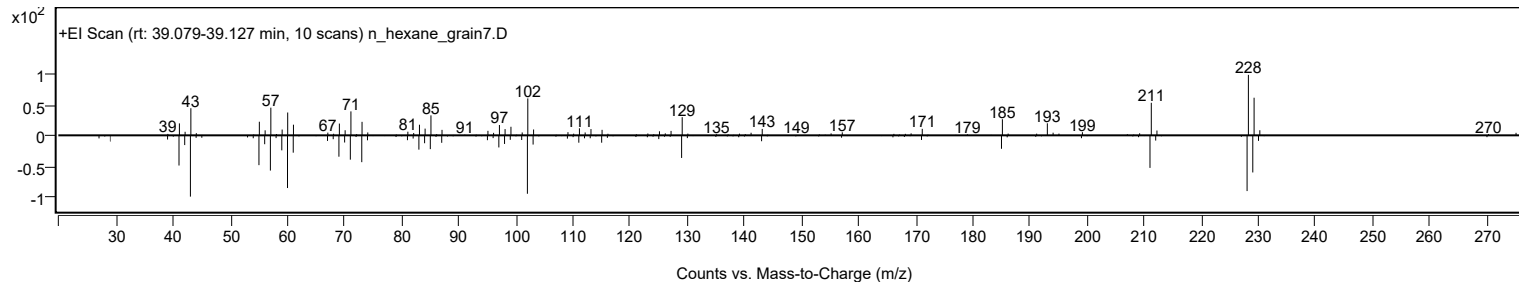
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Isopropyl myristate	C17H34O2			110-27-0	70.39	70.39			NIST23.L
No	LibSearch	Isopropyl myristate	C17H34O2			110-27-0	70.00	70.00			NIST23.L
No	LibSearch	Isopropyl myristate	C17H34O2			110-27-0	68.94	68.94			NIST23.L
No	LibSearch	Isopropyl myristate	C17H34O2			110-27-0	67.68	67.68			NIST23.L
No	LibSearch	Isopropyl myristate	C17H34O2			110-27-0	65.96	65.96			NIST23.L
No	LibSearch	i-Propyl 12-methyl-tridecanoate	C17H34O2			1000336-60-4	65.27	65.27			NIST23.L
No	LibSearch	Isopropyl myristate	C17H34O2			110-27-0	64.77	64.77			NIST23.L
No	LibSearch	Isopropyl myristate	C17H34O2			110-27-0	63.05	63.05			NIST23.L
No	LibSearch	2-Undecanol myristate	C25H50O2			55194-47-3	60.08	60.08			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Isopropyl myristate	C17H34O2		110-27-0	30.533		70.39	70.39			NIST23.L

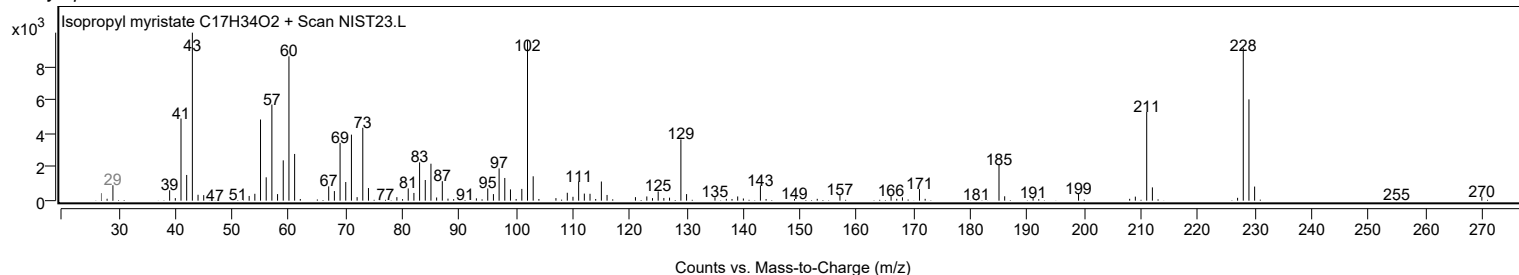
Observed Spectrum



Mirror Plot



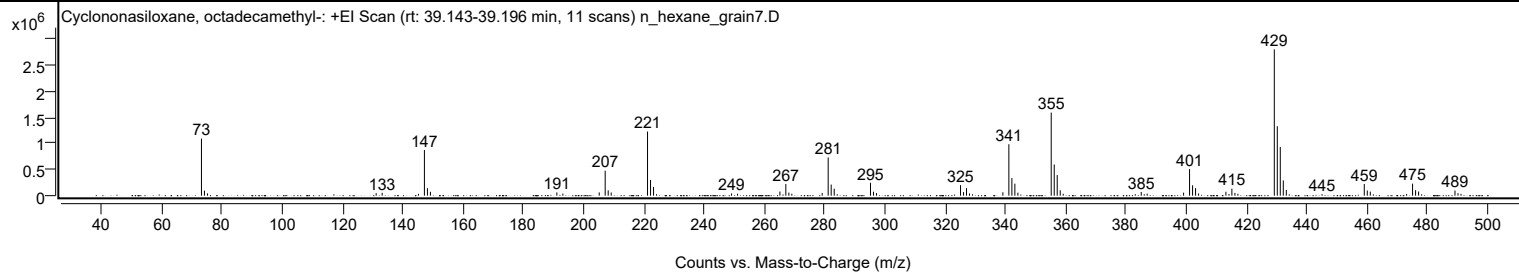
Library Spectrum



+ Scan (rt: 39.143-39.196 min)

Peak 73 from + TIC Scan (Cyclononasiloxane, octadecamethyl-; C18H54O9Si9)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
73.0900	1	1091666	39.01					
74.0800	1	96334	3.44					
75.0800	1	43485	1.55					
131.0800		47443	1.70					
133.0700		53838	1.92					
145.1100		34648	1.24					
147.0900	1	873837	31.23					
148.0900	1	142655	5.10					
149.0900	1	73200	2.62					
191.0500		61467	2.20					
193.0400		39784	1.42					
205.1000		61984	2.22					
207.0800	1	477366	17.06					
208.0800	1	101782	3.64					
209.0800	1	60795	2.17					
221.1400	1	1226197	43.82					
222.1400	1	300714	10.75					
223.1300	1	167149	5.97					
249.0200		42243	1.51					
251.0200		36266	1.30					
265.0600		78896	2.82					
267.0400	1	222274	7.94					
268.0400	1	58905	2.11					
269.0300	1	37912	1.35					
279.1100		50692	1.81					
281.0900	1	730692	26.11					
282.0900	1	212203	7.58					
283.0900	1	133056	4.75					
295.1400	1	246216	8.80					
296.1400	1	75600	2.70					
297.1200	1	49718	1.78					
325.0200	1	200776	7.18					
326.0200	1	68249	2.44					
327.0000	1	143546	5.13					
328.0000	1	42209	1.51					
339.0700		64022	2.29					
341.0600	1	984097	35.17					
342.0600	1	336390	12.02					
343.0500	1	229282	8.19					
344.0500		56442	2.02					
355.1200	1	1588876	56.78					
356.1200	1	596103	21.30					
357.1100	1	394484	14.10					
358.1100	1	102668	3.67					
359.1000	1	36103	1.29					
385.0000		70329	2.51					
386.9800		38762	1.39					
399.0500		57863	2.07					
401.0300	1	508114	18.16					
402.0300	1	198301	7.09					
403.0200	1	144385	5.16					
404.0200		41777	1.49					
413.1000	1	74879	2.68					
414.1100	1	32789	1.17					
415.0800	1	133732	4.78					
416.0900	1	52393	1.87					
417.0800	1	35200	1.26					
429.1600	1	2798247	100.00					
430.1500	1	1328373	47.47					
431.1400	1	930949	33.27					
432.1400	1	291407	10.41					
433.1400	1	109608	3.92					
445.0000		29495	1.05					
459.0200	1	223208	7.98					
460.0200	1	98920	3.54					
461.0200	1	77022	2.75					
473.0700		32198	1.15					
475.0500	1	229831	8.21					
476.0500	1	105131	3.76					
477.0500	1	79297	2.83					
489.1200	1	97944	3.50					
490.1200	1	47532	1.70					
491.1300	1	34467	1.23					

Analysis Report

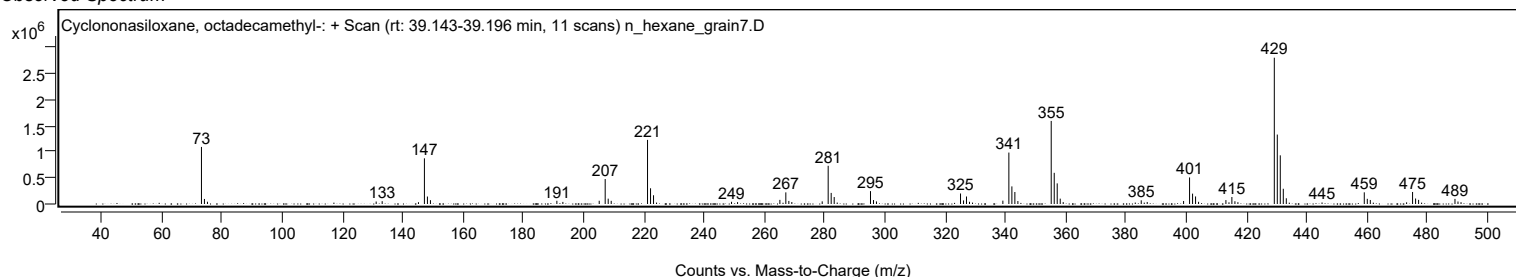


Spectrum Identification Table

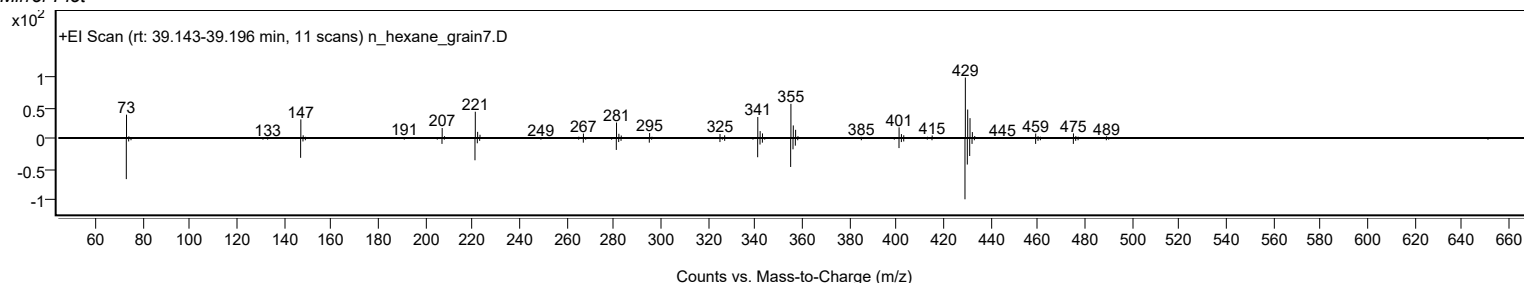
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	72.29	72.29			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	71.50	71.50			NIST23.L
No LibSearch	Tetracosamethyl-cyclododecasiloxane	C24H72O12Si12				18919-94-3	63.93	63.93			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		72.29	72.29			NIST23.L

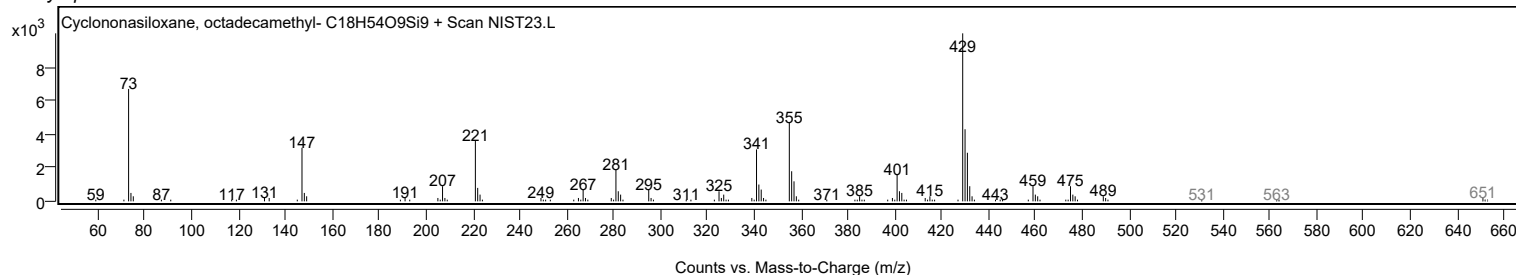
Observed Spectrum



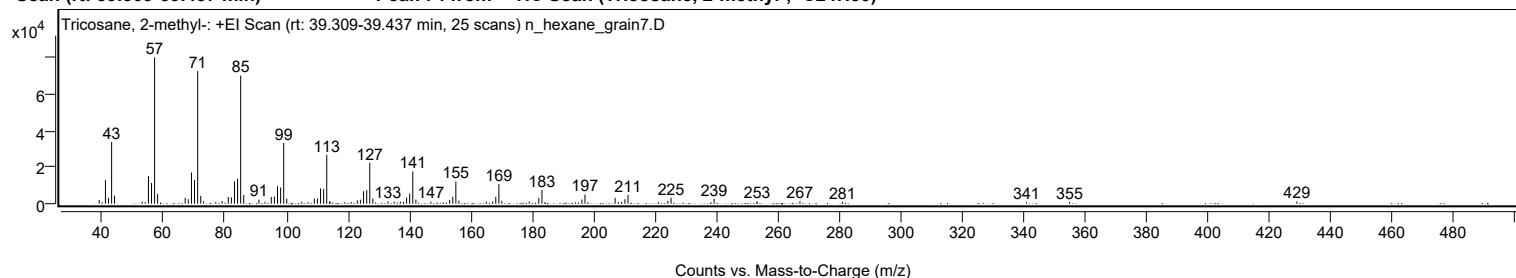
Mirror Plot



Library Spectrum



+ Scan (rt: 39.309-39.437 min) Peak 74 from + TIC Scan (Tricosane, 2-methyl-; C24H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1923	2.40					
41.0700		12817	16.03					
42.0700		3180	3.98					
43.0800		33671	42.10					
44.0200		4393	5.49					
53.0400		1116	1.39					
54.0300		801	1.00					
55.0700		15097	18.88					
56.0800		11322	14.16					
57.0800	1	79978	100.00					
58.0600	1	5340	6.68					
67.0500		3229	4.04					
68.0600		2400	3.00					
69.0800		17015	21.27					
70.0900		12869	16.09					
71.1000	1	72460	90.60					
72.1000	1	4282	5.35					
73.0400	1	1313	1.64					
77.0100		882	1.10					
79.0300		1401	1.75					
81.0700		3674	4.59					
82.0800		3436	4.30					
83.1000		12132	15.17					
84.1000		13617	17.03					
85.1100	1	70005	87.53					
86.1100	1	4789	5.99					
91.0400		2200	2.75					
93.0400		1028	1.29					
95.0800		3666	4.58					
96.0800		3886	4.86					
97.1000		9567	11.96					
98.1200		8862	11.08					
99.1200	1	33219	41.54					
100.1100	1	2702	3.38					
105.0200		1069	1.34					
107.0600		816	1.02					
109.0900		2818	3.52					
110.1000		2836	3.55					
111.1200		8353	10.44					
112.1300		8020	10.03					
113.1400	1	26694	33.38					
114.1100		1226	1.53					
114.1500	1	1191	1.49					
121.0800		895	1.12					
123.0800		1758	2.20					
124.1000		2193	2.74					
125.1300		6802	8.50					
126.1500		7370	9.21					
127.1500	1	22356	27.95					
128.1400	1	2686	3.36					
133.0600		1281	1.60					
135.0700		1164	1.46					
137.1000		1137	1.42					
138.1300		925	1.16					
139.1400		3386	4.23					
140.1500		5545	6.93					
141.1600	1	17596	22.00					
142.1600	1	2153	2.69					
147.0600		1104	1.38					
153.1400		2049	2.56					
154.1700		3747	4.68					
155.1800	1	12119	15.15					
156.1600	1	1631	2.04					
165.1200		1167	1.46					
167.1500		1166	1.46					
168.1800		3729	4.66					
169.2000	1	10680	13.35					
170.1700	1	1568	1.96					
179.0900		1152	1.44					
182.1900		3118	3.90					
183.2200	1	7605	9.51					
184.2200	1	870	1.09					
196.2200		2265	2.83					
197.2300		5021	6.28					
207.0400	1	3178	3.97					
208.0900	1	831	1.04					
209.1200	1	908	1.13					
210.2400		2447	3.06					
211.2400		4761	5.95					
221.1000		907	1.13					
224.2100		1526	1.91					
225.2600		3222	4.03					
239.2700		2701	3.38					
253.2800		1229	1.54					
267.2300		1333	1.67					
281.0500		1029	1.29					
341.0000		832	1.04					

Analysis Report



Spectrum Peaks

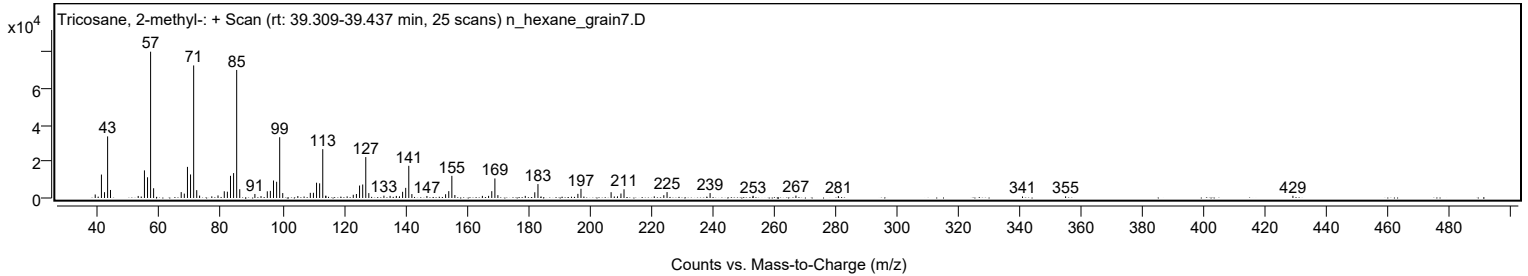
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
355.0400		907	1.13					
429.0700		1231	1.54					

Spectrum Identification Table

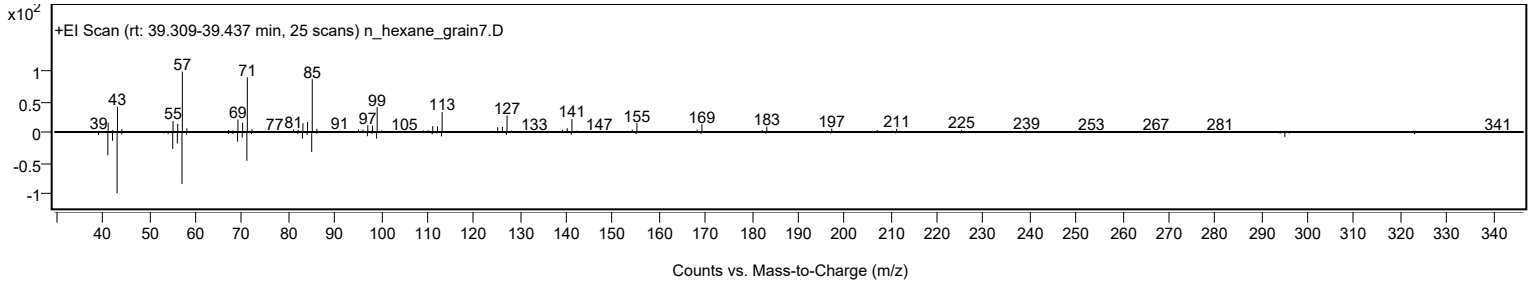
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	71.04	71.04			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	69.49	69.49			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	69.26	69.26			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.17	67.17			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.71	66.71			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.67	66.67			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.40	66.40			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.66	65.66			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	65.61	65.61			NIST23.L
No LibSearch	Sulfurous acid, pentyl tetradecyl ester	C19H40O3S				1010309-14-7	65.41	65.41			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tricosane, 2-methyl-	C24H50		1928-30-9	39.383		71.04	71.04			NIST23.L

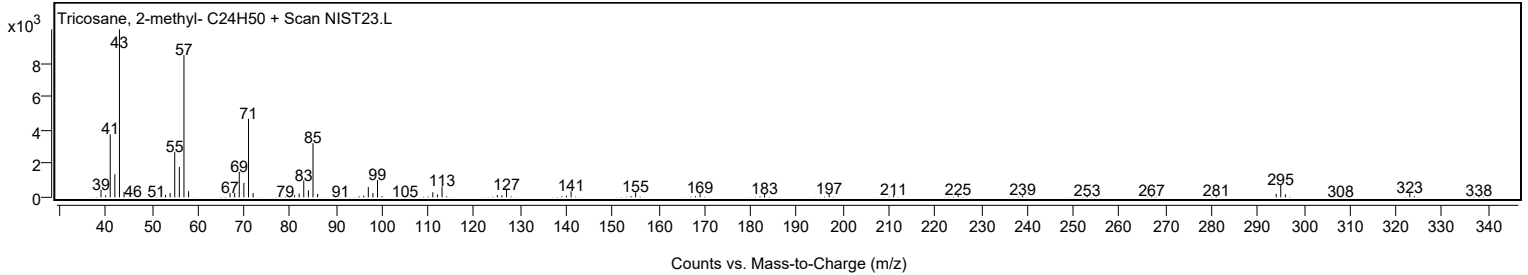
Observed Spectrum



Mirror Plot

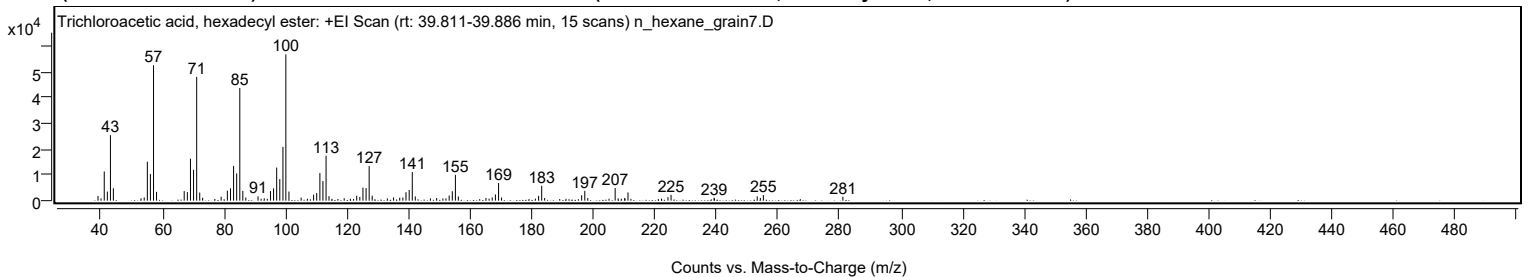


Library Spectrum



+ Scan (rt: 39.811-39.886 min)

Peak 75 from + TIC Scan (Trichloroacetic acid, hexadecyl ester; C18H33Cl3O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1829	3.21					
40.0200		889	1.56					
41.0700		11342	19.93					
42.0700		3530	6.20					
43.0800		25458	44.74					
44.0300		4826	8.48					
53.0300		911	1.60					
54.0500		1250	2.20					
55.0700		15143	26.61					
56.0700		10340	18.17					
57.0800	1	52695	92.61					
58.0600	1	3428	6.02					
67.0500		3713	6.53					
68.0700		3344	5.88					
69.0800		16288	28.63					
70.0900		12003	21.10					
71.1000	1	48142	84.61					
72.0900	1	3159	5.55					
73.0400	1	1128	1.98					
79.0500		1510	2.65					
81.0700		3886	6.83					
82.0900		4826	8.48					
83.0900		13528	23.78					
84.1000		10602	18.63					
85.1100	1	43800	76.98					
86.0900	1	3809	6.69					
87.0600	1	1214	2.13					
91.0400		1667	2.93					
92.0400		743	1.31					
93.0600		933	1.64					
94.0500		714	1.25					
95.0800		3723	6.54					
96.0800		4792	8.42					
97.1000		12868	22.62					
98.1100		8391	14.75					
99.1300		20918	36.76					
100.0800	1	56899	100.00					
101.0800	1	3537	6.22					
105.0400		1165	2.05					
107.0800		741	1.30					
109.0900		2343	4.12					
110.1000		2962	5.20					
111.1300		10748	18.89					
112.1200		7630	13.41					
113.1400	1	17451	30.67					
114.1000	1	1753	3.08					
115.0600	1	731	1.28					
119.0400		953	1.67					
121.0400		743	1.31					
123.1000		1909	3.35					
124.1100		1473	2.59					
125.1300		5085	8.94					
126.1400		4932	8.67					
127.1500	1	13430	23.60					
128.1300	1	1924	3.38					
133.0600		883	1.55					
135.0800		1278	2.25					
137.0800		1157	2.03					
138.1100		1215	2.14					
139.1100		3285	5.77					
140.1500		4146	7.29					
141.1600	1	11136	19.57					
142.1400	1	1645	2.89					
147.0500		877	1.54					
149.0800		1005	1.77					
151.1100		867	1.52					
152.1000		905	1.59					
153.1400		2019	3.55					
154.1600		3664	6.44					
155.1700	1	10046	17.66					
156.1200	1	1641	2.88					
165.1000		1034	1.82					
166.1100		785	1.38					
167.1300		1252	2.20					
168.1700		2428	4.27					
169.2000	1	6868	12.07					
170.1600	1	1200	2.11					
181.1500		796	1.40					
182.2000		1887	3.32					
183.2100	1	5792	10.18					
184.1700	1	1026	1.80					
191.1000		739	1.30					
196.2000		2106	3.70					
197.2100		3819	6.71					
198.1800		1021	1.79					
205.0900		729	1.28					
207.0800	1	4928	8.66					

Analysis Report



Spectrum Peaks

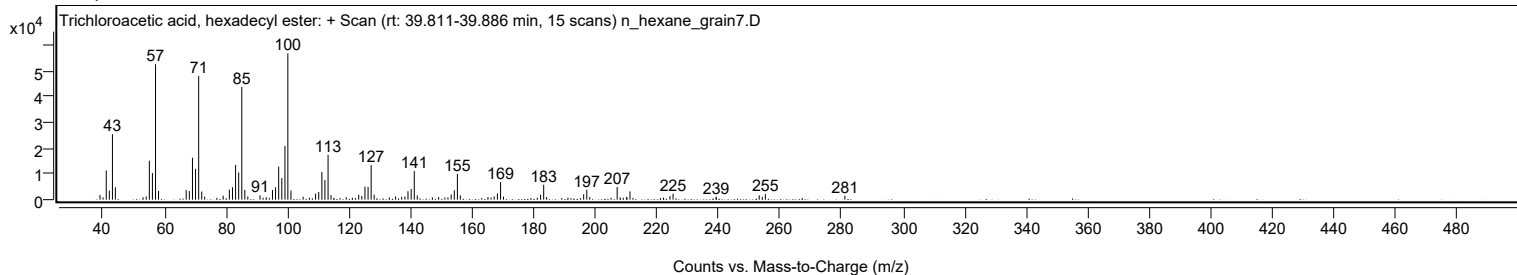
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0500	1	890	1.56					
209.0900	1	752	1.32					
210.1900		1070	1.88					
211.2500		3211	5.64					
222.1200		802	1.41					
224.2400		1379	2.42					
225.2400		2275	4.00					
239.2400		1139	2.00					
239.3000		869	1.53					
253.2400		1686	2.96					
254.2500		1071	1.88					
255.2400		2171	3.82					
281.0800		1528	2.68					

Spectrum Identification Table

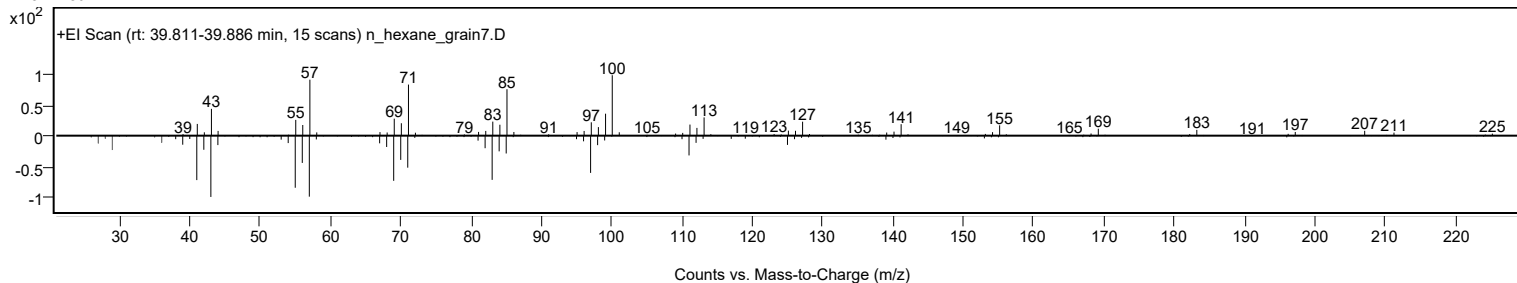
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Trichloroacetic acid, hexadecyl ester	C18H33Cl3O2				74339-54-1	67.57	67.57			NIST23.L
No LibSearch	Heptadecane, 9-octyl-	C25H52				7225-64-1	62.55	62.55			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.70	61.70			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	61.19	61.19			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.06	61.06			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.70	60.70			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	60.57	60.57			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.33	60.33			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	60.12	60.12			NIST23.L
No LibSearch	Docosyl trifluoroacetate	C24H45F3O2				1000351-75-5	60.07	60.07			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Trichloroacetic acid, hexadecyl ester	C18H33Cl3O2		74339-54-1	39.850		67.57	67.57			NIST23.L

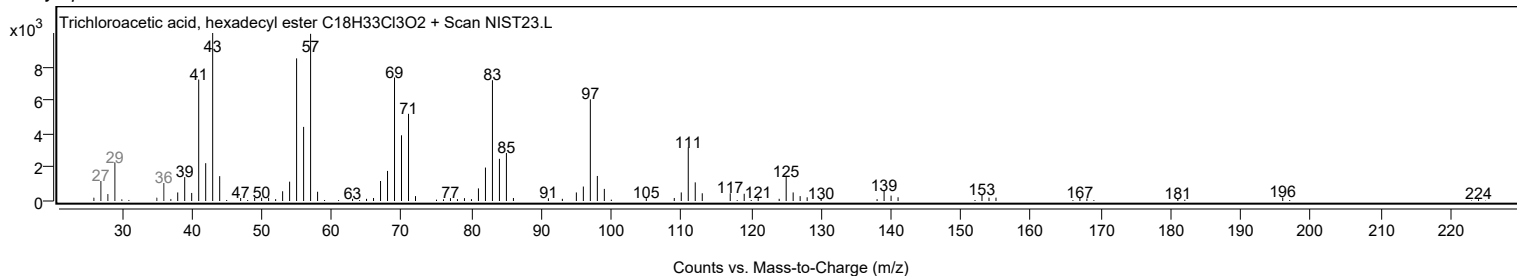
Observed Spectrum



Mirror Plot



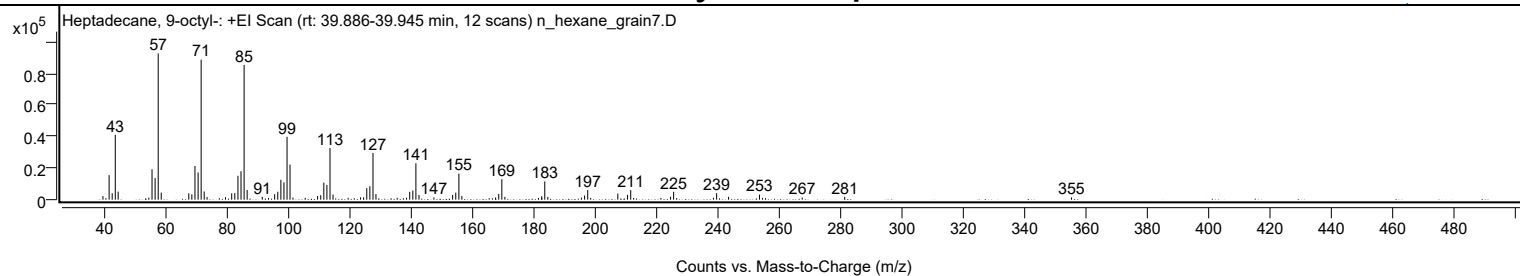
Library Spectrum



+ Scan (rt: 39.886-39.945 min)

Peak 76 from + TIC Scan (Heptadecane, 9-octyl-; C25H52)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2236	2.42					
40.0200		956	1.03					
41.0700		15509	16.77					
42.0700		4072	4.40					
43.0800		40969	44.30					
44.0200		5067	5.48					
54.0300		1339	1.45					
55.0700		19221	20.78					
56.0800		13618	14.72					
57.0900	1	92483	100.00					
58.0700	1	4465	4.83					
67.0700		4011	4.34					
68.0600		3363	3.64					
69.0800		21295	23.03					
70.1000		17178	18.57					
71.1000	1	88503	95.70					
72.0900	1	5195	5.62					
73.0300	1	1642	1.78					
77.0300		936	1.01					
79.0400		1560	1.69					
81.0700		4006	4.33					
82.0800		4170	4.51					
83.1000		15098	16.32					
84.1000		17987	19.45					
85.1100	1	85160	92.08					
86.1000	1	6141	6.64					
91.0400		1780	1.92					
93.0600		1067	1.15					
95.0800		3486	3.77					
96.0900		5000	5.41					
97.1100		12584	13.61					
98.1100		10933	11.82					
99.1200		39731	42.96					
100.0900	1	22191	24.00					
101.0600	1	1330	1.44					
105.0500		1118	1.21					
109.0900		2334	2.52					
110.1100		2838	3.07					
111.1200		10810	11.69					
112.1300		9353	10.11					
113.1400	1	32647	35.30					
114.1300	1	3247	3.51					
119.0600		1162	1.26					
123.1000		1467	1.59					
124.1000		1482	1.60					
125.1300		7244	7.83					
126.1400		8475	9.16					
127.1600	1	29535	31.94					
128.1300	1	3505	3.79					
135.0600		1170	1.26					
138.1100		1216	1.32					
139.1400		4951	5.35					
140.1600		5791	6.26					
141.1600	1	22983	24.85					
142.1700	1	2966	3.21					
147.0400		1418	1.53					
153.1500		3005	3.25					
154.1700		4460	4.82					
155.1800	1	16468	17.81					
156.1600	1	2317	2.51					
165.0800		945	1.02					
167.1600		1400	1.51					
168.1900		3593	3.88					
169.2000	1	12946	14.00					
170.1900	1	1797	1.94					
181.1600		1051	1.14					
182.2100		2211	2.39					
183.2100	1	11560	12.50					
184.2000	1	1735	1.88					
195.1600		1277	1.38					
196.2100		2652	2.87					
197.2200	1	6100	6.60					
198.1900	1	1150	1.24					
207.0400		3910	4.23					
210.2200		3091	3.34					
211.2500	1	6011	6.50					
212.2100	1	1071	1.16					
221.1100		1052	1.14					
224.2500		1851	2.00					
225.2500	1	5016	5.42					
226.2500	1	1012	1.09					
238.2400		1156	1.25					
239.2800		4141	4.48					
243.1700		1816	1.96					
253.2700		3172	3.43					
254.2500		1104	1.19					
255.2400		933	1.01					

Analysis Report



Spectrum Peaks

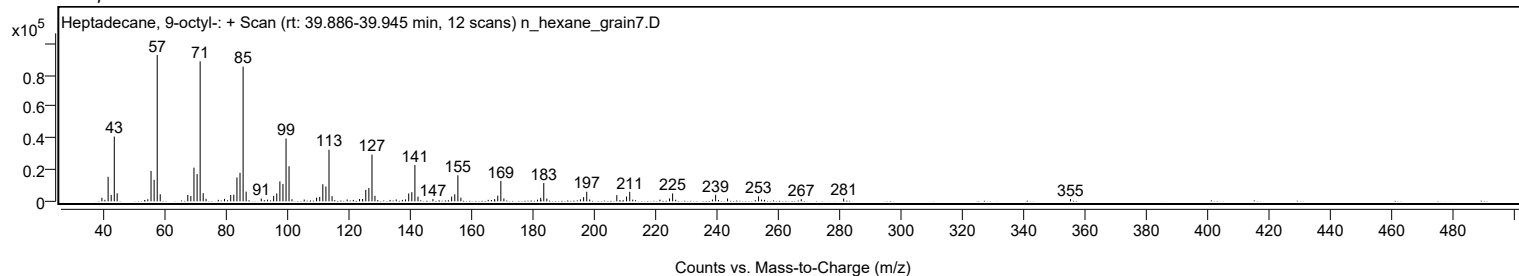
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
267.2100		1357	1.47					
281.0500		1787	1.93					
355.0600		1429	1.55					

Spectrum Identification Table

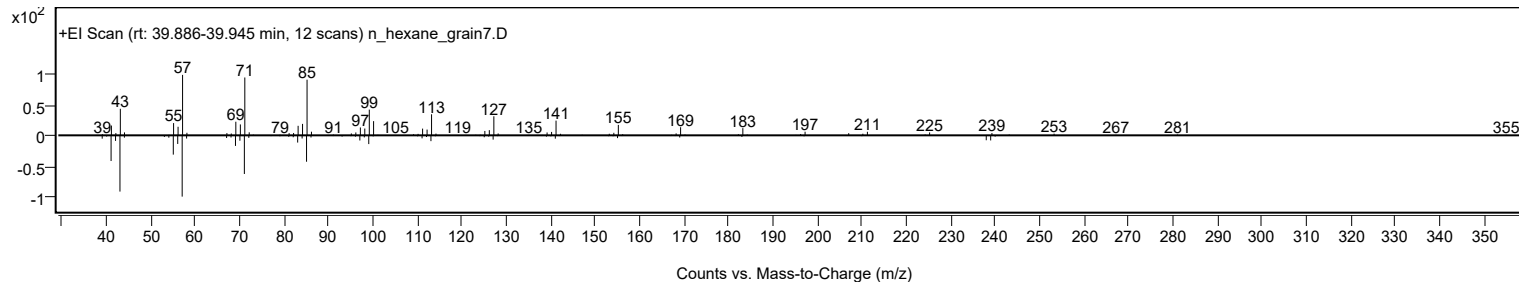
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptadecane, 9-octyl-	C25H52				7225-64-1	80.13	80.13			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	68.89	68.89			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.33	67.33			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.11	67.11			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	67.01	67.01			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.88	66.88			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.52	66.52			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.50	66.50			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.45	66.45			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.08	66.08			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptadecane, 9-octyl-	C25H52		7225-64-1	39.917		80.13	80.13			NIST23.L

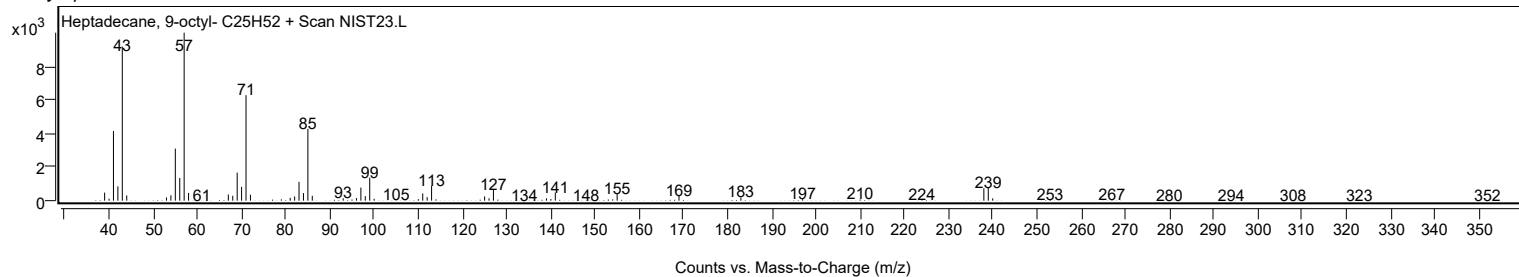
Observed Spectrum



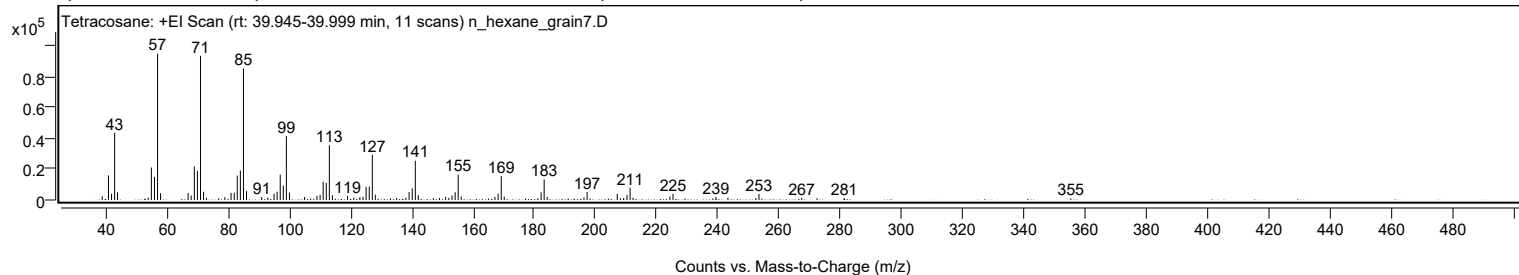
Mirror Plot



Library Spectrum



+ Scan (rt: 39.945-39.999 min) Peak 77 from + TIC Scan (Tetracosane; C24H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2428	2.56					
41.0700		15951	16.80					
42.0800		4061	4.28					
43.0800		43658	45.98					
44.0300		4917	5.18					
54.0400		1492	1.57					
55.0700		21095	22.22					
56.0800		15039	15.84					
57.0800	1	94950	100.00					
58.0700	1	4469	4.71					
67.0700		4517	4.76					
68.0600		2936	3.09					
69.0800		21772	22.93					
70.0900		18945	19.95					
71.1000	1	93541	98.52					
72.1000	1	5320	5.60					
73.0400	1	1497	1.58					
77.0400		1100	1.16					
79.0500		1867	1.97					
81.0700		4650	4.90					
82.1000		4720	4.97					
83.0900		15863	16.71					
84.1000		19172	20.19					
85.1100	1	85346	89.89					
86.1100	1	5758	6.06					
91.0600		1902	2.00					
93.0600		1555	1.64					
95.0900		4006	4.22					
96.0900		5375	5.66					
97.1100		16454	17.33					
98.1100		9355	9.85					
99.1200	1	41452	43.66					
100.1200	1	4914	5.18					
105.0500		1956	2.06					
109.0800		2669	2.81					
110.1100		3271	3.44					
111.1200		11874	12.51					
112.1300		11131	11.72					
113.1300	1	35565	37.46					
114.1200	1	3159	3.33					
119.0800		2692	2.84					
121.0800		1514	1.59					
123.0900		1822	1.92					
124.1200		2068	2.18					
125.1300		8523	8.98					
126.1500		8725	9.19					
127.1600	1	29349	30.91					
128.1300	1	3395	3.58					
133.0600		1087	1.14					
135.0900		1279	1.35					
138.1100		1567	1.65					
139.1400		5122	5.39					
140.1700		7523	7.92					
141.1700	1	25496	26.85					
142.1400	1	3088	3.25					
147.0600		1103	1.16					
149.0700		1273	1.34					
151.0800		2038	2.15					
152.1100		1399	1.47					
153.1400		2961	3.12					
154.1700		5063	5.33					
155.1700	1	16436	17.31					
156.1600	1	2235	2.35					
167.1400		2085	2.20					
168.1900		4088	4.31					
169.2100	1	15566	16.39					
170.1900	1	2187	2.30					
177.1300		973	1.03					
181.1300		1139	1.20					
182.2100		4960	5.22					
183.2100	1	13374	14.08					
184.2100	1	2074	2.18					
193.0300		964	1.02					
196.2000		1697	1.79					
197.2200		5215	5.49					
207.0500		4024	4.24					
208.0600		1105	1.16					
209.1700		1291	1.36					
210.2400		3316	3.49					
211.2500	1	7909	8.33					
212.2200	1	1449	1.53					
224.2200		2235	2.35					
225.2500		4006	4.22					
238.2600		1061	1.12					
239.2700		2009	2.12					
243.1700		1474	1.55					
252.2500		1255	1.32					

Analysis Report



Spectrum Peaks

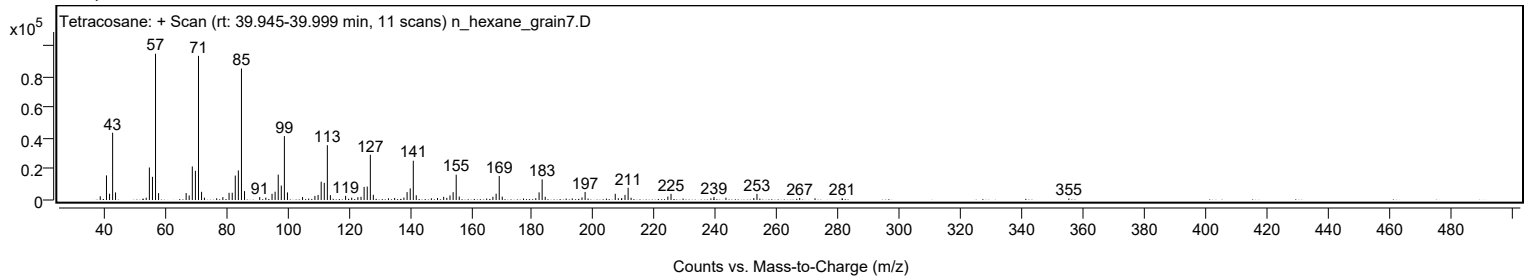
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.2900		3990	4.20					
267.2300		1334	1.41					
272.2300		1105	1.16					
281.0700		1130	1.19					
355.0300		957	1.01					

Spectrum Identification Table

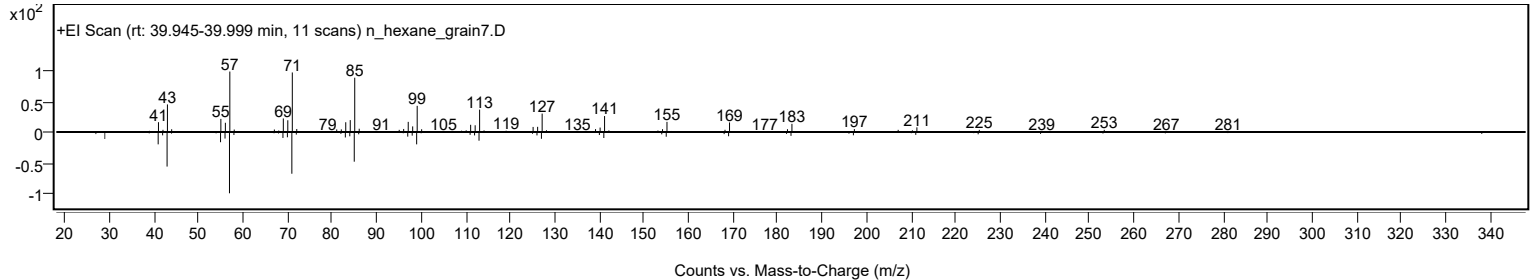
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	71.08	71.08			NIST23.L
No LibSearch	Heptadecane, 9-octyl-	C25H52				7225-64-1	70.58	70.58			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	68.07	68.07			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	67.32	67.32			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.09	67.09			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.81	66.81			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.80	66.80			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.71	66.71			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.42	66.42			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.03	66.03			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		71.08	71.08			NIST23.L

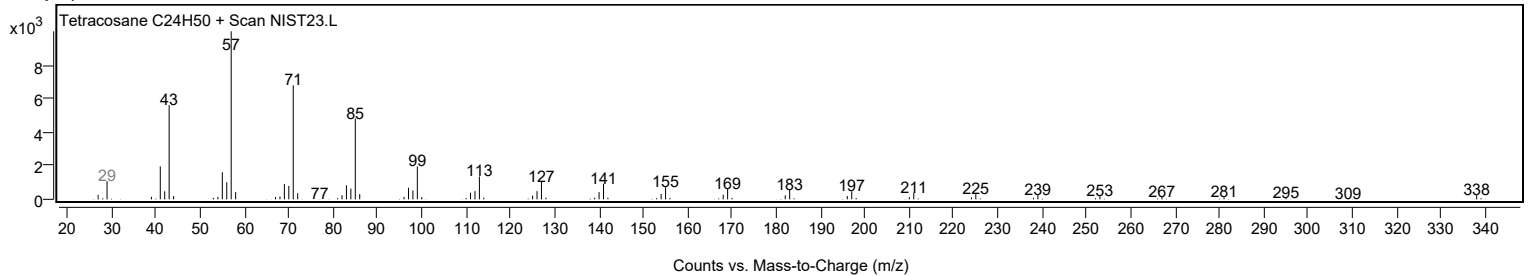
Observed Spectrum



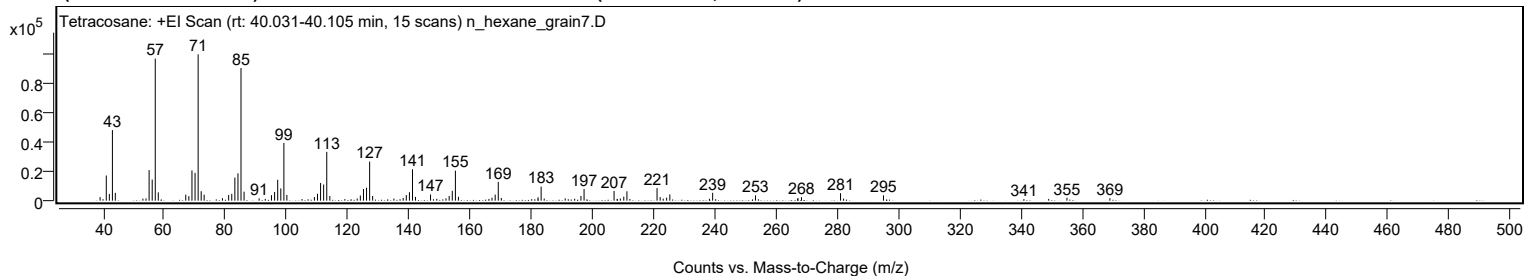
Mirror Plot



Library Spectrum



+ Scan (rt: 40.031-40.105 min) Peak 78 from + TIC Scan (Tetracosane; C24H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2421	2.43					
40.0100		1011	1.02					
41.0700		17115	17.21					
42.0700		4567	4.59					
43.0800		47961	48.22					
44.0300		5303	5.33					
53.0400		1403	1.41					
54.0600		1509	1.52					
55.0700		20771	20.88					
56.0800		14349	14.43					
57.0800	1	96607	97.13					
58.0700	1	5659	5.69					
67.0500		4095	4.12					
68.0600		3067	3.08					
69.0800		20583	20.69					
70.0900		18887	18.99					
71.1000	1	99458	100.00					
72.0900	1	6411	6.45					
73.0600	1	4063	4.09					
79.0500		1684	1.69					
81.0700		3876	3.90					
82.0900		4669	4.69					
83.1000		15659	15.74					
84.1100		18605	18.71					
85.1100	1	90193	90.68					
86.1100	1	6113	6.15					
91.0300		1539	1.55					
93.0500		1206	1.21					
95.0700		3729	3.75					
96.0900		5896	5.93					
97.1000		14214	14.29					
98.1200		8338	8.38					
99.1200	1	39266	39.48					
100.1000	1	3882	3.90					
105.0500		1088	1.09					
109.0900		2453	2.47					
110.1100		4675	4.70					
111.1200		12028	12.09					
112.1200		10967	11.03					
113.1400	1	33195	33.38					
114.1400	1	3161	3.18					
119.0600		1072	1.08					
123.0900		1468	1.48					
124.1100		3542	3.56					
125.1400		7916	7.96					
126.1400		8770	8.82					
127.1500	1	26589	26.73					
128.1400	1	3177	3.19					
135.0900		1432	1.44					
137.0900		1005	1.01					
138.1200		1890	1.90					
139.1300		3799	3.82					
140.1600		5747	5.78					
141.1600	1	21376	21.49					
142.1400	1	2536	2.55					
147.0600		4221	4.24					
149.1000		1228	1.24					
152.1100		1556	1.56					
153.1500		3223	3.24					
154.1700		6695	6.73					
155.1900	1	20404	20.52					
156.1700	1	2646	2.66					
166.1500		1209	1.22					
167.1500		2035	2.05					
168.1900		4094	4.12					
169.2000	1	12807	12.88					
170.1900	1	1831	1.84					
180.1400		1036	1.04					
182.1900		2319	2.33					
183.2100	1	9536	9.59					
184.2100	1	1454	1.46					
191.0800		1537	1.55					
194.1700		1301	1.31					
196.2200		3232	3.25					
197.2400		7985	8.03					
207.0500	1	6590	6.63					
208.0500	1	1192	1.20					
208.1500		1005	1.01					
209.1000		1491	1.50					
210.2200		2709	2.72					
211.2500	1	6374	6.41					
212.2200	1	1136	1.14					
221.1000	1	8580	8.63					
222.1100	1	2419	2.43					
223.1000	1	1423	1.43					
224.2300		2064	2.08					
225.2700		4267	4.29					

Analysis Report



Spectrum Peaks

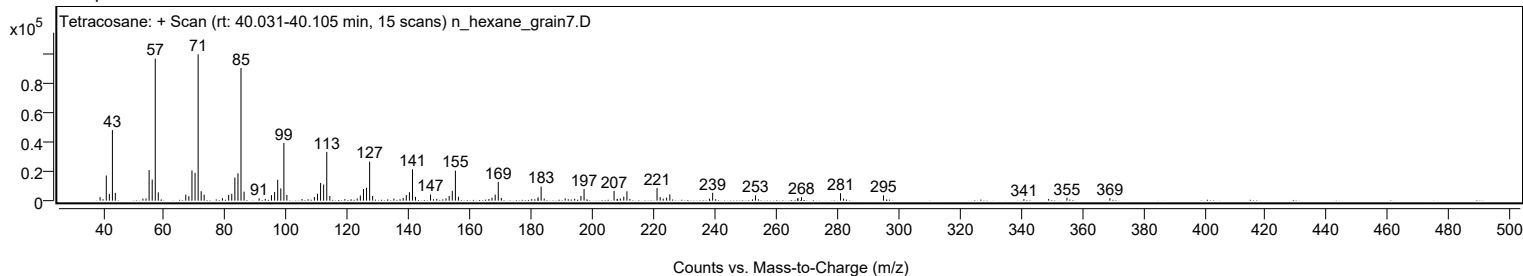
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
238.2300		1231	1.24					
239.2700		5351	5.38					
253.2700		3603	3.62					
267.0300		1069	1.07					
267.1500		1832	1.84					
268.3100		2400	2.41					
281.0800	1	5094	5.12					
282.0700	1	1363	1.37					
295.1100		3600	3.62					
341.0100		1078	1.08					
349.1100		1193	1.20					
355.0800		1978	1.99					
369.1200		1667	1.68					

Spectrum Identification Table

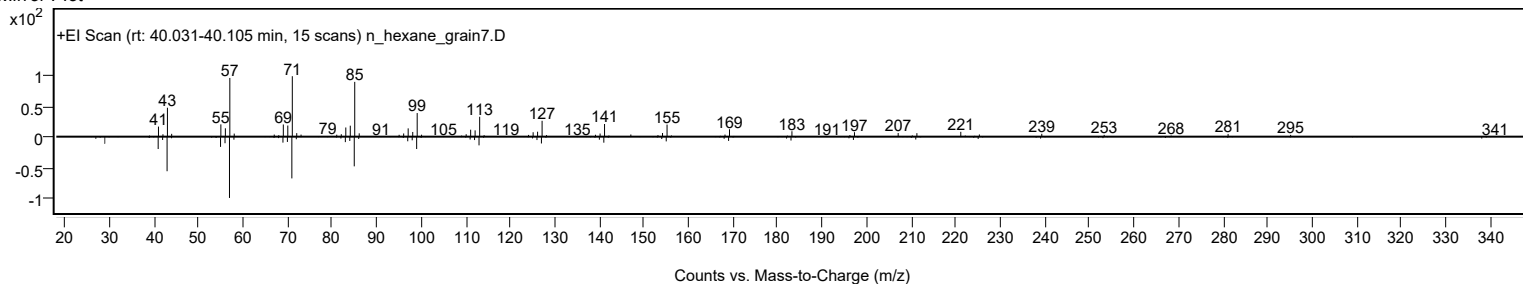
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	85.52	85.52			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	82.95	82.95			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	82.40	82.40			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	82.21	82.21			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	81.21	81.21			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	80.74	80.74			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	75.10	75.10			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.59	65.59			NIST23.L
No LibSearch	dl-Chimyl alcohol	C19H40O3				6145-69-3	64.87	64.87			NIST23.L
No LibSearch	Sulfurous acid, pentadecyl 2-pentyl ester	C20H42O3S				1000309-16-4	64.75	64.75			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		85.52	85.52			NIST23.L

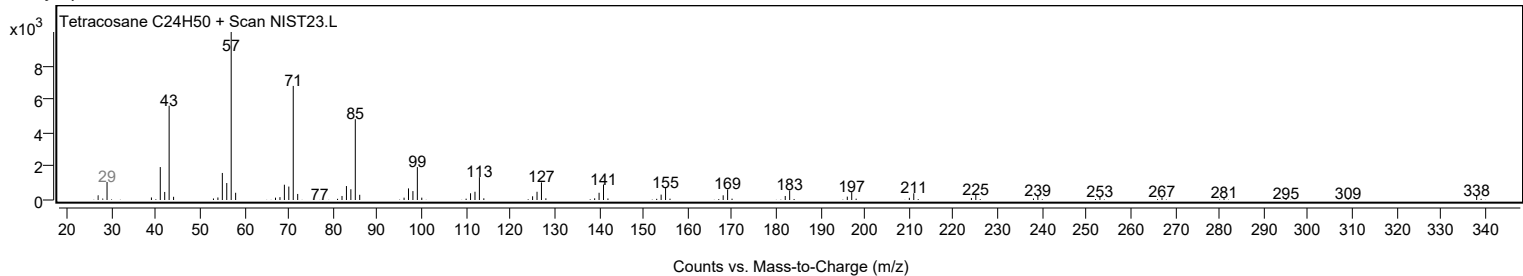
Observed Spectrum



Mirror Plot



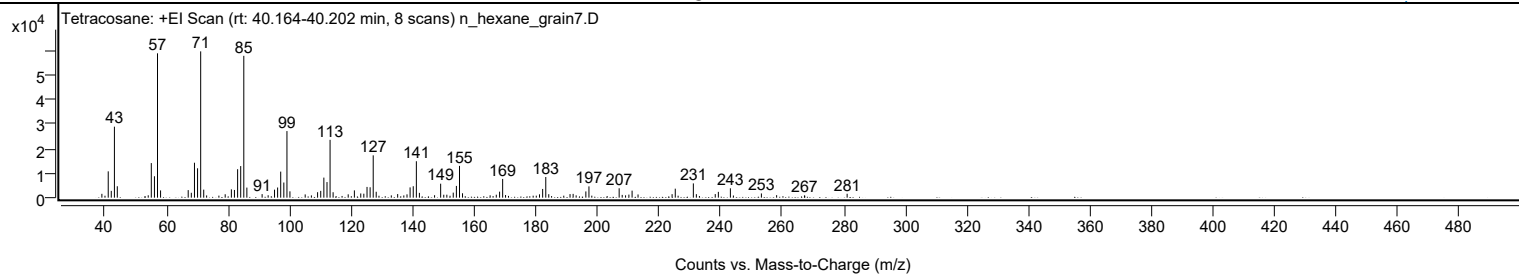
Library Spectrum



+ Scan (rt: 40.164-40.202 min)

Peak 79 from + TIC Scan (Tetracosane; C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		1563	2.63					
41.0700		10694	17.98					
42.0600		2760	4.64					
43.0800		28851	48.51					
44.0100		4635	7.79					
54.0600		961	1.62					
55.0600		14055	23.63					
56.0800		8700	14.63					
57.0800	1	58673	98.66					
58.0700	1	2950	4.96					
67.0500		3065	5.15					
68.0600		1984	3.34					
69.0800		14202	23.88					
70.0900		11947	20.09					
71.1000	1	59470	100.00					
72.0900	1	3265	5.49					
73.0300	1	912	1.53					
77.0200		822	1.38					
79.0600		1386	2.33					
81.0700		3387	5.69					
82.0700		3138	5.28					
83.1000		11570	19.45					
84.1000		12849	21.61					
85.1100	1	57651	96.94					
86.1000	1	4096	6.89					
91.0600		1444	2.43					
93.0200		974	1.64					
95.0900		3248	5.46					
96.0900		4125	6.94					
97.1000		10587	17.80					
98.1100		6160	10.36					
99.1200	1	27069	45.52					
100.0900	1	2566	4.32					
105.0500		1318	2.22					
107.0700		926	1.56					
109.0800		2224	3.74					
110.1000		2766	4.65					
111.1100		8154	13.71					
112.1300		6340	10.66					
113.1300	1	23510	39.53					
114.1200	1	2209	3.71					
119.0200		1353	2.28					
121.0300		2962	4.98					
123.1000		1711	2.88					
124.1000		1612	2.71					
125.1400		4373	7.35					
126.1400		4228	7.11					
127.1500	1	17197	28.92					
128.1200	1	2400	4.04					
133.0300		928	1.56					
135.0900		1465	2.46					
137.0900		914	1.54					
138.1200		1340	2.25					
139.1300		4176	7.02					
140.1500		4649	7.82					
141.1600	1	14802	24.89					
142.1500	1	1949	3.28					
147.0800		1000	1.68					
149.0500		5675	9.54					
150.0700		1195	2.01					
151.0600		1199	2.02					
153.1400		2048	3.44					
154.1600		4780	8.04					
155.1800	1	12917	21.72					
156.1600	1	1791	3.01					
165.1200		951	1.60					
167.1200		1207	2.03					
168.2000		2444	4.11					
169.1900	1	7626	12.82					
170.1300	1	1062	1.79					
180.1200		814	1.37					
181.1600		1354	2.28					
182.1900		3550	5.97					
183.2000	1	8406	14.13					
184.1700	1	1405	2.36					
189.0500		816	1.37					
191.0800		1452	2.44					
192.0900		1536	2.58					
193.0700		928	1.56					
196.2200		2531	4.26					
197.2200	1	4585	7.71					
198.1500	1	811	1.36					
207.0400		3810	6.41					
208.0300		1127	1.89					
209.1200		941	1.58					
210.2000		1241	2.09					
211.2400		2856	4.80					

Analysis Report



Spectrum Peaks

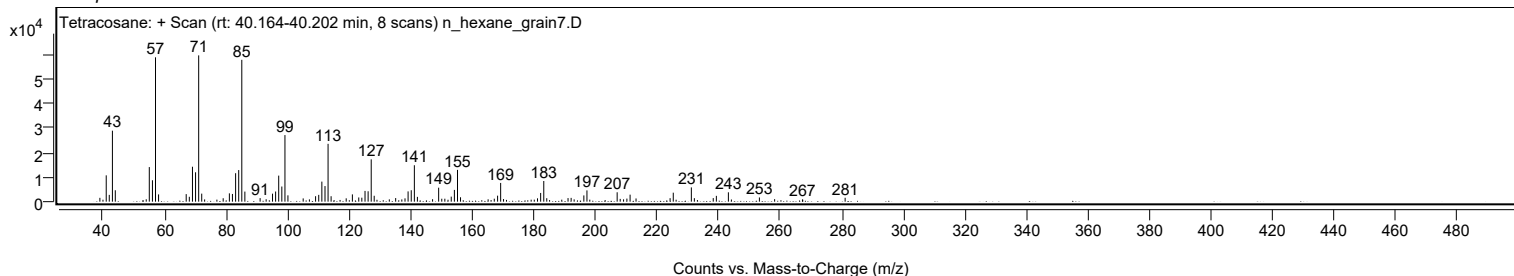
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
213.1700		1297	2.18					
224.2300		1418	2.38					
225.2600		3656	6.15					
231.1400	1	5798	9.75					
232.1200	1	1416	2.38					
238.2500		1449	2.44					
239.2600		2359	3.97					
243.1700	1	3809	6.41					
244.1500	1	878	1.48					
253.2400		1708	2.87					
258.1900		1020	1.71					
267.2300		897	1.51					
281.0900		1578	2.65					

Spectrum Identification Table

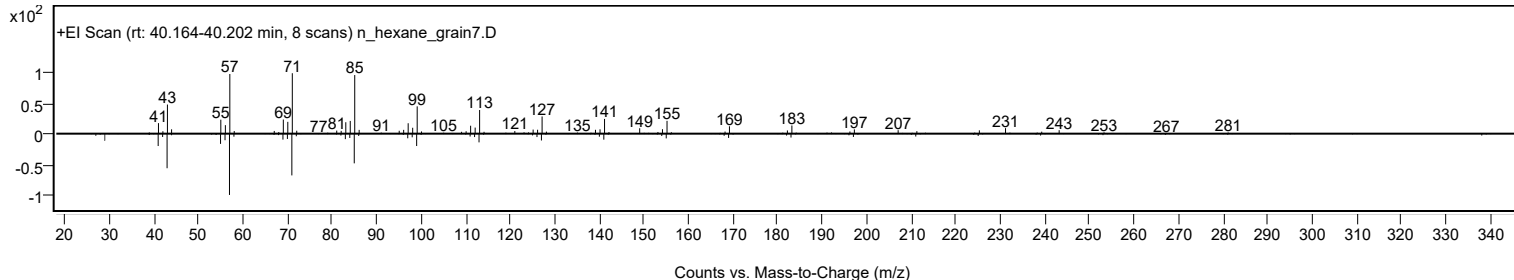
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	63.44	63.44			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.41	62.41			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.87	61.87			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.76	61.76			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.11	61.11			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.97	60.97			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.86	60.86			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	60.67	60.67			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	60.62	60.62			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.33	60.33			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		63.44	63.44			NIST23.L

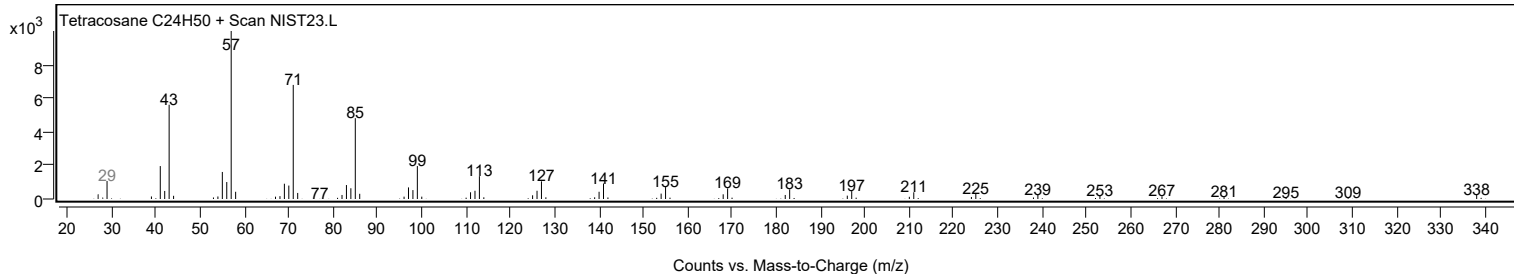
Observed Spectrum



Mirror Plot



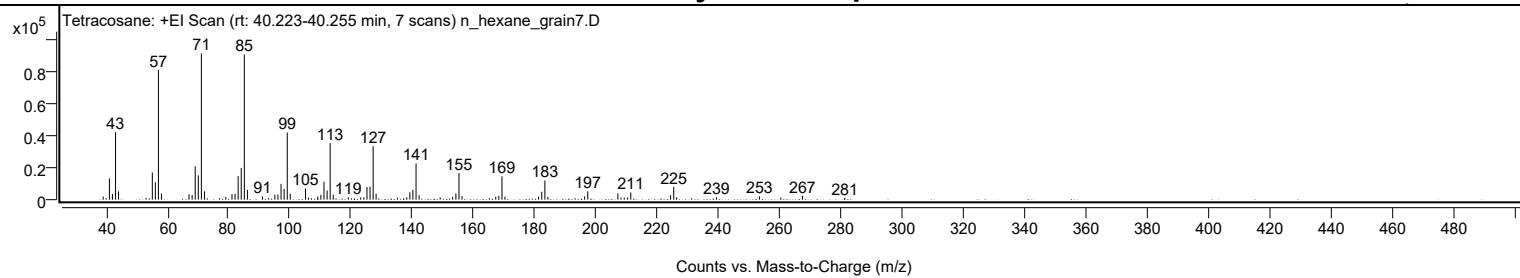
Library Spectrum



+ Scan (rt: 40.223-40.255 min)

Peak 80 from + TIC Scan (Tetracosane; C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1981	2.17					
40.0000		936	1.02					
41.0800		13374	14.63					
42.0700		3543	3.88					
43.0800		42138	46.11					
44.0400		5099	5.58					
53.0200		1144	1.25					
55.0800		16993	18.59					
56.0800		10887	11.91					
57.0800	1	80961	88.58					
58.0700	1	3846	4.21					
67.0500		3367	3.68					
68.0800		2899	3.17					
69.0800		20902	22.87					
70.0900		15186	16.62					
71.1000	1	91394	100.00					
72.1000	1	5219	5.71					
77.0200		915	1.00					
79.0600		1655	1.81					
81.0800		3398	3.72					
82.0800		3720	4.07					
83.1000		14691	16.07					
84.1000		19831	21.70					
85.1100	1	90700	99.24					
86.1100	1	6128	6.71					
91.0600		2009	2.20					
93.0500		948	1.04					
95.0800		3155	3.45					
96.0900		3243	3.55					
97.1100		9838	10.76					
98.1100		6696	7.33					
99.1300	1	41936	45.88					
100.1100	1	3733	4.08					
105.0700		6976	7.63					
106.0600		1284	1.40					
109.0600		1890	2.07					
110.1000		3004	3.29					
111.1100		11199	12.25					
112.1400		5739	6.28					
113.1400	1	35258	38.58					
114.1300	1	3137	3.43					
119.0500		1447	1.58					
123.0900		1403	1.54					
124.1200		1506	1.65					
125.1400		7861	8.60					
126.1500		8166	8.93					
127.1600	1	33388	36.53					
128.1300	1	3706	4.05					
135.0800		1197	1.31					
138.1300		1524	1.67					
139.1400		4608	5.04					
140.1300		6099	6.67					
141.1700	1	22622	24.75					
142.1600	1	2799	3.06					
149.0400		1425	1.56					
153.1300		1769	1.94					
154.1700		3914	4.28					
155.1800	1	16674	18.24					
156.1700	1	2195	2.40					
165.0900		982	1.07					
167.1800		1858	2.03					
168.1900		2392	2.62					
169.2100	1	14581	15.95					
170.1800	1	1897	2.08					
181.1600		1937	2.12					
182.2000		4947	5.41					
183.2200	1	11974	13.10					
184.2200	1	1775	1.94					
196.1900		2040	2.23					
197.2100		5243	5.74					
207.0400		3902	4.27					
208.0700		1238	1.35					
209.1200		1253	1.37					
210.2200		1384	1.51					
211.2500		4507	4.93					
224.2400		2800	3.06					
225.2700	1	7970	8.72					
226.2300	1	1486	1.63					
239.2400		1568	1.72					
253.2500		2048	2.24					
260.2500		1408	1.54					
267.3100		2391	2.62					
281.1000		1115	1.22					

Analysis Report

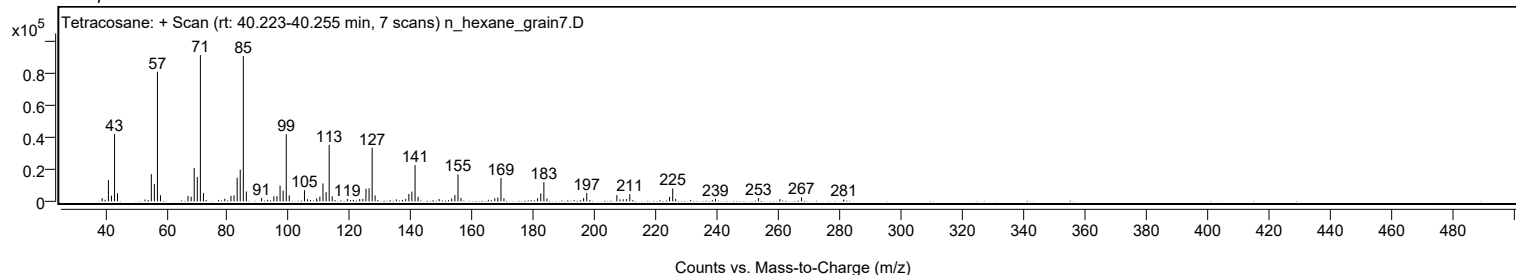


Spectrum Identification Table

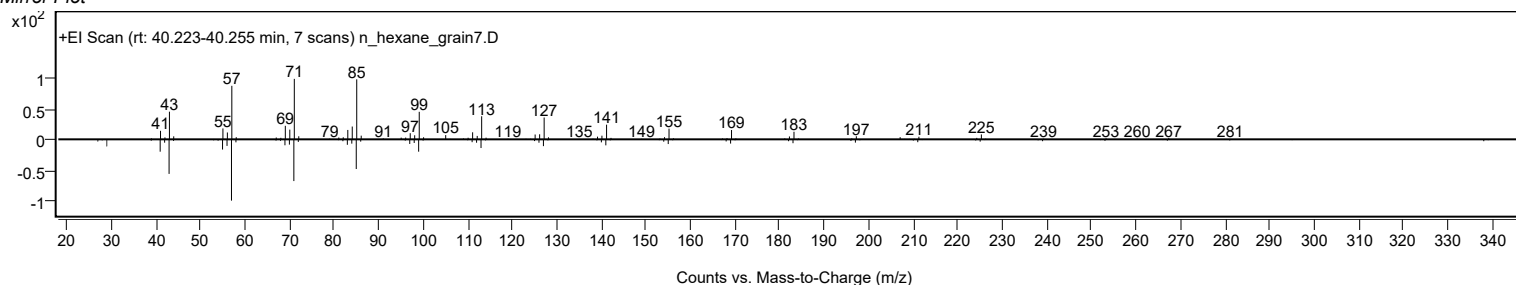
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	67.30	67.30			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.71	66.71			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.64	66.64			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.01	66.01			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.94	65.94			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.91	65.91			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	65.44	65.44			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	65.34	65.34			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	65.05	65.05			NIST23.L
No LibSearch	Heptadecane, 3-methyl-	C18H38				6418-44-6	64.48	64.48			NIST23.L

Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Tetracosane	C24H50		646-31-1	40.067		67.30	67.30			NIST23.L

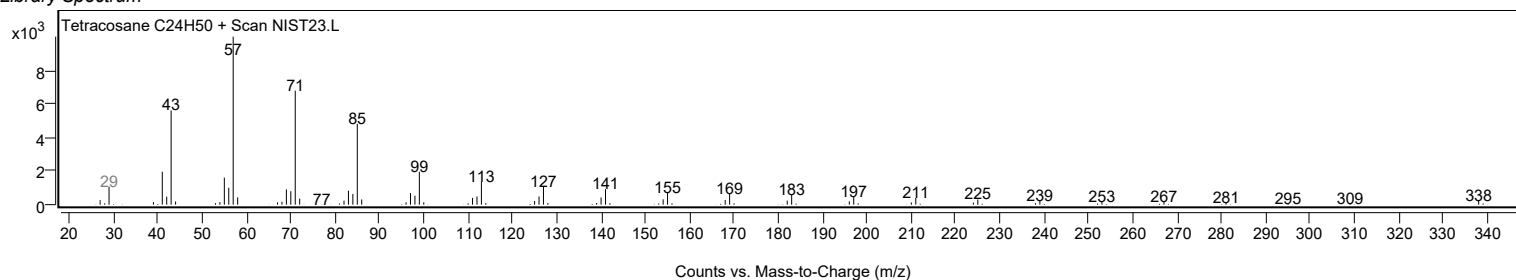
Observed Spectrum



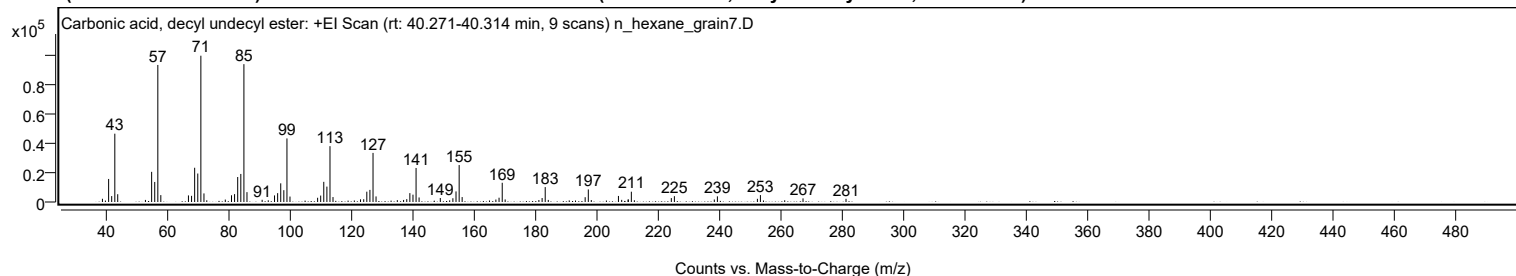
Mirror Plot



Library Spectrum



+ Scan (rt: 40.271-40.314 min) Peak 81 from + TIC Scan (Carbonic acid, decyl undecyl ester; C22H44O3)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2185	2.21					
41.0700		15589	15.76					
42.0700		4004	4.05					
43.0800		46198	46.69					
44.0300		5263	5.32					
53.0500		1410	1.43					
55.0700		20390	20.61					
56.0800		13559	13.70					
57.0900	1	92684	93.67					
58.0600	1	4654	4.70					
67.0500		4464	4.51					
68.0700		4173	4.22					
69.0800		23160	23.41					
70.0900		19257	19.46					
71.1000	1	98945	100.00					
72.1100	1	5805	5.87					
73.0300	1	1166	1.18					
79.0500		1636	1.65					
81.0700		4549	4.60					
82.0700		5343	5.40					
83.0900		16894	17.07					
84.1000		18967	19.17					
85.1100	1	93229	94.22					
86.1100	1	6682	6.75					
91.0500		1502	1.52					
93.0400		1153	1.17					
95.0800		4449	4.50					
96.0900		5996	6.06					
97.1000		12629	12.76					
98.1100		7990	8.07					
99.1200	1	42989	43.45					
100.1100	1	3679	3.72					
109.1100		2861	2.89					
110.1100		4355	4.40					
111.1100		13642	13.79					
112.1300		10409	10.52					
113.1400	1	37760	38.16					
114.1200	1	3344	3.38					
121.0600		1036	1.05					
123.0800		1806	1.83					
124.1200		1880	1.90					
125.1300		6977	7.05					
126.1300		8192	8.28					
127.1500	1	33200	33.55					
128.1300	1	3768	3.81					
135.0600		1263	1.28					
137.1000		1389	1.40					
138.1300		1937	1.96					
139.1400		6004	6.07					
140.1500		4955	5.01					
141.1600	1	23021	23.27					
142.1400	1	3066	3.10					
149.0500		2695	2.72					
152.1100		1138	1.15					
153.1500		2544	2.57					
154.1700		7163	7.24					
155.1900	1	25001	25.27					
156.1600	1	3345	3.38					
165.0600		1027	1.04					
167.1500		1652	1.67					
168.1800		2900	2.93					
169.2100	1	12999	13.14					
170.1700	1	1724	1.74					
181.1500		1360	1.37					
182.2000		2691	2.72					
183.2100	1	10083	10.19					
184.2100	1	1413	1.43					
191.0300		1092	1.10					
196.2100		3245	3.28					
197.2400	1	8498	8.59					
198.2100	1	1320	1.33					
203.1200		1011	1.02					
207.0500		4091	4.13					
208.1100		1438	1.45					
210.2000		1563	1.58					
210.2500		1756	1.78					
211.2500	1	6965	7.04					
212.2300	1	1199	1.21					
224.2600		2645	2.67					
225.2600		3939	3.98					
238.2600		1688	1.71					
239.2700		3828	3.87					
252.2900		2145	2.17					
253.2700	1	4674	4.72					
254.2600	1	1030	1.04					
261.1800		1176	1.19					
267.1400		2450	2.48					

Analysis Report



Spectrum Peaks

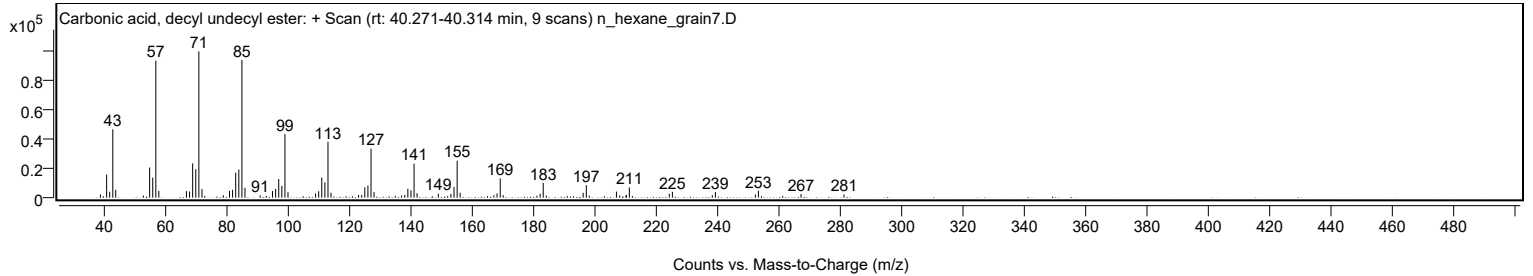
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
281.1400		2172	2.19					

Spectrum Identification Table

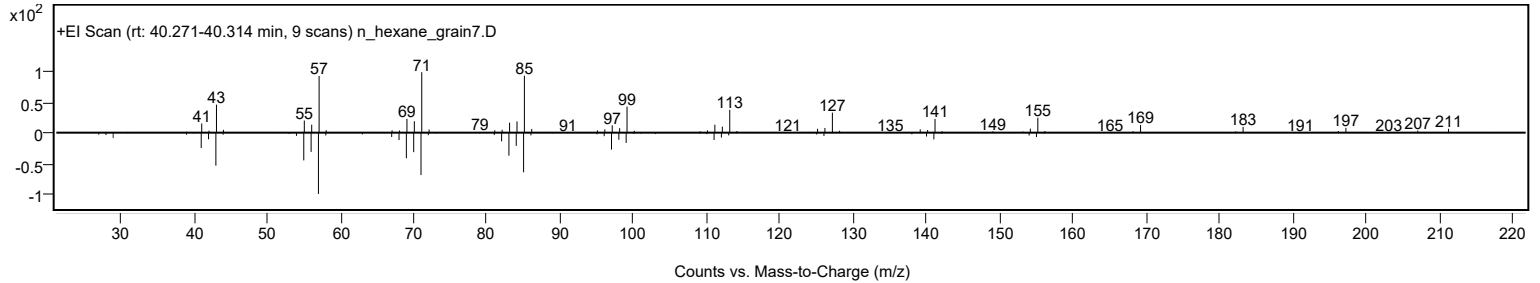
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, decyl undecyl ester	C22H44O3				1000383-16-0	72.02	72.02			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	69.21	69.21			NIST23.L
No LibSearch	Octadecane, 5,14-dibutyl-	C26H54				55282-13-8	68.97	68.97			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	68.16	68.16			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.01	68.01			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.84	67.84			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.38	67.38			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	67.07	67.07			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.72	66.72			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.66	66.66			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Carbonic acid, decyl undecyl ester	C22H44O3		1000383-16-0	40.300		72.02	72.02			NIST23.L

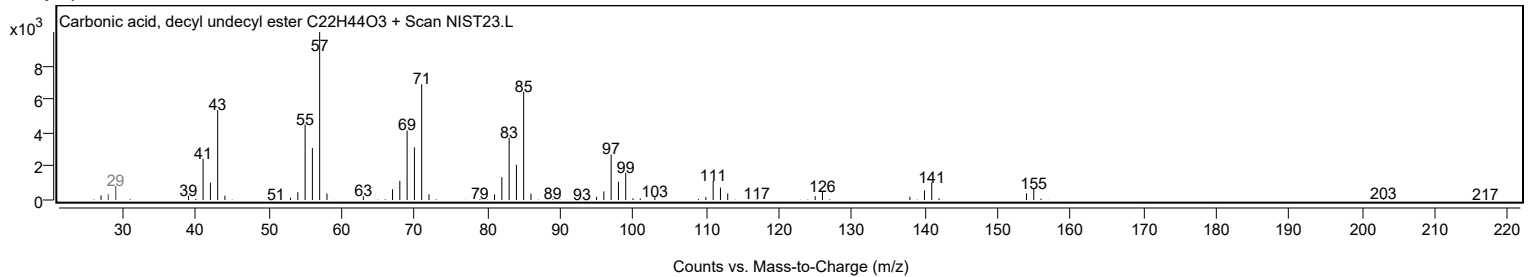
Observed Spectrum



Mirror Plot

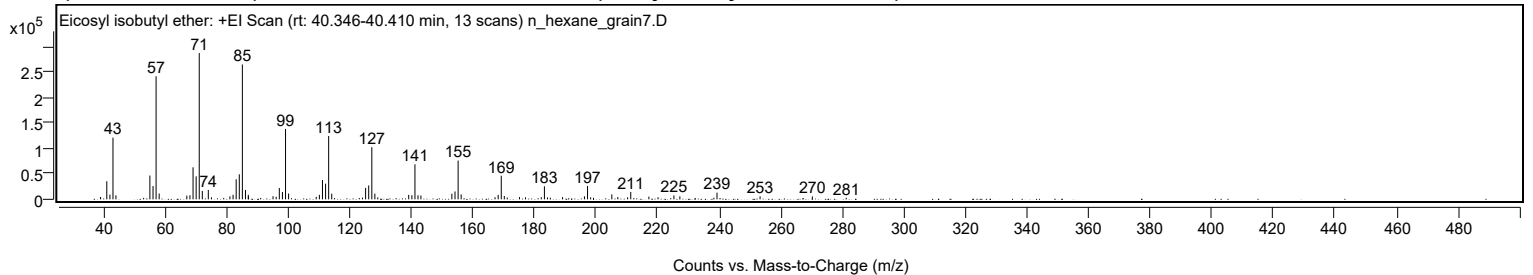


Library Spectrum



+ Scan (rt: 40.346-40.410 min)

Peak 82 from + TIC Scan (Eicosyl isobutyl ether; C24H50O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		4615	1.61					
41.0700		35527	12.37					
42.0800		9258	3.22					
43.0800		121133	42.17					
44.0400		7907	2.75					
55.0700		46745	16.27					
56.0900		26027	9.06					
57.0900	1	241697	84.14					
58.0800	1	11377	3.96					
67.0600		7278	2.53					
68.0800		8019	2.79					
69.0900		62868	21.89					
70.1000		45134	15.71					
71.1000	1	287262	100.00					
72.1000	1	16501	5.74					
74.0500		18427	6.41					
75.0600		3978	1.38					
81.0700		5859	2.04					
82.0900		8841	3.08					
83.1000		39342	13.70					
84.1100		49131	17.10					
85.1100	1	264848	92.20					
86.1200	1	18405	6.41					
87.0400		8979	3.13					
87.0700	1	5595	1.95					
95.0800		6117	2.13					
96.0900		4960	1.73					
97.1100		22266	7.75					
98.1300		14302	4.98					
99.1300	1	138254	48.13					
100.1300	1	11425	3.98					
109.1000		4912	1.71					
110.1200		8889	3.09					
111.1300		37959	13.21					
112.1400		30737	10.70					
113.1400	1	124251	43.25					
114.1400	1	11155	3.88					
124.1200		3305	1.15					
125.1400		22491	7.83					
126.1500		27273	9.49					
127.1600	1	102327	35.62					
128.1500	1	11222	3.91					
129.0900	1	3855	1.34					
139.1400		8771	3.05					
140.1700		8065	2.81					
141.1700	1	68840	23.96					
142.1600	1	7932	2.76					
143.1100	1	7506	2.61					
153.1600		11120	3.87					
154.1800		15483	5.39					
155.1900	1	76049	26.47					
156.1800	1	9556	3.33					
167.1800		4138	1.44					
168.2000		8809	3.07					
169.2100	1	46263	16.10					
170.1900	1	6593	2.30					
171.1500	1	3467	1.21					
175.1200		4455	1.55					
177.0900		3920	1.36					
182.2100		4063	1.41					
183.2200	1	25556	8.90					
184.2100	1	3865	1.35					
185.1400	1	3109	1.08					
189.1200		4253	1.48					
196.2200		5855	2.04					
197.2300	1	26256	9.14					
198.2300	1	3948	1.37					
199.1700	1	2942	1.02					
205.1200		9666	3.36					
207.0600		4480	1.56					
210.2500		4054	1.41					
211.2700		14530	5.06					
217.1600		5401	1.88					
220.1300		4128	1.44					
225.2800		7640	2.66					
227.2200		5888	2.05					
238.2700		3237	1.13					
239.2800		13180	4.59					
253.2700		5934	2.07					
270.2500		5781	2.01					
281.2600		3094	1.08					

Analysis Report

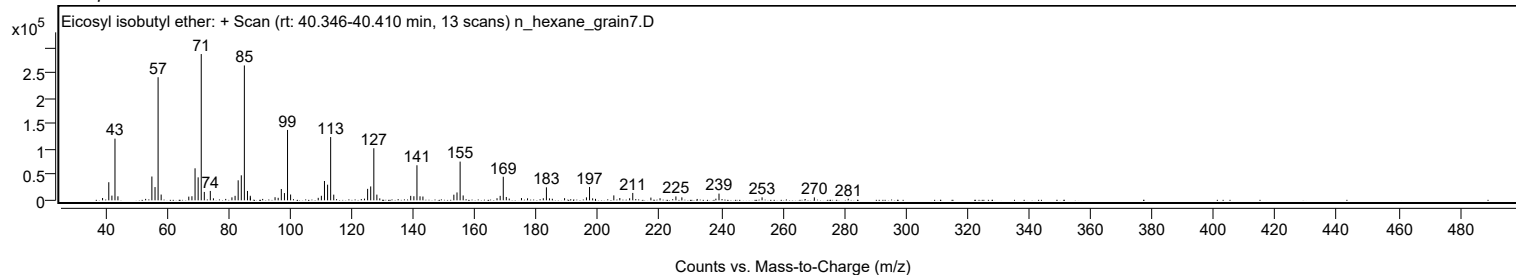


Spectrum Identification Table

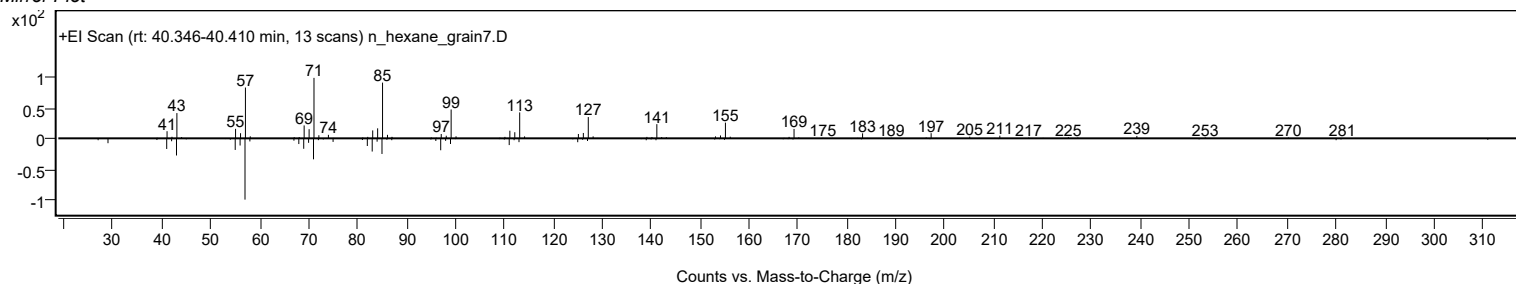
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosyl isobutyl ether	C24H50O				1000406-33-0	68.26	68.26			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.52	65.52			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.43	64.43			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.26	64.26			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.13	64.13			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.66	63.66			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	62.97	62.97			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	62.75	62.75			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.52	62.52			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.45	62.45			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosyl isobutyl ether	C24H50O		1000406-33-0	40.417		68.26	68.26			NIST23.L

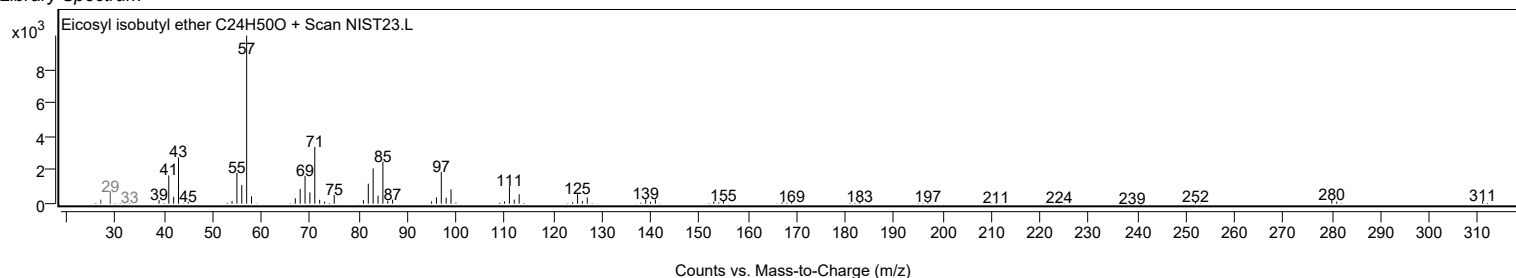
Observed Spectrum



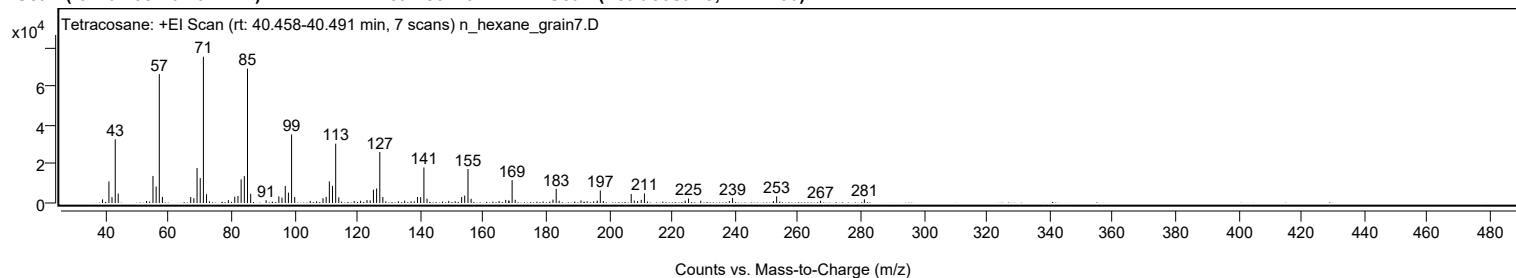
Mirror Plot



Library Spectrum



+ Scan (rt: 40.458-40.491 min) Peak 83 from + TIC Scan (Tetracosane; C24H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		1848	2.44					
41.0700		11138	14.73					
42.0500		3051	4.04					
43.0800		32905	43.53					
44.0300		4891	6.47					
53.0300		1023	1.35					
55.0700		13984	18.50					
56.0800		8518	11.27					
57.0800	1	66624	88.13					
58.0700	1	3149	4.17					
67.0600		3087	4.08					
68.0600		2469	3.27					
69.0800		18099	23.94					
70.0900		12873	17.03					
71.1000	1	75596	100.00					
72.0900	1	4527	5.99					
73.0200	1	836	1.11					
79.0400		1455	1.92					
81.0600		3234	4.28					
82.0800		3645	4.82					
83.0900		12205	16.14					
84.1000		13913	18.40					
85.1100	1	69435	91.85					
86.1200	1	4784	6.33					
91.0300		1447	1.91					
95.0700		3430	4.54					
96.0700		2772	3.67					
97.1100		8814	11.66					
98.1100		5368	7.10					
99.1200	1	35404	46.83					
100.1100	1	3103	4.10					
105.0400		1025	1.36					
107.0800		879	1.16					
109.1000		2491	3.29					
110.1100		3167	4.19					
111.1200		11152	14.75					
112.1200		8841	11.70					
113.1400	1	30645	40.54					
114.1200	1	2934	3.88					
119.0300		1015	1.34					
121.0500		1124	1.49					
123.0900		1518	2.01					
124.1000		1322	1.75					
125.1300		6879	9.10					
126.1400		7479	9.89					
127.1500	1	26359	34.87					
128.1200	1	3088	4.08					
129.0600	1	889	1.18					
133.0500		897	1.19					
135.0600		1219	1.61					
137.0800		899	1.19					
138.1200		843	1.12					
139.1300		3111	4.11					
140.1300		3037	4.02					
141.1700	1	18324	24.24					
142.1600	1	2245	2.97					
147.0900		786	1.04					
149.0500		1062	1.40					
151.1000		908	1.20					
153.1600		3109	4.11					
154.1400		3806	5.04					
155.1800	1	17575	23.25					
156.1700	1	2186	2.89					
165.0600		1004	1.33					
167.1600		1594	2.11					
168.1400		1282	1.70					
168.2200		1108	1.47					
169.2000	1	11820	15.64					
170.1900	1	1665	2.20					
179.0600		792	1.05					
182.1900		1774	2.35					
183.2100	1	7297	9.65					
184.1500	1	1165	1.54					
191.0800		1311	1.73					
193.0400		906	1.20					
195.1200		870	1.15					
196.2600		1221	1.61					
197.2300	1	6447	8.53					
198.1800	1	1023	1.35					
207.0500	1	4653	6.16					
208.0300	1	1235	1.63					
209.0700		1038	1.37					
210.2300		1652	2.18					
211.2500	1	4916	6.50					
212.2100	1	768	1.02					
224.2200		1201	1.59					
225.2700		2303	3.05					

Analysis Report



Spectrum Peaks

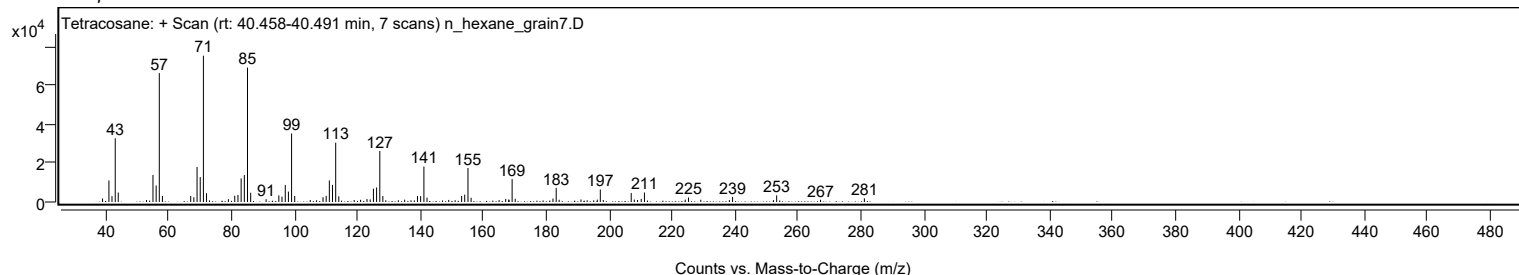
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
229.1500		1160	1.53					
238.2400		1024	1.35					
239.2600		2625	3.47					
252.2700		878	1.16					
253.2700	1	3439	4.55					
254.2400	1	771	1.02					
267.2200		1128	1.49					
281.1500		1902	2.52					

Spectrum Identification Table

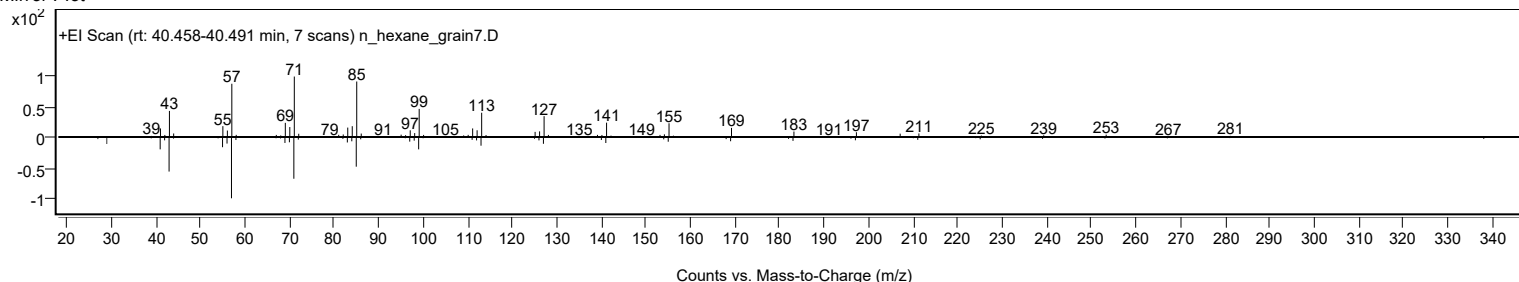
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	67.19	67.19			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.90	66.90			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.56	66.56			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.17	66.17			NIST23.L
No LibSearch	Eicosyl isobutyl ether	C24H50O				1000406-33-0	65.69	65.69			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.19	65.19			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	65.14	65.14			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	64.95	64.95			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	64.83	64.83			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.81	64.81			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		67.19	67.19			NIST23.L

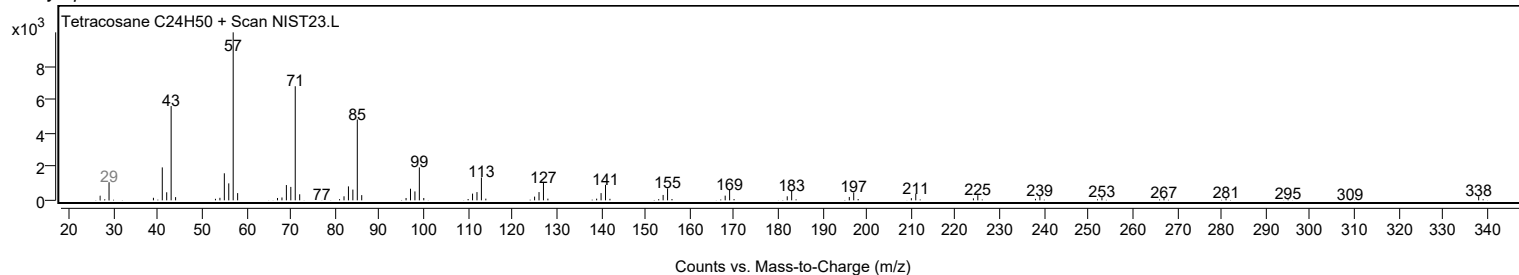
Observed Spectrum



Mirror Plot



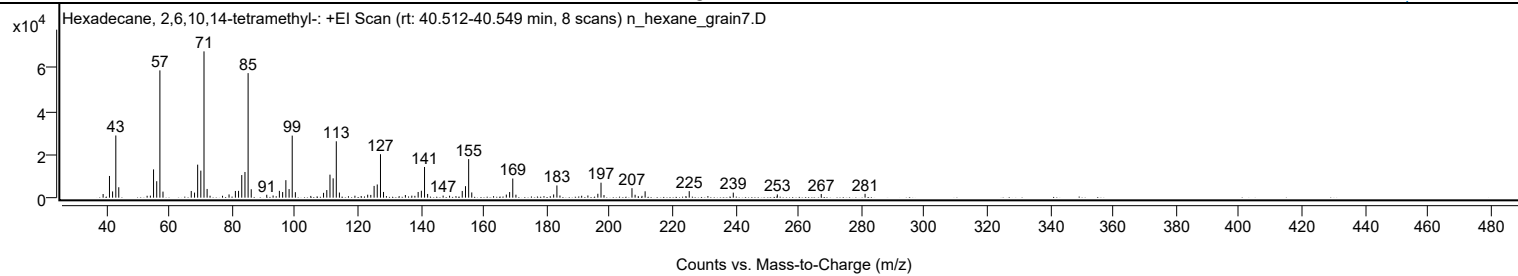
Library Spectrum



+ Scan (rt: 40.512-40.549 min)

Peak 84 from + TIC Scan (Hexadecane, 2,6,10,14-tetramethyl-; C20H42)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		1681	2.49					
41.0700		10027	14.84					
42.0600		2879	4.26					
43.0800		28720	42.51					
44.0200		4816	7.13					
53.0300		876	1.30					
54.0600		933	1.38					
55.0700		13052	19.32					
56.0800		7601	11.25					
57.0900	1	58770	86.99					
58.0700	1	2791	4.13					
67.0500		3092	4.58					
68.0900		2336	3.46					
69.0800		15247	22.57					
70.0900		12483	18.48					
71.1000	1	67558	100.00					
72.0900	1	4029	5.96					
73.0200	1	903	1.34					
76.9900		875	1.30					
79.0500		1489	2.20					
81.0700		3096	4.58					
82.0800		3138	4.64					
83.0900		10439	15.45					
84.1100		11862	17.56					
85.1100	1	57511	85.13					
86.1000	1	3887	5.75					
91.0300		1344	1.99					
93.0500		1001	1.48					
95.0500		3148	4.66					
96.0800		2595	3.84					
97.1100		8074	11.95					
98.1300		3966	5.87					
99.1200	1	28659	42.42					
100.1200	1	2524	3.74					
105.0300		802	1.19					
109.0800		2231	3.30					
110.1100		3508	5.19					
111.1200		10627	15.73					
112.1300		8928	13.21					
113.1300	1	26036	38.54					
114.1200	1	2358	3.49					
119.0500		896	1.33					
121.0400		774	1.15					
123.1000		1366	2.02					
124.0900		1272	1.88					
125.1400		5428	8.03					
126.1400		6091	9.02					
127.1600	1	20070	29.71					
128.1300	1	2634	3.90					
129.0500	1	714	1.06					
133.0900		693	1.03					
135.0800		1214	1.80					
137.1200		920	1.36					
138.0900		850	1.26					
139.1300		2623	3.88					
140.1500		3189	4.72					
141.1600	1	14174	20.98					
142.1400	1	1711	2.53					
147.0600		943	1.40					
149.1100		904	1.34					
151.1400		703	1.04					
153.1400		3095	4.58					
154.1700		5302	7.85					
155.1800	1	17806	26.36					
156.1600	1	2408	3.56					
163.0900		685	1.01					
167.1400		1430	2.12					
168.1900		2603	3.85					
169.1900	1	8843	13.09					
170.1900	1	1361	2.01					
179.1000		698	1.03					
181.1000		679	1.00					
182.1800		1493	2.21					
183.2100	1	5636	8.34					
184.1800	1	996	1.47					
191.0800		888	1.32					
193.0600		1007	1.49					
196.2200		1799	2.66					
197.2200	1	6915	10.24					
198.1700	1	1197	1.77					
207.0600		4367	6.46					
208.0500		1347	1.99					
210.2400		832	1.23					
211.2400		2945	4.36					
225.2500		3004	4.45					
231.1800		730	1.08					
239.2400		2326	3.44					

Analysis Report



Spectrum Peaks

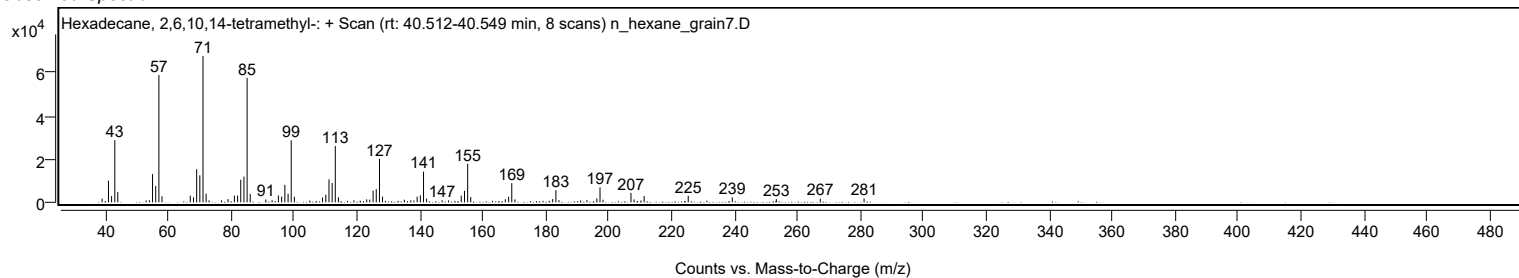
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.2400		1507	2.23					
267.1900		1700	2.52					
281.1100		1772	2.62					

Spectrum Identification Table

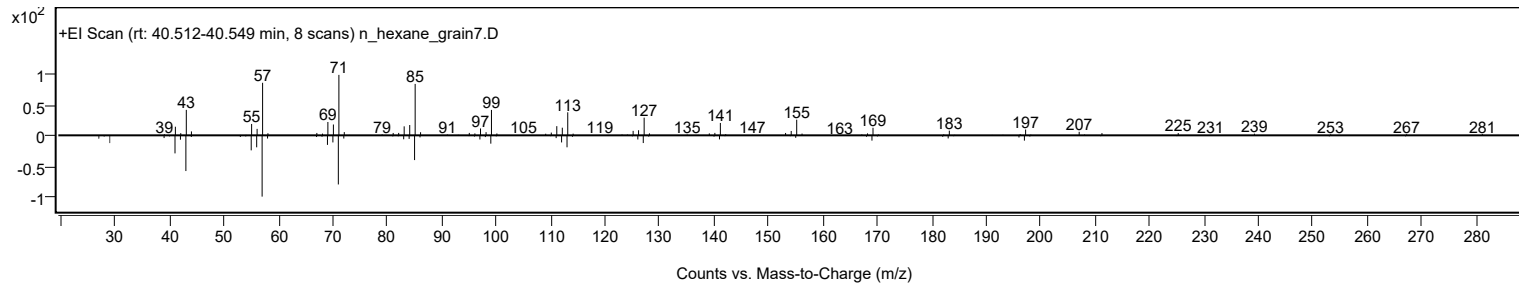
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.03	67.03			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.68	65.68			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.67	65.67			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	65.62	65.62			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.28	65.28			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.62	64.62			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.47	64.47			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.15	64.15			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	64.14	64.14			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	63.77	63.77			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecane, 2,6,10,14-tetramethyl-	C20H42		638-36-8	30.017		67.03	67.03			NIST23.L

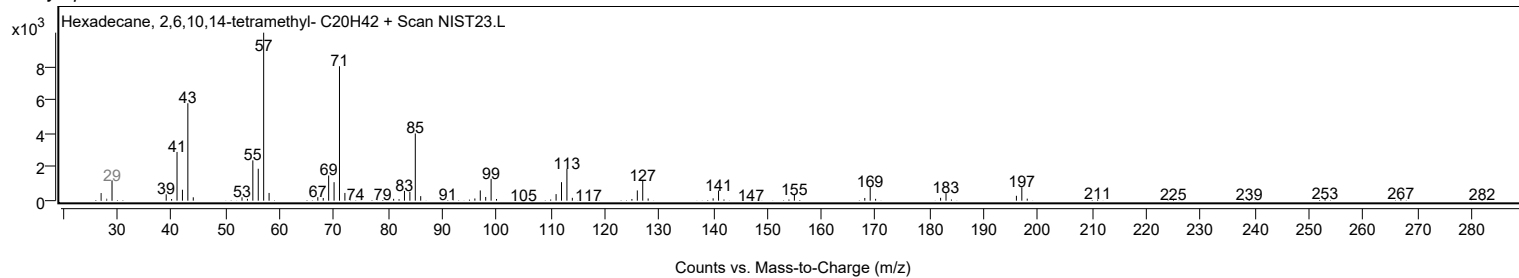
Observed Spectrum



Mirror Plot

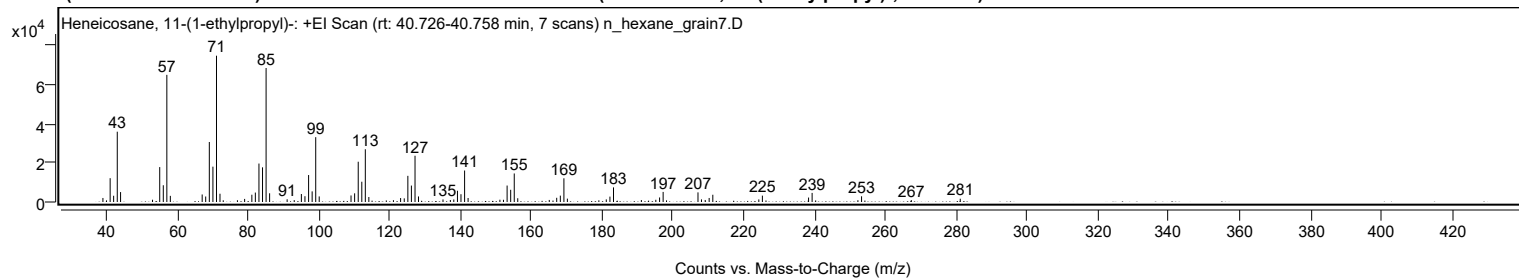


Library Spectrum



+ Scan (rt: 40.726-40.758 min)

Peak 85 from + TIC Scan (Heneicosane, 11-(1-ethylpropyl)-; C26H54)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2058	2.75					
40.0500		824	1.10					
41.0700		12161	16.27					
42.0600		3188	4.27					
43.0800		35906	48.05					
44.0200		5068	6.78					
53.0400		1156	1.55					
55.0700		17826	23.85					
56.0800		8559	11.45					
57.0800	1	64953	86.91					
58.0700	1	3129	4.19					
67.0600		3837	5.13					
68.0500		2811	3.76					
69.0800		30649	41.01					
70.0900		18055	24.16					
71.1000	1	74733	100.00					
72.0900	1	4217	5.64					
73.0100	1	874	1.17					
77.0100		904	1.21					
79.0500		1575	2.11					
81.0900		3715	4.97					
82.0700		4821	6.45					
83.0900		19647	26.29					
84.1000		17711	23.70					
85.1100	1	68453	91.60					
86.1000	1	4458	5.97					
91.0500		1388	1.86					
93.0500		957	1.28					
95.0700		4076	5.45					
96.0800		2958	3.96					
97.1100		13767	18.42					
98.1100		5425	7.26					
99.1200	1	33111	44.31					
100.1100	1	2844	3.81					
109.0900		3344	4.47					
110.1100		4423	5.92					
111.1200		20575	27.53					
112.1300		10355	13.86					
113.1300	1	26941	36.05					
114.1200	1	2543	3.40					
119.0500		807	1.08					
121.0600		940	1.26					
123.0900		2010	2.69					
124.1200		1855	2.48					
125.1400		13367	17.89					
126.1400		8391	11.23					
127.1600	1	23626	31.61					
128.1400	1	2836	3.79					
135.0600		1308	1.75					
137.1400		1016	1.36					
138.1100		1295	1.73					
139.1400		5754	7.70					
140.1400		3979	5.32					
141.1600	1	16088	21.53					
142.1500	1	2050	2.74					
151.1300		1166	1.56					
152.1400		1134	1.52					
153.1600		8405	11.25					
154.1700		6232	8.34					
155.1800	1	14574	19.50					
156.1700	1	1915	2.56					
165.0700		1045	1.40					
166.1200		754	1.01					
167.1700		2156	2.89					
168.1900		3258	4.36					
169.2000	1	12112	16.21					
170.1800	1	1717	2.30					
179.0700		857	1.15					
181.1700		1327	1.78					
182.2000		2750	3.68					
183.2100		7463	9.99					
191.0800		998	1.34					
195.1600		1131	1.51					
196.2200		2315	3.10					
197.2200	1	5153	6.89					
198.1800	1	825	1.10					
207.0600		4921	6.58					
208.0500		1341	1.79					
209.1000		1033	1.38					
210.2200		2057	2.75					
211.2500		3708	4.96					
224.2400		1316	1.76					
225.2500	1	3257	4.36					
226.2600	1	780	1.04					
238.2900		2281	3.05					
239.2900	1	4647	6.22					
240.2900	1	804	1.08					

Analysis Report



Spectrum Peaks

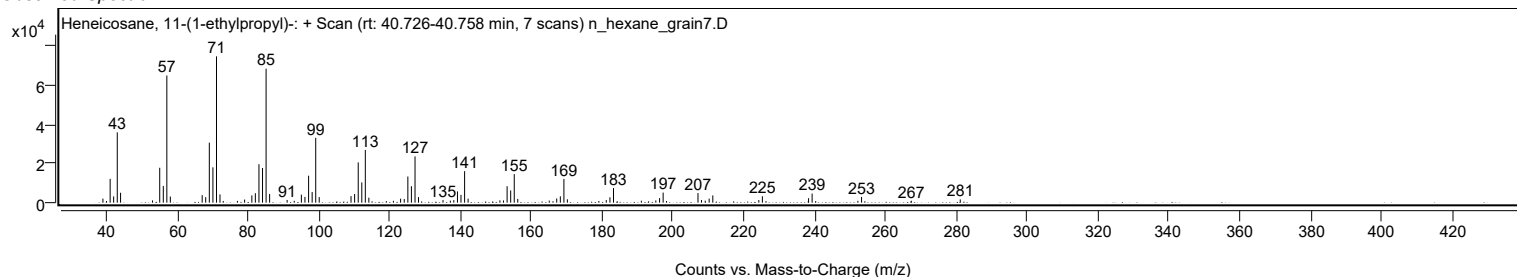
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
252.2200		928	1.24					
253.2500		2918	3.90					
267.3000		971	1.30					
281.1200		1675	2.24					

Spectrum Identification Table

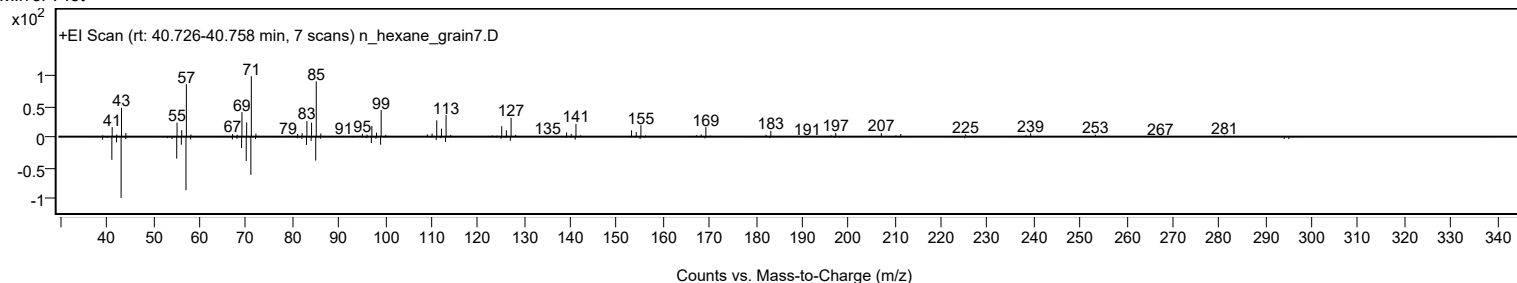
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane, 11-(1-ethylpropyl)-	C26H54				55282-11-6	75.40	75.40			NIST23.L
No LibSearch	Oct-3-enoylamide, N-methyl-N-dodecyl-	C21H41NO				1000437-42-1	67.69	67.69			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	67.21	67.21			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.77	66.77			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.40	66.40			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.51	65.51			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	65.25	65.25			NIST23.L
No LibSearch	Carbonic acid, 2-ethylhexyl tetradecyl ester	C23H46O3				1010383-14-1	65.12	65.12			NIST23.L
No LibSearch	Octadecane, 3-methyl-	C19H40				6561-44-0	64.87	64.87			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.70	64.70			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosane, 11-(1-ethylpropyl)-	C26H54		55282-11-6	40.767		75.40	75.40			NIST23.L

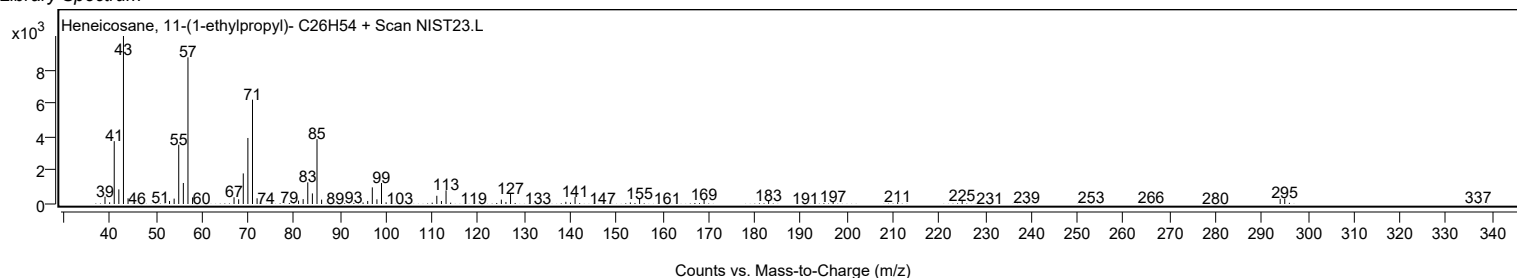
Observed Spectrum



Mirror Plot



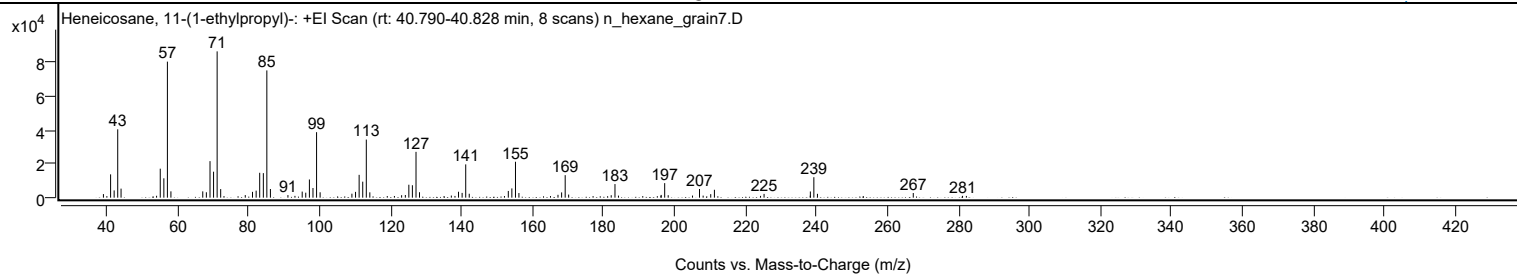
Library Spectrum



+ Scan (rt: 40.790-40.828 min)

Peak 86 from + TIC Scan (Heneicosane, 11-(1-ethylpropyl)-; C26H54)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2127	2.45					
40.0200		924	1.06					
41.0700		13841	15.93					
42.0700		4303	4.95					
43.0800		40600	46.74					
44.0200		5360	6.17					
54.0300		1125	1.30					
55.0700		17205	19.81					
56.0800		11492	13.23					
57.0800	1	80768	92.97					
58.0700	1	3754	4.32					
67.0500		3736	4.30					
68.0600		3207	3.69					
69.0900		21693	24.97					
70.0900		15422	17.75					
71.1000	1	86871	100.00					
72.1000	1	5094	5.86					
73.0300	1	935	1.08					
79.0300		1540	1.77					
81.0600		3457	3.98					
82.0900		4162	4.79					
83.0900		14776	17.01					
84.1200		14563	16.76					
85.1100	1	75565	86.98					
86.1100	1	5140	5.92					
91.0500		1536	1.77					
93.0300		1055	1.21					
95.0700		3607	4.15					
96.0700		2965	3.41					
97.1000		10804	12.44					
98.1100		5739	6.61					
99.1200	1	38886	44.76					
100.1200	1	3200	3.68					
109.0800		2361	2.72					
110.1000		3435	3.95					
111.1200		13551	15.60					
112.1300		9498	10.93					
113.1400	1	34499	39.71					
114.1300	1	3168	3.65					
119.0500		970	1.12					
121.0600		1005	1.16					
123.0900		1463	1.68					
124.1400		1586	1.83					
125.1300		7680	8.84					
126.1300		7376	8.49					
127.1500	1	27199	31.31					
128.1300	1	3235	3.72					
135.0600		982	1.13					
137.1100		1249	1.44					
138.1300		1028	1.18					
139.1300		3518	4.05					
140.1400		2829	3.26					
141.1600	1	19754	22.74					
142.1500	1	2331	2.68					
152.0800		955	1.10					
153.1600		3987	4.59					
154.1600		5496	6.33					
155.1800	1	21322	24.54					
156.1500	1	2747	3.16					
165.0500		956	1.10					
167.1600		1689	1.94					
168.1800		3122	3.59					
169.1900	1	13358	15.38					
170.1700	1	1839	2.12					
177.0500		925	1.06					
181.1500		874	1.01					
182.1600		1452	1.67					
183.2200	1	8082	9.30					
184.2100	1	1217	1.40					
191.0500		939	1.08					
195.1600		885	1.02					
196.1700		1170	1.35					
196.2500		1628	1.87					
197.2300	1	8623	9.93					
198.2200	1	1458	1.68					
205.0800		1248	1.44					
207.0500	1	5143	5.92					
208.0700	1	1214	1.40					
210.2100		2096	2.41					
211.2500		4693	5.40					
224.2500		1055	1.21					
225.2400		2234	2.57					
238.2600		1185	1.36					
238.2900		3670	4.22					
239.2700	1	12149	13.98					
240.2900	1	2280	2.62					
267.2900		2771	3.19					

Analysis Report



Spectrum Peaks

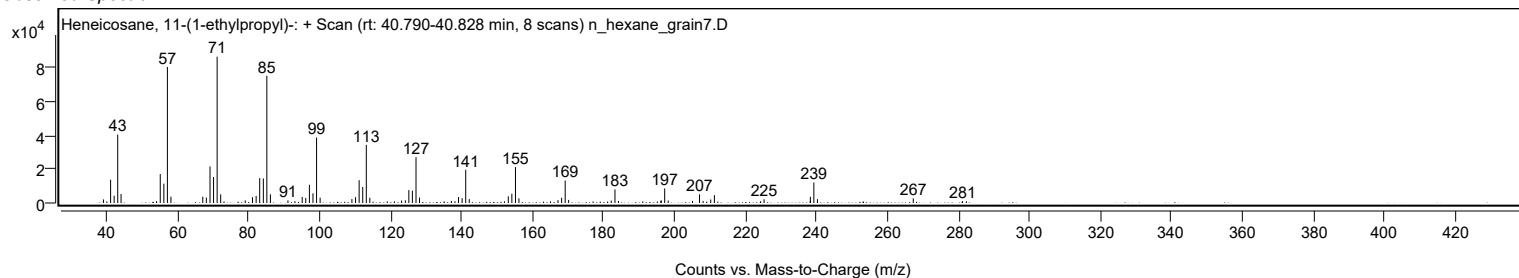
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
281.1800		1070	1.23					
282.2600		1026	1.18					

Spectrum Identification Table

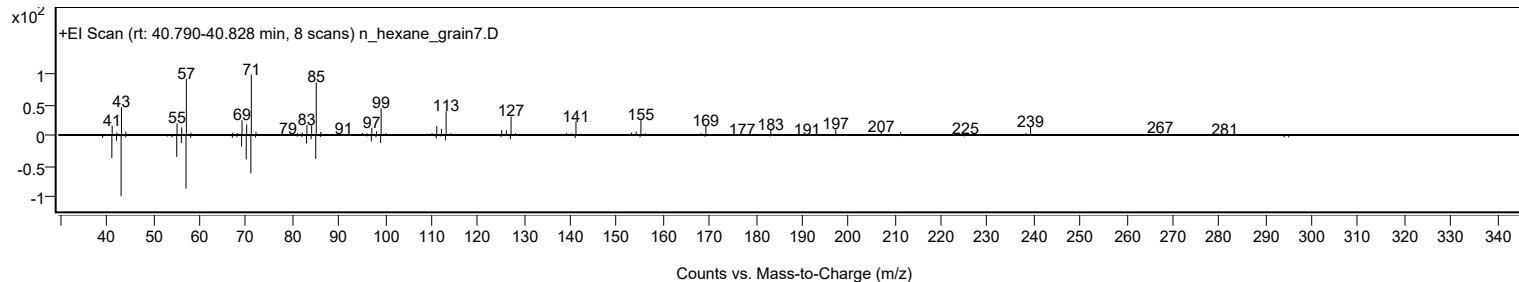
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane, 11-(1-ethylpropyl)-	C26H54				55282-11-6	69.91	69.91			NIST23.L
No LibSearch	Octadecane, 3-methyl-	C19H40				6561-44-0	68.56	68.56			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	67.06	67.06			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.83	66.83			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.32	66.32			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.32	66.32			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.16	66.16			NIST23.L
No LibSearch	Carbonic acid, 2-ethylhexyl tetradecyl ester	C23H46O3				1010383-14-1	65.99	65.99			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.48	65.48			NIST23.L
No LibSearch	5,5-Diethylpentadecane	C19H40				1000360-41-0	65.18	65.18			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosane, 11-(1-ethylpropyl)-	C26H54		55282-11-6	40.767		69.91	69.91			NIST23.L

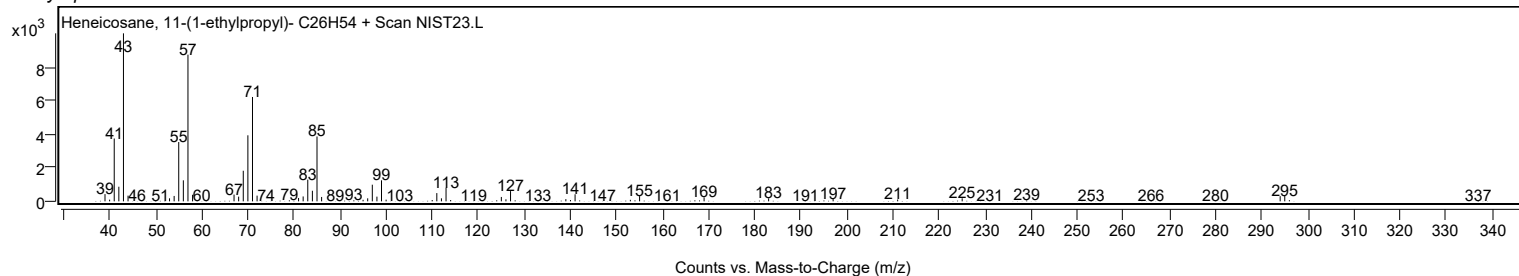
Observed Spectrum



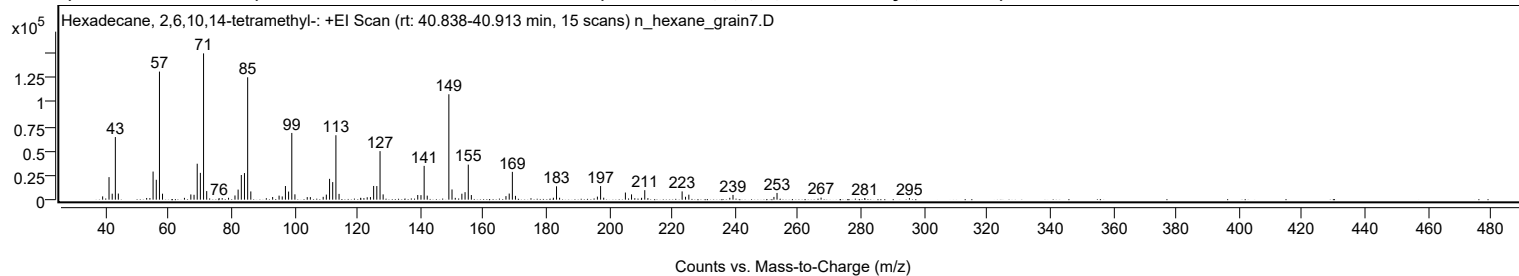
Mirror Plot



Library Spectrum



+ Scan (rt: 40.838-40.913 min) Peak 87 from + TIC Scan (Hexadecane, 2,6,10,14-tetramethyl-; C20H42)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3369	2.25					
41.0700		23076	15.40					
42.0800		6109	4.08					
43.0800		64130	42.81					
44.0300		6240	4.17					
53.0300		1707	1.14					
54.0500		1675	1.12					
55.0700		28771	19.20					
56.0800		20378	13.60					
57.0900	1	131161	87.55					
58.0700	1	6106	4.08					
65.0300		1860	1.24					
67.0600		5355	3.57					
68.0800		4999	3.34					
69.0900		36812	24.57					
70.0900		27438	18.31					
71.1000	1	149815	100.00					
72.1000	1	8796	5.87					
76.0300		1683	1.12					
77.0200		1577	1.05					
79.0400		1906	1.27					
81.0800		4278	2.86					
82.0800		10330	6.90					
83.1000		25251	16.85					
84.1000		27259	18.20					
85.1100	1	125321	83.65					
86.1100	1	8445	5.64					
91.0400		1504	1.00					
93.0500		2740	1.83					
95.0900		4134	2.76					
96.0900		3296	2.20					
97.1100		13974	9.33					
98.1200		8308	5.55					
99.1300	1	68320	45.60					
100.1200	1	5472	3.65					
104.0400		2612	1.74					
105.0300		2630	1.76					
109.1000		2899	1.94					
110.1000		5198	3.47					
111.1300		21318	14.23					
112.1300		17988	12.01					
113.1400	1	65985	44.04					
114.1400	1	5926	3.96					
121.0100		1918	1.28					
122.0400		1576	1.05					
123.0900		2462	1.64					
124.1100		2636	1.76					
125.1300		14025	9.36					
126.1400		13935	9.30					
127.1600	1	49701	33.17					
128.1500	1	5410	3.61					
139.1400		4773	3.19					
140.1700		4641	3.10					
141.1700	1	34605	23.10					
142.1600	1	4114	2.75					
149.0300	1	107908	72.03					
150.0300	1	10454	6.98					
151.0600	1	1864	1.24					
153.1600		6093	4.07					
154.1700		7676	5.12					
155.1900	1	35885	23.95					
156.1700	1	4715	3.15					
167.1600		3627	2.42					
168.2000		6252	4.17					
169.2000	1	28476	19.01					
170.1800	1	3894	2.60					
182.2200		1966	1.31					
183.2200	1	13669	9.12					
184.2000	1	1980	1.32					
196.2100		3124	2.09					
197.2300	1	13935	9.30					
198.2200	1	2032	1.36					
205.1000		7286	4.86					
207.0500		5419	3.62					
208.0900		1504	1.00					
210.2500		1918	1.28					
211.2500	1	9714	6.48					
212.2500	1	1553	1.04					
223.1200		8461	5.65					
224.2000		2985	1.99					
225.2600		5102	3.41					
238.2700		1873	1.25					
239.2800		4853	3.24					
252.2900		2824	1.89					
253.2700		6868	4.58					
267.2600		2108	1.41					
281.1200		1567	1.05					

Analysis Report



Spectrum Peaks

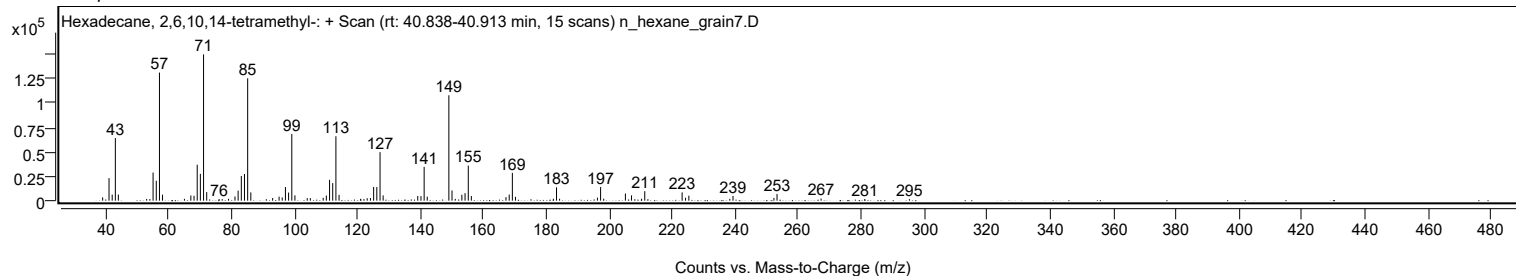
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
295.3300		1593	1.06					

Spectrum Identification Table

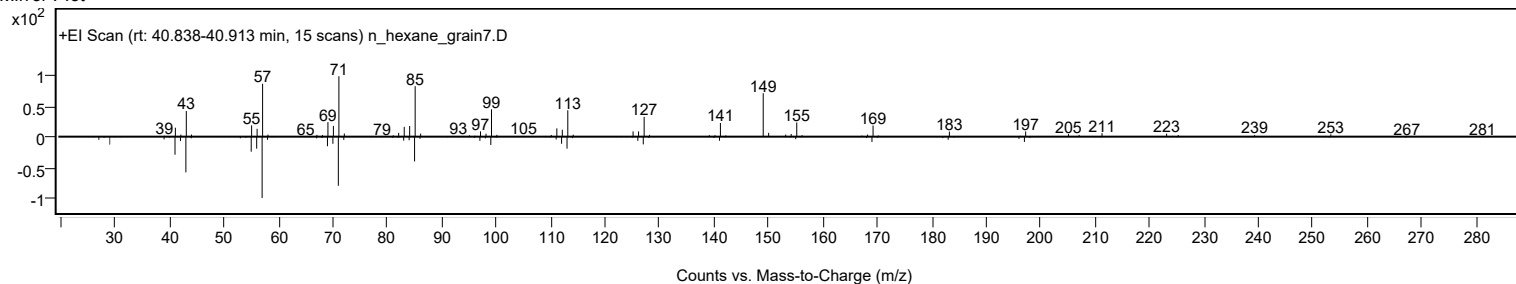
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.60	61.60			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.35	61.35			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.96	60.96			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.58	60.58			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecane, 2,6,10,14-tetramethyl-	C20H42		638-36-8	30.017		61.60	61.60			NIST23.L

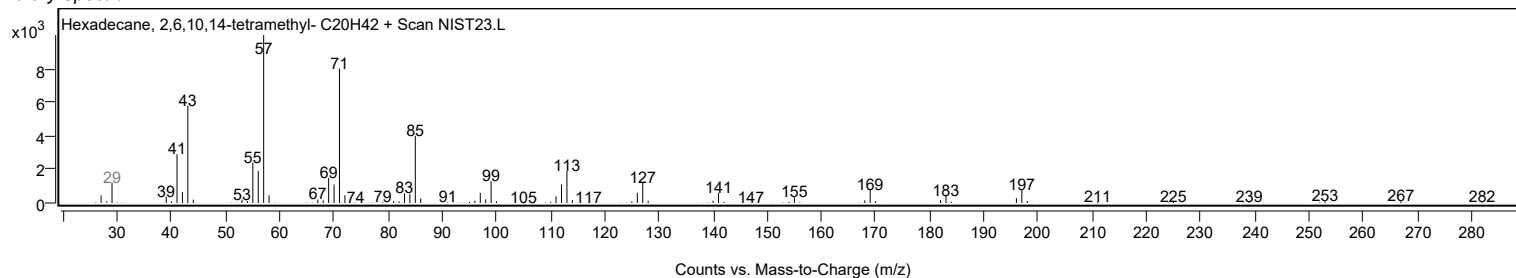
Observed Spectrum



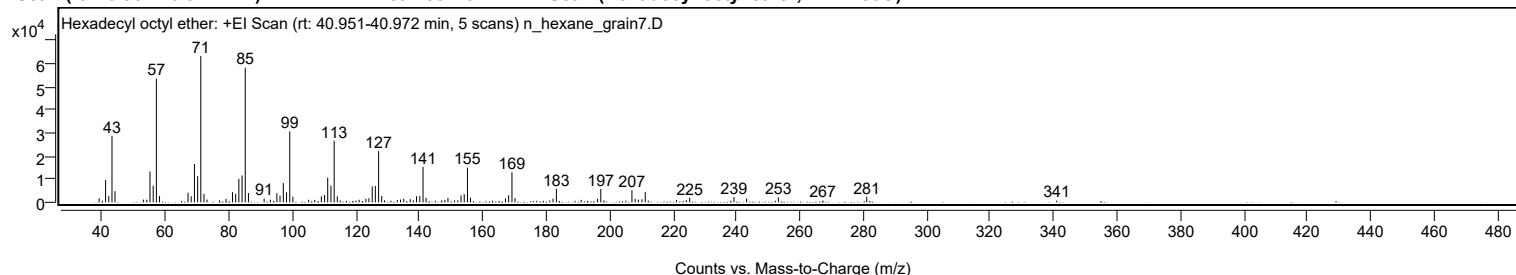
Mirror Plot



Library Spectrum



+ Scan (rt: 40.951-40.972 min) Peak 88 from + TIC Scan (Hexadecyl octyl ether; C24H50O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1751	2.77					
40.0300		752	1.19					
41.0600		9606	15.17					
42.0600		2692	4.25					
43.0800		28740	45.38					
44.0200		4845	7.65					
53.0400		1180	1.86					
54.0400		1167	1.84					
55.0600		13364	21.10					
56.0800		7233	11.42					
57.0800	1	53575	84.60					
58.0700	1	2676	4.22					
67.0600		4168	6.58					
68.0600		2654	4.19					
69.0800		16564	26.16					
70.0900		11311	17.86					
71.0900	1	63330	100.00					
72.0800	1	3647	5.76					
73.0300	1	1190	1.88					
76.9900		849	1.34					
79.0300		1501	2.37					
81.0900		4381	6.92					
82.0800		3626	5.73					
83.0900		10169	16.06					
84.1000		11641	18.38					
85.1100	1	58275	92.02					
86.1100	1	4035	6.37					
91.0500		1602	2.53					
93.0300		1127	1.78					
95.0800		3969	6.27					
96.0600		2888	4.56					
97.1100		8347	13.18					
98.1200		4354	6.88					
99.1300	1	30665	48.42					
100.1200	1	2398	3.79					
105.0800		1111	1.75					
107.0400		1071	1.69					
109.1000		2624	4.14					
110.1200		3157	4.99					
111.1100		10724	16.93					
112.1300		7262	11.47					
113.1400	1	26660	42.10					
114.1300	1	2569	4.06					
115.0500	1	747	1.18					
120.0200		754	1.19					
121.0100		1119	1.77					
123.1500		1529	2.41					
124.0900		1783	2.82					
125.1400		6888	10.88					
126.1300		7064	11.16					
127.1500	1	22157	34.99					
128.1300	1	2770	4.37					
129.0300	1	874	1.38					
131.0300		726	1.15					
133.0500		1039	1.64					
134.0600		1216	1.92					
135.0700		1529	2.42					
137.1400		1367	2.16					
138.0900		858	1.35					
139.1200		2654	4.19					
140.1500		2690	4.25					
141.1600	1	15344	24.23					
142.1300	1	1995	3.15					
147.0700		848	1.34					
148.0500		1073	1.70					
149.0300		1928	3.04					
151.1100		868	1.37					
152.1400		875	1.38					
153.1500		2991	4.72					
154.1600		3510	5.54					
155.1700	1	14999	23.68					
156.1500	1	2031	3.21					
167.1600		1692	2.67					
168.1600		3054	4.82					
169.2100	1	13012	20.55					
170.1800	1	1857	2.93					
181.1600		822	1.30					
182.1500		1570	2.48					
183.2200		5787	9.14					
191.0400		1062	1.68					
196.2000		1480	2.34					
197.2200	1	5819	9.19					
198.2300	1	821	1.30					
205.1200		689	1.09					
207.0400		5245	8.28					
208.0600		1526	2.41					
209.0800		1179	1.86					

Analysis Report



Spectrum Peaks

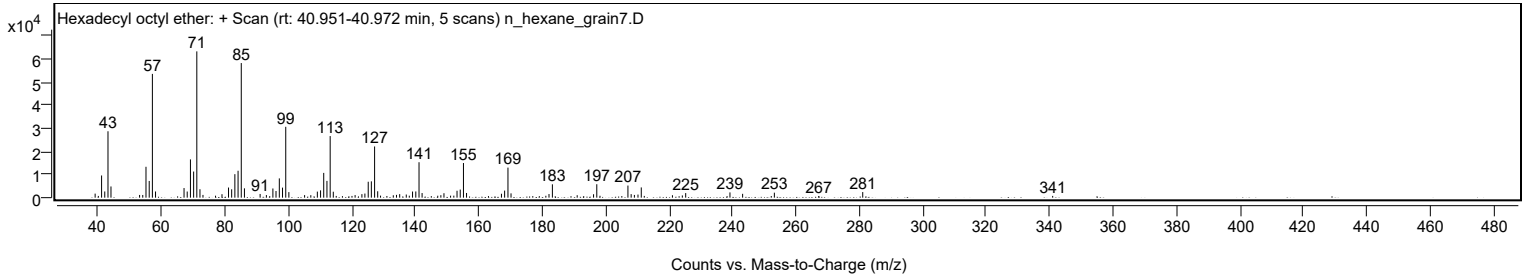
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.2100		1334	2.11					
211.2500	1	4430	6.99					
212.2000	1	757	1.20					
221.0800		1045	1.65					
224.2000		967	1.53					
225.2600		1986	3.14					
239.2200		2269	3.58					
243.2100		1667	2.63					
252.2400		699	1.10					
253.2200		2163	3.41					
267.2100		723	1.14					
281.0900		2427	3.83					
340.9900		767	1.21					

Spectrum Identification Table

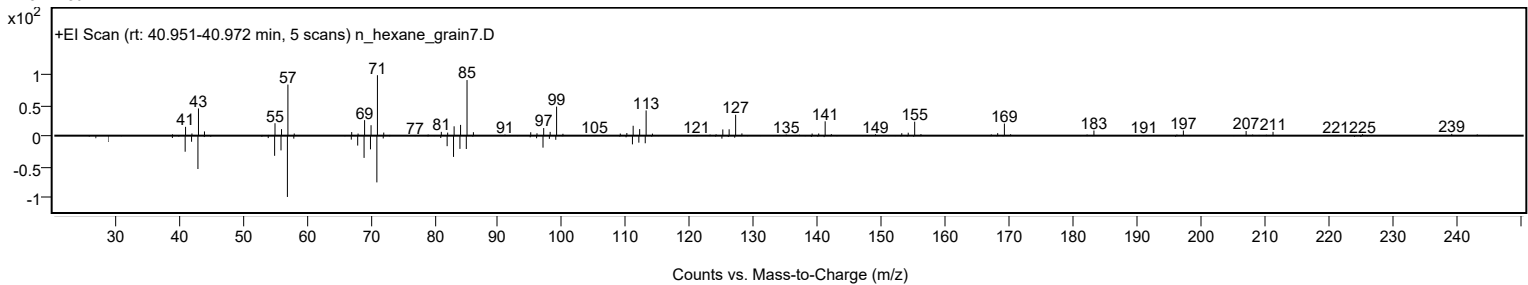
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecyl octyl ether	C24H50O				1000406-38-6	68.89	68.89			NIST23.L
No LibSearch	Dodecane, 1,1'-oxybis-	C24H50O				4542-57-8	66.36	66.36			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.66	64.66			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	64.39	64.39			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.34	64.34			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.97	63.97			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.05	63.05			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	63.05	63.05			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	62.86	62.86			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	62.54	62.54			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecyl octyl ether	C24H50O		1000406-38-6	40.933		68.89	68.89			NIST23.L

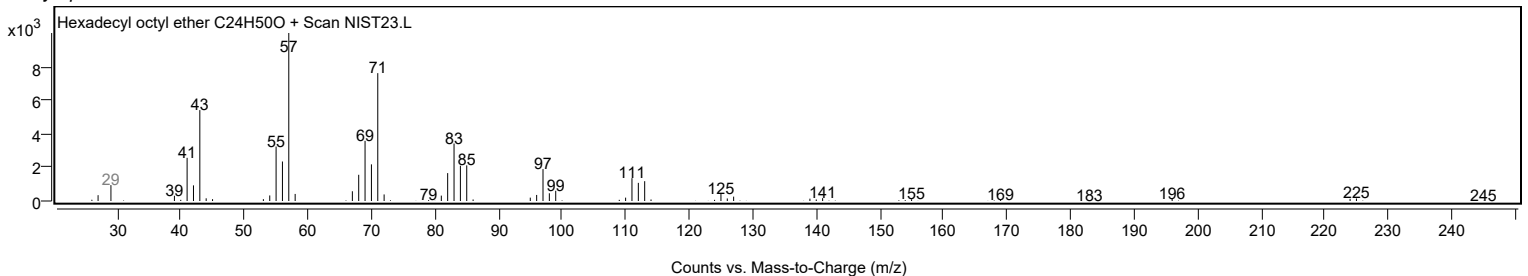
Observed Spectrum



Mirror Plot



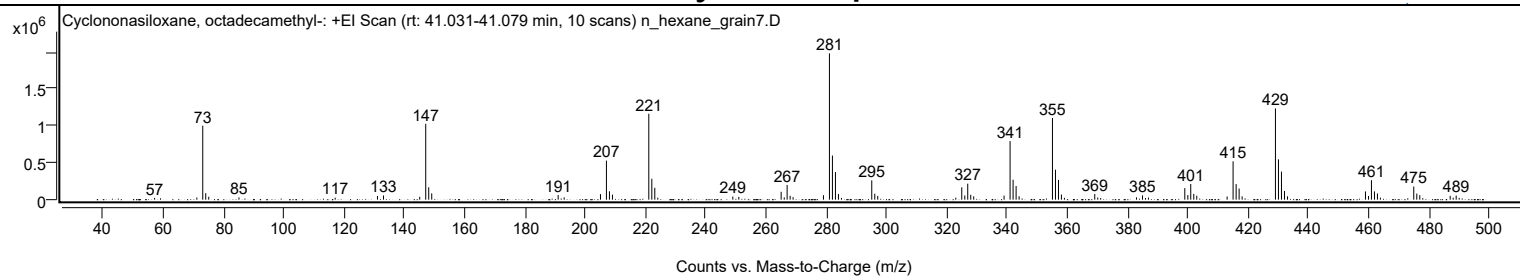
Library Spectrum



+ Scan (rt: 41.031-41.079 min)

Peak 89 from + TIC Scan (Cyclononasiloxane, octadecamethyl-, C18H54O9Si9)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
57.1000		24356	1.23					
71.1200		28908	1.46					
73.0900	1	1001731	50.53					
74.0800	1	88295	4.45					
75.0800	1	39584	2.00					
85.1100		30508	1.54					
117.0500		26321	1.33					
131.0800		49950	2.52					
133.0800		56736	2.86					
145.1100		38942	1.96					
147.1000	1	1027560	51.83					
148.0900	1	168043	8.48					
149.0900	1	85947	4.34					
191.0600		63148	3.19					
193.0500		30550	1.54					
205.1000		75253	3.80					
207.0800	1	529225	26.70					
208.0800	1	113423	5.72					
209.0800	1	67111	3.39					
221.1400	1	1164236	58.73					
222.1400	1	283349	14.29					
223.1300	1	161295	8.14					
224.1300		27046	1.36					
249.0300		41729	2.10					
251.0200		37912	1.91					
265.0700	1	106949	5.39					
266.1000	1	31443	1.59					
267.0500	1	199393	10.06					
268.0500	1	52883	2.67					
269.0400	1	33894	1.71					
279.1200		60498	3.05					
281.1000	1	1982455	100.00					
282.0900	1	597899	30.16					
283.0900	1	373940	18.86					
284.0900	1	77132	3.89					
285.0900	1	23921	1.21					
295.1500	1	261075	13.17					
296.1500	1	80695	4.07					
297.1300	1	51029	2.57					
323.0400		26896	1.36					
325.0200	1	167224	8.44					
326.0300	1	56840	2.87					
327.0000	1	216447	10.92					
328.0000	1	65885	3.32					
328.9900	1	45036	2.27					
339.0700		54799	2.76					
341.0600	1	793791	40.04					
342.0600	1	270175	13.63					
343.0600	1	184680	9.32					
344.0600		45547	2.30					
355.1200	1	1106500	55.81					
356.1200	1	406237	20.49					
357.1200	1	268339	13.54					
358.1000	1	69588	3.51					
359.1000	1	24634	1.24					
369.1600	1	76445	3.86					
370.1600	1	28757	1.45					
371.1300	1	21564	1.09					
383.0100		31512	1.59					
385.0100	1	58284	2.94					
386.0100	1	22171	1.12					
386.9900	1	28197	1.42					
399.0500	1	156393	7.89					
400.0600	1	62207	3.14					
401.0300	1	212413	10.71					
402.0300	1	78717	3.97					
403.0200	1	53703	2.71					
413.1000		42970	2.17					
415.0800	1	520107	26.24					
416.0900	1	211595	10.67					
417.0800	1	150984	7.62					
418.0800		44349	2.24					
429.1400	1	1236497	62.37					
430.1400	1	545946	27.54					
431.1400	1	379626	19.15					
432.1400	1	117625	5.93					
433.1300	1	45097	2.27					
459.0200	1	111402	5.62					
460.0400	1	50308	2.54					
461.0000	1	264257	13.33					
462.0000	1	112039	5.65					
462.9900	1	83683	4.22					
463.9800	1	26991	1.36					
475.0500	1	178079	8.98					
476.0600	1	81849	4.13					
477.0500	1	61820	3.12					
478.0500		20469	1.03					

Analysis Report



Spectrum Peaks

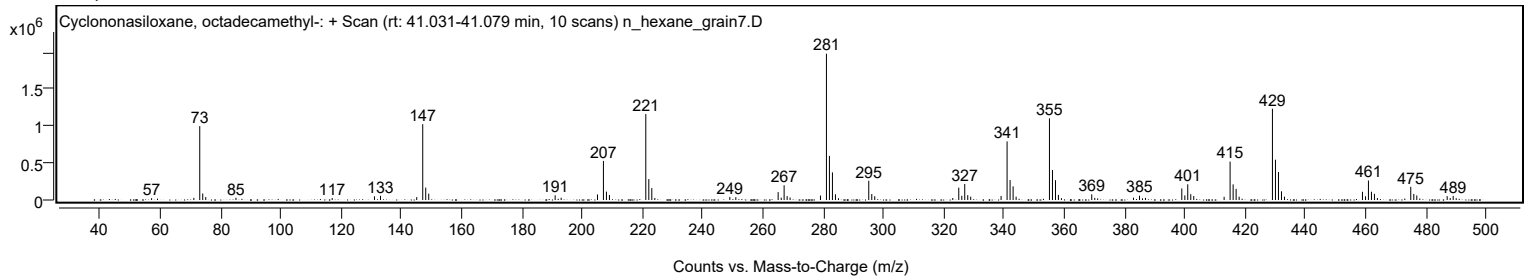
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
487.1400	1	52567	2.65					
488.1400	1	26387	1.33					
489.1300	1	55202	2.78					
490.1300	1	24280	1.22					

Spectrum Identification Table

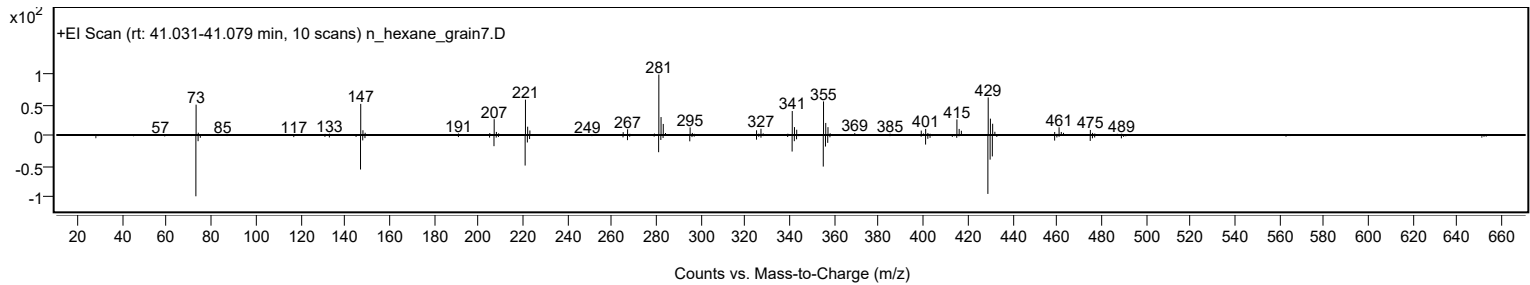
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	64.93	64.93			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	64.08	64.08			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		64.93	64.93			NIST23.L

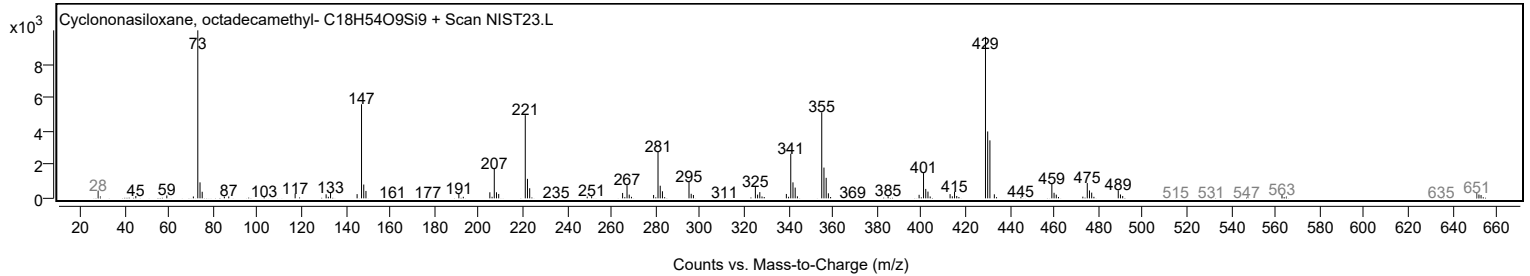
Observed Spectrum



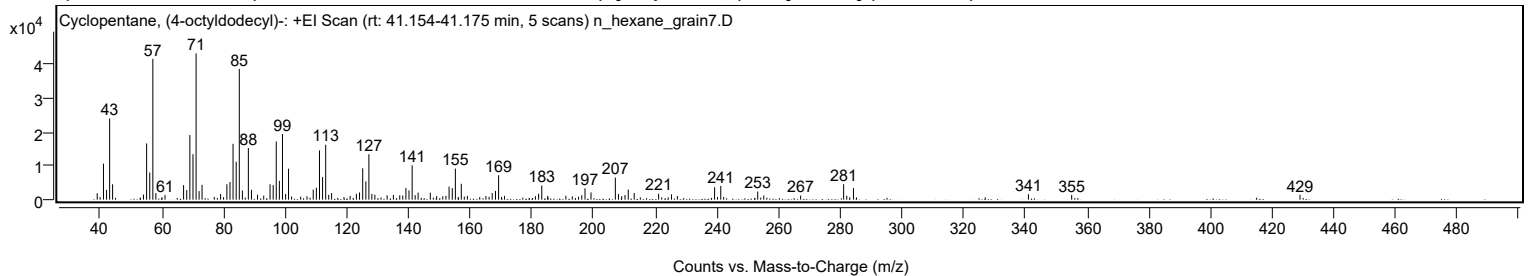
Mirror Plot



Library Spectrum



+ Scan (rt: 41.154-41.175 min) Peak 90 from + TIC Scan (Cyclopentane, (4-octyldodecyl)-; C25H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1908	4.40					
41.0700		10694	24.65					
42.0700		2898	6.68					
43.0700		24090	55.52					
44.0300		4576	10.55					
54.0300		1512	3.49					
55.0600		16669	38.42					
56.0700		8061	18.58					
57.0800	1	41746	96.22					
58.0600	1	1953	4.50					
61.0200		1353	3.12					
67.0500		4299	9.91					
68.0700		2839	6.54					
69.0800		19152	44.14					
70.0900		13497	31.11					
71.1000	1	43386	100.00					
72.0700	1	2547	5.87					
73.0300	1	4395	10.13					
79.0400		1652	3.81					
81.0900		4590	10.58					
82.0900		5221	12.03					
83.0900		16556	38.16					
84.1000		11244	25.92					
85.1100	1	38785	89.39					
86.1100	1	2727	6.28					
88.0500		15333	35.34					
89.0500		2927	6.75					
91.0200		1472	3.39					
93.0300		1181	2.72					
95.0800		4562	10.52					
96.1000		4348	10.02					
97.1000		17265	39.79					
98.1100		5602	12.91					
99.1200	1	19453	44.84					
100.1300	1	1700	3.92					
101.0700	1	9178	21.15					
109.0900		2959	6.82					
110.1000		3555	8.19					
111.1200		14605	33.66					
112.1200		6697	15.43					
113.1300	1	16298	37.57					
114.1100	1	1436	3.31					
115.0500	1	1962	4.52					
121.0500		1094	2.52					
123.0900		1725	3.97					
124.1000		2142	4.94					
125.1300		9298	21.43					
126.1500		5426	12.51					
127.1400	1	13477	31.06					
128.1000	1	1717	3.96					
129.0700	1	1462	3.37					
133.0500		1287	2.97					
135.0800		1425	3.29					
137.1400		1299	2.99					
138.1200		1199	2.76					
139.1400		3488	8.04					
140.1400		2743	6.32					
141.1600	1	10203	23.52					
142.1400	1	1362	3.14					
143.1000		2103	4.85					
147.0500		2069	4.77					
149.1000		1049	2.42					
152.1200		1141	2.63					
153.1400		3873	8.93					
154.1800		3439	7.93					
155.1800		9204	21.21					
157.1000		4702	10.84					
159.0700		1129	2.60					
165.0800		1059	2.44					
167.1200		1967	4.53					
168.1900		2582	5.95					
169.2000		7251	16.71					
171.1100		1105	2.55					
181.1400		1027	2.37					
182.1700		1753	4.04					
183.2000		4186	9.65					
185.1300		1120	2.58					
191.0100		1181	2.72					
196.1700		1321	3.04					
197.2100		3361	7.75					
199.1600		2156	4.97					
207.0500	1	6539	15.07					
208.0600	1	1693	3.90					
210.1900		1378	3.18					
211.2400		3017	6.95					
213.1700		1998	4.60					
221.0900		1762	4.06					

Analysis Report



Spectrum Peaks

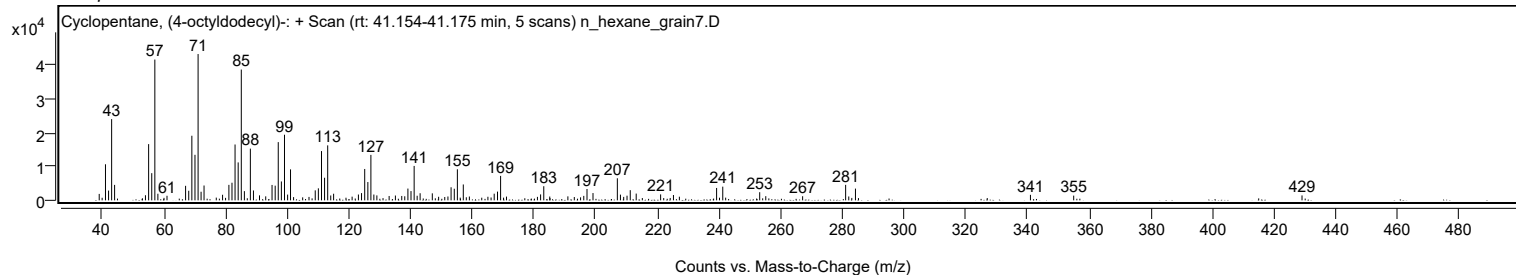
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
225.2500		1574	3.63					
227.1700		1075	2.48					
239.2400		3670	8.46					
241.2400		4061	9.36					
253.2100		2409	5.55					
255.1800		1234	2.84					
267.1300		1220	2.81					
281.0800	1	4599	10.60					
282.0900	1	1150	2.65					
284.2600		3479	8.02					
341.0100		1627	3.75					
355.0300		1398	3.22					
429.0700		1451	3.35					

Spectrum Identification Table

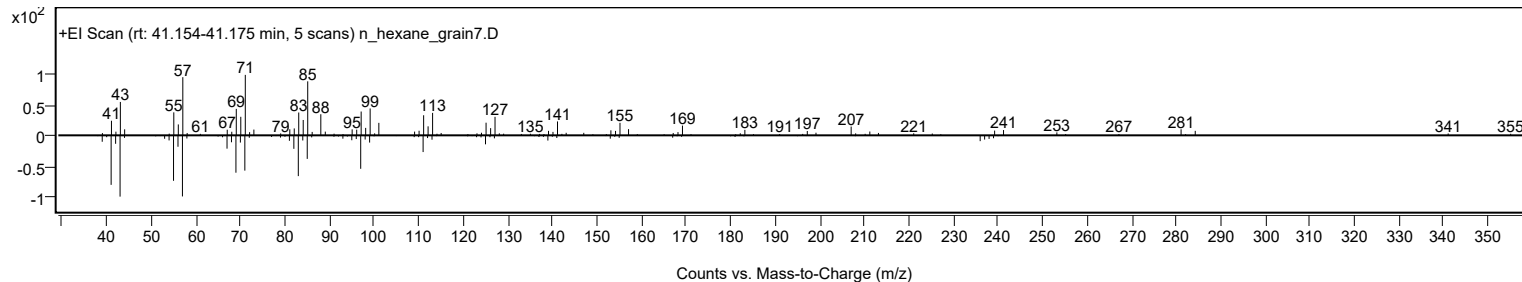
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclopentane, (4-octyldodecyl)-	C25H50				5638-09-5	66.42	66.42			NIST23.L
No LibSearch	Butyl eicosyl ether	C24H50O				1000406-40-7	62.63	62.63			NIST23.L
No LibSearch	Sulfurous acid, butyl hexadecyl ester	C20H42O3S				1000309-18-3	61.61	61.61			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclopentane, (4-octyldodecyl)-	C25H50		5638-09-5	41.167		66.42	66.42			NIST23.L

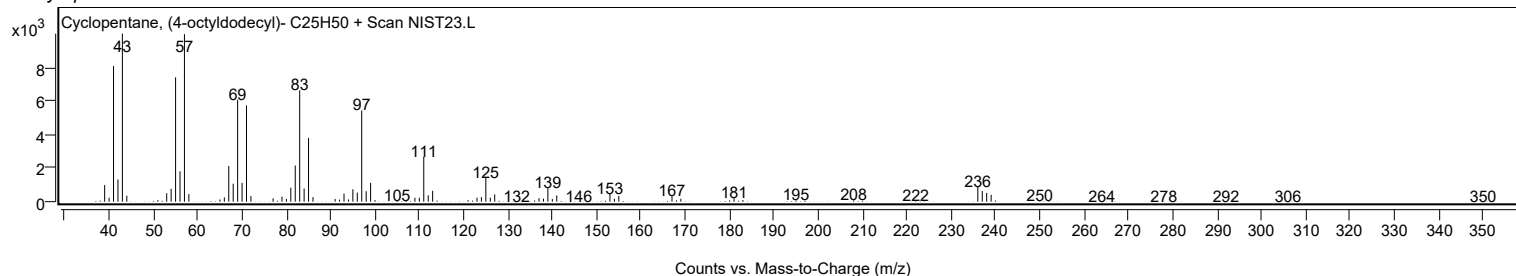
Observed Spectrum



Mirror Plot



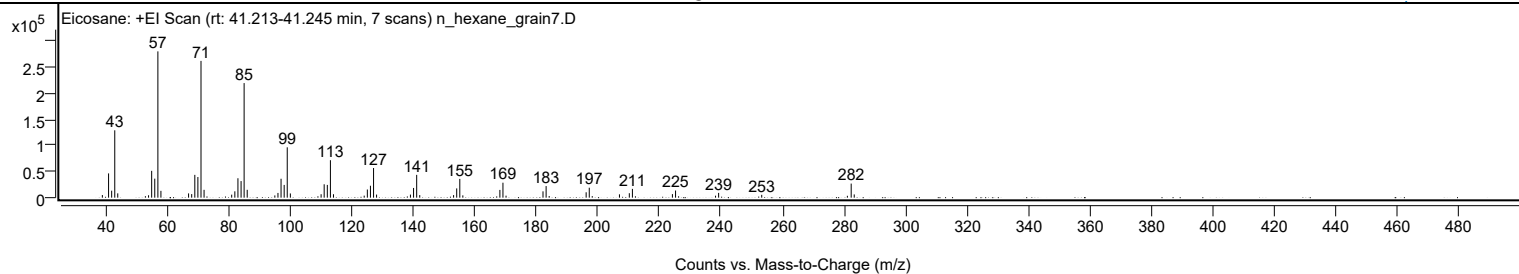
Library Spectrum



+ Scan (rt: 41.213-41.245 min)

Peak 91 from + TIC Scan (Eicosane; C20H42)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		5021	1.79					
41.0700		46630	16.58					
42.0800		13424	4.77					
43.0800		129476	46.04					
44.0500		8279	2.94					
53.0400		2867	1.02					
54.0600		4605	1.64					
55.0700		51566	18.34					
56.0800		36550	13.00					
57.0900	1	281195	100.00					
58.0800	1	13139	4.67					
67.0600		8182	2.91					
68.0800		6848	2.44					
69.0900		43805	15.58					
70.0900		39661	14.10					
71.1000	1	262877	93.49					
72.1000	1	15088	5.37					
81.0700		5803	2.06					
82.0900		12199	4.34					
83.1000		37324	13.27					
84.1200		31889	11.34					
85.1100	1	220228	78.32					
86.1100	1	15136	5.38					
95.0900		4293	1.53					
96.1000		9052	3.22					
97.1100		36341	12.92					
98.1200		24510	8.72					
99.1200	1	96779	34.42					
100.1300	1	8092	2.88					
110.1200		6602	2.35					
111.1200		25734	9.15					
112.1400		24490	8.71					
113.1400	1	72022	25.61					
114.1400	1	6601	2.35					
124.1200		3878	1.38					
125.1400		15674	5.57					
126.1500		22916	8.15					
127.1600	1	56979	20.26					
128.1400	1	5956	2.12					
139.1400		5880	2.09					
140.1600		18678	6.64					
141.1700	1	43800	15.58					
142.1700	1	4896	1.74					
153.1600		4898	1.74					
154.1700		17806	6.33					
155.1800	1	36069	12.83					
156.1700	1	4388	1.56					
168.2000		14938	5.31					
169.2000	1	28756	10.23					
170.2000	1	3851	1.37					
182.2100		12164	4.33					
183.2200	1	22271	7.92					
184.2200	1	3159	1.12					
196.2300		10365	3.69					
197.2400	1	19124	6.80					
198.2100	1	2972	1.06					
207.0500		6403	2.28					
210.2500		8568	3.05					
211.2600		16854	5.99					
224.2500		6811	2.42					
225.2700		13743	4.89					
238.2600		3801	1.35					
239.2700		9163	3.26					
253.2700		5462	1.94					
281.0900		3609	1.28					
282.3300	1	27078	9.63					
283.3200	1	6203	2.21					

Analysis Report

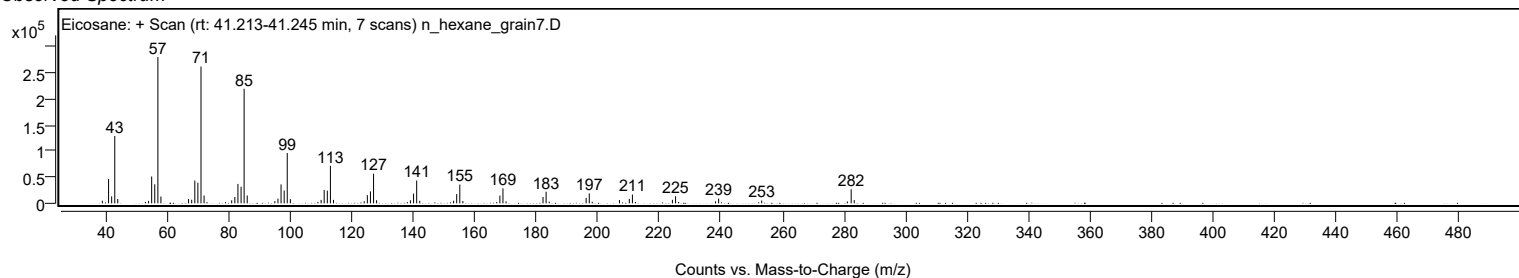


Spectrum Identification Table

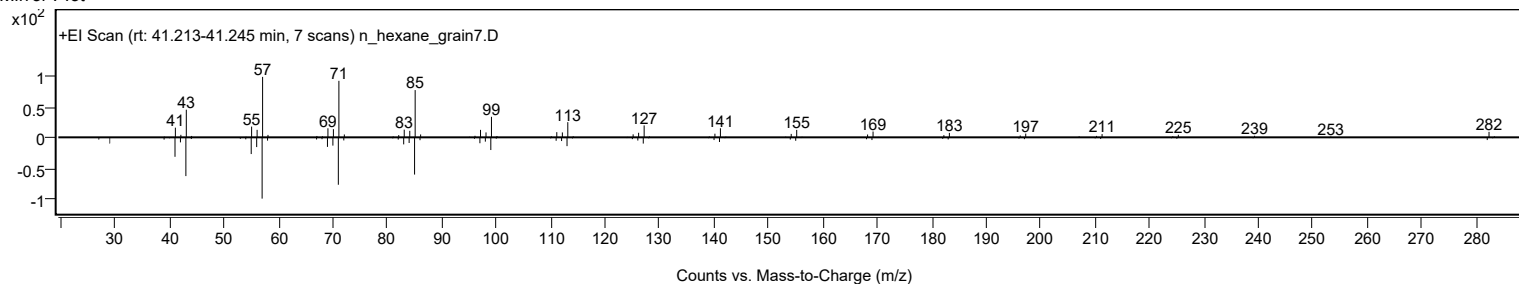
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane	C20H42				112-95-8	74.88	74.88			NIST23.L
No LibSearch	Sulfurous acid, butyl hexadecyl ester	C20H42O3S				1000309-18-3	74.12	74.12			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	72.01	72.01			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	70.42	70.42			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	69.32	69.32			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	68.92	68.92			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.87	68.87			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	68.77	68.77			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	68.67	68.67			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.91	67.91			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosane	C20H42		112-95-8	33.400		74.88	74.88			NIST23.L

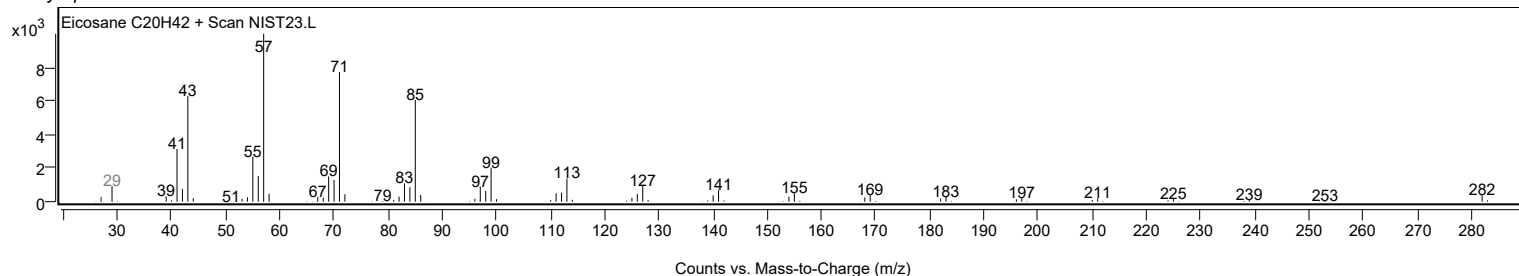
Observed Spectrum



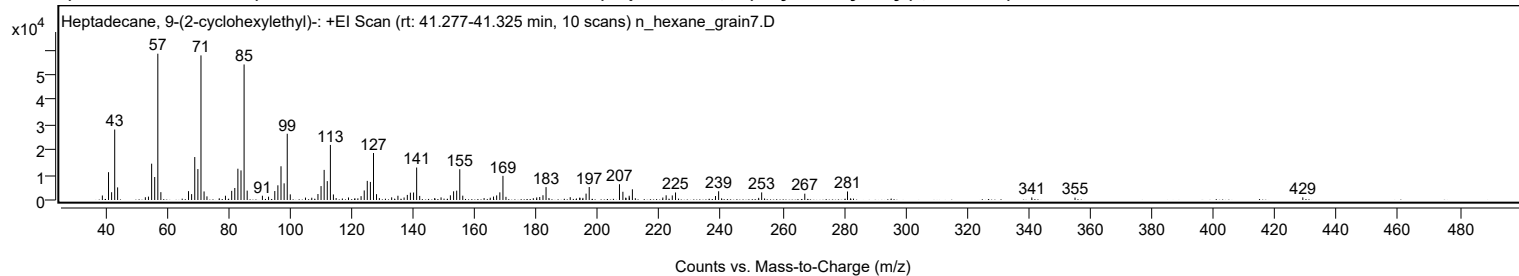
Mirror Plot



Library Spectrum



+ Scan (rt: 41.277-41.325 min) Peak 92 from + TIC Scan (Heptadecane, 9-(2-cyclohexylethyl)-; C25H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		1800	3.08					
41.0600		11095	19.00					
42.0700		3105	5.32					
43.0700		28123	48.17					
44.0200		5034	8.62					
53.0300		1111	1.90					
54.0400		1347	2.31					
55.0700		14492	24.82					
56.0700		9170	15.71					
57.0800	1	58388	100.00					
58.0700	1	3130	5.36					
67.0500		3533	6.05					
68.0600		2353	4.03					
69.0800		17148	29.37					
70.0900		12349	21.15					
71.1000	1	57712	98.84					
72.1000	1	3421	5.86					
73.0400	1	1449	2.48					
79.0500		1705	2.92					
81.0800		3655	6.26					
82.0800		4785	8.19					
83.0900		12489	21.39					
84.1000		11817	20.24					
85.1100	1	54095	92.65					
86.1100	1	3744	6.41					
91.0600		1699	2.91					
93.0500		1321	2.26					
95.0800		3572	6.12					
96.0800		5865	10.04					
97.1000		13458	23.05					
98.1100		6652	11.39					
99.1200	1	26431	45.27					
100.1100	1	2248	3.85					
105.0500		958	1.64					
107.0900		903	1.55					
109.1000		2385	4.08					
110.1100		5553	9.51					
111.1100		12016	20.58					
112.1300		7532	12.90					
113.1400	1	21982	37.65					
114.1200	1	2211	3.79					
115.0100	1	772	1.32					
119.0200		1016	1.74					
123.1100		1533	2.63					
124.1300		3812	6.53					
125.1200		7630	13.07					
126.1300		7217	12.36					
127.1500	1	18755	32.12					
128.1300	1	2329	3.99					
129.0500	1	761	1.30					
133.0500		1063	1.82					
135.0800		1704	2.92					
137.0800		1003	1.72					
138.1300		2036	3.49					
139.1300		2923	5.01					
140.1600		2995	5.13					
141.1600	1	12956	22.19					
142.1500	1	1627	2.79					
149.0900		1038	1.78					
152.1200		1860	3.19					
153.1600		3473	5.95					
154.1700		3721	6.37					
155.1700	1	12285	21.04					
156.1400	1	1725	2.95					
165.0700		919	1.57					
166.1300		1370	2.35					
167.1500		1827	3.13					
168.1800		3053	5.23					
169.2000	1	9641	16.51					
170.1800	1	1263	2.16					
180.1700		1026	1.76					
181.1400		1201	2.06					
182.2000		1894	3.24					
183.2000	1	5151	8.82					
184.1400	1	775	1.33					
191.0500		1116	1.91					
194.1400		914	1.57					
194.2100		860	1.47					
195.1700		848	1.45					
196.2000		2542	4.35					
197.2200		5184	8.88					
207.0500		6291	10.77					
208.1600		3288	5.63					
209.0900		947	1.62					
210.2100		1694	2.90					
210.2700		959	1.64					
211.2500		4270	7.31					

Analysis Report



Spectrum Peaks

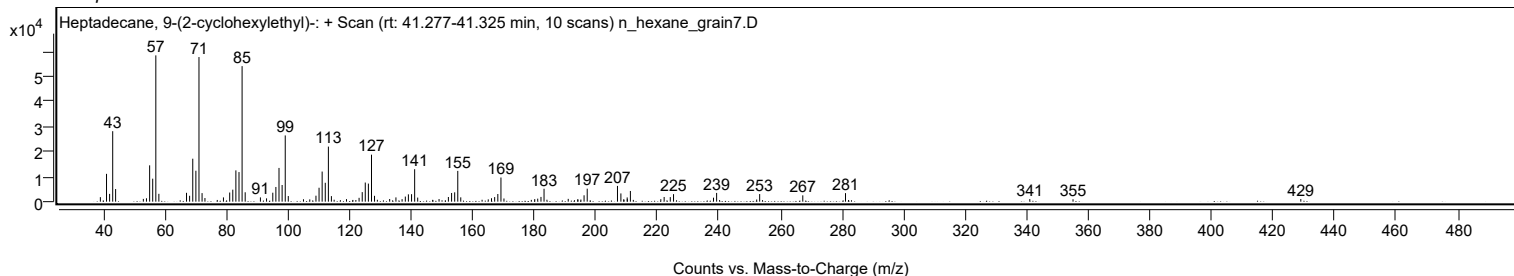
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
221.1300		985	1.69					
222.2100		1873	3.21					
224.2100		1819	3.11					
225.2600		3005	5.15					
238.2500		1590	2.72					
239.2600		3495	5.99					
252.2700		849	1.45					
253.2400		3033	5.19					
267.2500		2522	4.32					
281.1300		3407	5.84					
341.0000		1017	1.74					
355.0400		958	1.64					
429.0400		1059	1.81					

Spectrum Identification Table

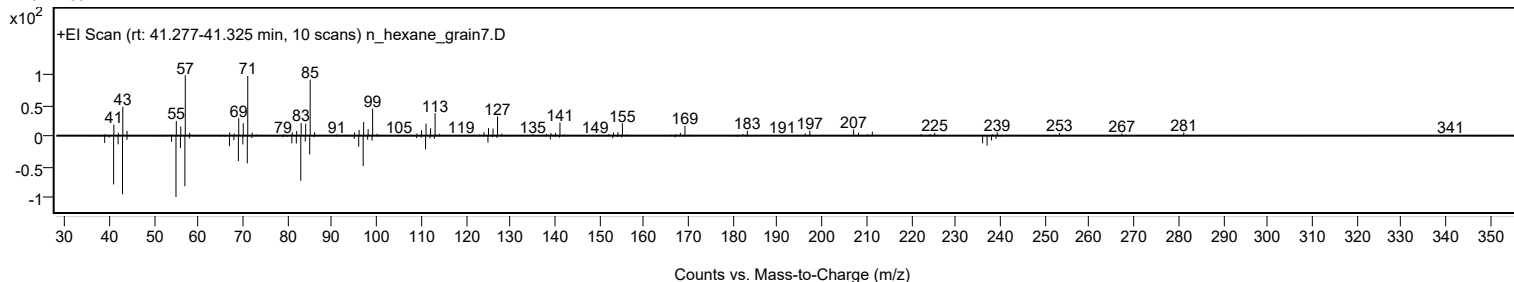
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptadecane, 9-(2-cyclohexylethyl)-	C25H50				25446-35-9	65.01	65.01			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	64.41	64.41			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.98	63.98			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.25	63.25			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.14	63.14			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.19	62.19			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	61.98	61.98			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.80	61.80			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	61.79	61.79			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	61.56	61.56			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptadecane, 9-(2-cyclohexylethyl)-	C25H50		25446-35-9	41.300		65.01	65.01			NIST23.L

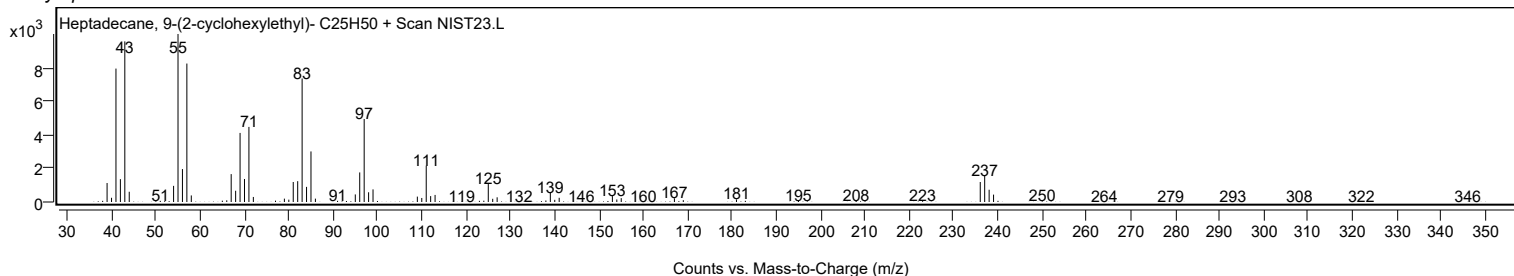
Observed Spectrum



Mirror Plot



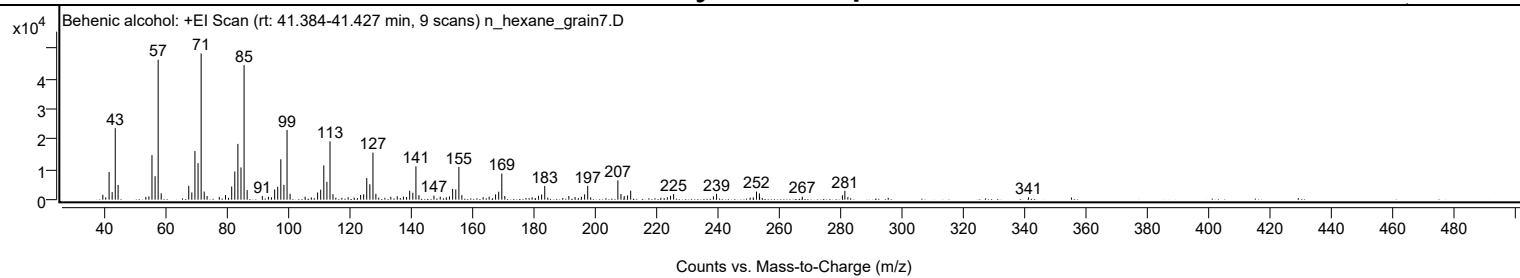
Library Spectrum



+ Scan (rt: 41.384-41.427 min)

Peak 93 from + TIC Scan (Behenic alcohol; C22H46O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1632	3.37					
41.0700		9170	18.95					
42.0700		2500	5.17					
43.0800		23657	48.89					
44.0100		4859	10.04					
53.0400		914	1.89					
54.0500		1079	2.23					
55.0600		14732	30.45					
56.0800		7756	16.03					
57.0800	1	46295	95.68					
58.0700	1	2096	4.33					
67.0600		4587	9.48					
68.0600		2404	4.97					
69.0800		16090	33.25					
70.0900		12087	24.98					
71.1000	1	48385	100.00					
72.1000	1	2673	5.52					
73.0400	1	1185	2.45					
77.0300		891	1.84					
79.0500		1523	3.15					
81.0700		4346	8.98					
82.0800		9326	19.27					
83.0900		18448	38.13					
84.1000		10667	22.05					
85.1100	1	44485	91.94					
86.1100	1	3205	6.62					
91.0500		1252	2.59					
93.0500		971	2.01					
94.0400		783	1.62					
95.0900		3378	6.98					
96.0800		4237	8.76					
97.1000		13352	27.60					
98.1100		4902	10.13					
99.1200	1	23077	47.69					
100.1200	1	1958	4.05					
105.0200		989	2.04					
109.0900		2386	4.93					
110.1000		3304	6.83					
111.1200		11337	23.43					
112.1300		5902	12.20					
113.1400	1	19289	39.87					
114.1100	1	1816	3.75					
119.0600		798	1.65					
123.1300		1569	3.24					
124.1200		1783	3.69					
125.1300		7141	14.76					
126.1400		5085	10.51					
127.1500	1	15553	32.14					
128.1000	1	1932	3.99					
132.9800		971	2.01					
135.0700		1118	2.31					
137.1000		1001	2.07					
138.1200		880	1.82					
139.1300		2948	6.09					
140.1600		2301	4.76					
141.1700	1	11017	22.77					
142.1500	1	1510	3.12					
147.0500		1333	2.75					
149.1000		981	2.03					
151.0900		783	1.62					
152.1000		1098	2.27					
153.1500		3562	7.36					
154.1700		3387	7.00					
155.1800	1	10844	22.41					
156.1500	1	1516	3.13					
163.0900		798	1.65					
165.0700		975	2.02					
167.1500		1723	3.56					
168.1700		2636	5.45					
169.1900	1	8621	17.82					
170.1600	1	1210	2.50					
179.0800		808	1.67					
181.1300		1273	2.63					
182.1800		1703	3.52					
183.2000		4536	9.37					
191.0500		1208	2.50					
193.0800		875	1.81					
195.1500		971	2.01					
196.2000		1766	3.65					
197.2100	1	4557	9.42					
198.1800	1	755	1.56					
207.0500		6388	13.20					
208.0600		1874	3.87					
209.1200		1202	2.48					
210.2200		1400	2.89					
211.2300		2966	6.13					
223.1900		813	1.68					

Analysis Report



Spectrum Peaks

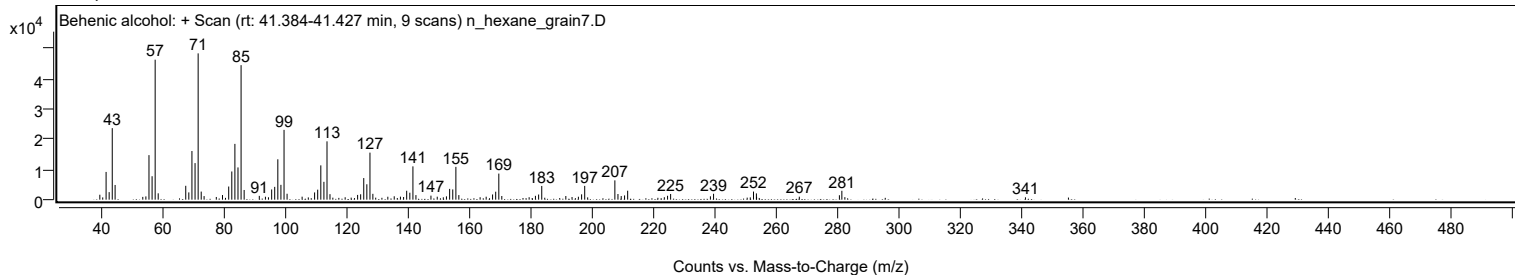
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2400		1286	2.66					
225.2400		1879	3.88					
238.2200		1102	2.28					
239.2500		1948	4.03					
251.2300		760	1.57					
252.2800		2681	5.54					
253.2200		2069	4.28					
253.2800		948	1.96					
267.2200		988	2.04					
280.3000		1462	3.02					
281.1000	1	2936	6.07					
282.0800	1	827	1.71					
341.0000		779	1.61					

Spectrum Identification Table

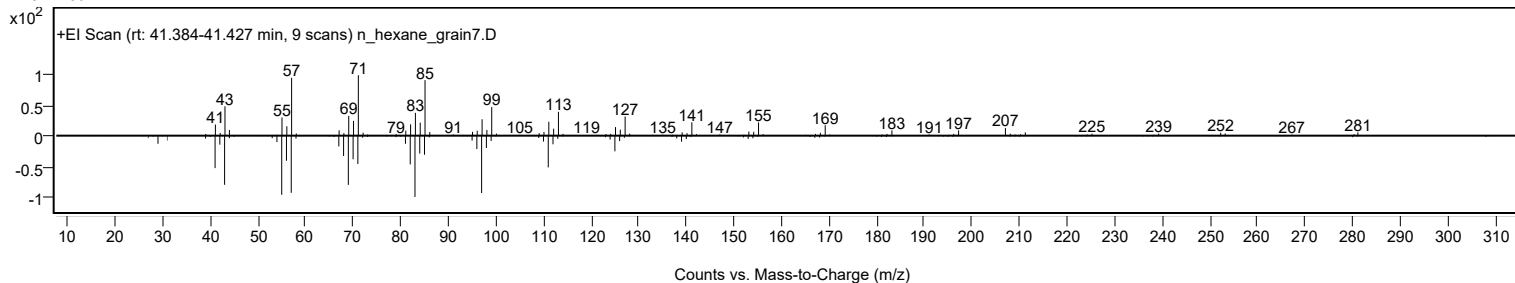
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Behenic alcohol	C22H46O				661-19-8	72.24	72.24			NIST23.L
No LibSearch	Behenic alcohol	C22H46O				661-19-8	70.18	70.18			NIST23.L
No LibSearch	Behenic alcohol	C22H46O				661-19-8	69.31	69.31			NIST23.L
No LibSearch	Tricosyl pentafluoropropionate	C26H47F5O2				1000351-81-0	68.37	68.37			NIST23.L
No LibSearch	Fumaric acid, 3-methylbut-2-yl tridecyl ester	C22H40O4				1000348-08-5	65.87	65.87			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	64.96	64.96			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.80	64.80			NIST23.L
No LibSearch	Z-12-Pentacosene	C25H50				1000131-09-4	63.96	63.96			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.83	63.83			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.06	63.06			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Behenic alcohol	C22H46O		661-19-8	41.400		72.24	72.24			NIST23.L

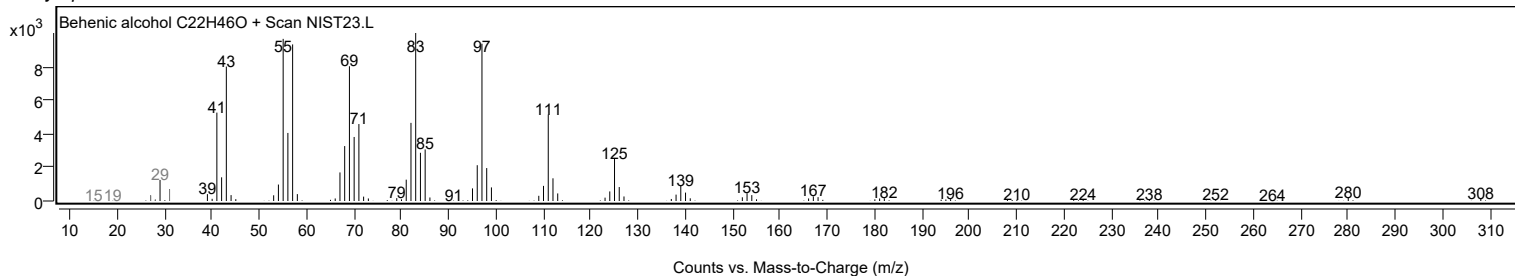
Observed Spectrum



Mirror Plot



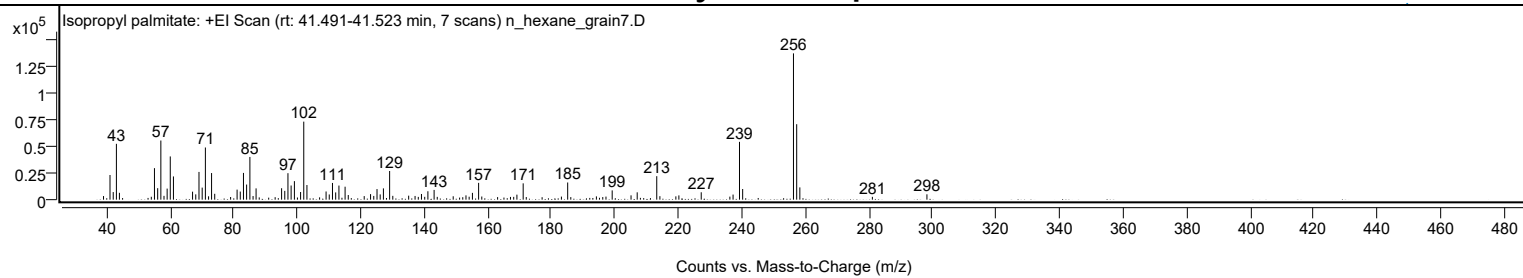
Library Spectrum



+ Scan (rt: 41.491-41.523 min)

Peak 94 from + TIC Scan (Isopropyl palmitate; C19H38O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		3377	2.46					
41.0700		23110	16.86					
42.0800		7121	5.19					
43.0800		52318	38.16					
44.0300		6427	4.69					
54.0700		2714	1.98					
55.0600		29529	21.54					
56.0800		10777	7.86					
57.0800	1	55425	40.43					
58.0700	1	3566	2.60					
59.0600		10373	7.57					
60.0400		40511	29.55					
61.0400		21757	15.87					
67.0600		7505	5.47					
68.0700		4982	3.63					
69.0800		25991	18.96					
70.0900		11305	8.25					
71.1000	1	48877	35.65					
72.1000	1	3156	2.30					
73.0500	1	24927	18.18					
74.0400		5496	4.01					
79.0400		2508	1.83					
81.0800		9419	6.87					
82.0800		7595	5.54					
83.0900		25069	18.29					
84.0800		14175	10.34					
85.1100	1	40023	29.20					
86.1100	1	3393	2.48					
87.0600	1	10578	7.72					
88.0500		2124	1.55					
93.0600		2328	1.70					
95.0900		10724	7.82					
96.0900		8245	6.01					
97.0900		24813	18.10					
98.0900		13275	9.68					
99.1200		17364	12.67					
101.0700		7165	5.23					
102.0700		73103	53.33					
103.0700		13724	10.01					
107.0600		2167	1.58					
109.1000		7668	5.59					
110.1000		4869	3.55					
111.1100		15657	11.42					
112.1200		6809	4.97					
113.1400		13228	9.65					
115.0800		12146	8.86					
116.0800		4352	3.17					
121.1000		3337	2.43					
123.1000		5209	3.80					
124.1100		3493	2.55					
125.1300		9932	7.25					
126.1300		4920	3.59					
127.1500		10560	7.70					
129.1000	1	26852	19.59					
130.1000	1	3567	2.60					
135.1000		3751	2.74					
137.1100		3469	2.53					
138.1300		2603	1.90					
139.1300		5312	3.87					
140.1500		2663	1.94					
141.1500		7878	5.75					
143.1100		9108	6.64					
144.1000		2612	1.90					
149.1200		3161	2.31					
152.1300		2322	1.69					
153.1400		4024	2.94					
154.1400		2747	2.00					
155.1700		6361	4.64					
157.1200	1	15752	11.49					
158.1200	1	2951	2.15					
163.1000		2399	1.75					
167.1500		2579	1.88					
168.1700		2626	1.92					
169.1800		4699	3.43					
171.1500	1	15282	11.15					
172.1200	1	2439	1.78					
177.1100		2309	1.68					
183.1900		2880	2.10					
185.1600	1	16097	11.74					
186.1400	1	2405	1.75					
194.2000		3078	2.25					
196.2100		2461	1.80					
197.2200		2876	2.10					
199.1700		8694	6.34					
205.1100		4060	2.96					
207.0500		6866	5.01					
213.2000	1	22016	16.06					

Analysis Report



Spectrum Peaks

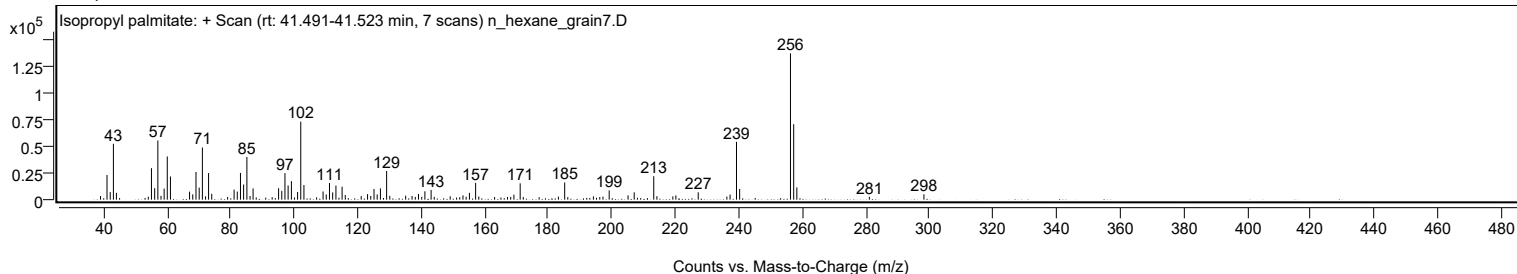
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
214.1900	1	3274	2.39					
219.2200		3094	2.26					
220.1700		3995	2.91					
227.2100		6926	5.05					
236.2200		2849	2.08					
237.2300		4762	3.47					
239.2500	1	54167	39.51					
240.2500	1	9992	7.29					
256.2500		137088	100.00					
257.2600	1	70720	51.59					
258.2500	1	11485	8.38					
281.0900		2654	1.94					
298.2700		5023	3.66					

Spectrum Identification Table

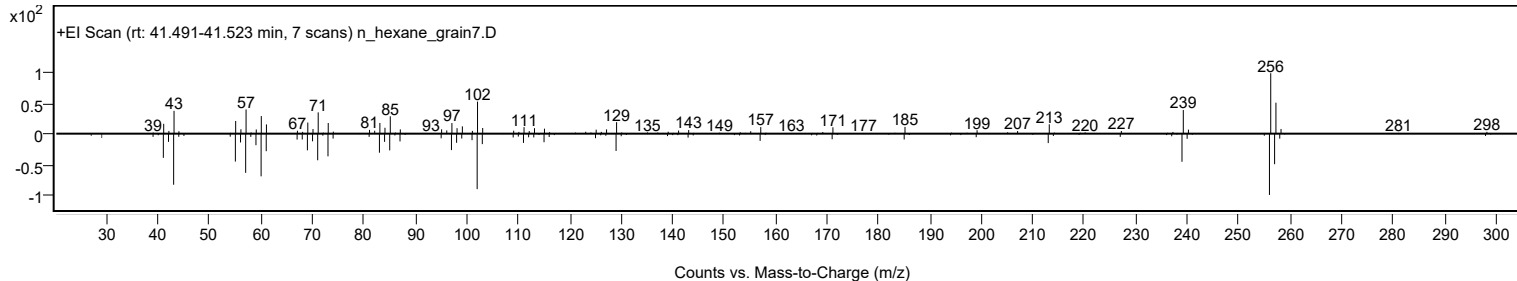
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	70.41	70.41			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	69.27	69.27			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	67.26	67.26			NIST23.L
No LibSearch	i-Propyl 14-methyl-pentadecanoate	C19H38O2				1000336-62-4	65.90	65.90			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	65.32	65.32			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	63.92	63.92			NIST23.L
No LibSearch	1-Methylbutyl hexadecanoate	C21H42O2				55195-08-9	60.96	60.96			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Isopropyl palmitate	C19H38O2		142-91-6	33.833		70.41	70.41			NIST23.L

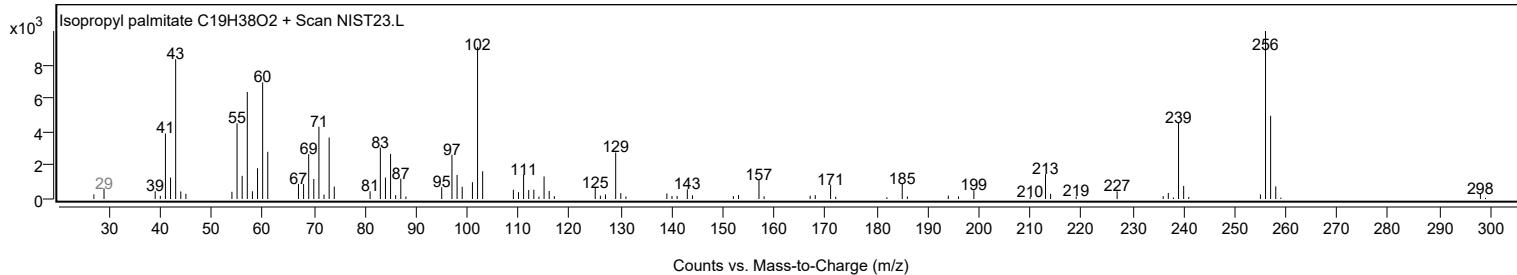
Observed Spectrum



Mirror Plot



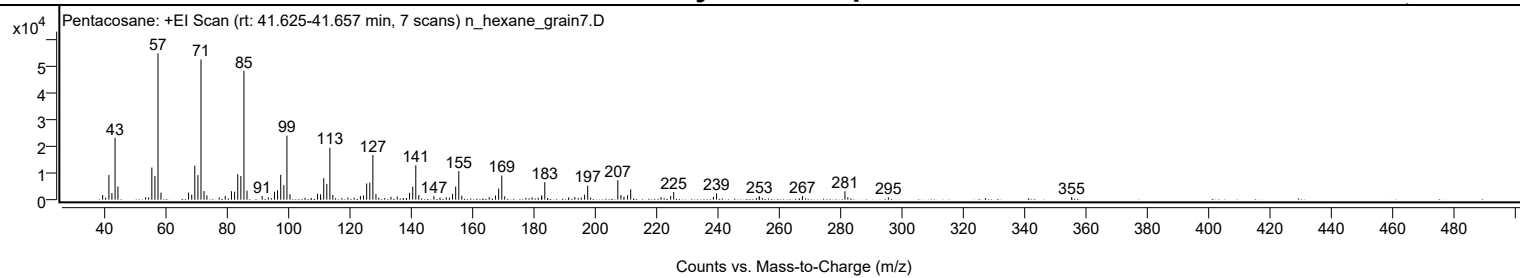
Library Spectrum



+ Scan (rt: 41.625-41.657 min)

Peak 95 from + TIC Scan (Pentacosane; C25H52)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1753	3.18					
40.0100		751	1.36					
41.0700		9269	16.82					
42.0500		2501	4.54					
43.0800		23292	42.28					
44.0100		5000	9.08					
53.0300		903	1.64					
54.0400		868	1.58					
55.0700		12103	21.97					
56.0800		8969	16.28					
57.0800	1	55089	100.00					
58.0500	1	2636	4.79					
67.0500		2677	4.86					
68.0800		1927	3.50					
69.0800		12828	23.29					
70.1000		9252	16.79					
71.1000	1	52768	95.79					
72.0800	1	3254	5.91					
73.0400	1	1630	2.96					
77.0300		807	1.47					
79.0100		1436	2.61					
81.0400		3196	5.80					
82.0700		3000	5.45					
83.0900		9589	17.41					
84.1000		8889	16.14					
85.1100	1	48523	88.08					
86.1000	1	3412	6.19					
91.0400		1367	2.48					
93.0500		919	1.67					
95.0700		2977	5.40					
96.0800		3573	6.49					
97.1000		9366	17.00					
98.1200		5435	9.86					
99.1300	1	24126	43.79					
100.1100	1	2063	3.75					
105.0700		711	1.29					
107.0700		638	1.16					
109.1100		2240	4.07					
110.1000		1992	3.62					
111.1300		8099	14.70					
112.1300		5920	10.75					
113.1400	1	19568	35.52					
114.1100	1	1773	3.22					
119.0400		816	1.48					
121.0600		776	1.41					
123.1000		1352	2.45					
124.1100		1594	2.89					
125.1300		6092	11.06					
126.1500		6407	11.63					
127.1600	1	16788	30.47					
128.1600	1	2135	3.88					
129.0800	1	747	1.36					
133.0600		1081	1.96					
135.0900		1208	2.19					
139.1300		2558	4.64					
140.1500		4872	8.84					
141.1500	1	12931	23.47					
142.1300	1	1714	3.11					
147.0600		1318	2.39					
149.0300		826	1.50					
151.1000		896	1.63					
152.1200		729	1.32					
153.1500		2225	4.04					
154.1600		4937	8.96					
155.1800	1	10746	19.51					
156.1600	1	1493	2.71					
165.1000		952	1.73					
167.1500		1535	2.79					
168.1800		4164	7.56					
169.2000	1	9093	16.51					
170.1500	1	1259	2.29					
177.0500		662	1.20					
179.0900		892	1.62					
181.0900		683	1.24					
182.1700		1190	2.16					
182.2400		1628	2.96					
183.2200		6606	11.99					
191.0500		865	1.57					
193.0200		989	1.80					
195.1200		786	1.43					
196.2000		1891	3.43					
197.2200	1	5274	9.57					
198.1700	1	813	1.48					
207.0400	1	7330	13.31					
208.0600	1	1729	3.14					
209.0600	1	1117	2.03					
210.2200		1640	2.98					

Analysis Report



Spectrum Peaks

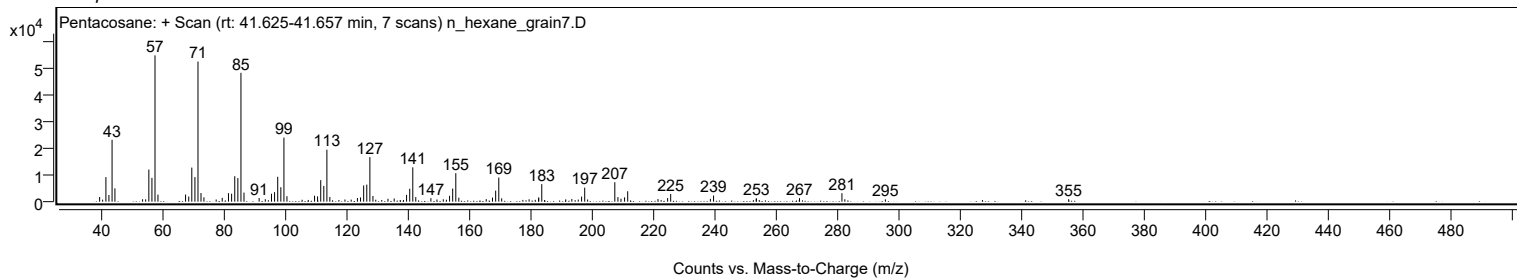
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2400		3922	7.12					
221.1100		993	1.80					
224.2600		1361	2.47					
225.2600		2892	5.25					
238.2100		1066	1.93					
239.2400		2311	4.20					
253.1500		1148	2.08					
253.2300		1203	2.18					
267.2700		1330	2.41					
281.1100	1	3182	5.78					
282.0600	1	905	1.64					
295.2900		874	1.59					
355.0500		924	1.68					

Spectrum Identification Table

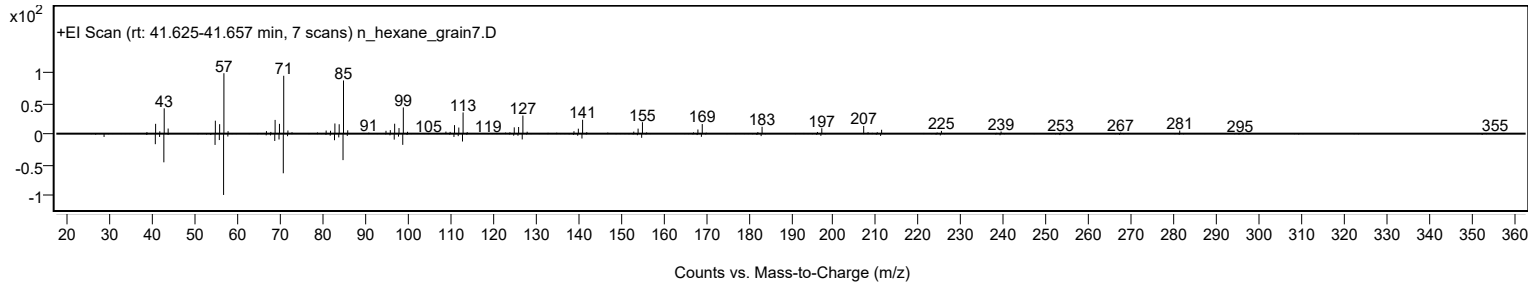
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	71.50	71.50			NIST23.L
No LibSearch	Eicosane, 7-hexyl-	C26H54				55333-99-8	68.33	68.33			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	68.15	68.15			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.38	65.38			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.29	65.29			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	65.06	65.06			NIST23.L
No LibSearch	Sulfurous acid, hexadecyl 2-pentyl ester	C21H44O3S				1000309-16-5	65.00	65.00			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.12	64.12			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	63.95	63.95			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.74	63.74			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentacosane	C25H52		629-99-2	41.717		71.50	71.50			NIST23.L

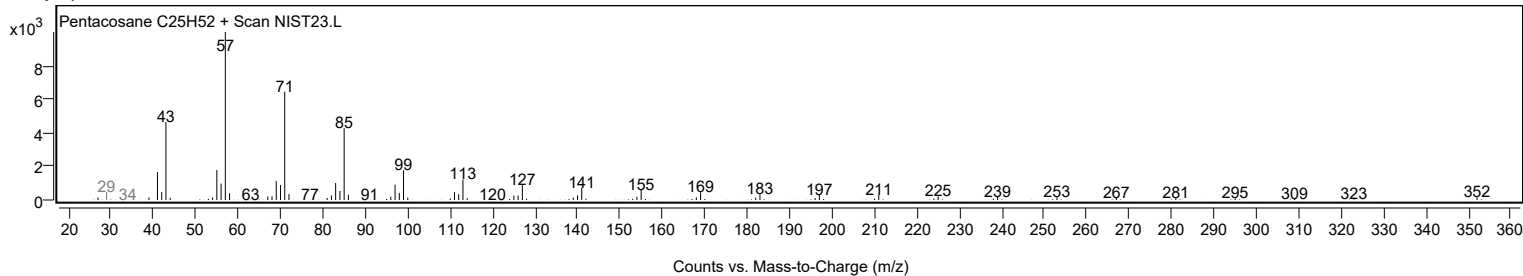
Observed Spectrum



Mirror Plot



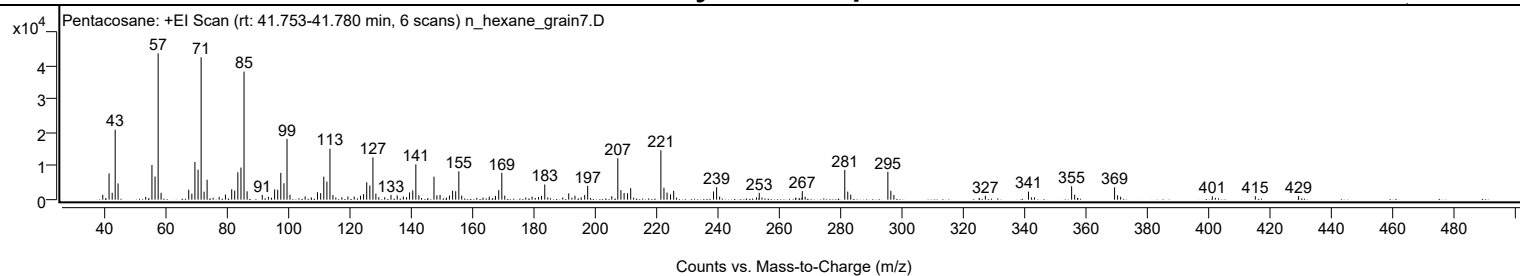
Library Spectrum



+ Scan (rt: 41.753-41.780 min)

Peak 96 from + TIC Scan (Pentacosane; C25H52)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1443	3.30					
41.0700		7857	17.97					
42.0900		2074	4.74					
43.0700		20913	47.82					
44.0100		4857	11.11					
55.0600		10361	23.69					
56.0700		6917	15.82					
57.0800	1	43730	100.00					
58.0500	1	2045	4.68					
67.0600		2971	6.79					
68.0800		1787	4.09					
69.0800		11263	25.75					
70.1000		8950	20.47					
71.1000	1	42565	97.34					
72.0700	1	2396	5.48					
73.0500	1	5972	13.66					
79.0400		1538	3.52					
81.0800		3093	7.07					
82.0600		2712	6.20					
83.0800		8189	18.73					
84.1000		9590	21.93					
85.1000	1	38276	87.53					
86.1100	1	2500	5.72					
91.0500		1407	3.22					
95.0800		3064	7.01					
96.0900		2974	6.80					
97.1000		7999	18.29					
98.1200		4911	11.23					
99.1200	1	18185	41.58					
100.1000	1	1467	3.36					
105.0400		973	2.22					
109.0600		2233	5.11					
110.1100		1955	4.47					
111.1200		6871	15.71					
112.1400		5385	12.31					
113.1300	1	15249	34.87					
114.1100	1	1401	3.20					
118.9900		942	2.15					
123.0900		1173	2.68					
124.1100		1662	3.80					
125.1300		5197	11.88					
126.1400		4239	9.69					
127.1500	1	12638	28.90					
128.1100	1	1819	4.16					
133.0400		1434	3.28					
135.0700		1265	2.89					
137.0700		930	2.13					
139.1000		2160	4.94					
140.1400		2739	6.26					
141.1500	1	10562	24.15					
142.1400	1	1316	3.01					
147.0700	1	6880	15.73					
148.0300	1	1300	2.97					
149.0500		1417	3.24					
152.1100		1245	2.85					
153.1500		2705	6.18					
154.1500		2541	5.81					
155.1700	1	8475	19.38					
156.1200	1	1217	2.78					
167.1300		1140	2.61					
168.1900		2839	6.49					
169.2000	1	8028	18.36					
170.1600	1	1209	2.76					
182.1500		1140	2.61					
183.2100		4531	10.36					
191.0300		1881	4.30					
193.0500		1183	2.70					
196.2300		1437	3.29					
197.2100		4128	9.44					
205.0700		1021	2.34					
207.0400	1	12364	28.27					
208.0600	1	2839	6.49					
209.0900	1	1977	4.52					
210.2200		1906	4.36					
211.2400		3448	7.88					
221.0900	1	14757	33.75					
222.0900	1	3570	8.16					
223.1100	1	2110	4.83					
224.2200		1593	3.64					
225.2600		2649	6.06					
238.2600		2457	5.62					
239.2700	1	3727	8.52					
240.2500	1	927	2.12					
253.1800		2047	4.68					
267.2100		2561	5.86					
281.0800	1	8881	20.31					
282.0500	1	2426	5.55					

Analysis Report



Spectrum Peaks

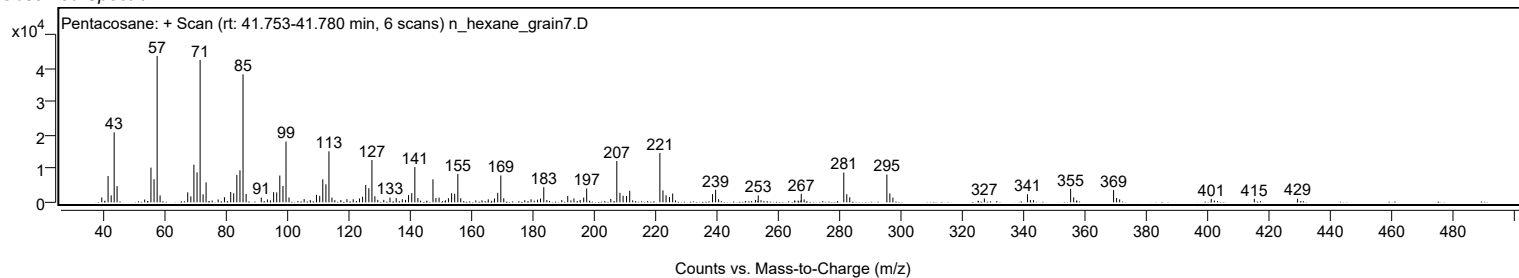
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
283.0300	1	1522	3.48					
295.1400	1	8309	19.00					
296.1100	1	2638	6.03					
297.1000	1	1384	3.16					
326.9400		1158	2.65					
341.0100		2401	5.49					
355.0800	1	4020	9.19					
356.0800	1	1474	3.37					
369.1000	1	3694	8.45					
370.0800	1	1306	2.99					
400.9700		1012	2.31					
415.0100		1025	2.34					
429.1200		1087	2.49					

Spectrum Identification Table

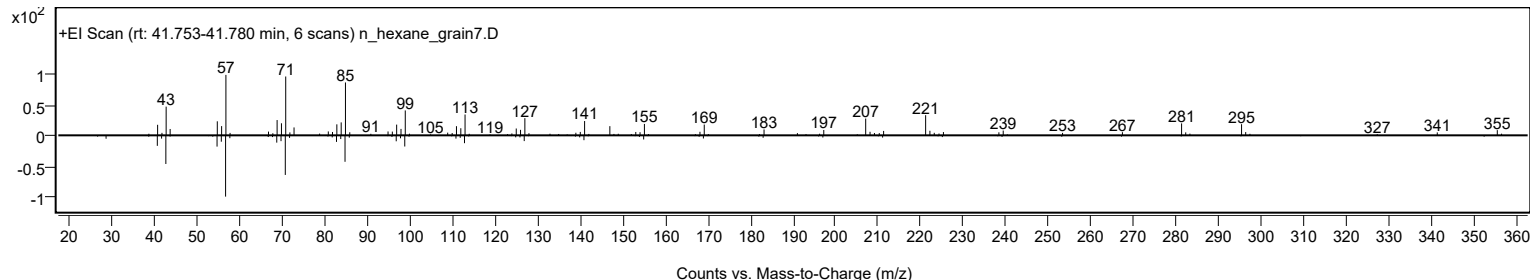
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	63.01	63.01			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.76	61.76			NIST23.L
No LibSearch	Docosane, 11-butyl-	C26H54				13475-76-8	60.64	60.64			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentacosane	C25H52		629-99-2	41.717		63.01	63.01			NIST23.L

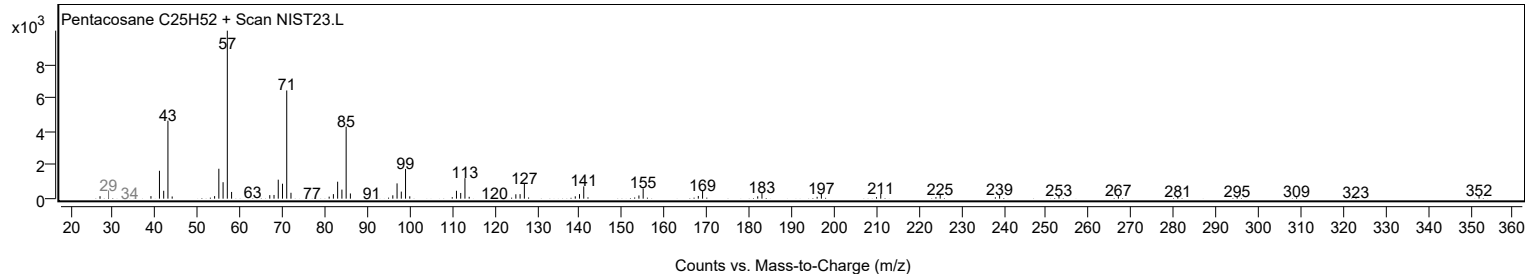
Observed Spectrum



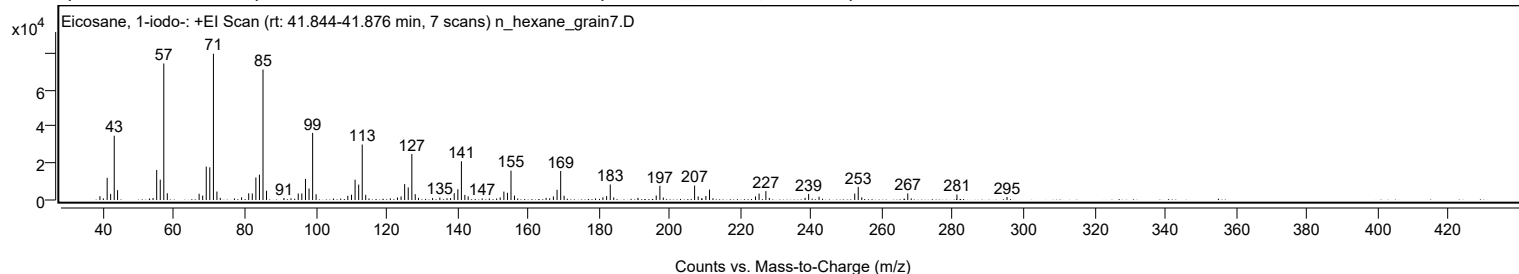
Mirror Plot



Library Spectrum



+ Scan (rt: 41.844-41.876 min) Peak 97 from + TIC Scan (Eicosane, 1-iodo-; C20H41I)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2058	2.59					
40.0100		861	1.08					
41.0800		12011	15.14					
42.0600		3263	4.11					
43.0800		34872	43.94					
44.0200		5323	6.71					
54.0500		1078	1.36					
55.0700		16278	20.51					
56.0800		11058	13.93					
57.0800	1	74045	93.31					
58.0700	1	3669	4.62					
67.0600		3392	4.27					
68.0700		2381	3.00					
69.0800		18117	22.83					
70.0800		17713	22.32					
71.1000	1	79357	100.00					
72.0900	1	4588	5.78					
73.0400	1	1159	1.46					
77.0300		845	1.07					
79.0600		1449	1.83					
81.0700		3636	4.58					
82.0800		3561	4.49					
83.1000		12223	15.40					
84.1100		13751	17.33					
85.1100	1	70779	89.19					
86.1000	1	5010	6.31					
91.0400		1116	1.41					
93.0100		923	1.16					
95.0700		3500	4.41					
96.0800		3573	4.50					
97.1100		11440	14.42					
98.1100		6259	7.89					
99.1300	1	36386	45.85					
100.1100	1	3109	3.92					
109.0700		2253	2.84					
110.1100		2883	3.63					
111.1200		11029	13.90					
112.1400		8364	10.54					
113.1400	1	30102	37.93					
114.1300	1	2785	3.51					
115.0500	1	842	1.06					
121.0800		853	1.07					
123.0900		1361	1.72					
124.1200		1934	2.44					
125.1300		8621	10.86					
126.1400		6816	8.59					
127.1600	1	24955	31.45					
128.1200	1	3164	3.99					
129.0400	1	1138	1.43					
133.0200		1046	1.32					
135.0700		1311	1.65					
137.1000		949	1.20					
138.1000		1022	1.29					
139.1300		3689	4.65					
140.1600		5852	7.37					
141.1600	1	21014	26.48					
142.1400	1	2776	3.50					
143.0700	1	1949	2.46					
147.0300		872	1.10					
149.0500		843	1.06					
152.1200		1410	1.78					
153.1600		4556	5.74					
154.1700		3914	4.93					
155.1700	1	15930	20.07					
156.1500	1	2400	3.02					
165.0900		1148	1.45					
166.1000		915	1.15					
167.1500		1959	2.47					
168.1800		5554	7.00					
169.2100	1	15739	19.83					
170.1800	1	2304	2.90					
179.0600		875	1.10					
181.1400		1485	1.87					
182.1800		2118	2.67					
183.2100	1	8416	10.60					
184.2000	1	1394	1.76					
191.0300		1182	1.49					
196.2000		2416	3.04					
197.2300	1	7703	9.71					
198.2000	1	1349	1.70					
207.0400	1	7826	9.86					
208.0500	1	1919	2.42					
209.0500	1	922	1.16					
210.2300		2185	2.75					
211.2600	1	5645	7.11					
212.2300	1	969	1.22					
224.2500		1958	2.47					

Analysis Report



Spectrum Peaks

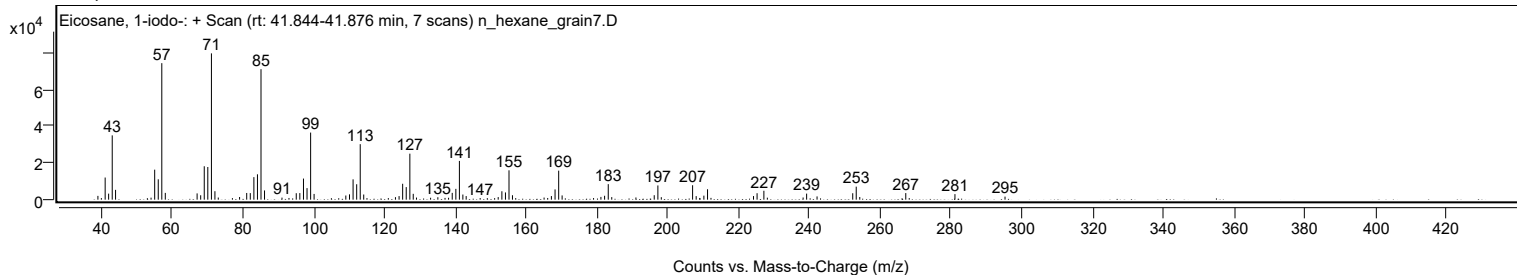
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
225.2600		3507	4.42					
227.1800	1	4831	6.09					
228.1600	1	1085	1.37					
238.2600		1166	1.47					
239.2600		3287	4.14					
242.2000		1760	2.22					
252.2800		3484	4.39					
253.2700	1	7066	8.90					
254.2700	1	1445	1.82					
267.2700	1	3576	4.51					
268.2500	1	859	1.08					
281.1600		3012	3.80					
295.3100		1654	2.08					

Spectrum Identification Table

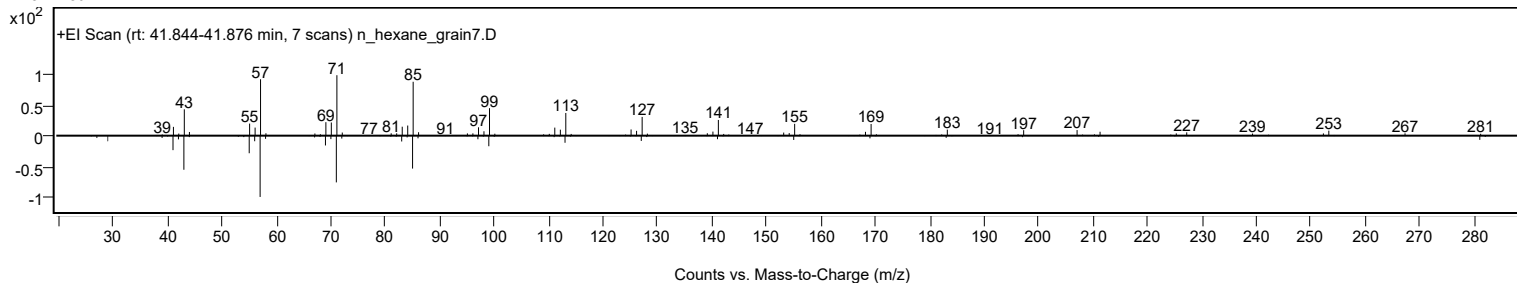
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 1-iodo-	C20H41I				1000406-31-8	72.34	72.34			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.81	66.81			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.57	66.57			NIST23.L
No LibSearch	Carbonic acid, eicosyl vinyl ester	C23H44O3				1000382-54-3	65.78	65.78			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.66	64.66			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.49	64.49			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.70	63.70			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	63.52	63.52			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.49	63.49			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.48	63.48			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosane, 1-iodo-	C20H41I		1000406-31-8	41.833		72.34	72.34			NIST23.L

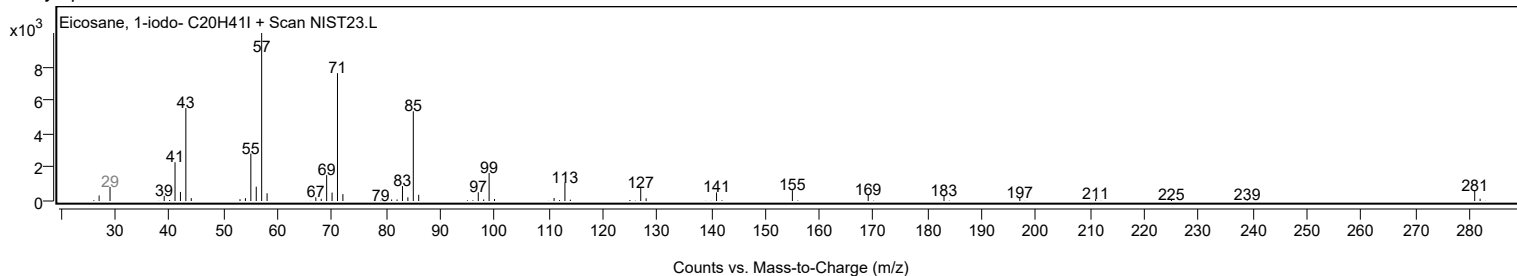
Observed Spectrum



Mirror Plot



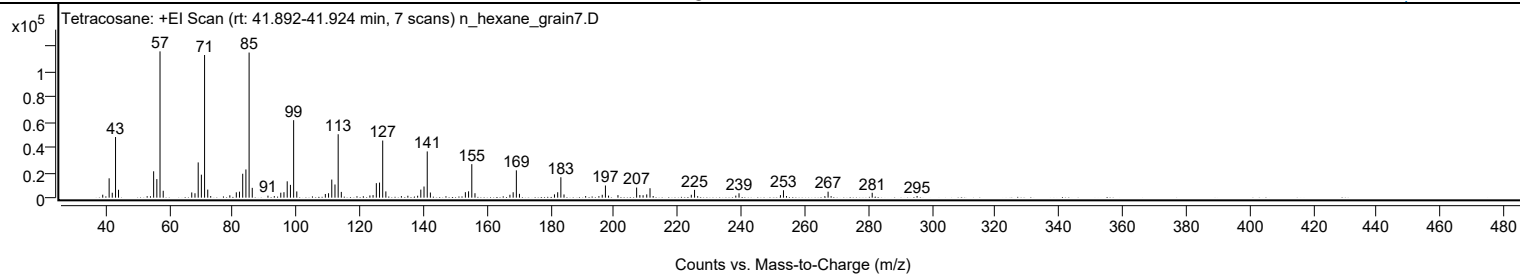
Library Spectrum



+ Scan (rt: 41.892-41.924 min)

Peak 98 from + TIC Scan (Tetracosane; C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2335	2.02					
41.0700		15294	13.23					
42.0500		3895	3.37					
43.0800		47922	41.45					
44.0200		6244	5.40					
53.0300		1188	1.03					
55.0700		20842	18.03					
56.0800		14683	12.70					
57.0800	1	115607	100.00					
58.0800	1	5467	4.73					
67.0600		4137	3.58					
68.0800		3474	3.00					
69.0900		27850	24.09					
70.0900		18170	15.72					
71.1000	1	112735	97.52					
72.1000	1	6382	5.52					
73.0300	1	1262	1.09					
79.0400		1855	1.60					
81.0800		4239	3.67					
82.0800		4741	4.10					
83.1000		18905	16.35					
84.1000		22285	19.28					
85.1100	1	114680	99.20					
86.1000	1	7761	6.71					
91.0400		1588	1.37					
93.0400		1251	1.08					
95.0800		3909	3.38					
96.0800		4329	3.74					
97.1000		12927	11.18					
98.1200		10122	8.76					
99.1200	1	61234	52.97					
100.1100	1	4939	4.27					
109.1000		2908	2.52					
110.1100		3492	3.02					
111.1200		14306	12.37					
112.1300		10416	9.01					
113.1400	1	50111	43.35					
114.1300	1	4558	3.94					
123.1100		1728	1.50					
124.1100		2003	1.73					
125.1400		11456	9.91					
126.1500		11916	10.31					
127.1500	1	45128	39.04					
128.1400	1	4962	4.29					
133.0300		1220	1.06					
135.0600		1526	1.32					
138.1400		1529	1.32					
139.1400		6390	5.53					
140.1500		8805	7.62					
141.1600	1	36546	31.61					
142.1500	1	4074	3.52					
153.1600		4336	3.75					
154.1700		5019	4.34					
155.1800	1	26480	22.91					
156.1800	1	3527	3.05					
167.1700		2290	1.98					
168.2000		4308	3.73					
169.2000	1	21593	18.68					
170.1800	1	3015	2.61					
181.1900		2622	2.27					
182.2100		4278	3.70					
183.2100	1	16144	13.96					
184.2000	1	2525	2.18					
191.0000		1264	1.09					
195.1700		1179	1.02					
196.2200		2268	1.96					
197.2300	1	9610	8.31					
198.2100	1	1593	1.38					
201.1700		2004	1.73					
207.0500	1	7986	6.91					
208.0600	1	2062	1.78					
209.0800		1917	1.66					
210.2300		2578	2.23					
211.2600	1	7432	6.43					
212.2500	1	1315	1.14					
224.2500		2295	1.99					
225.2700	1	6169	5.34					
226.2500	1	1176	1.02					
238.2500		1632	1.41					
239.2700		3457	2.99					
252.3000		2011	1.74					
253.2500	1	5868	5.08					
254.2000	1	1270	1.10					
266.2700		1175	1.02					
267.2900	1	4745	4.10					
268.2400	1	1179	1.02					
281.1700		3857	3.34					

Analysis Report



Spectrum Peaks

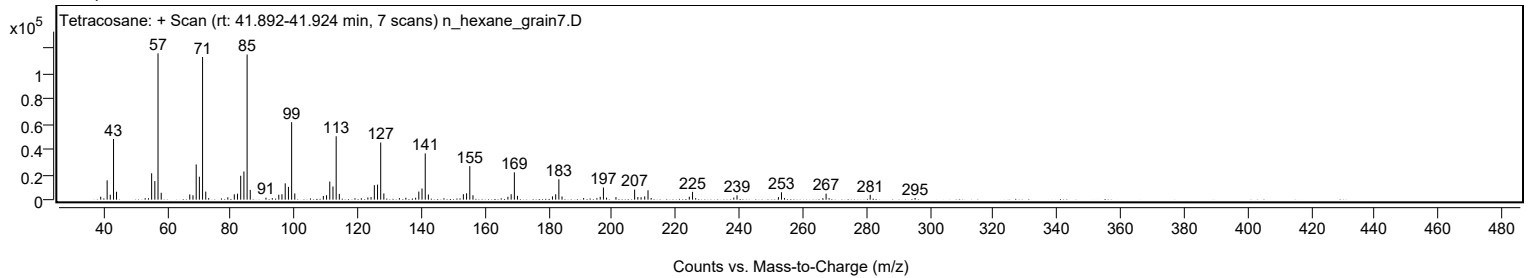
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
295.2900		1332	1.15					

Spectrum Identification Table

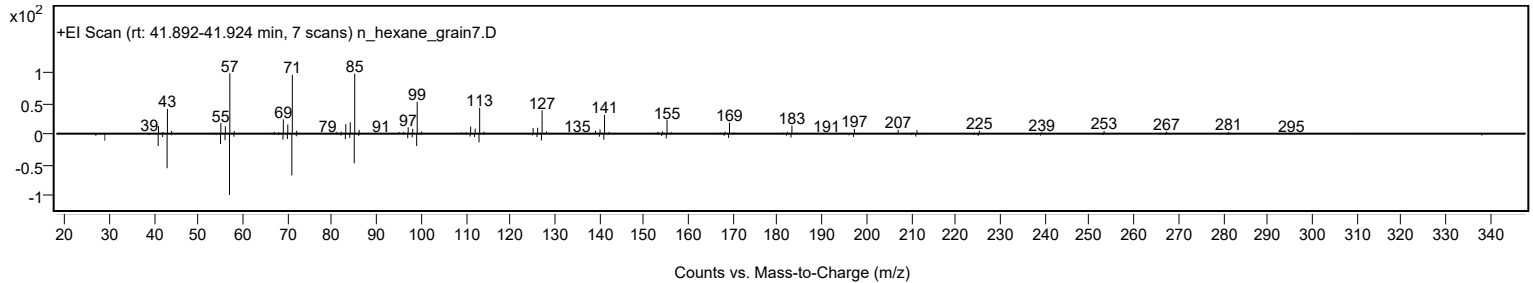
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	70.22	70.22			NIST23.L
No LibSearch	Carbonic acid, decyl dodecyl ester	C23H46O3				1000383-16-1	69.78	69.78			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	68.79	68.79			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.94	66.94			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.76	66.76			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.44	66.44			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.20	66.20			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	65.85	65.85			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.70	65.70			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.35	65.35			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		70.22	70.22			NIST23.L

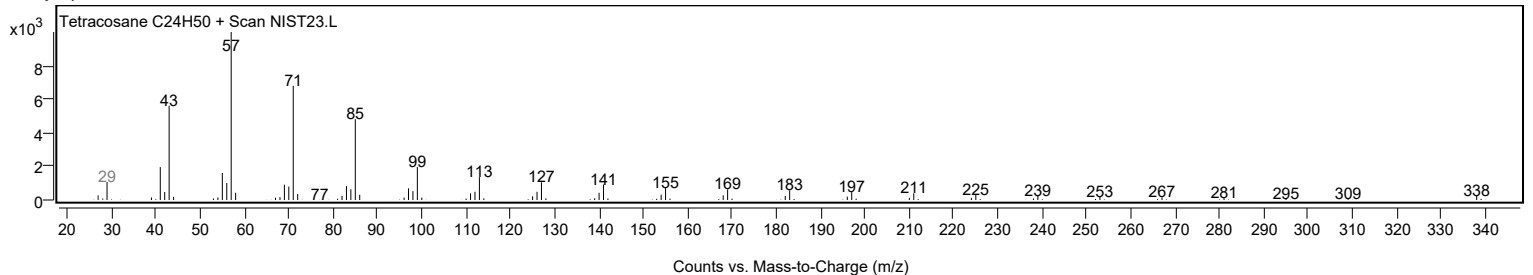
Observed Spectrum



Mirror Plot

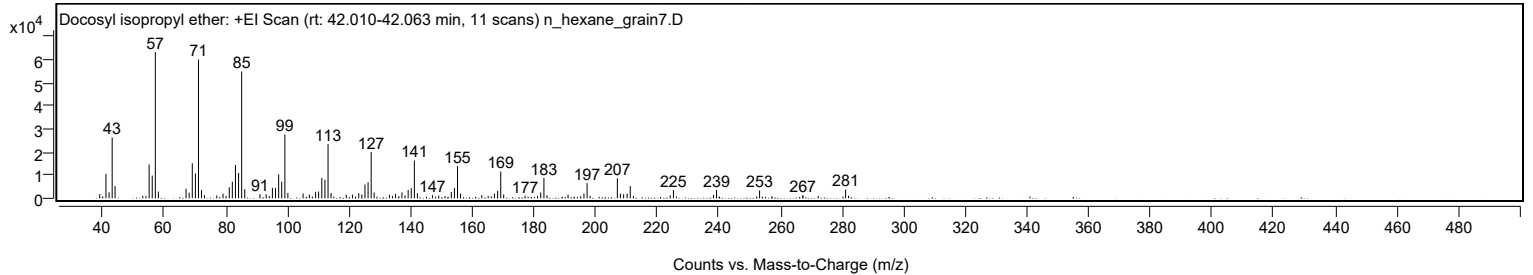


Library Spectrum



+ Scan (rt: 42.010-42.063 min)

Peak 99 from + TIC Scan (Docosyl isopropyl ether; C25H52O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1894	2.99					
41.0600		10597	16.73					
42.0700		2630	4.15					
43.0800		26366	41.63					
44.0200		5370	8.48					
53.0200		1082	1.71					
54.0400		1042	1.64					
55.0700		14660	23.15					
56.0800		9872	15.59					
57.0800	1	63329	100.00					
58.0700	1	2925	4.62					
67.0500		4219	6.66					
68.0600		2468	3.90					
69.0800		15159	23.94					
70.0900		10790	17.04					
71.0900	1	60081	94.87					
72.0800	1	3566	5.63					
73.0200	1	1337	2.11					
77.0200		1235	1.95					
79.0500		1998	3.15					
80.0400		1012	1.60					
81.0800		4785	7.56					
82.0800		7190	11.35					
83.0900		14444	22.81					
84.1000		11004	17.38					
85.1100	1	54943	86.76					
86.1100	1	3965	6.26					
91.0400		1776	2.81					
93.0600		1770	2.80					
94.0600		961	1.52					
95.0800		4540	7.17					
96.0800		4559	7.20					
97.1100		10349	16.34					
98.1100		7233	11.42					
99.1300	1	27629	43.63					
100.1100	1	2345	3.70					
105.0400		2110	3.33					
107.0700		1586	2.51					
109.1000		2792	4.41					
110.0900		2956	4.67					
111.1200		8855	13.98					
112.1300		8003	12.64					
113.1400	1	23449	37.03					
114.1200	1	2281	3.60					
119.0500		1569	2.48					
121.0800		1631	2.58					
123.1100		2217	3.50					
124.1000		1659	2.62					
125.1200		5983	9.45					
126.1400		6925	10.93					
127.1500	1	20056	31.67					
128.1100	1	2501	3.95					
133.0700		1581	2.50					
134.0500		1036	1.64					
135.0600		1969	3.11					
136.1100		944	1.49					
137.1200		2548	4.02					
138.1200		1318	2.08					
139.1400		3576	5.65					
140.1600		4415	6.97					
141.1600	1	16354	25.82					
142.1500	1	2205	3.48					
147.0600		1401	2.21					
149.0700		1195	1.89					
151.1200		983	1.55					
153.1600		2751	4.34					
154.1700		4421	6.98					
155.1700	1	13894	21.94					
156.1500	1	2041	3.22					
163.0500		1408	2.22					
165.1200		1067	1.68					
167.1400		2065	3.26					
168.1900		3217	5.08					
169.2000	1	11578	18.28					
170.1600	1	1702	2.69					
177.1100		1101	1.74					
181.1300		995	1.57					
182.1800		2579	4.07					
183.2200	1	8794	13.89					
184.2100	1	1331	2.10					
191.0500		1594	2.52					
195.1500		950	1.50					
196.2100		2058	3.25					
197.2200	1	6566	10.37					
198.2000	1	1072	1.69					
207.0500	1	8638	13.64					
208.0400	1	2019	3.19					

Analysis Report



Spectrum Peaks

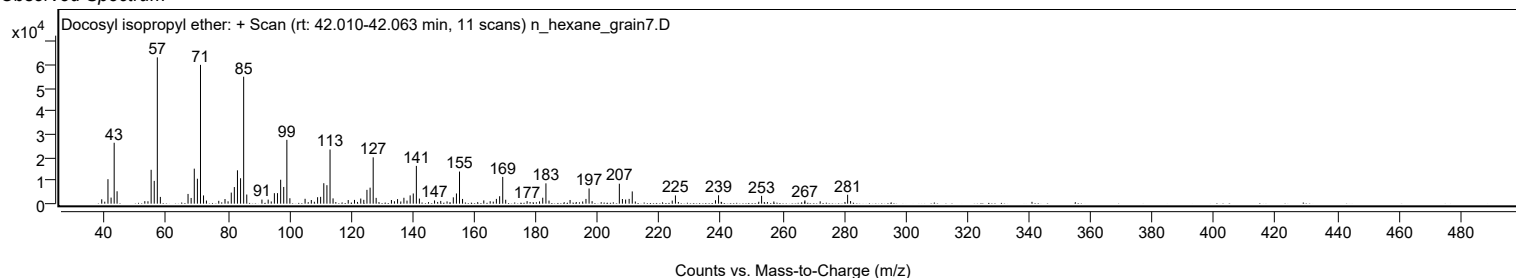
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.0800		1777	2.81					
210.2200		2071	3.27					
211.2400	1	5300	8.37					
212.2300	1	940	1.48					
224.2100		1341	2.12					
225.2500		3572	5.64					
238.2500		1496	2.36					
239.2500		3637	5.74					
253.2200		3387	5.35					
267.2700		1425	2.25					
272.2300		1018	1.61					
281.1400	1	3861	6.10					
282.1000	1	1129	1.78					

Spectrum Identification Table

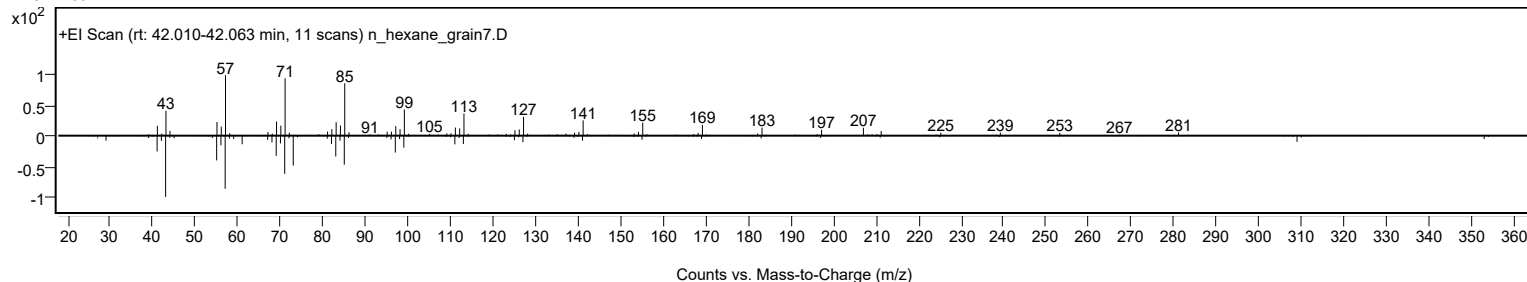
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosyl isopropyl ether	C25H52O				1000406-34-4	65.57	65.57			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	64.72	64.72			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.38	64.38			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.30	64.30			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.36	63.36			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.15	63.15			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	62.34	62.34			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	62.02	62.02			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	61.99	61.99			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.96	61.96			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Docosyl isopropyl ether	C25H52O		1000406-34-4	42.067		65.57	65.57			NIST23.L

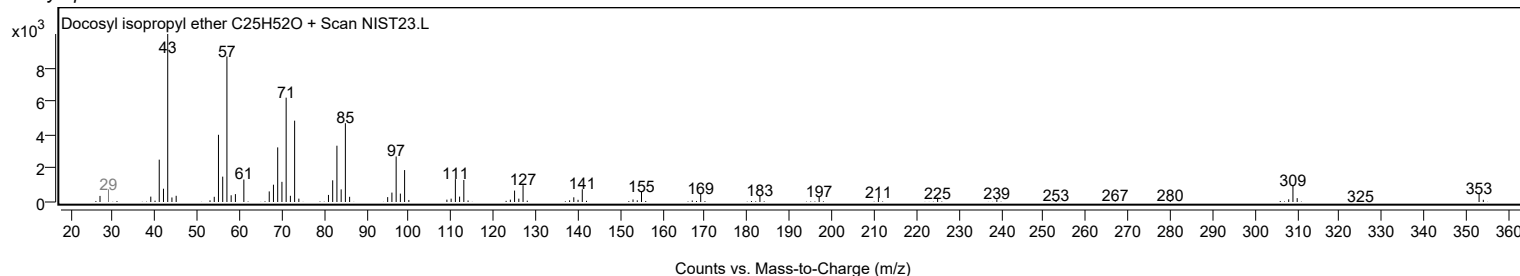
Observed Spectrum



Mirror Plot



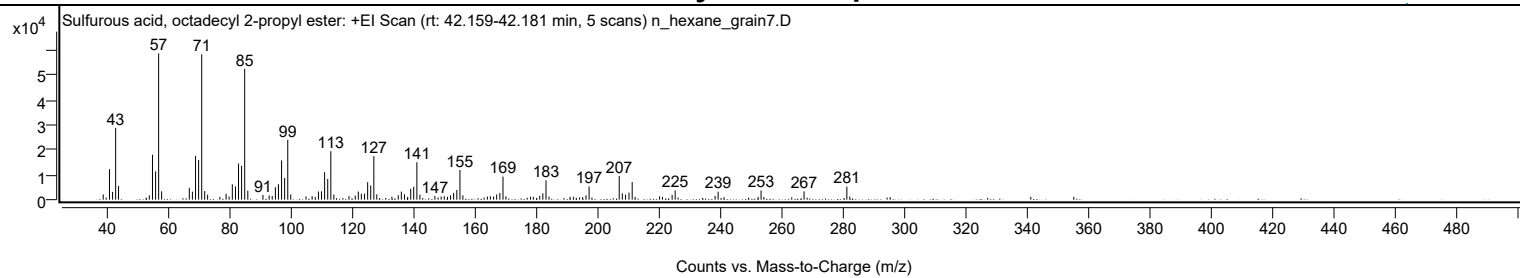
Library Spectrum



+ Scan (rt: 42.159-42.181 min)

Peak 100 from + TIC Scan (Sulfurous acid, octadecyl 2-propyl ester; C21H44O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2123	3.60					
41.0700		12289	20.83					
42.0800		3142	5.33					
43.0800		28889	48.97					
44.0200		5516	9.35					
54.0400		1767	3.00					
55.0700		18092	30.67					
56.0900		11398	19.32					
57.0800	1	58988	100.00					
58.0600	1	3372	5.72					
67.0600		4767	8.08					
68.0700		3226	5.47					
69.0900		17670	29.95					
70.0900		15956	27.05					
71.1000	1	58617	99.37					
72.0700	1	3459	5.86					
73.0300	1	1991	3.37					
79.0400		2367	4.01					
80.0200		1247	2.11					
81.0700		6190	10.49					
82.0900		5317	9.01					
83.0900		14562	24.69					
84.0900		13651	23.14					
85.1000	1	52759	89.44					
86.1100	1	3613	6.13					
91.0400		1895	3.21					
93.0600		1703	2.89					
94.0600		1476	2.50					
95.0900		5007	8.49					
96.0800		6239	10.58					
97.1000		15828	26.83					
98.1000		8775	14.88					
99.1200	1	24118	40.89					
100.1000	1	2098	3.56					
105.0600		1320	2.24					
107.0500		1428	2.42					
109.1000		3283	5.57					
110.1100		3375	5.72					
111.1200		11089	18.80					
112.1300		8355	14.16					
113.1400	1	19550	33.14					
114.1300	1	2055	3.48					
119.0500		1416	2.40					
121.0900		1644	2.79					
122.0900		3265	5.54					
123.0800		2383	4.04					
124.1200		2413	4.09					
125.1300		7042	11.94					
126.1300		5760	9.76					
127.1500	1	17560	29.77					
128.1100	1	2144	3.63					
133.0300		1173	1.99					
135.1000		1771	3.00					
136.1000		3238	5.49					
137.1200		2199	3.73					
138.1700		1154	1.96					
139.1500		4369	7.41					
140.1300		5203	8.82					
141.1600	1	15075	25.56					
142.1500	1	2028	3.44					
147.0300		1459	2.47					
149.0700		1242	2.11					
150.0800		1363	2.31					
151.1300		1143	1.94					
152.1300		1746	2.96					
153.1200		2717	4.61					
154.1700		3911	6.63					
155.1800	1	11956	20.27					
156.1400	1	1759	2.98					
164.1200		1259	2.13					
165.0900		1365	2.31					
166.1200		1263	2.14					
167.1400		2110	3.58					
168.1800		2708	4.59					
169.2000	1	9308	15.78					
170.1500	1	1335	2.26					
178.1400		1188	2.01					
181.1600		1558	2.64					
182.1800		2536	4.30					
183.2000	1	7804	13.23					
184.1800	1	1228	2.08					
191.0300		1181	2.00					
192.1200		1160	1.97					
196.2200		1756	2.98					
197.2300		5300	8.98					
207.0400	1	9482	16.08					
208.0500	1	2519	4.27					

Analysis Report



Spectrum Peaks

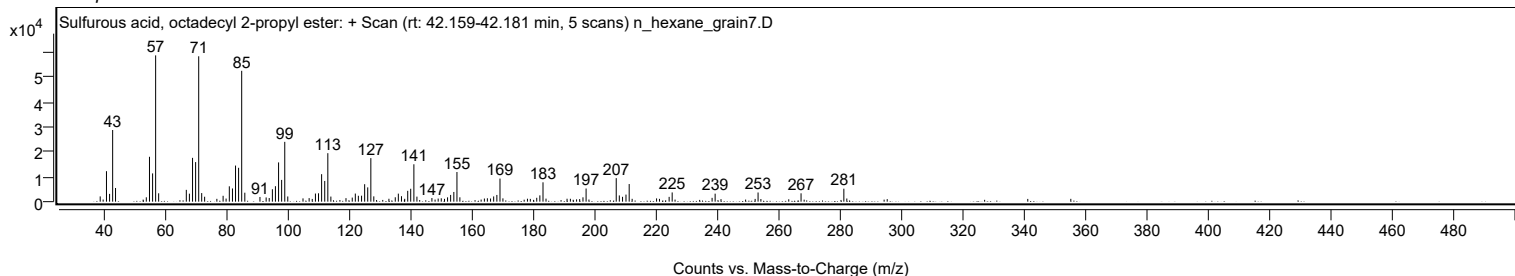
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1000		1959	3.32					
210.2200		2846	4.82					
211.2600	1	7109	12.05					
212.2300	1	1151	1.95					
220.1800		1324	2.24					
224.2700		1938	3.29					
225.2600		3721	6.31					
238.2600		1535	2.60					
239.2500		3227	5.47					
253.2300		3698	6.27					
267.2200		3361	5.70					
281.1600	1	5241	8.88					
282.1200	1	1270	2.15					

Spectrum Identification Table

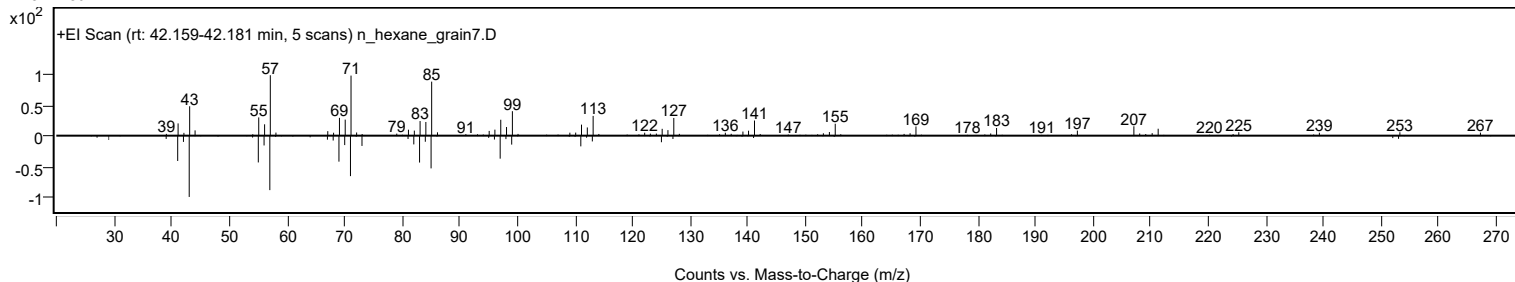
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, octadecyl 2-propyl ester	C21H44O3S				1000309-12-7	67.13	67.13			NIST23.L
No LibSearch	Eicosane, 10-butyl-10-propyl-	C27H56				55282-33-2	64.13	64.13			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.78	63.78			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.36	63.36			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.42	62.42			NIST23.L
No LibSearch	11-Methylpentacosane	C26H54				15689-71-1	62.17	62.17			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.44	61.44			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	61.33	61.33			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	61.27	61.27			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.01	61.01			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, octadecyl 2-propyl ester	C21H44O3S		1000309-12-7	42.183		67.13	67.13			NIST23.L

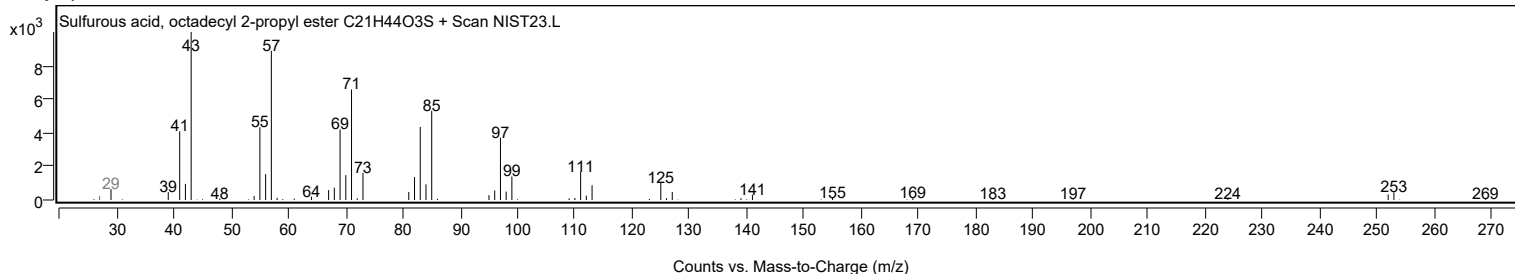
Observed Spectrum



Mirror Plot



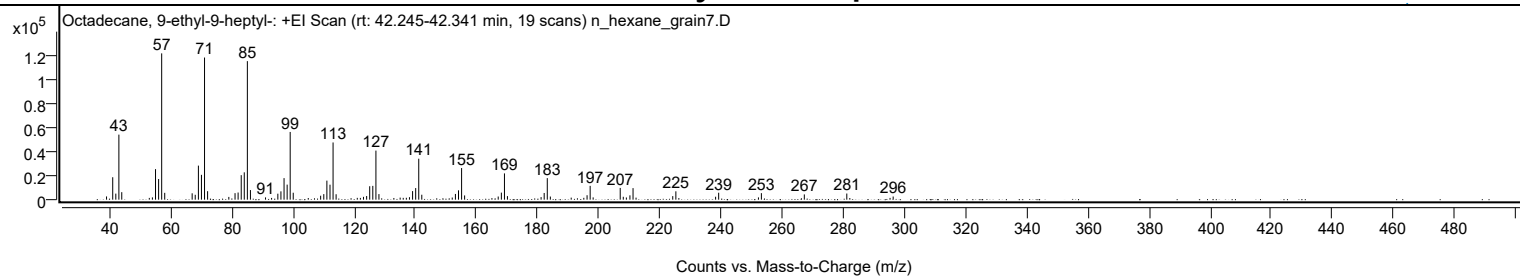
Library Spectrum



+ Scan (rt: 42.245-42.341 min)

Peak 101 from + TIC Scan (Octadecane, 9-ethyl-9-heptyl-, C27H56)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2686	2.21					
41.0700		18640	15.34					
42.0800		5036	4.14					
43.0800		54028	44.45					
44.0300		6229	5.13					
53.0400		1473	1.21					
54.0500		1896	1.56					
55.0700		25368	20.87					
56.0800		17146	14.11					
57.0800	1	121536	100.00					
58.0800	1	5673	4.67					
67.0500		5266	4.33					
68.0600		4057	3.34					
69.0900		28280	23.27					
70.0900		20624	16.97					
71.1000	1	118076	97.15					
72.1000	1	7041	5.79					
79.0500		2289	1.88					
81.0800		5413	4.45					
82.0800		5930	4.88					
83.1000		20361	16.75					
84.1000		22710	18.69					
85.1100	1	115088	94.69					
86.1100	1	7976	6.56					
91.0500		1894	1.56					
93.0400		1430	1.18					
95.0800		4965	4.09					
96.0900		6902	5.68					
97.1100		17902	14.73					
98.1200		12490	10.28					
99.1200	1	56250	46.28					
100.1100	1	5759	4.74					
105.0300		1378	1.13					
109.0800		3286	2.70					
110.1100		4612	3.79					
111.1200		15822	13.02					
112.1400		12446	10.24					
113.1400	1	47516	39.10					
114.1400	1	4506	3.71					
121.0600		1511	1.24					
122.0700		1470	1.21					
123.0900		2344	1.93					
124.1200		3016	2.48					
125.1300		11173	9.19					
126.1400		11447	9.42					
127.1600	1	40764	33.54					
128.1400	1	4628	3.81					
133.0300		1397	1.15					
135.0900		1712	1.41					
136.0900		1500	1.23					
137.1100		1569	1.29					
138.1300		2071	1.70					
139.1500		7120	5.86					
140.1600		9636	7.93					
141.1700	1	34024	27.99					
142.1600	1	4097	3.37					
152.1200		1775	1.46					
153.1600		4744	3.90					
154.1700		7748	6.37					
155.1800	1	26263	21.61					
156.1700	1	3518	2.89					
165.1000		1297	1.07					
167.1600		2610	2.15					
168.1900		5858	4.82					
169.2000	1	21827	17.96					
170.1800	1	2944	2.42					
181.1800		2128	1.75					
182.2000		5550	4.57					
183.2100	1	17900	14.73					
184.2100	1	2593	2.13					
191.0300		1693	1.39					
195.1600		1524	1.25					
196.2200		3679	3.03					
197.2300	1	11467	9.44					
198.2100	1	1874	1.54					
207.0600	1	9739	8.01					
208.0700	1	2404	1.98					
209.0800	1	1826	1.50					
210.2400		3589	2.95					
211.2600	1	9593	7.89					
212.2400	1	1685	1.39					
224.2500		2956	2.43					
225.2700	1	6941	5.71					
226.2400	1	1334	1.10					
238.2600		2427	2.00					
239.2700		5766	4.74					
252.2800		1873	1.54					

Analysis Report



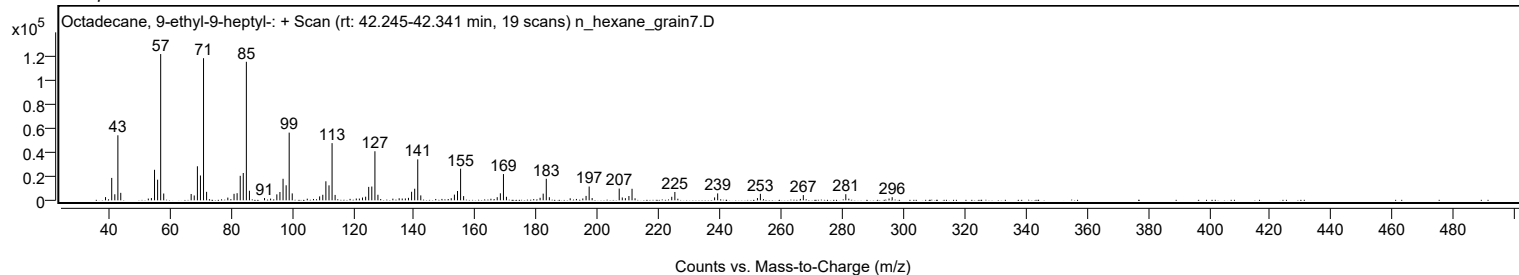
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.2400		5410	4.45					
267.2800		4354	3.58					
281.1800	1	5101	4.20					
282.1600	1	1363	1.12					
295.3200		1457	1.20					
296.3400		2613	2.15					

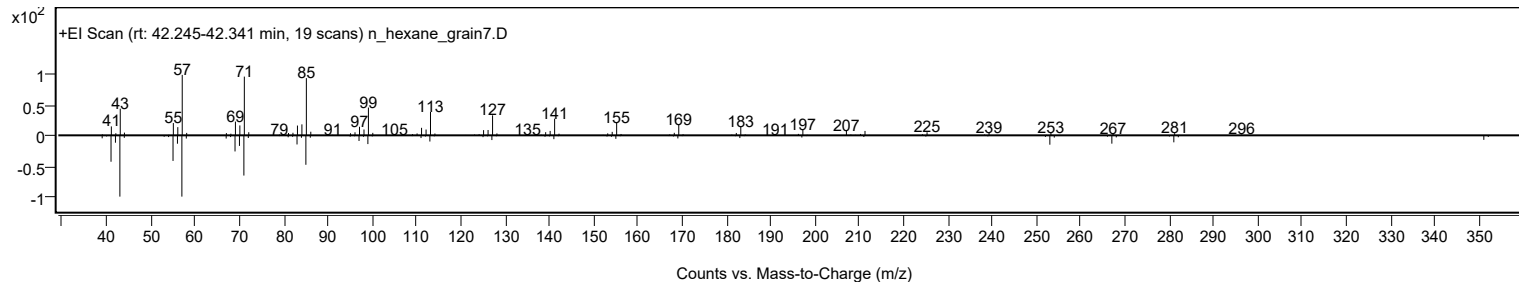
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane, 9-ethyl-9-heptyl-	C27H56				55282-27-4	69.94	69.94			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	69.71	69.71			NIST23.L
No LibSearch	Eicosane, 10-hexyl-10-methyl-	C27H56				55282-32-1	69.71	69.71			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	69.23	69.23			NIST23.L
No LibSearch	11-Methylpentacosane	C26H54				15689-71-1	68.70	68.70			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	68.28	68.28			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.47	67.47			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.59	66.59			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.10	66.10			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.96	65.96			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Octadecane, 9-ethyl-9-heptyl-	C27H56		55282-27-4	42.267		69.94	69.94			NIST23.L

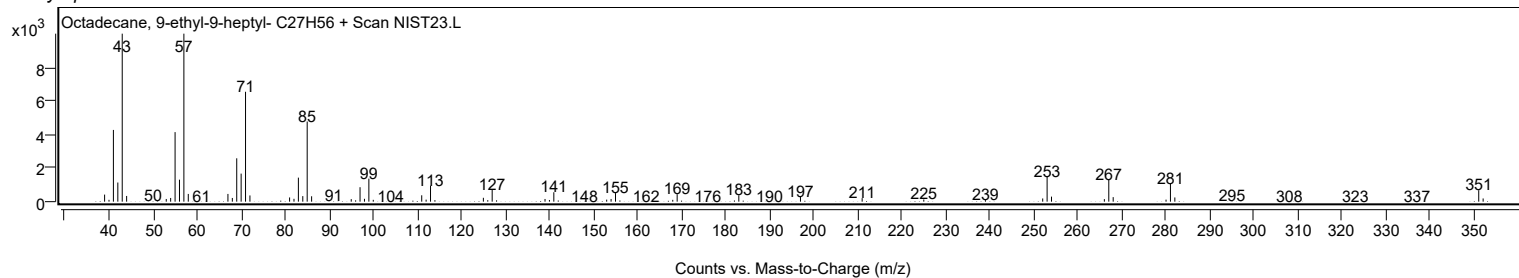
Observed Spectrum



Mirror Plot



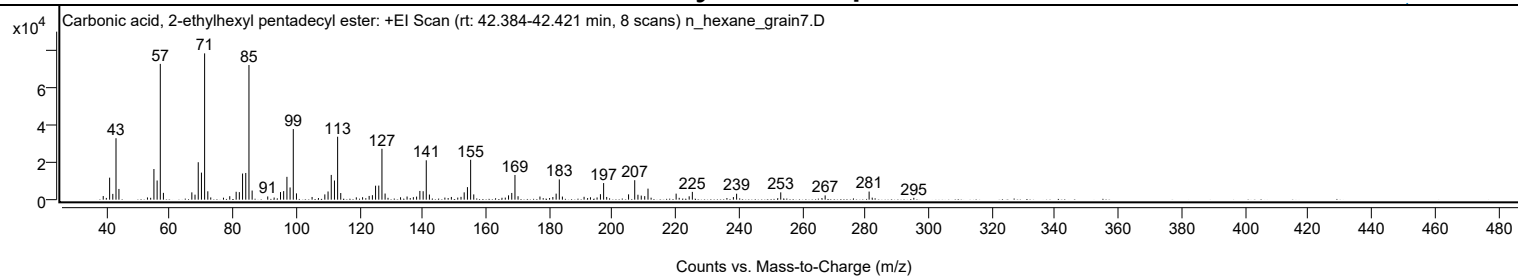
Library Spectrum



+ Scan (rt: 42.384-42.421 min)

Peak 102 from + TIC Scan (Carbonic acid, 2-ethylhexyl pentadecyl ester; C24H48O3)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1944	2.47					
41.0700		11836	15.04					
42.0700		3106	3.95					
43.0800		33053	41.99					
44.0100		5765	7.33					
53.0300		1188	1.51					
54.0400		1005	1.28					
55.0700		16495	20.96					
56.0800		10308	13.10					
57.0800	1	73048	92.81					
58.0700	1	3663	4.65					
67.0500		3928	4.99					
68.0600		2702	3.43					
69.0800		20142	25.59					
70.0900		14551	18.49					
71.0900	1	78707	100.00					
72.1000	1	4499	5.72					
73.0300	1	1207	1.53					
77.0500		1059	1.35					
79.0400		1859	2.36					
81.0600		4245	5.39					
82.0700		4054	5.15					
83.0900		14057	17.86					
84.1000		14360	18.24					
85.1100	1	72437	92.03					
86.1100	1	4902	6.23					
91.0400		1719	2.18					
93.0700		1154	1.47					
95.0800		4093	5.20					
96.0800		4606	5.85					
97.1100		12278	15.60					
98.1100		6577	8.36					
99.1200	1	37979	48.25					
100.1200	1	3383	4.30					
105.0600		1447	1.84					
109.0900		2829	3.59					
110.1100		4407	5.60					
111.1200		13318	16.92					
112.1300		10307	13.10					
113.1400	1	33853	43.01					
114.1200	1	3575	4.54					
119.0500		1250	1.59					
121.0300		1321	1.68					
123.1000		2006	2.55					
124.1300		2416	3.07					
125.1300		7518	9.55					
126.1400		7575	9.62					
127.1500	1	27373	34.78					
128.1400	1	3304	4.20					
133.0200		1297	1.65					
135.0900		1697	2.16					
137.0800		1350	1.72					
138.1000		1643	2.09					
139.1300		4690	5.96					
140.1700		4547	5.78					
141.1600	1	21170	26.90					
142.1500	1	2757	3.50					
147.0400		1119	1.42					
149.0900		1458	1.85					
151.1100		1126	1.43					
152.1400		1507	1.92					
153.1400		3934	5.00					
154.1700		6745	8.57					
155.1800	1	21455	27.26					
156.1700	1	2819	3.58					
165.0900		1021	1.30					
166.1300		1114	1.42					
167.1600		2321	2.95					
168.1800		3612	4.59					
169.1900	1	13278	16.87					
170.1700	1	1858	2.36					
177.0900		1679	2.13					
181.1700		1440	1.83					
182.2100		3239	4.12					
183.2100	1	10901	13.85					
184.1900	1	1661	2.11					
191.0400		1532	1.95					
193.0600		1295	1.64					
195.1500		1185	1.51					
196.2100		2959	3.76					
197.2200	1	8921	11.33					
198.1900	1	1465	1.86					
205.1000		2852	3.62					
207.0500	1	10473	13.31					
208.0700	1	2656	3.38					
209.1100		2178	2.77					
210.2100		1908	2.42					

Analysis Report



Spectrum Peaks

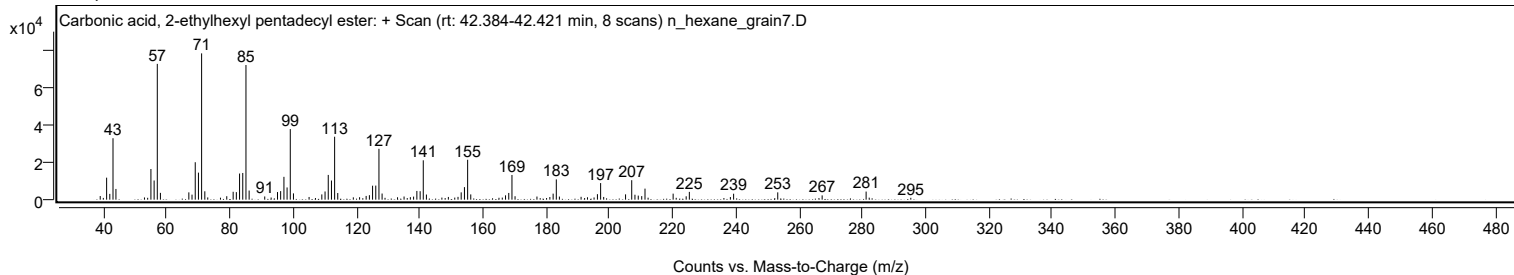
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2500	1	5936	7.54					
212.2200	1	1060	1.35					
220.1400		3239	4.12					
221.1100		993	1.26					
224.2600		1813	2.30					
225.2600		4185	5.32					
238.2400		1404	1.78					
239.2600		3203	4.07					
253.2100		3926	4.99					
267.2400		2295	2.92					
281.1400	1	4355	5.53					
282.1200	1	1094	1.39					
295.2700		1004	1.28					

Spectrum Identification Table

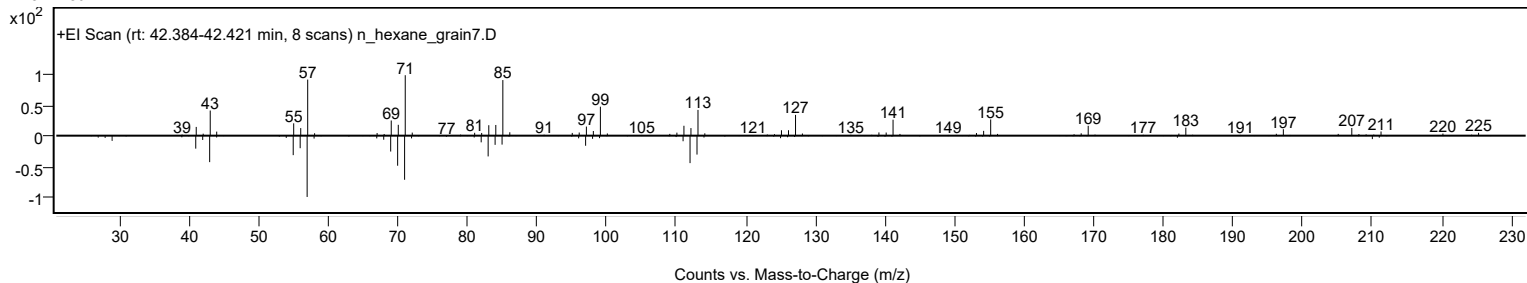
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, 2-ethylhexyl pentadecyl ester	C24H48O3				1000383-14-2	65.61	65.61			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.28	65.28			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.21	65.21			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.15	64.15			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.19	63.19			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.17	63.17			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	62.94	62.94			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	62.40	62.40			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.05	62.05			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	61.81	61.81			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Carbonic acid, 2-ethylhexyl pentadecyl ester	C24H48O3		1000383-14-2	42.417		65.61	65.61			NIST23.L

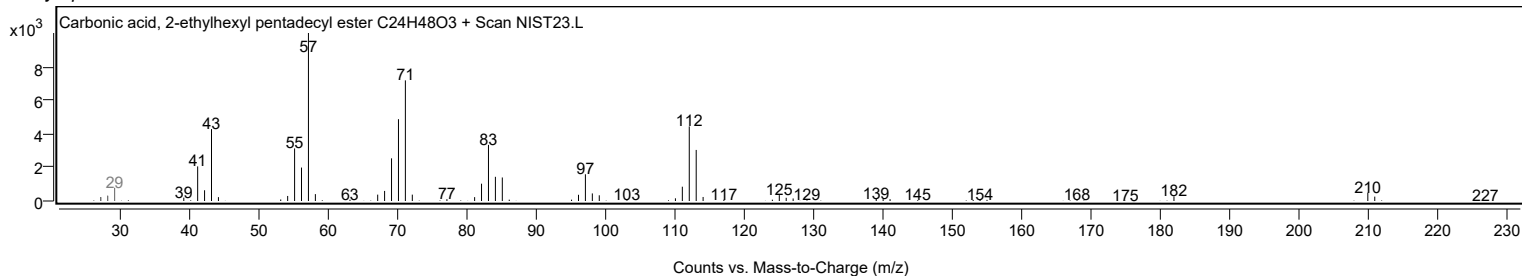
Observed Spectrum



Mirror Plot



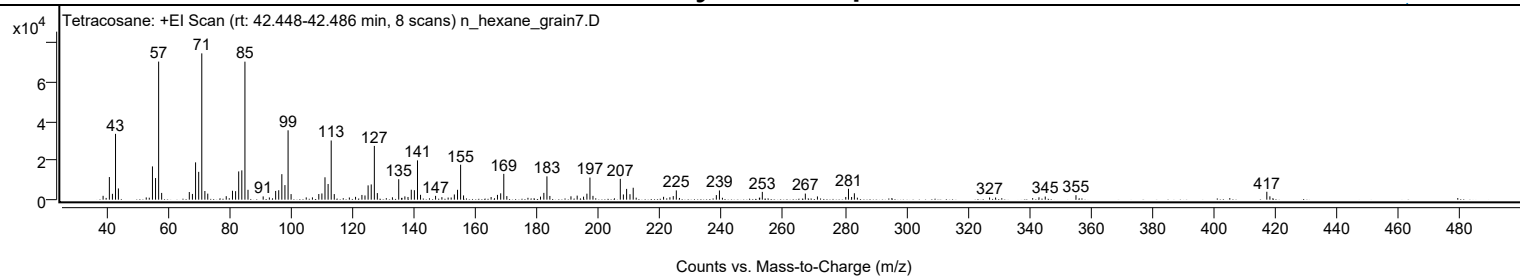
Library Spectrum



+ Scan (rt: 42.448-42.486 min)

Peak 103 from + TIC Scan (Tetracosane; C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1966	2.63					
41.0700		11570	15.46					
42.0700		2988	3.99					
43.0700		33666	44.98					
44.0100		5746	7.68					
53.0500		1143	1.53					
55.0700		17018	22.74					
56.0800		11045	14.76					
57.0800	1	70643	94.38					
58.0600	1	3448	4.61					
67.0400		3901	5.21					
68.0600		2927	3.91					
69.0800		19084	25.50					
70.0900		14234	19.02					
71.1000	1	74848	100.00					
72.1000	1	4440	5.93					
73.0400	1	3086	4.12					
79.0400		1787	2.39					
81.0700		4562	6.09					
82.0800		4356	5.82					
83.0900		14447	19.30					
84.1000		14993	20.03					
85.1100	1	70605	94.33					
86.1100	1	5052	6.75					
91.0400		1664	2.22					
93.0500		1136	1.52					
95.0900		4466	5.97					
96.0900		4832	6.46					
97.1000		13045	17.43					
98.1100		7448	9.95					
99.1300	1	35487	47.41					
100.1100	1	2848	3.80					
105.0300		1156	1.54					
107.0400		1177	1.57					
109.1100		2882	3.85					
110.1100		3185	4.26					
111.1200		11450	15.30					
112.1300		8027	10.72					
113.1400	1	30278	40.45					
114.1300	1	2854	3.81					
121.0500		1446	1.93					
123.1200		2410	3.22					
124.1100		2161	2.89					
125.1300		7306	9.76					
126.1400		7787	10.40					
127.1500	1	27505	36.75					
128.1200	1	3368	4.50					
133.0300		1214	1.62					
135.0700		10469	13.99					
137.0700		1673	2.23					
138.0900		1379	1.84					
139.1500		5069	6.77					
140.1600		4843	6.47					
141.1700	1	20092	26.84					
142.1600	1	2488	3.32					
147.0400		1944	2.60					
149.1000		1283	1.71					
153.1400		2662	3.56					
154.1700		5049	6.75					
155.1800	1	17879	23.89					
156.1300	1	2164	2.89					
165.0900		1355	1.81					
167.1500		2440	3.26					
168.2000		3252	4.34					
169.2000	1	13212	17.65					
170.1900	1	1824	2.44					
181.1300		1550	2.07					
182.2100		3463	4.63					
183.2200	1	11930	15.94					
184.1700	1	1894	2.53					
191.0200		1718	2.30					
193.0400		2074	2.77					
195.1100		1542	2.06					
196.2000		3070	4.10					
197.1900	1	11316	15.12					
198.1700	1	1956	2.61					
207.0500	1	10658	14.24					
208.0500	1	2667	3.56					
209.1000	1	5517	7.37					
210.1900		2798	3.74					
211.2400		6103	8.15					
221.1100		1459	1.95					
223.1600		1229	1.64					
224.2500		1833	2.45					
225.2500		4730	6.32					
238.2500		2339	3.13					
239.2600		4710	6.29					

Analysis Report



Spectrum Peaks

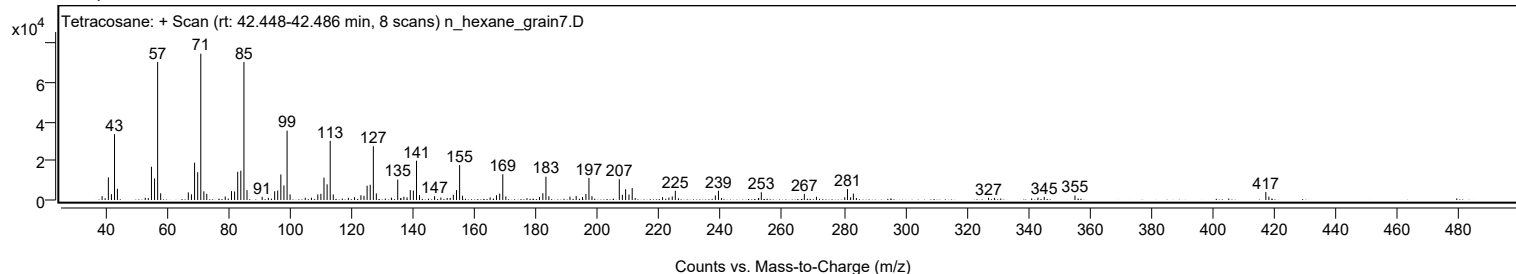
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.1900		3978	5.31					
267.1600		3114	4.16					
271.0900		1656	2.21					
280.2900		1380	1.84					
281.1800	1	5568	7.44					
282.1900	1	1376	1.84					
283.0900	1	3277	4.38					
327.0100		1119	1.50					
343.0500		1217	1.63					
345.1000		1591	2.13					
355.0800		2291	3.06					
417.0800	1	4049	5.41					
418.0700	1	1707	2.28					

Spectrum Identification Table

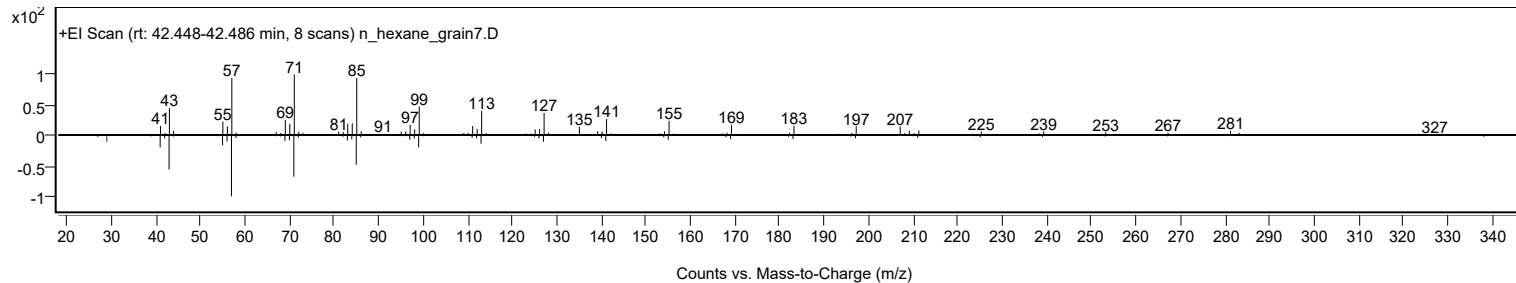
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	60.30	60.30			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.25	60.25			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		60.30	60.30			NIST23.L

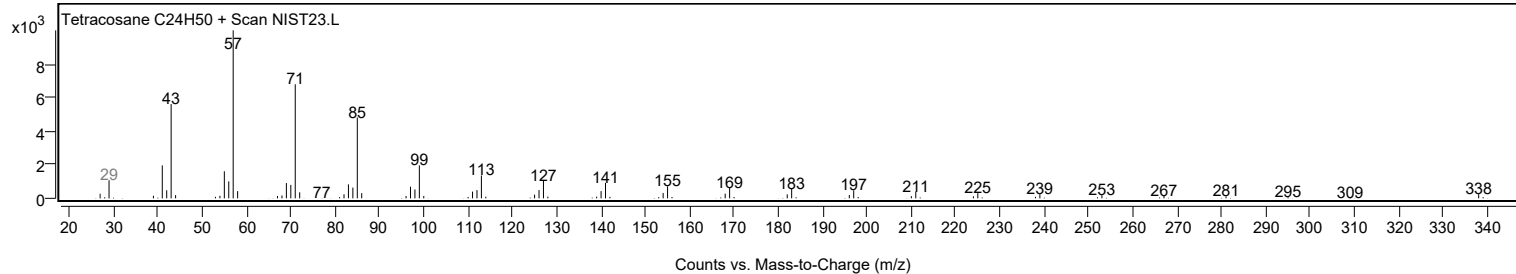
Observed Spectrum



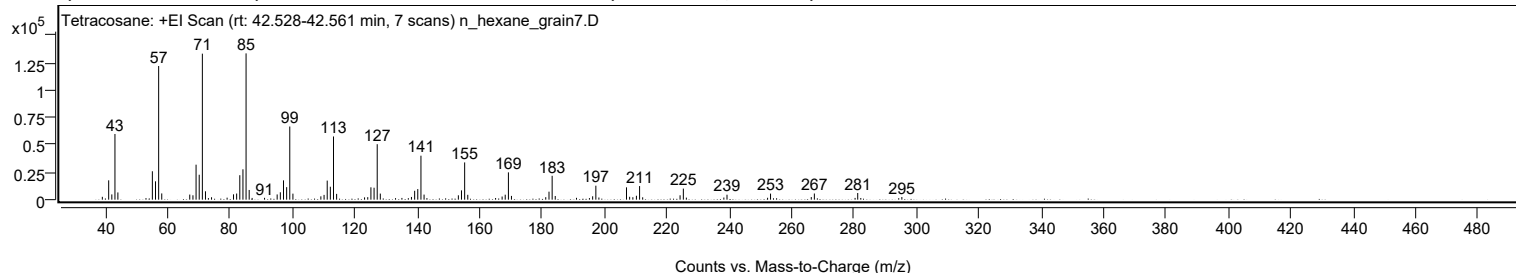
Mirror Plot



Library Spectrum



+ Scan (rt: 42.528-42.561 min) Peak 104 from + TIC Scan (Tetracosane; C24H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2610	1.96					
41.0700		17614	13.22					
42.0800		4774	3.58					
43.0800		59829	44.90					
44.0200		6582	4.94					
53.0300		1419	1.06					
55.0700		25864	19.41					
56.0800		16700	12.53					
57.0900	1	121727	91.35					
58.0800	1	5689	4.27					
67.0600		4640	3.48					
68.0800		3980	2.99					
69.0800		31863	23.91					
70.0900		22702	17.04					
71.1000	1	132968	99.79					
72.1000	1	7630	5.73					
73.0400	1	1438	1.08					
74.0400		2206	1.66					
79.0300		1821	1.37					
81.0800		4860	3.65					
82.0900		5583	4.19					
83.1000		22262	16.71					
84.1100		27670	20.77					
85.1100	1	133253	100.00					
86.1100	1	8834	6.63					
87.0500	1	1577	1.18					
91.0300		1680	1.26					
95.0800		4754	3.57					
96.0900		6732	5.05					
97.1100		17582	13.19					
98.1200		11391	8.55					
99.1200	1	66618	49.99					
100.1300	1	5494	4.12					
109.0900		3036	2.28					
110.1100		4359	3.27					
111.1200		17358	13.03					
112.1200		11780	8.84					
113.1400	1	57574	43.21					
114.1400	1	5266	3.95					
123.0900		2097	1.57					
124.1100		2273	1.71					
125.1300		11244	8.44					
126.1400		10885	8.17					
127.1500	1	50509	37.90					
128.1400	1	5537	4.16					
133.0200		1395	1.05					
135.0600		1580	1.19					
137.1200		1357	1.02					
138.1200		2479	1.86					
139.1500		8076	6.06					
140.1500		9632	7.23					
141.1700	1	40049	30.05					
142.1700	1	4616	3.46					
143.0800	1	1406	1.05					
153.1600		3981	2.99					
154.1600		8477	6.36					
155.1800	1	33936	25.47					
156.1800	1	4424	3.32					
165.0900		1507	1.13					
167.1900		2855	2.14					
168.1800		4519	3.39					
169.2000	1	24866	18.66					
170.1800	1	3413	2.56					
181.1700		2254	1.69					
182.2100		7294	5.47					
183.2200	1	21729	16.31					
184.2100	1	3353	2.52					
191.0300		1680	1.26					
195.1700		1458	1.09					
196.2100		3085	2.32					
197.2300	1	12733	9.56					
198.2100	1	1975	1.48					
207.0500	1	11215	8.42					
208.0600	1	2624	1.97					
209.1000		2241	1.68					
210.2300		3568	2.68					
211.2500	1	12393	9.30					
212.2400	1	2153	1.62					
224.2300		3984	2.99					
225.2800	1	10088	7.57					
226.2400	1	1861	1.40					
238.2600		1952	1.46					
239.2700		4526	3.40					
252.2800		1713	1.29					
253.2300		5516	4.14					
266.2800		2377	1.78					
267.2700		5618	4.22					

Analysis Report



Spectrum Peaks

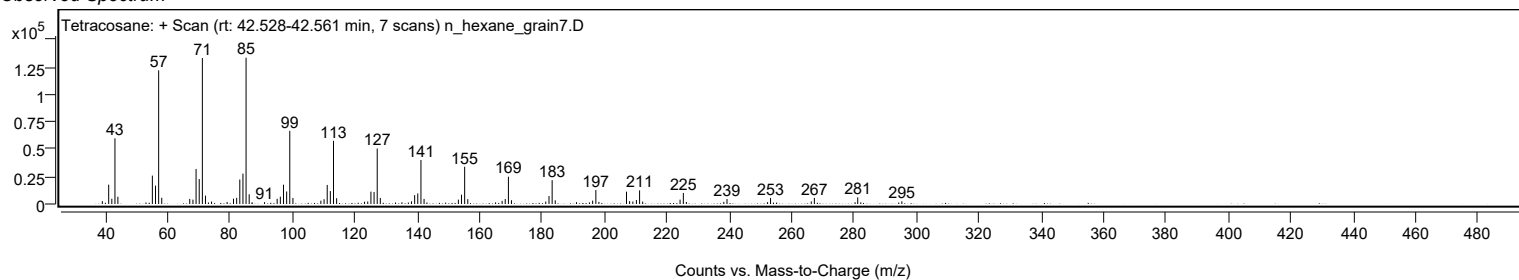
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
280.3300		1593	1.20					
281.1700	1	6078	4.56					
282.1600	1	1521	1.14					
294.3200		1371	1.03					
295.3200		2396	1.80					

Spectrum Identification Table

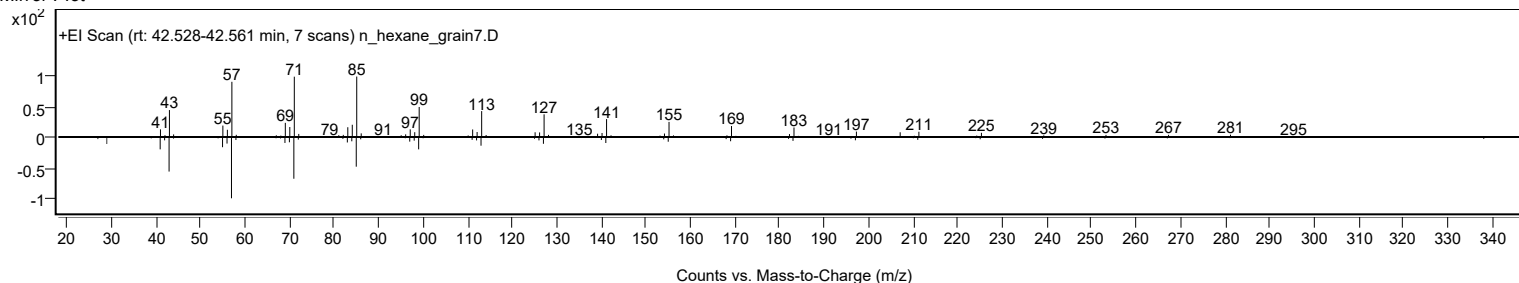
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	69.92	69.92			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	68.75	68.75			NIST23.L
No LibSearch	Hexadecyl nonyl ether	C25H52O				1000406-37-7	68.28	68.28			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.36	66.36			NIST23.L
No LibSearch	Sulfurous acid, hexyl pentadecyl ester	C21H44O3S				1000309-13-7	65.96	65.96			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.86	65.86			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.72	65.72			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	65.46	65.46			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	65.30	65.30			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.23	65.23			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		69.92	69.92			NIST23.L

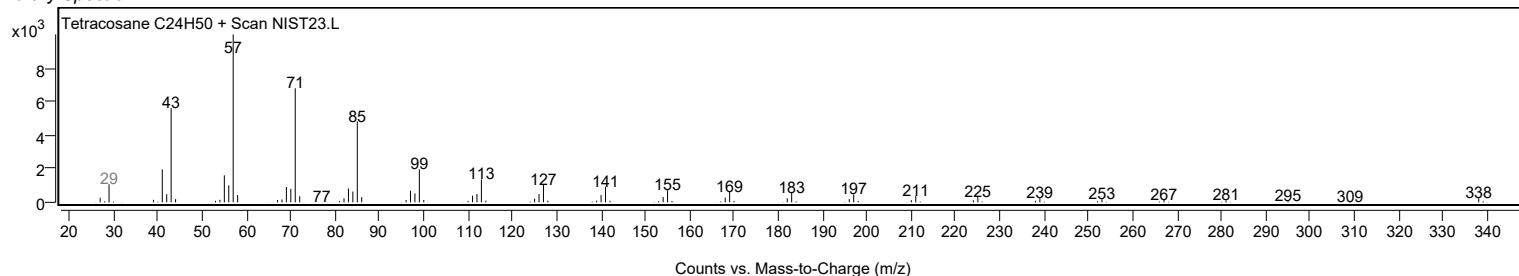
Observed Spectrum



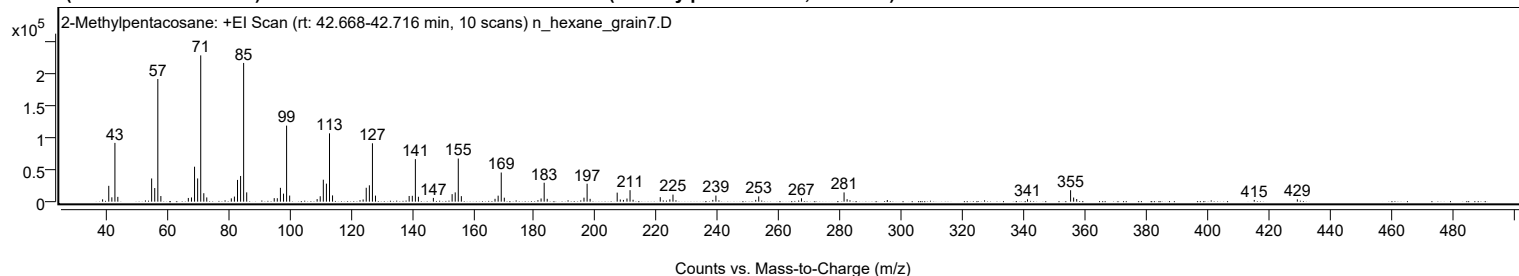
Mirror Plot



Library Spectrum



+ Scan (rt: 42.668-42.716 min) Peak 105 from + TIC Scan (2-Methylpentacosane; C26H54)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		3604	1.59					
41.0700		24620	10.83					
42.0800		6757	2.97					
43.0800		91338	40.18					
44.0300		7471	3.29					
55.0700		36063	15.86					
56.0800		21168	9.31					
57.0900	1	190623	83.85					
58.0800	1	8745	3.85					
67.0500		5745	2.53					
68.0800		6562	2.89					
69.0800		54314	23.89					
70.0900		36093	15.88					
71.1000	1	227343	100.00					
72.1000	1	13149	5.78					
73.0700	1	6608	2.91					
81.0800		5131	2.26					
82.0900		7900	3.47					
83.1000		33827	14.88					
84.1100		39944	17.57					
85.1100	1	215576	94.82					
86.1100	1	14472	6.37					
95.0900		5456	2.40					
96.0900		5339	2.35					
97.1100		21511	9.46					
98.1300		12480	5.49					
99.1300	1	118134	51.96					
100.1300	1	9509	4.18					
109.1000		3958	1.74					
110.1100		8423	3.70					
111.1200		34122	15.01					
112.1300		28013	12.32					
113.1400	1	106154	46.69					
114.1300	1	9724	4.28					
124.1200		3417	1.50					
125.1300		21599	9.50					
126.1500		25394	11.17					
127.1500	1	90741	39.91					
128.1500	1	9400	4.13					
139.1400		8841	3.89					
140.1700		9123	4.01					
141.1700	1	66111	29.08					
142.1600	1	7620	3.35					
147.0500		5860	2.58					
153.1700		11666	5.13					
154.1800		14413	6.34					
155.1800	1	67006	29.47					
156.1800	1	8584	3.78					
167.1700		4440	1.95					
168.1900		9330	4.10					
169.2000	1	45296	19.92					
170.2000	1	6177	2.72					
181.1800		2325	1.02					
182.2100		4982	2.19					
183.2200	1	29420	12.94					
184.2100	1	4418	1.94					
196.2200		6218	2.73					
197.2300	1	27872	12.26					
198.2200	1	4403	1.94					
207.0500	1	14046	6.18					
208.0600	1	3376	1.48					
209.0900	1	2709	1.19					
210.2500		4898	2.15					
211.2500	1	17845	7.85					
212.2400	1	2976	1.31					
221.1100		6989	3.07					
224.2500		3606	1.59					
225.2700		10980	4.83					
238.2700		2716	1.19					
239.2800		9521	4.19					
252.2800		2767	1.22					
253.2600		8164	3.59					
267.2200		5233	2.30					
281.1200	1	14365	6.32					
282.1100	1	3873	1.70					
341.0100		3700	1.63					
355.0800	1	17781	7.82					
356.0700	1	6417	2.82					
357.0700	1	4096	1.80					
415.0300		2688	1.18					
429.1000		3639	1.60					

Analysis Report

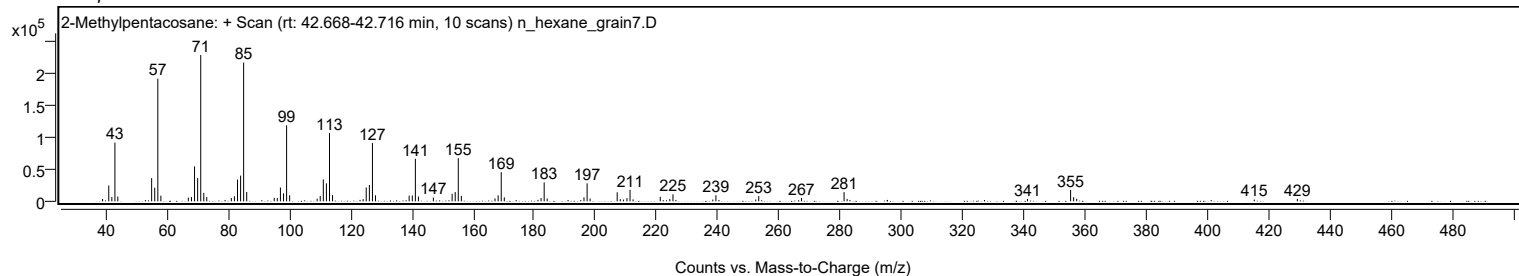


Spectrum Identification Table

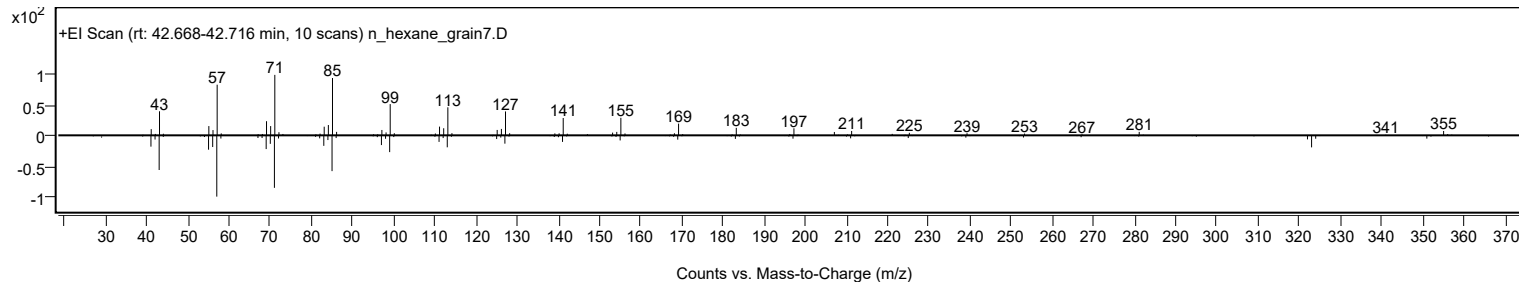
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Methylpentacosane	C26H54				629-87-8	68.05	68.05			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.33	64.33			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	62.31	62.31			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.30	62.30			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.28	62.28			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	61.52	61.52			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.36	61.36			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.88	60.88			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	60.71	60.71			NIST23.L
No LibSearch	Sulfurous acid, hexadecyl pentyl ester	C21H44O3S				1000309-14-9	60.58	60.58			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2-Methylpentacosane	C26H54		629-87-8	42.700		68.05	68.05			NIST23.L

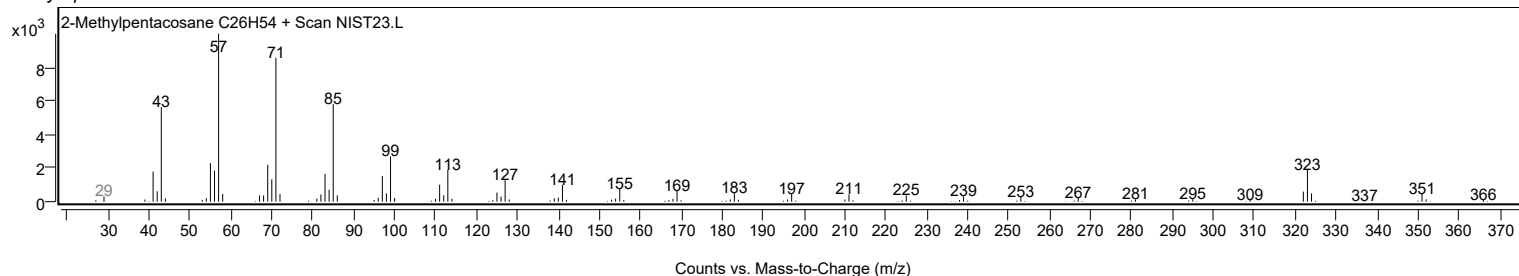
Observed Spectrum



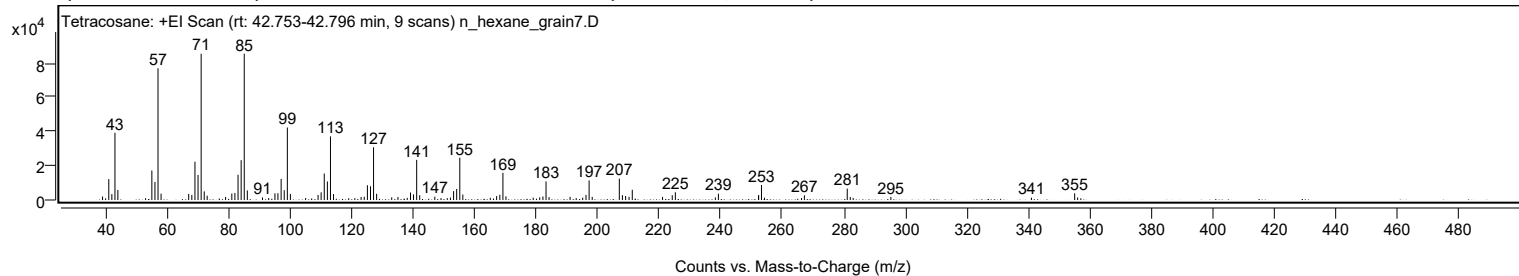
Mirror Plot



Library Spectrum



+ Scan (rt: 42.753-42.796 min) Peak 106 from + TIC Scan (Tetracosane; C24H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2047	2.40					
41.0700		12205	14.29					
42.0700		3456	4.05					
43.0800		39235	45.94					
44.0200		5861	6.86					
53.0400		1062	1.24					
55.0700		17220	20.16					
56.0800		10519	12.32					
57.0800	1	76905	90.04					
58.0700	1	3698	4.33					
67.0500		3546	4.15					
68.0700		2992	3.50					
69.0800		22360	26.18					
70.0900		14637	17.14					
71.1000	1	85411	100.00					
72.1000	1	5033	5.89					
73.0500	1	2507	2.94					
79.0400		1787	2.09					
81.0700		3804	4.45					
82.0700		4111	4.81					
83.0900		14717	17.23					
84.1100		23257	27.23					
85.1100	1	85398	99.99					
86.1100	1	5591	6.55					
91.0400		1525	1.79					
93.0600		1158	1.36					
95.0900		3907	4.57					
96.0600		3965	4.64					
97.1000		12298	14.40					
98.1100		5735	6.71					
99.1200	1	42310	49.54					
100.1100	1	3541	4.15					
105.0500		1128	1.32					
109.1100		2940	3.44					
110.1000		4458	5.22					
111.1200		15445	18.08					
112.1300		10803	12.65					
113.1400	1	37151	43.50					
114.1300	1	3481	4.08					
121.0600		1059	1.24					
123.1000		1758	2.06					
124.1100		1914	2.24					
125.1400		8632	10.11					
126.1500		7990	9.35					
127.1500	1	30782	36.04					
128.1400	1	3615	4.23					
133.0500		1538	1.80					
135.0800		1764	2.06					
138.0900		1274	1.49					
139.1500		4358	5.10					
140.1400		3281	3.84					
141.1600	1	23419	27.42					
142.1500	1	2763	3.24					
147.0600		1943	2.27					
149.0900		1098	1.29					
151.1100		1085	1.27					
152.1300		1413	1.65					
153.1600		5204	6.09					
154.1700		6429	7.53					
155.1800	1	24652	28.86					
156.1600	1	3202	3.75					
165.1000		1258	1.47					
167.1500		2266	2.65					
168.1900		3074	3.60					
169.2000	1	15875	18.59					
170.1900	1	2145	2.51					
179.0500		1383	1.62					
181.1500		1541	1.80					
182.2000		2032	2.38					
183.2200	1	10832	12.68					
184.2000	1	1696	1.99					
191.0400		1846	2.16					
193.0200		1103	1.29					
195.1400		1367	1.60					
196.2100		2946	3.45					
197.2200	1	11421	13.37					
198.2200	1	1818	2.13					
207.0400	1	12455	14.58					
208.0400	1	2827	3.31					
209.0900	1	2343	2.74					
210.2000		1863	2.18					
211.2500		5985	7.01					
221.1000		1811	2.12					
224.2500		2798	3.28					
225.2500		4529	5.30					
238.2600		1475	1.73					
239.2500		3695	4.33					

Analysis Report



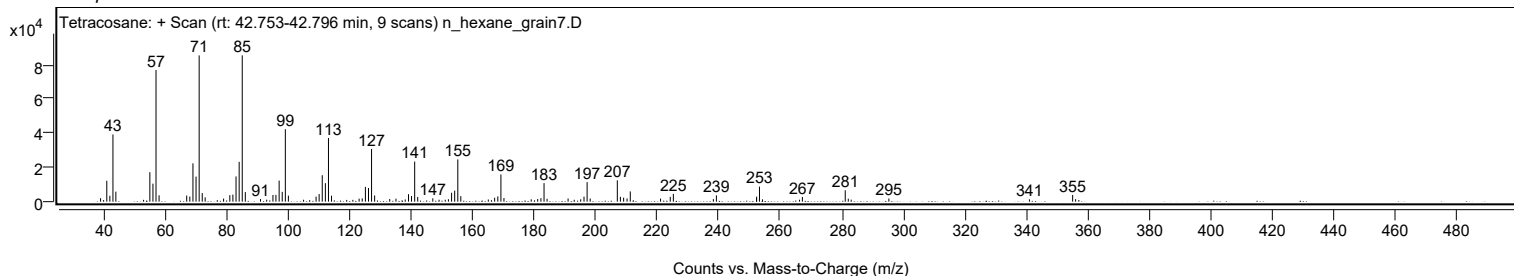
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
252.2800		2235	2.62					
252.3300	2	2939	3.44					
253.2500	1	8768	10.27					
254.2500	1	1347	1.58					
266.2700		1134	1.33					
267.2000		2746	3.21					
281.1300	1	6660	7.80					
282.1200	1	1734	2.03					
283.0600	1	1188	1.39					
295.3100		1830	2.14					
341.0100		1358	1.59					
355.0600	1	3929	4.60					
356.0200	1	1445	1.69					

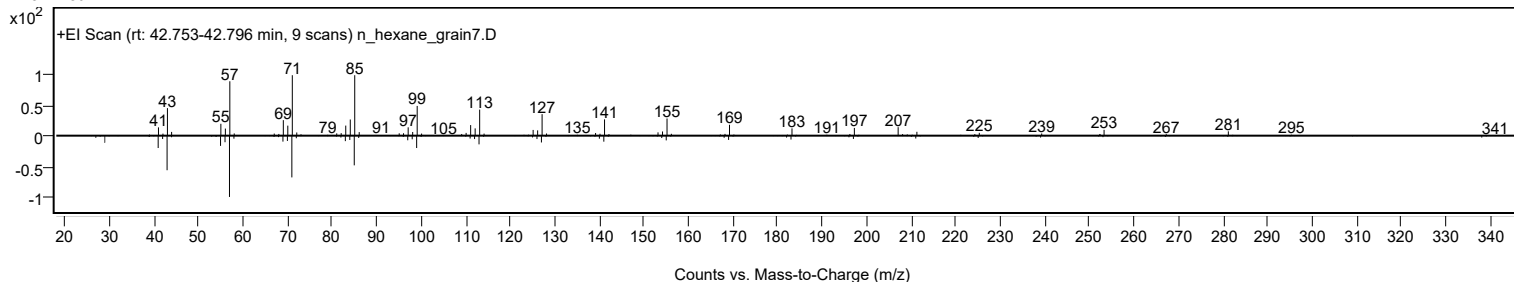
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	64.50	64.50			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	64.12	64.12			NIST23.L
No LibSearch	Sulfurous acid, butyl heptadecyl ester	C21H44O3S				1000309-18-4	63.97	63.97			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.67	62.67			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.39	62.39			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.11	62.11			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	61.43	61.43			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.05	61.05			NIST23.L
No LibSearch	5-Ethyl-5-methylnonadecane	C22H46				1000360-42-7	60.83	60.83			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.64	60.64			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Tetracosane	C24H50		646-31-1	40.067		64.50	64.50			NIST23.L

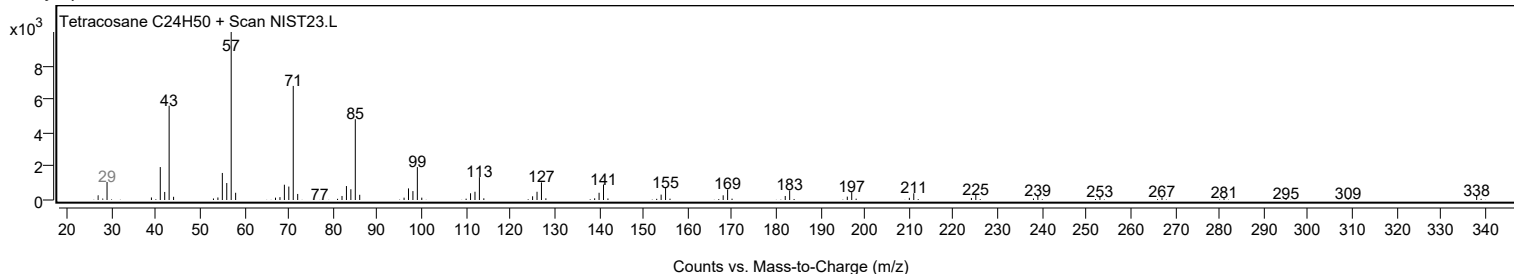
Observed Spectrum



Mirror Plot



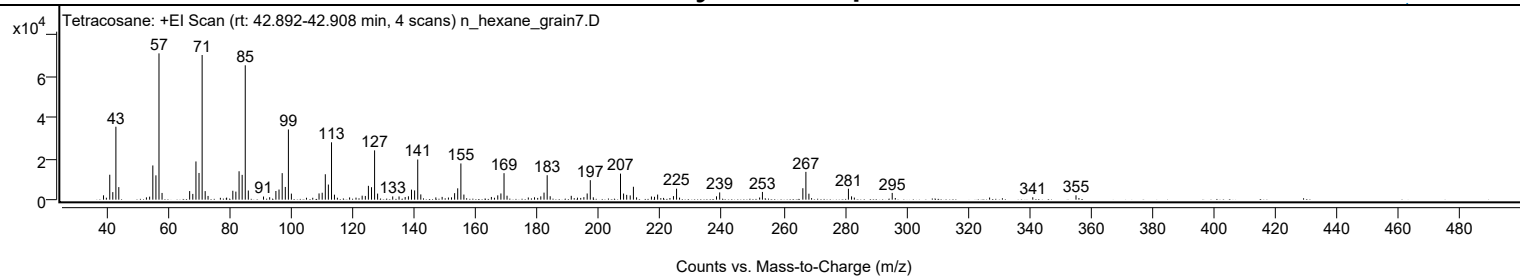
Library Spectrum



+ Scan (rt: 42.892-42.908 min)

Peak 107 from + TIC Scan (Tetracosane; C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		2107	2.97					
41.0800		12075	17.04					
42.0700		3660	5.16					
43.0800		35338	49.85					
44.0200		6085	8.59					
53.0000		1109	1.56					
54.0400		1459	2.06					
55.0800		16574	23.38					
56.0800		11780	16.62					
57.0800	1	70881	100.00					
58.0800	1	3262	4.60					
67.0400		4159	5.87					
68.0700		2791	3.94					
69.0900		18512	26.12					
70.0900		12927	18.24					
71.1000	1	70093	98.89					
72.0900	1	4153	5.86					
73.0200	1	1808	2.55					
81.0700		4321	6.10					
82.0600		3899	5.50					
83.1000		13758	19.41					
84.1100		12012	16.95					
85.1100	1	65106	91.85					
86.1100	1	4437	6.26					
91.0500		1517	2.14					
93.0400		1193	1.68					
95.0700		4201	5.93					
96.0800		4904	6.92					
97.1100		12855	18.14					
98.1300		6166	8.70					
99.1300	1	34017	47.99					
100.1000	1	2929	4.13					
109.0900		3017	4.26					
110.1100		3355	4.73					
111.1200		12306	17.36					
112.1200		7323	10.33					
113.1400	1	27786	39.20					
114.1000	1	2422	3.42					
119.0200		1079	1.52					
123.1000		1936	2.73					
124.1300		1812	2.56					
125.1300		6700	9.45					
126.1400		6035	8.51					
127.1400	1	23894	33.71					
128.1200	1	2946	4.16					
133.0300		1572	2.22					
135.0800		1544	2.18					
137.0800		1268	1.79					
138.1300		1631	2.30					
139.1300		4859	6.86					
140.1400		4477	6.32					
141.1600	1	19462	27.46					
142.1500	1	2542	3.59					
147.0400		1080	1.52					
149.0900		1339	1.89					
151.1300		1036	1.46					
152.1300		1130	1.59					
153.1400		3149	4.44					
154.1500		5485	7.74					
155.1800	1	17541	24.75					
156.1600	1	2469	3.48					
165.0900		1317	1.86					
167.1600		2090	2.95					
168.1800		3008	4.24					
169.2000	1	12834	18.11					
170.1800	1	1924	2.72					
177.0900		1063	1.50					
179.1000		1139	1.61					
181.1500		1600	2.26					
182.2000		3405	4.80					
183.2200	1	11849	16.72					
184.2000	1	1652	2.33					
191.0400		1855	2.62					
195.1400		1220	1.72					
196.2200		3002	4.23					
197.2300	1	9441	13.32					
198.2100	1	1131	1.60					
207.0500	1	12621	17.81					
208.0400	1	2971	4.19					
209.0600	1	2320	3.27					
210.2000		2051	2.89					
211.2400	1	6259	8.83					
212.2600	1	1115	1.57					
217.1000		1542	2.18					
218.1000		1400	1.98					
219.1100		2472	3.49					
224.2600		1721	2.43					

Analysis Report



Spectrum Peaks

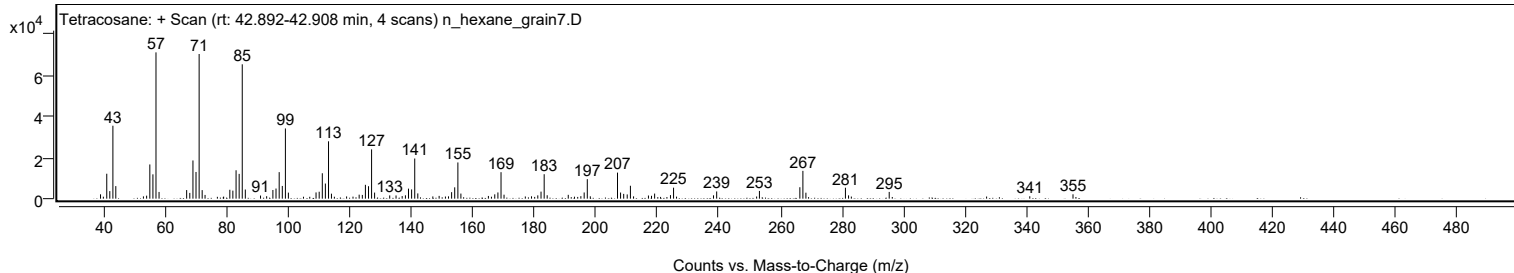
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
225.2600		5318	7.50					
238.2400		1609	2.27					
239.2700		3501	4.94					
252.2500		1046	1.48					
253.1600		3751	5.29					
266.3000		5541	7.82					
267.2900	1	13470	19.00					
268.2700	1	2900	4.09					
281.1100	1	5301	7.48					
282.1200	1	1605	2.26					
295.3400		3269	4.61					
341.0100		1164	1.64					
355.0600		2125	3.00					

Spectrum Identification Table

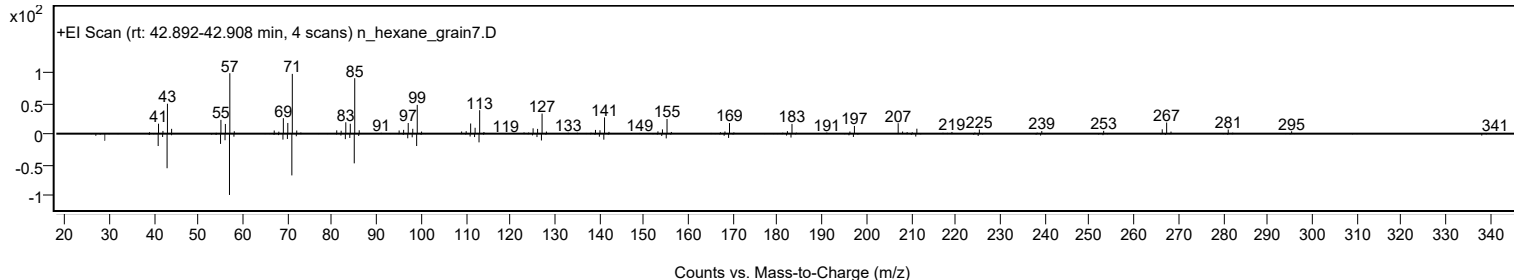
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	64.16	64.16			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.83	63.83			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.03	63.03			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.67	62.67			NIST23.L
No LibSearch	1-Bromodocosane	C22H45Br				6938-66-5	61.09	61.09			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.90	60.90			NIST23.L
No LibSearch	Squalane	C30H62				111-01-3	60.60	60.60			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	60.60	60.60			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.52	60.52			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	60.36	60.36			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		64.16	64.16			NIST23.L

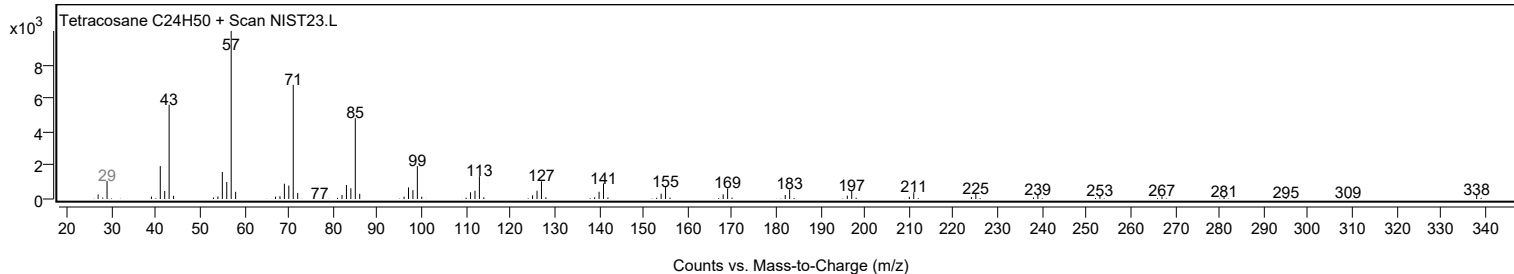
Observed Spectrum



Mirror Plot



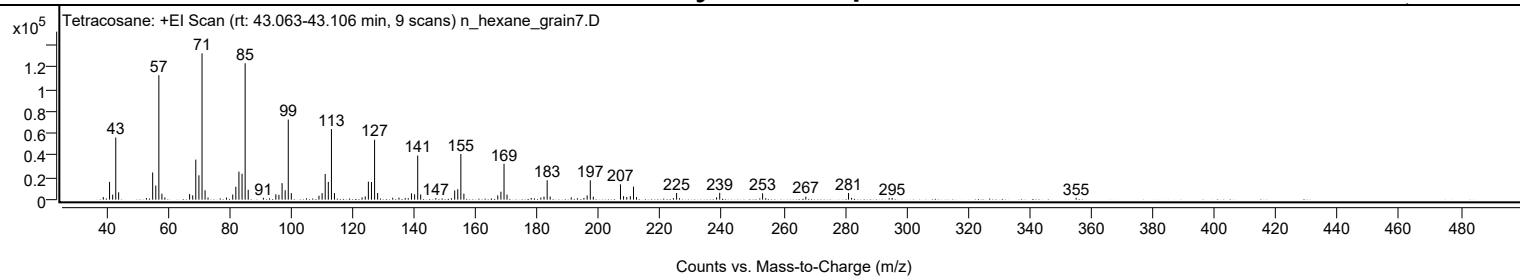
Library Spectrum



+ Scan (rt: 43.063-43.106 min)

Peak 108 from + TIC Scan (Tetracosane; C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2369	1.79					
41.0600		16166	12.18					
42.0800		4505	3.39					
43.0800		56371	42.48					
44.0200		6705	5.05					
53.0400		1473	1.11					
55.0700		24707	18.62					
56.0800		12853	9.69					
57.0800	1	112903	85.08					
58.0800	1	5353	4.03					
59.0200	1	1991	1.50					
67.0700		5117	3.86					
68.0800		3936	2.97					
69.0800		36320	27.37					
70.0900		22116	16.67					
71.1000	1	132701	100.00					
72.0900	1	8496	6.40					
73.0500	1	1961	1.48					
79.0500		1913	1.44					
81.0800		4654	3.51					
82.0900		11735	8.84					
83.0900		25423	19.16					
84.1100		23506	17.71					
85.1100	1	123731	93.24					
86.1100	1	8961	6.75					
91.0400		1726	1.30					
95.0800		4878	3.68					
96.0800		4319	3.25					
97.1100		14963	11.28					
98.1100		8557	6.45					
99.1200	1	72659	54.75					
100.1100	1	5942	4.48					
109.0900		3576	2.69					
110.1100		5939	4.48					
111.1200		23263	17.53					
112.1300		16115	12.14					
113.1400	1	64009	48.24					
114.1200	1	5965	4.49					
123.1000		2060	1.55					
124.1300		2894	2.18					
125.1400		16369	12.34					
126.1500		16018	12.07					
127.1600	1	54371	40.97					
128.1500	1	6038	4.55					
133.0500		1724	1.30					
135.0800		1845	1.39					
137.1000		1510	1.14					
138.1000		1337	1.01					
139.1400		5737	4.32					
140.1600		4893	3.69					
141.1700	1	40054	30.18					
142.1400	1	4697	3.54					
147.0500		1395	1.05					
153.1700		8372	6.31					
154.1800		9492	7.15					
155.1800	1	41445	31.23					
156.1700	1	5444	4.10					
167.1700		3897	2.94					
168.1900		7241	5.46					
169.2100	1	32560	24.54					
170.1800	1	4539	3.42					
178.0400		1592	1.20					
181.1600		1943	1.46					
182.1900		2776	2.09					
183.2200	1	17604	13.27					
184.2000	1	2816	2.12					
191.0400		2067	1.56					
195.1600		1497	1.13					
196.2100		3853	2.90					
197.2300	1	17561	13.23					
198.2100	1	2728	2.06					
207.0400	1	13920	10.49					
208.0400	1	3144	2.37					
209.0800	1	2456	1.85					
210.2300		3236	2.44					
211.2600	1	11881	8.95					
212.2400	1	2341	1.76					
224.2400		1372	1.03					
225.2600		6035	4.55					
238.2600		2029	1.53					
239.2700		6237	4.70					
253.2100	1	5781	4.36					
254.2100	1	1357	1.02					
267.2400		2710	2.04					
281.1200	1	6048	4.56					
282.1100	1	1628	1.23					
295.3000		1578	1.19					

Analysis Report



Spectrum Peaks

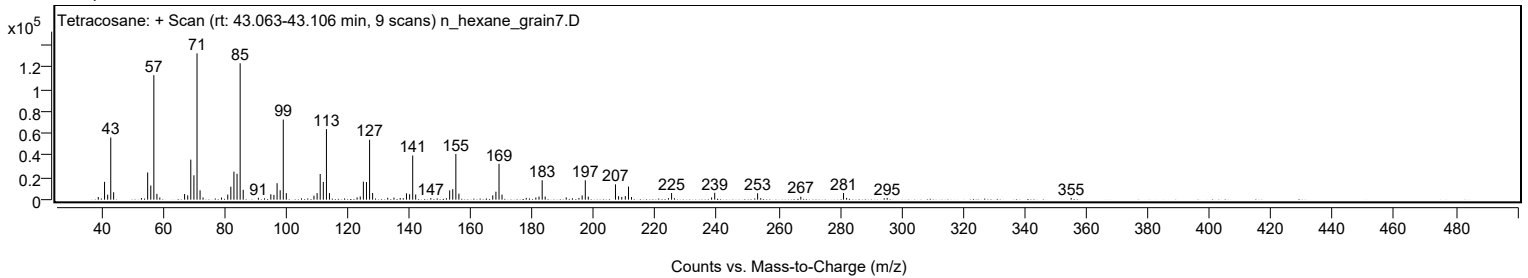
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
355.0600		1635	1.23					

Spectrum Identification Table

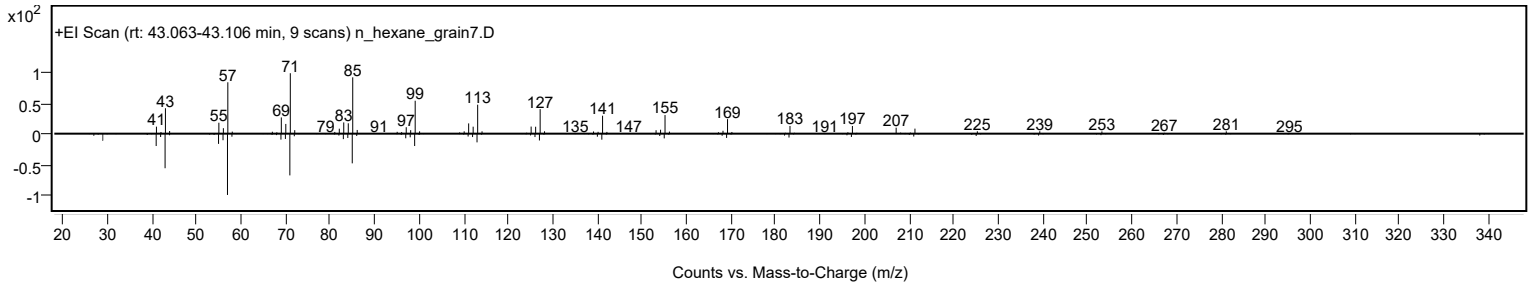
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	67.27	67.27			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.41	66.41			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.96	64.96			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.41	64.41			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	63.76	63.76			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.76	63.76			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.64	63.64			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	63.45	63.45			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	63.18	63.18			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.94	62.94			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		67.27	67.27			NIST23.L

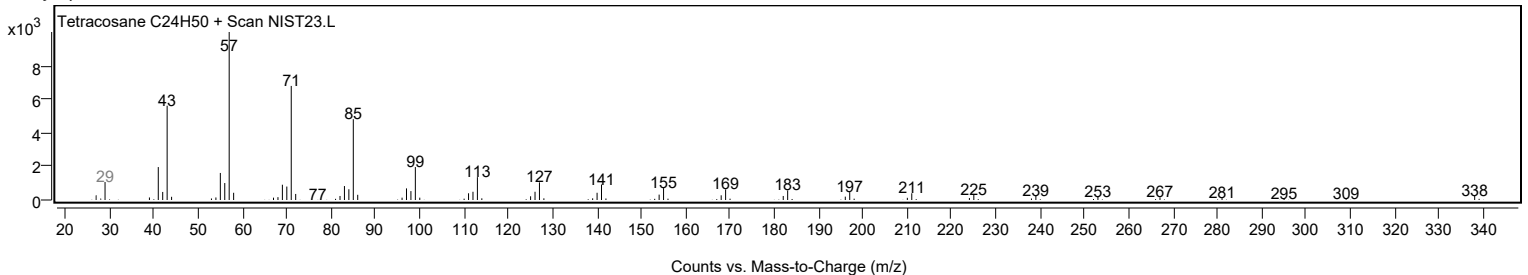
Observed Spectrum



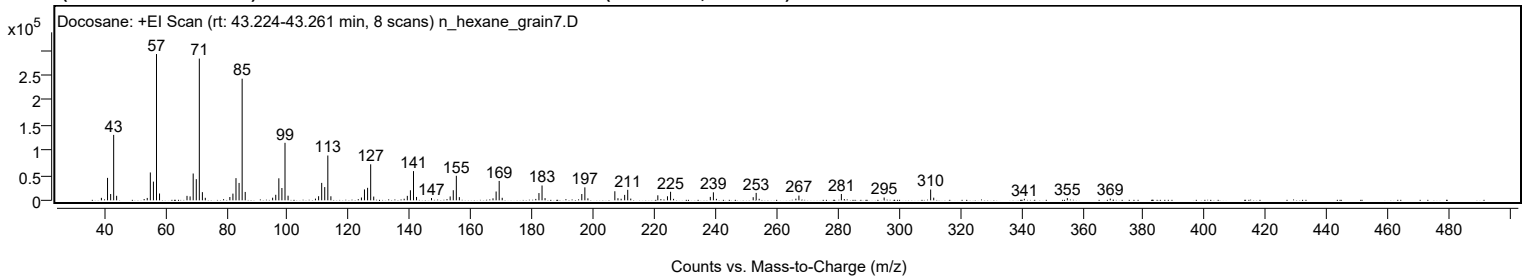
Mirror Plot



Library Spectrum



+ Scan (rt: 43.224-43.261 min) Peak 109 from + TIC Scan (Docosane; C22H46)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		4970	1.70					
41.0700		44840	15.34					
42.0900		12624	4.32					
43.0800		130717	44.73					
44.0400		9049	3.10					
54.0600		4788	1.64					
55.0700		55690	19.06					
56.0800		37404	12.80					
57.0900	1	292259	100.00					
58.0800	1	13660	4.67					
67.0700		8964	3.07					
68.0800		7807	2.67					
69.0900		53575	18.33					
70.1000		42343	14.49					
71.1000	1	283108	96.87					
72.1000	1	16362	5.60					
73.0500	1	5069	1.73					
81.0900		6683	2.29					
82.0900		13399	4.58					
83.0900		44315	15.16					
84.1100		34728	11.88					
85.1100	1	242978	83.14					
86.1100	1	16777	5.74					
95.0800		5255	1.80					
96.1000		11093	3.80					
97.1100		44003	15.06					
98.1200		24605	8.42					
99.1300	1	114905	39.32					
100.1300	1	9289	3.18					
109.0900		3430	1.17					
110.1200		8242	2.82					
111.1300		34833	11.92					
112.1300		26475	9.06					
113.1400	1	89525	30.63					
114.1400	1	8098	2.77					
124.1300		5654	1.93					
125.1300		21779	7.45					
126.1500		25000	8.55					
127.1600	1	71962	24.62					
128.1500	1	7497	2.57					
138.1200		3164	1.08					
139.1500		8956	3.06					
140.1600		20099	6.88					
141.1700	1	58391	19.98					
142.1600	1	6758	2.31					
147.0600		4564	1.56					
153.1700		7791	2.67					
154.1800		20204	6.91					
155.1800	1	49081	16.79					
156.1700	1	6397	2.19					
167.1800		4019	1.38					
168.2000		17630	6.03					
169.2000	1	38753	13.26					
170.1900	1	5067	1.73					
182.2100		14469	4.95					
183.2200	1	29608	10.13					
184.2100	1	4348	1.49					
196.2300		12613	4.32					
197.2300	1	25892	8.86					
198.2300	1	3962	1.36					
207.0400	1	18104	6.19					
208.0600	1	4209	1.44					
209.1000	1	3125	1.07					
210.2500		10890	3.73					
211.2500	1	21001	7.19					
212.2500	1	3439	1.18					
221.1000		10027	3.43					
224.2600		8084	2.77					
225.2700	1	17047	5.83					
226.2500	1	2992	1.02					
238.2700		6898	2.36					
239.2800	1	16013	5.48					
240.2700	1	2988	1.02					
252.3000		6298	2.15					
253.2800	1	14852	5.08					
254.2600	1	3088	1.06					
266.2700		3314	1.13					
267.2600		9482	3.24					
281.1500		12692	4.34					
295.1400		5590	1.91					
310.3600	1	21588	7.39					
311.3600	1	5321	1.82					
341.0100		3070	1.05					
355.0800		4414	1.51					
369.1200		3384	1.16					

Analysis Report

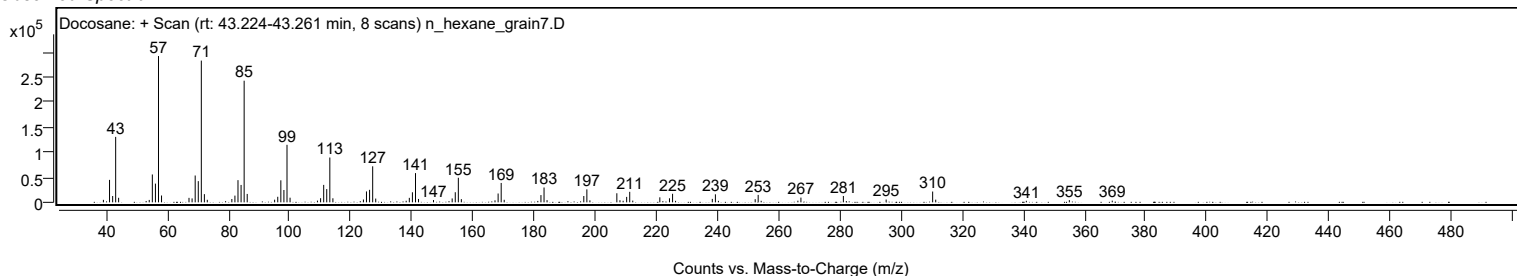


Spectrum Identification Table

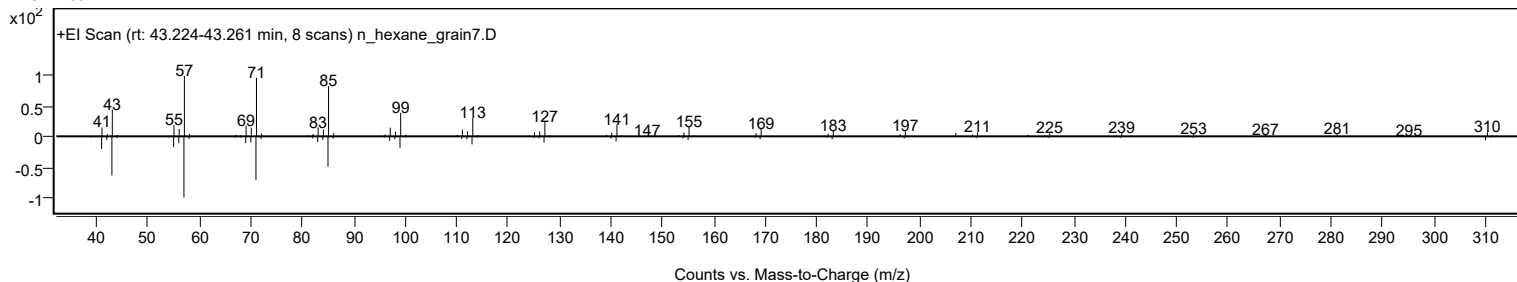
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosane	C22H46				629-97-0	71.90	71.90			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	69.58	69.58			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	69.43	69.43			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	68.69	68.69			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	67.38	67.38			NIST23.L
No LibSearch	Heneicosane, 10-methyl-	C22H46				13287-25-7	66.35	66.35			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.17	66.17			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.46	65.46			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.19	65.19			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	65.15	65.15			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Docosane	C22H46		629-97-0	36.717		71.90	71.90			NIST23.L

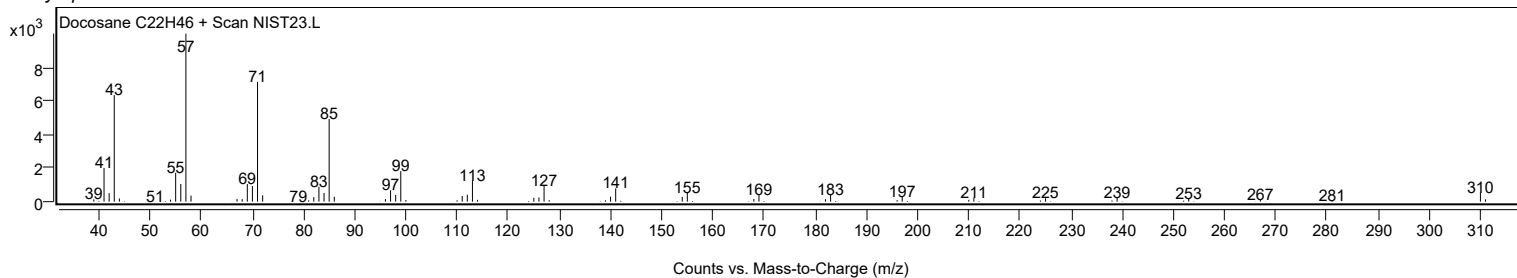
Observed Spectrum



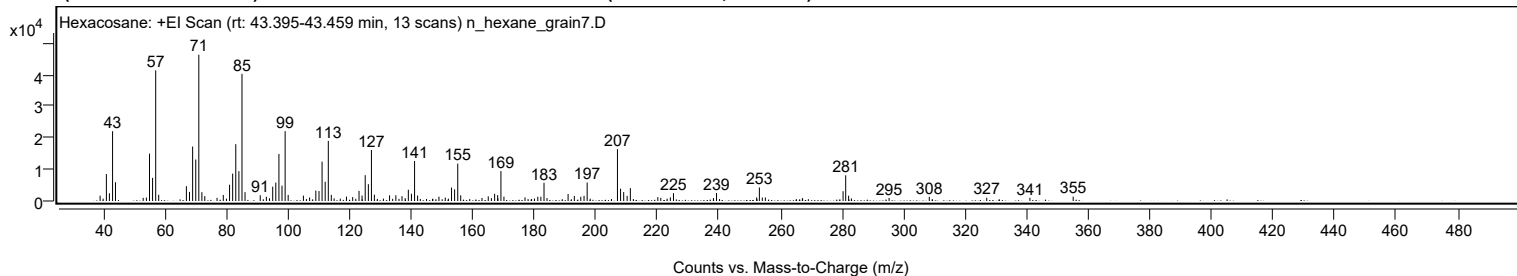
Mirror Plot



Library Spectrum



+ Scan (rt: 43.395-43.459 min) Peak 110 from + TIC Scan (Hexacosane; C26H54)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1682	3.64					
41.0700		8521	18.42					
42.0500		2455	5.31					
43.0800		22057	47.69					
44.0200		5922	12.80					
53.0200		998	2.16					
54.0600		1088	2.35					
55.0700		14971	32.37					
56.0700		7317	15.82					
57.0800	1	41298	89.30					
58.0600	1	1955	4.23					
67.0500		4690	10.14					
68.0600		2887	6.24					
69.0800		17210	37.21					
70.0900		13106	28.34					
71.0900	1	46247	100.00					
72.0800	1	2786	6.02					
73.0300	1	1539	3.33					
77.0100		1001	2.16					
79.0400		1907	4.12					
81.0700		5138	11.11					
82.0800		8655	18.71					
83.0900		17963	38.84					
84.1000		9421	20.37					
85.1100	1	40186	86.89					
86.1000	1	2793	6.04					
91.0300		1819	3.93					
93.0300		1344	2.91					
95.0900		4523	9.78					
96.0900		5821	12.59					
97.1000		14889	32.20					
98.1100		4857	10.50					
99.1200	1	22087	47.76					
100.1100	1	1913	4.14					
105.0500		1695	3.66					
107.0700		1101	2.38					
109.0900		3287	7.11					
110.1200		3151	6.81					
111.1200		12447	26.91					
112.1300		6075	13.14					
113.1400	1	19008	41.10					
114.1100	1	1944	4.20					
119.0400		1400	3.03					
121.0600		1230	2.66					
123.1200		3215	6.95					
124.1000		1736	3.75					
125.1300		8161	17.65					
126.1500		5305	11.47					
127.1500	1	16131	34.88					
128.1100	1	1996	4.32					
133.0400		1806	3.90					
135.0800		1821	3.94					
137.0800		1526	3.30					
139.1300		3565	7.71					
140.1400		2297	4.97					
141.1600	1	12651	27.36					
142.1500	1	1739	3.76					
149.0800		1364	2.95					
151.1300		1076	2.33					
153.1600		4260	9.21					
154.1600		3677	7.95					
155.1800	1	11820	25.56					
156.1400	1	1797	3.89					
163.0600		953	2.06					
165.0900		1469	3.18					
167.1600		2277	4.92					
168.1500		1860	4.02					
169.2000	1	9465	20.47					
170.1800	1	1379	2.98					
177.0200		1149	2.48					
181.1800		1345	2.91					
182.1800		1341	2.90					
183.2000		5760	12.45					
191.0200		2196	4.75					
193.0500		1600	3.46					
195.1400		1352	2.92					
196.2000		1620	3.50					
197.2100		5838	12.62					
207.0500	1	16390	35.44					
208.0600	1	3884	8.40					
209.0800	1	2815	6.09					
210.1900		1639	3.54					
211.2400		4066	8.79					
220.1600		1223	2.64					
221.1200		995	2.15					
224.2300		1156	2.50					
225.2500		2467	5.34					

Analysis Report



Spectrum Peaks

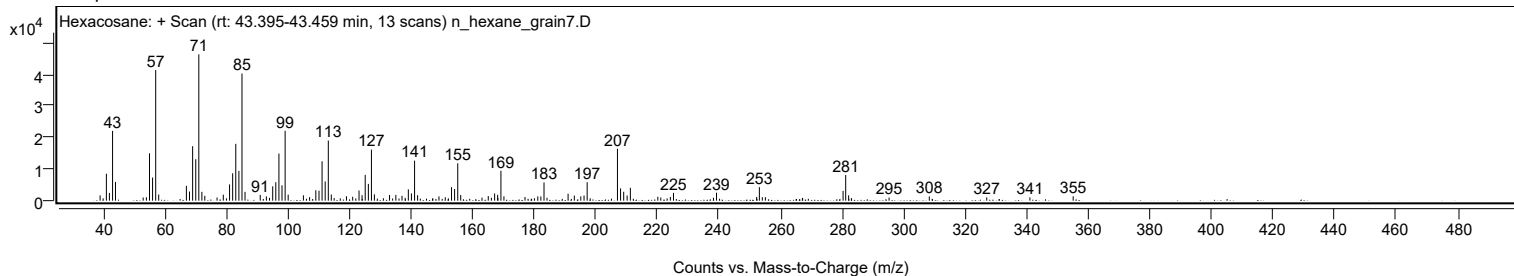
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2200		2500	5.41					
252.2600		1143	2.47					
253.1400	1	4286	9.27					
254.1000	1	1088	2.35					
255.0900	1	1111	2.40					
280.3300		3092	6.69					
281.1800	1	8129	17.58					
282.1300	1	1677	3.63					
295.2700		971	2.10					
308.3300		1332	2.88					
326.9800		1038	2.25					
341.0000		1027	2.22					
355.0600		1376	2.97					

Spectrum Identification Table

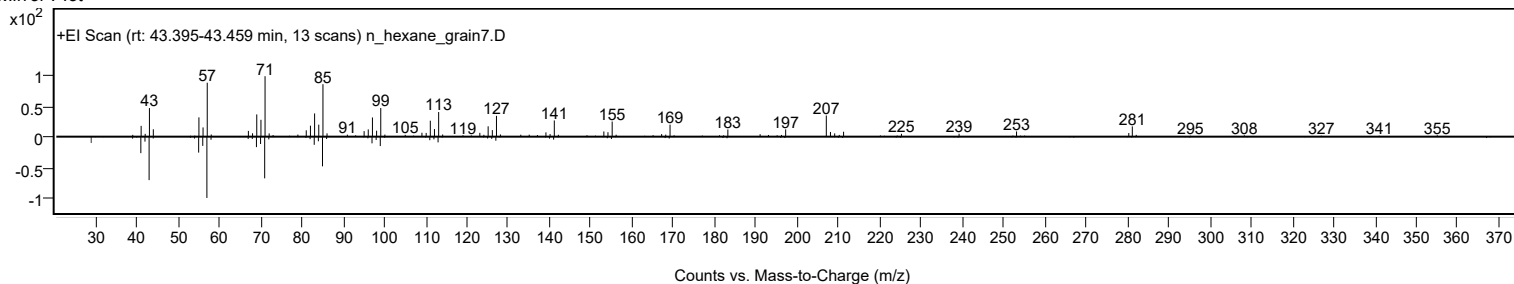
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexacosane	C26H54				630-01-3	72.86	72.86			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	70.78	70.78			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	70.10	70.10			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	66.94	66.94			NIST23.L
No LibSearch	Tetracosyl heptafluorobutyrate	C28H49F7O2				1000351-83-7	65.09	65.09			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	62.76	62.76			NIST23.L
No LibSearch	1-Docosanol, acetate	C24H48O2				822-26-4	62.08	62.08			NIST23.L
No LibSearch	1-Docosanol, acetate	C24H48O2				822-26-4	62.00	62.00			NIST23.L
No LibSearch	1-Docosanol, acetate	C24H48O2				822-26-4	61.70	61.70			NIST23.L
No LibSearch	1,3-Propanediol, eicosyl ethyl ether	C25H52O2				1000406-35-5	61.42	61.42			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexacosane	C26H54		630-01-3	43.400		72.86	72.86			NIST23.L

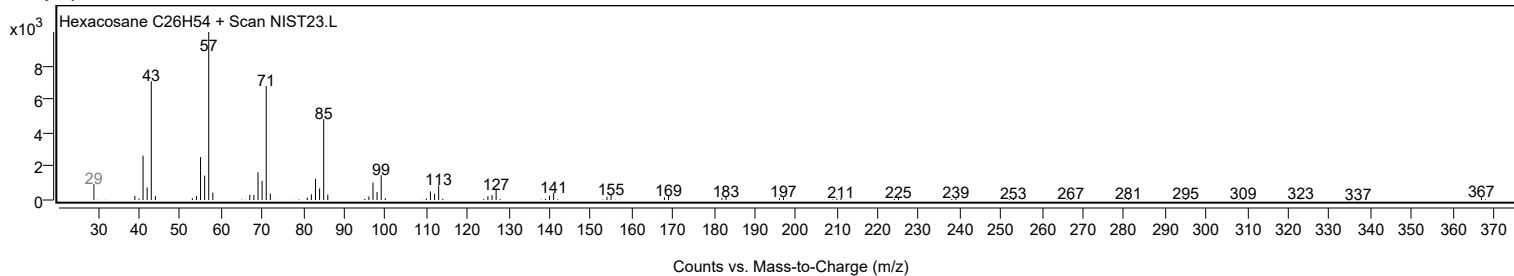
Observed Spectrum



Mirror Plot



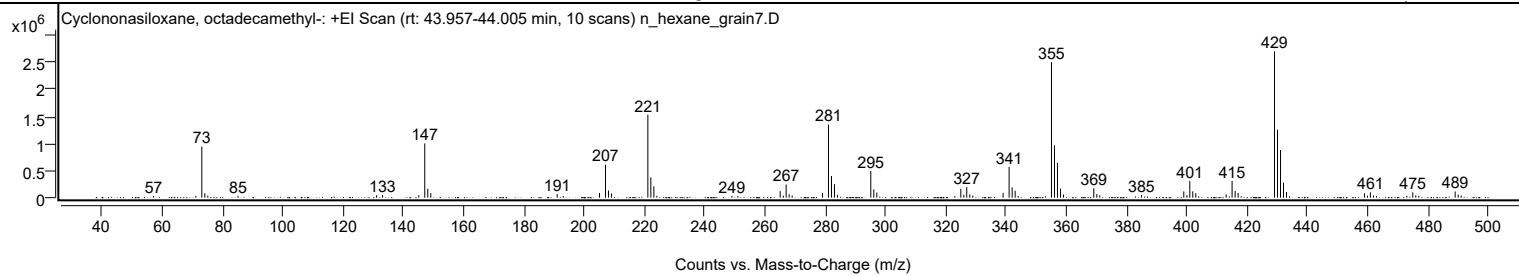
Library Spectrum



+ Scan (rt: 43.957-44.005 min)

Peak 111 from + TIC Scan (Cyclononasiloxane, octadecamethyl-, C18H54O9Si9)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
57.0900		32867	1.22					
71.1200		33119	1.22					
73.0900	1	941839	34.83					
74.0900	1	82816	3.06					
75.0800	1	37051	1.37					
85.1200		35171	1.30					
131.0900		44988	1.66					
133.0800		52387	1.94					
145.1200		45973	1.70					
147.1000	1	1002003	37.06					
148.1000	1	164930	6.10					
149.1000	1	84192	3.11					
191.0600		66607	2.46					
193.0500		31151	1.15					
205.1100		87430	3.23					
207.0900	1	609600	22.54					
208.0900	1	131459	4.86					
209.0900	1	77747	2.88					
221.1500	1	1532924	56.69					
222.1400	1	374780	13.86					
223.1400	1	209094	7.73					
224.1400		34852	1.29					
249.0400		33787	1.25					
251.0300		32435	1.20					
265.0700	1	120874	4.47					
266.1100	1	36355	1.34					
267.0500	1	241753	8.94					
268.0500	1	63187	2.34					
269.0400	1	40986	1.52					
279.1100		89570	3.31					
281.1000	1	1350644	49.95					
282.1000	1	400206	14.80					
283.0900	1	248237	9.18					
284.0900		51176	1.89					
295.1500	1	492934	18.23					
296.1500	1	153743	5.69					
297.1400	1	93771	3.47					
323.0500		29623	1.10					
325.0300	1	163931	6.06					
326.0400	1	55638	2.06					
327.0000	1	193573	7.16					
328.0100	1	59038	2.18					
329.0000	1	38866	1.44					
339.0700		89660	3.32					
341.0600	1	568808	21.04					
342.0700	1	189789	7.02					
343.0600	1	128742	4.76					
344.0600		31431	1.16					
355.1300	1	2505005	92.64					
356.1200	1	968238	35.81					
357.1200	1	642873	23.77					
358.1200	1	168765	6.24					
359.1100	1	58168	2.15					
369.1700	1	173986	6.43					
370.1700	1	66695	2.47					
371.1600	1	44484	1.65					
385.0000		48641	1.80					
399.0500	1	114651	4.24					
400.0800	1	46782	1.73					
401.0300	1	307794	11.38					
402.0300	1	116634	4.31					
403.0300	1	82245	3.04					
413.1000		62500	2.31					
415.0800	1	309971	11.46					
416.0900	1	124968	4.62					
417.0900	1	87616	3.24					
429.1600	1	2704017	100.00					
430.1500	1	1256526	46.47					
431.1500	1	880975	32.58					
432.1400	1	277752	10.27					
433.1400	1	103844	3.84					
459.0300	1	79534	2.94					
460.0300	1	35918	1.33					
461.0000	1	99547	3.68					
462.0000	1	41114	1.52					
463.0000	1	28839	1.07					
473.0700		35597	1.32					
475.0600	1	98405	3.64					
476.0600	1	43935	1.62					
477.0500	1	32171	1.19					
489.1200	1	113870	4.21					
490.1300	1	54799	2.03					
491.1200	1	39741	1.47					

Analysis Report

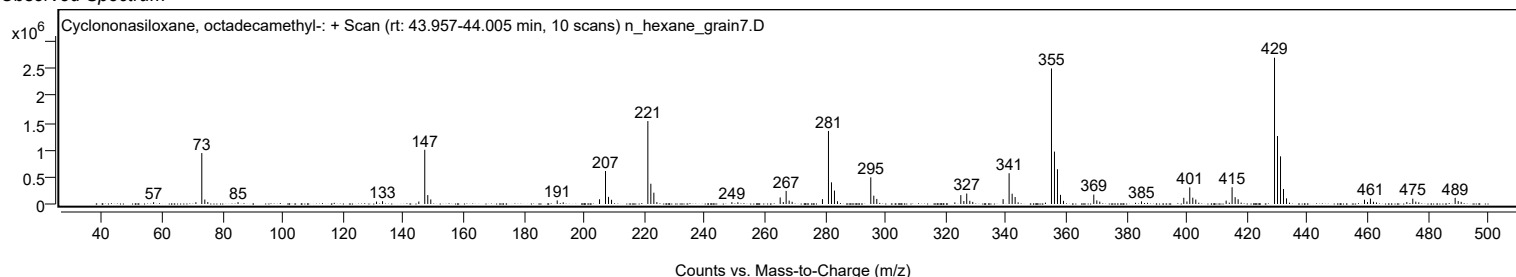


Spectrum Identification Table

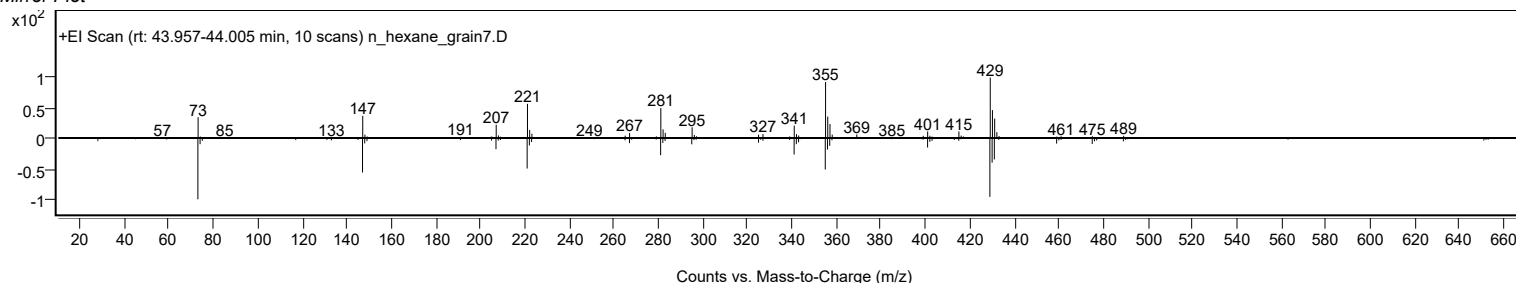
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	68.48	68.48			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	68.15	68.15			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	60.17	60.17			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		68.48	68.48			NIST23.L

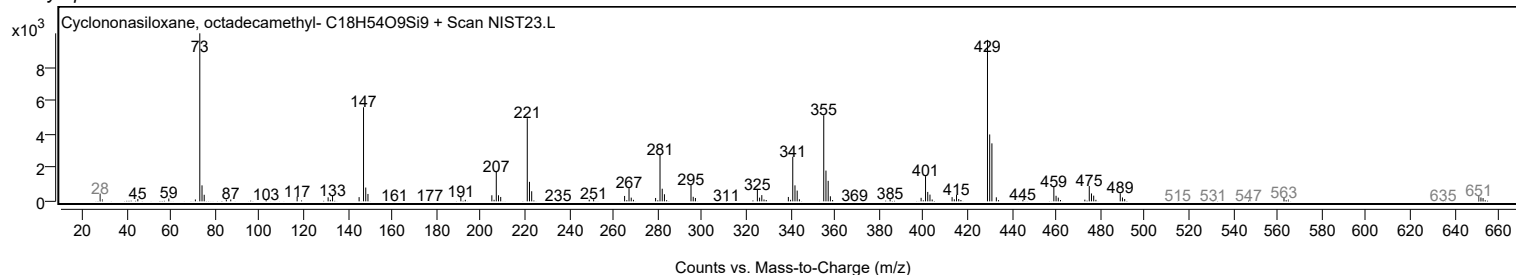
Observed Spectrum



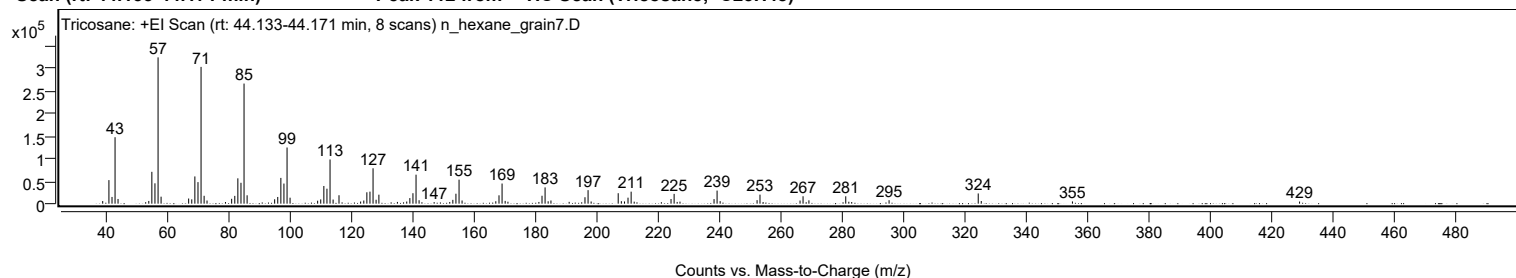
Mirror Plot



Library Spectrum



+ Scan (rt: 44.133-44.171 min) Peak 112 from + TIC Scan (Tricosane; C23H48)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		5837	1.80					
41.0800		52327	16.09					
42.0900		14928	4.59					
43.0800		147686	45.42					
44.0500		10439	3.21					
53.0500		3253	1.00					
54.0700		6030	1.85					
55.0700		70788	21.77					
56.0800		45235	13.91					
57.0900	1	325186	100.00					
58.0800	1	15525	4.77					
67.0600		11424	3.51					
68.0800		9612	2.96					
69.0900		60545	18.62					
70.1000		47889	14.73					
71.1000	1	304005	93.49					
72.1000	1	17469	5.37					
73.0500	1	6921	2.13					
79.0600		3630	1.12					
81.0800		10815	3.33					
82.1000		17296	5.32					
83.1000		56287	17.31					
84.1100		46434	14.28					
85.1100	1	266987	82.10					
86.1100	1	18622	5.73					
95.0900		9698	2.98					
96.1000		14896	4.58					
97.1100		57246	17.60					
98.1100		44694	13.74					
99.1300	1	124850	38.39					
100.1100	1	13286	4.09					
109.1000		6576	2.02					
110.1100		9505	2.92					
111.1200		39268	12.08					
112.1300		33279	10.23					
113.1400	1	98239	30.21					
114.1400	1	9135	2.81					
116.0600		18750	5.77					
123.1100		4769	1.47					
124.1400		7003	2.15					
125.1400		25299	7.78					
126.1500		26742	8.22					
127.1600	1	78626	24.18					
128.1500	1	8724	2.68					
129.0600	1	19991	6.15					
135.0900		3825	1.18					
138.1300		4726	1.45					
139.1500		12385	3.81					
140.1600		23241	7.15					
141.1700	1	64445	19.82					
142.1600	1	7663	2.36					
147.0700		3480	1.07					
152.1500		3750	1.15					
153.1600		8479	2.61					
154.1700		22135	6.81					
155.1800	1	53355	16.41					
156.1700	1	7043	2.17					
167.1600		5385	1.66					
168.2000		18558	5.71					
169.2000	1	44763	13.77					
170.2100	1	6171	1.90					
171.1100	1	4310	1.33					
181.2000		3810	1.17					
182.2200		17604	5.41					
183.2200	1	36154	11.12					
184.2200	1	5256	1.62					
185.1300		7068	2.17					
191.0700		4018	1.24					
196.2200		14265	4.39					
197.2300	1	30033	9.24					
198.2300	1	4798	1.48					
207.0500	1	23240	7.15					
208.0700	1	5530	1.70					
209.1000		4872	1.50					
210.2500		13347	4.10					
211.2600	1	26668	8.20					
212.2600	1	4451	1.37					
224.2600		10318	3.17					
225.2700	1	21724	6.68					
226.2600	1	3872	1.19					
227.1800	1	4513	1.39					
238.2800		10135	3.12					
239.2700	1	29130	8.96					
240.2700	1	5622	1.73					
252.3100		7833	2.41					
253.2600	1	20118	6.19					
254.2700	1	3608	1.11					

Analysis Report



Spectrum Peaks

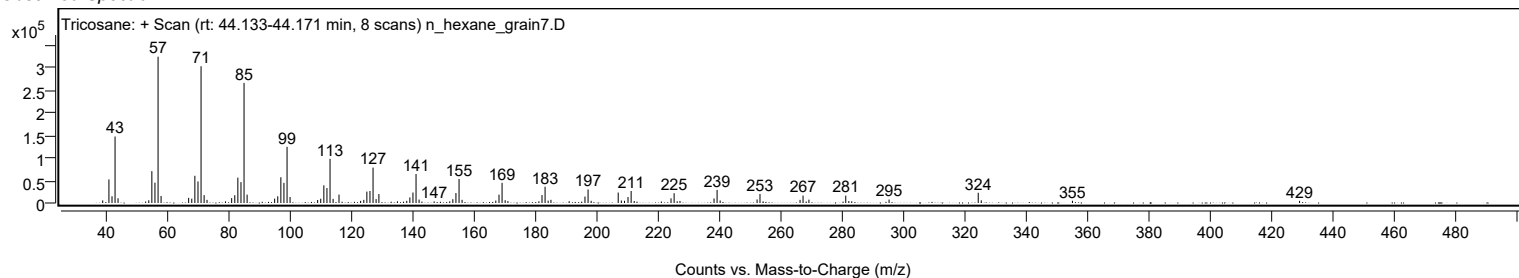
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
266.3100		6979	2.15					
267.2900		16472	5.07					
269.2000		7405	2.28					
281.2000	1	16342	5.03					
282.2000	1	4276	1.31					
283.1500	1	3700	1.14					
295.3300		7684	2.36					
324.3800	1	22673	6.97					
325.3700	1	5941	1.83					
355.0800		4973	1.53					
429.1000		4758	1.46					

Spectrum Identification Table

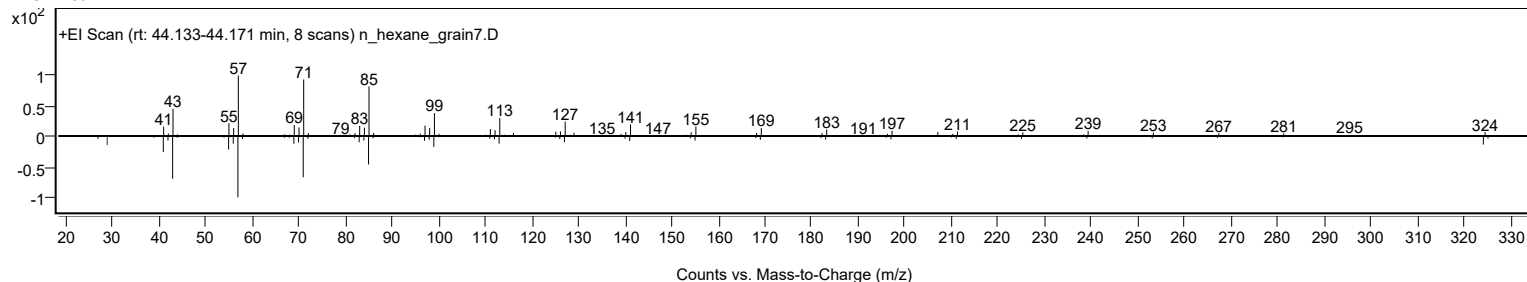
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tricosane	C23H48				638-67-5	69.03	69.03			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	68.47	68.47			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	68.26	68.26			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.86	66.86			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	66.21	66.21			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.61	65.61			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.29	64.29			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.26	63.26			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.11	63.11			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	62.87	62.87			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tricosane	C23H48		638-67-5	38.400		69.03	69.03			NIST23.L

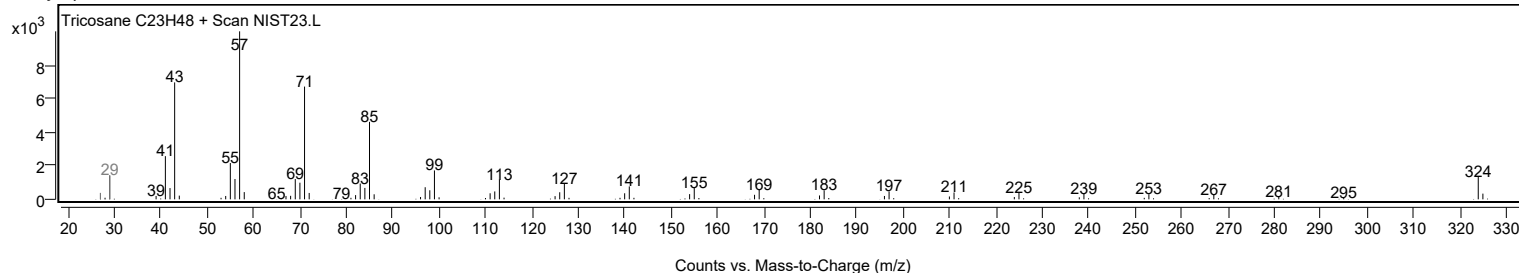
Observed Spectrum



Mirror Plot



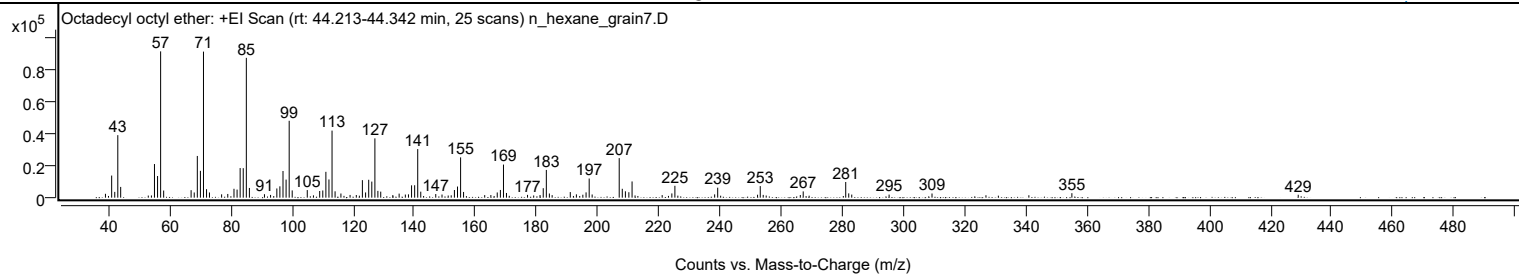
Library Spectrum



+ Scan (rt: 44.213-44.342 min)

Peak 113 from + TIC Scan (Octadecyl octyl ether; C26H54O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2425	2.65					
41.0700		13838	15.11					
42.0800		3614	3.95					
43.0800		39112	42.72					
44.0200		6733	7.35					
55.0700		21045	22.99					
56.0800		13543	14.79					
57.0800	1	91556	100.00					
58.0800	1	4459	4.87					
67.0500		4696	5.13					
68.0700		3256	3.56					
69.0800		26108	28.52					
70.0900		16786	18.33					
71.1000	1	91396	99.83					
72.1000	1	5309	5.80					
73.0500	1	3247	3.55					
77.0300		2092	2.28					
79.0400		2318	2.53					
81.0700		5562	6.07					
82.0800		5061	5.53					
83.0900		18527	20.24					
84.1000		18464	20.17					
85.1100	1	87493	95.56					
86.1100	1	6078	6.64					
91.0400		2174	2.37					
93.0400		1720	1.88					
95.0900		5750	6.28					
96.0800		7093	7.75					
97.1000		16681	18.22					
98.1100		11318	12.36					
99.1200	1	48111	52.55					
100.1100	1	4537	4.95					
105.0400		4760	5.20					
109.1000		4180	4.57					
110.1100		4500	4.91					
111.1200		16168	17.66					
112.1300		11398	12.45					
113.1400	1	41974	45.85					
114.1300	1	3974	4.34					
116.0400		2604	2.84					
119.0300		1702	1.86					
121.0700		1667	1.82					
123.0600		10964	11.98					
124.1100		3265	3.57					
125.1300		11190	12.22					
126.1400		10065	10.99					
127.1500	1	37118	40.54					
128.1300	1	4252	4.64					
129.0600	1	3764	4.11					
133.0200		1636	1.79					
135.0800		2536	2.77					
137.1100		1959	2.14					
138.1300		2067	2.26					
139.1400		7705	8.42					
140.1500		7780	8.50					
141.1600	1	30412	33.22					
142.1500	1	3752	4.10					
147.0500		2276	2.49					
149.1000		1952	2.13					
153.1600		4785	5.23					
154.1700		6962	7.60					
155.1800	1	25211	27.54					
156.1500	1	3573	3.90					
165.0800		1641	1.79					
167.1600		3250	3.55					
168.1900		4815	5.26					
169.2000	1	20709	22.62					
170.1800	1	2932	3.20					
177.0700		1744	1.90					
181.1600		1664	1.82					
182.2000		5920	6.47					
183.2200	1	17357	18.96					
184.2100	1	2608	2.85					
191.0500		3511	3.83					
193.0400		2091	2.28					
195.1500		1843	2.01					
196.2100		3299	3.60					
197.2300	1	11980	13.09					
198.2000	1	1979	2.16					
207.0500	1	24746	27.03					
208.0500	1	5561	6.07					
209.0700	1	3993	4.36					
210.2100		3408	3.72					
211.2500		10149	11.08					
224.2600		2659	2.90					
225.2600		7431	8.12					
238.2600		2049	2.24					

Analysis Report



Spectrum Peaks

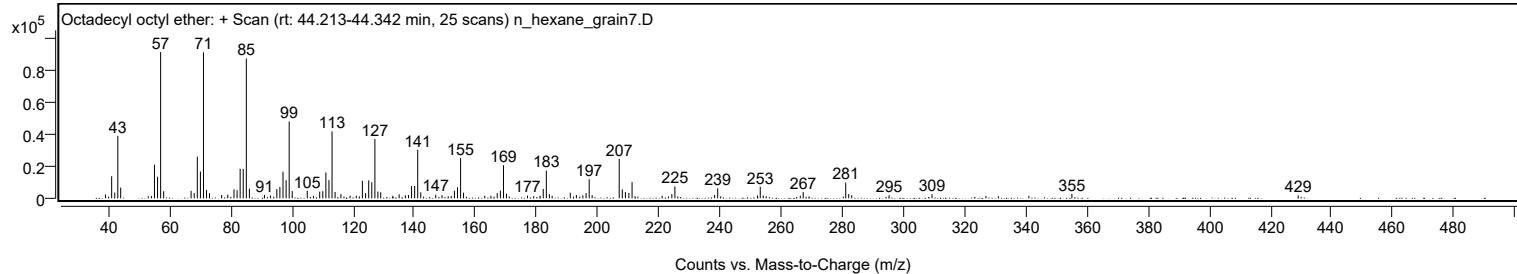
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2500		6248	6.82					
252.2900		1843	2.01					
253.1700	1	7246	7.91					
254.1400	1	1732	1.89					
266.2700		1662	1.82					
267.2200		3927	4.29					
281.1200	1	9810	10.72					
282.1100	1	2679	2.93					
283.0900	1	1943	2.12					
295.3100		1913	2.09					
309.3400		2603	2.84					
355.0800		2799	3.06					
429.1000		1811	1.98					

Spectrum Identification Table

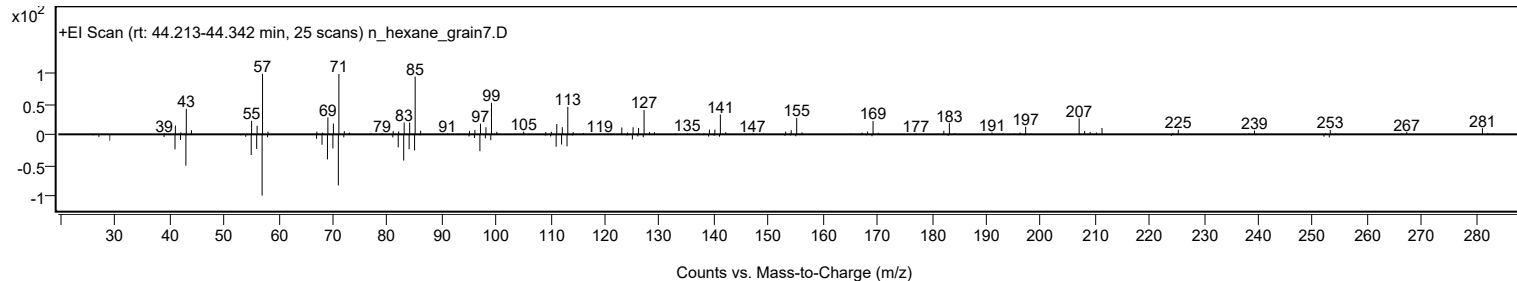
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecyl octyl ether	C26H54O				1000406-38-7	65.08	65.08			NIST23.L
No LibSearch	Disulfide, di-tert-dodecyl	C24H50S2				27458-90-8	64.40	64.40			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.54	62.54			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.50	62.50			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.87	61.87			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.71	61.71			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecyl octyl ether	C26H54O		1000406-38-7	44.233		65.08	65.08			NIST23.L

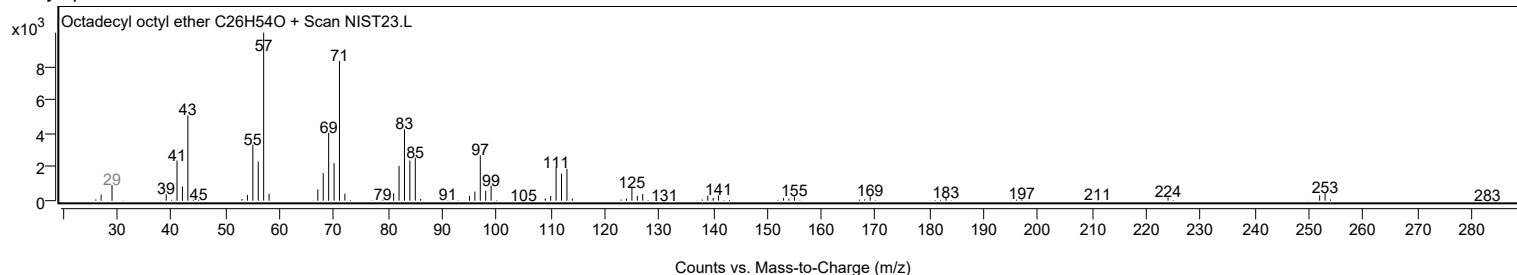
Observed Spectrum



Mirror Plot



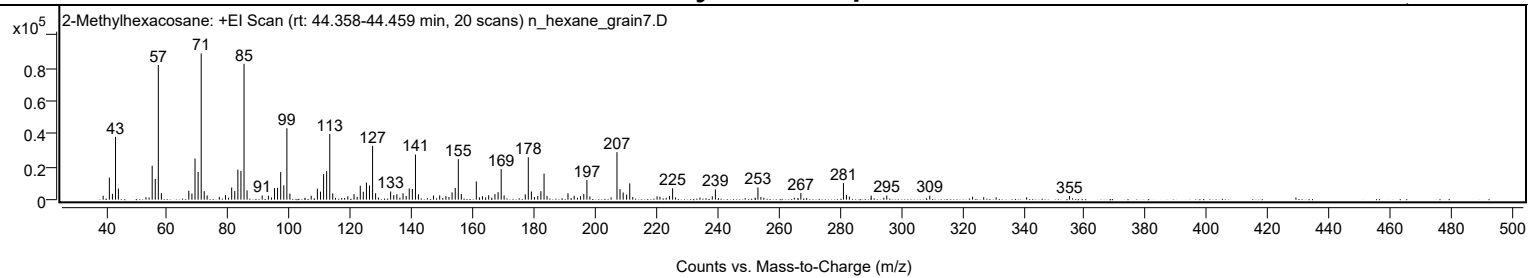
Library Spectrum



+ Scan (rt: 44.358-44.459 min)

Peak 114 from + TIC Scan (2-Methylhexacosane; C27H56)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2394	2.69					
41.0700		13457	15.10					
42.0700		3552	3.99					
43.0800		38289	42.97					
44.0200		6807	7.64					
55.0700		20701	23.23					
56.0800		12643	14.19					
57.0800	1	82034	92.05					
58.0700	1	3981	4.47					
67.0500		5448	6.11					
68.0700		3680	4.13					
69.0800		25059	28.12					
70.0900		16837	18.89					
71.1000	1	89116	100.00					
72.0900	1	5142	5.77					
73.0400	1	2563	2.88					
79.0400		2796	3.14					
81.0700		7416	8.32					
82.0800		5319	5.97					
83.0900		18291	20.52					
84.1000		17540	19.68					
85.1100	1	82801	92.91					
86.1000	1	5666	6.36					
91.0400		2536	2.85					
93.0700		2408	2.70					
95.0800		7056	7.92					
96.0700		7213	8.09					
97.1000		16776	18.82					
98.1100		8715	9.78					
99.1200	1	43501	48.81					
100.1100	1	3695	4.15					
107.0700		2411	2.70					
109.1000		6684	7.50					
110.1200		4901	5.50					
111.1200		15590	17.49					
112.1200		17331	19.45					
113.1400	1	39987	44.87					
114.1200	1	3877	4.35					
119.0500		2040	2.29					
121.0800		3386	3.80					
123.1200		8491	9.53					
124.1100		4791	5.38					
125.1300		10430	11.70					
126.1400		8599	9.65					
127.1500	1	32789	36.79					
128.1300	1	3913	4.39					
133.0500		4938	5.54					
134.0700		2797	3.14					
135.0800		3328	3.73					
137.1100		3851	4.32					
138.1300		2310	2.59					
139.1300		6816	7.65					
140.1500		6535	7.33					
141.1700	1	27486	30.84					
142.1400	1	3301	3.70					
147.0600		2535	2.84					
149.0900		2599	2.92					
151.1200		2316	2.60					
153.1500		4457	5.00					
154.1700		7143	8.02					
155.1800	1	24710	27.73					
156.1600	1	3483	3.91					
161.0700		11104	12.46					
163.0800		2109	2.37					
165.1100		2687	3.02					
167.1600		3387	3.80					
168.1900		4611	5.17					
169.2000	1	18601	20.87					
170.1700	1	2578	2.89					
177.0800		3213	3.61					
178.0700	1	25791	28.94					
179.0800	1	4969	5.58					
181.1600		2263	2.54					
182.1900		5180	5.81					
183.2200	1	15887	17.83					
184.1900	1	2329	2.61					
191.0400		3917	4.40					
193.0700		2357	2.64					
195.1500		2128	2.39					
196.2100		3473	3.90					
197.2300	1	11951	13.41					
198.2100	1	1953	2.19					
207.0700	1	28982	32.52					
208.0600	1	6389	7.17					
209.0900	1	4362	4.89					
210.2100		3043	3.41					
211.2500		9904	11.11					

Analysis Report



Spectrum Peaks

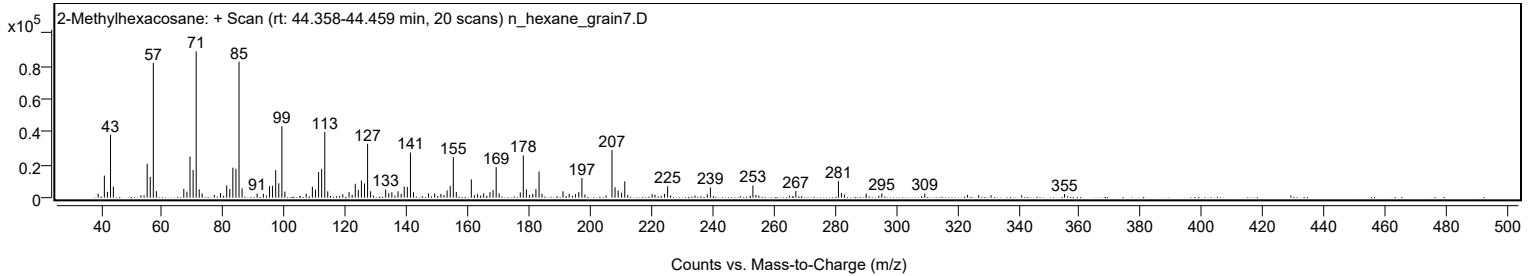
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
220.1900		2025	2.27					
224.2300		2261	2.54					
225.2600		6925	7.77					
238.2400		2071	2.32					
239.2600		6223	6.98					
253.1600		7435	8.34					
267.2000		4101	4.60					
281.1200	1	10098	11.33					
282.1000	1	2848	3.20					
290.2000		2466	2.77					
295.2900		2508	2.81					
309.3500		2460	2.76					
355.0600		2250	2.53					

Spectrum Identification Table

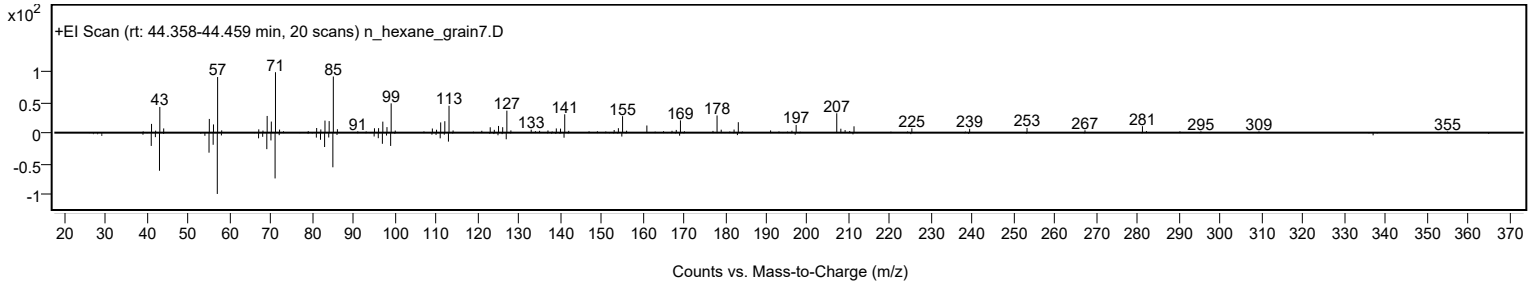
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Methylhexacosane	C27H56				1561-02-0	66.54	66.54			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2-Methylhexacosane	C27H56		1561-02-0	44.367		66.54	66.54			NIST23.L

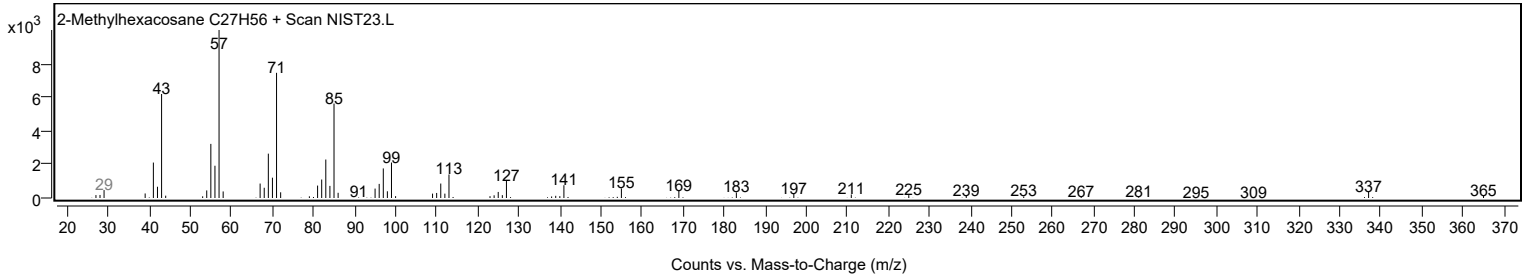
Observed Spectrum



Mirror Plot

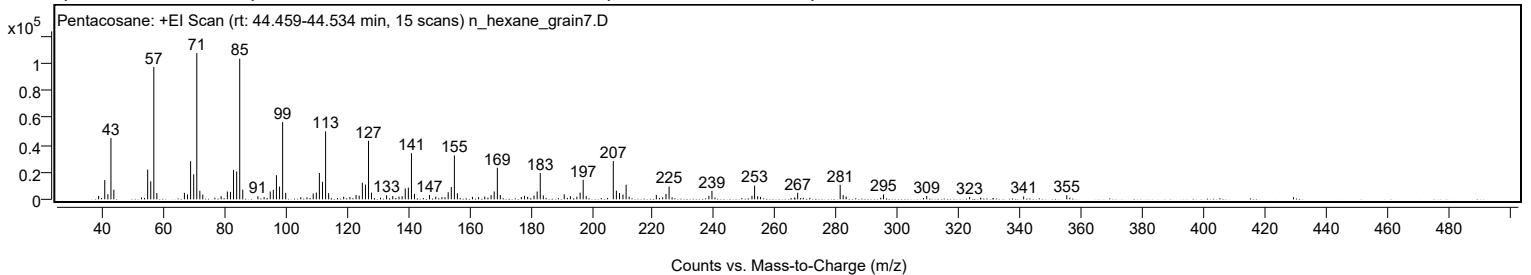


Library Spectrum



+ Scan (rt: 44.459-44.534 min)

Peak 115 from + TIC Scan (Pentacosane; C25H52)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		2484	2.32					
41.0600		14105	13.15					
42.0800		3806	3.55					
43.0800		44906	41.86					
44.0200		7055	6.58					
55.0700		21874	20.39					
56.0800		13224	12.33					
57.0800	1	97030	90.45					
58.0700	1	4579	4.27					
67.0600		4775	4.45					
68.0700		3645	3.40					
69.0800		28007	26.11					
70.0900		18359	17.11					
71.1000	1	107273	100.00					
72.1000	1	6257	5.83					
73.0500	1	3489	3.25					
79.0500		2290	2.13					
81.0800		5715	5.33					
82.0900		5479	5.11					
83.0900		21475	20.02					
84.1100		20481	19.09					
85.1100	1	103129	96.14					
86.1100	1	7060	6.58					
91.0400		2254	2.10					
95.0800		5744	5.35					
96.0800		6963	6.49					
97.1000		17709	16.51					
98.1200		9348	8.71					
99.1200	1	56646	52.81					
100.1200	1	4715	4.40					
109.1000		4256	3.97					
110.1200		4942	4.61					
111.1200		19318	18.01					
112.1300		12900	12.03					
113.1400	1	49860	46.48					
114.1300	1	4571	4.26					
119.0500		1925	1.79					
123.0900		3144	2.93					
124.1100		2692	2.51					
125.1400		12179	11.35					
126.1500		10802	10.07					
127.1500	1	42943	40.03					
128.1300	1	4870	4.54					
133.0500		2991	2.79					
135.0700		2495	2.33					
137.1100		1996	1.86					
138.1300		2302	2.15					
139.1400		8015	7.47					
140.1600		8575	7.99					
141.1700	1	33849	31.55					
142.1500	1	4051	3.78					
147.0600		3165	2.95					
149.0900		1991	1.86					
153.1500		5265	4.91					
154.1700		9096	8.48					
155.1800	1	32173	29.99					
156.1600	1	4464	4.16					
161.0800		1818	1.70					
165.0900		2016	1.88					
167.1600		3077	2.87					
168.1800		5773	5.38					
169.2000	1	23172	21.60					
170.1800	1	3085	2.88					
177.0400		1729	1.61					
178.0600		2580	2.41					
179.0900		1861	1.74					
181.1700		2772	2.58					
182.2000		5741	5.35					
183.2100	1	19314	18.00					
184.2000	1	2898	2.70					
191.0300		3690	3.44					
193.0400		2337	2.18					
195.1700		2032	1.89					
196.2200		4908	4.58					
197.2200	1	14344	13.37					
198.2200	1	2377	2.22					
207.0500	1	28050	26.15					
208.0600	1	6390	5.96					
209.0800	1	4574	4.26					
210.2100		3571	3.33					
211.2400	1	10681	9.96					
212.2300	1	1952	1.82					
221.1000		3278	3.06					
224.2500		3963	3.69					
225.2600		9372	8.74					
238.2500		2563	2.39					
239.2500		6228	5.81					

Analysis Report



Spectrum Peaks

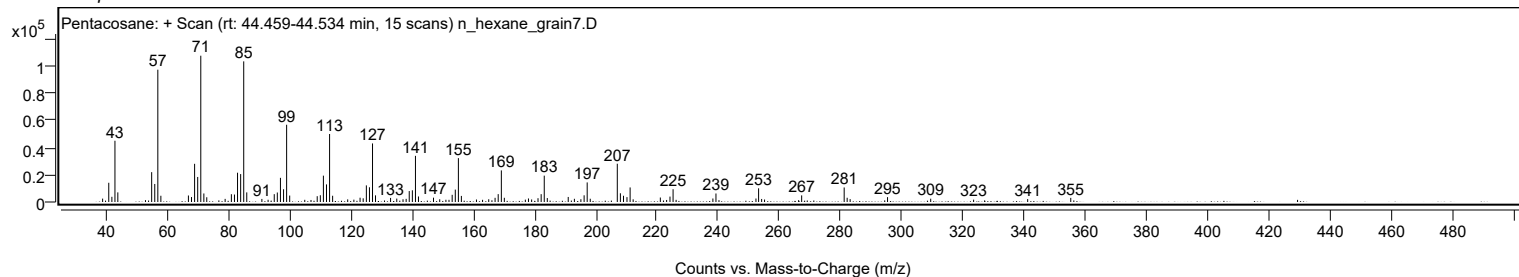
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
252.3100		2555	2.38					
253.1700	1	10025	9.34					
254.1600	1	2220	2.07					
255.1100	1	1827	1.70					
267.2300		4842	4.51					
281.1000	1	10662	9.94					
282.0800	1	3107	2.90					
283.0500	1	2104	1.96					
295.2600		3549	3.31					
309.3500		2415	2.25					
323.3500		1728	1.61					
341.0000		2124	1.98					
355.0600		3040	2.83					

Spectrum Identification Table

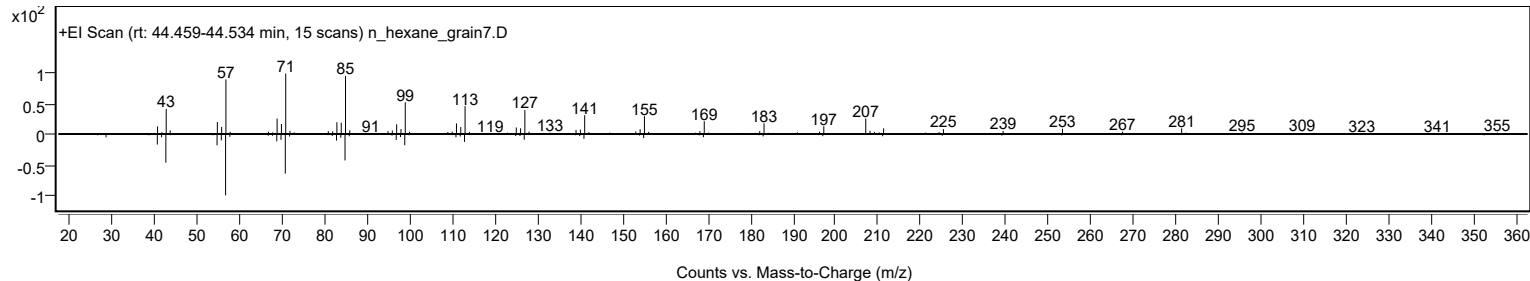
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	62.92	62.92			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.49	62.49			NIST23.L
No LibSearch	Sulfurous acid, butyl octadecyl ester	C22H46O3S				1000309-18-5	61.99	61.99			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.86	61.86			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.81	61.81			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentacosane	C25H52		629-99-2	41.717		62.92	62.92			NIST23.L

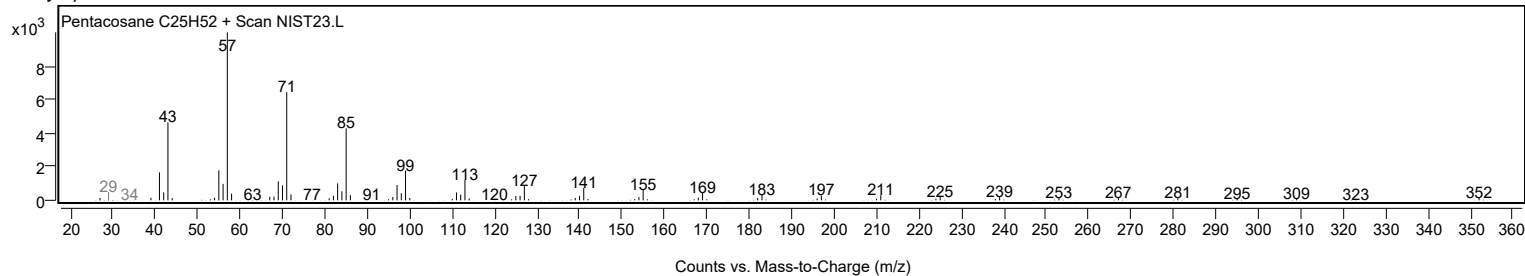
Observed Spectrum



Mirror Plot



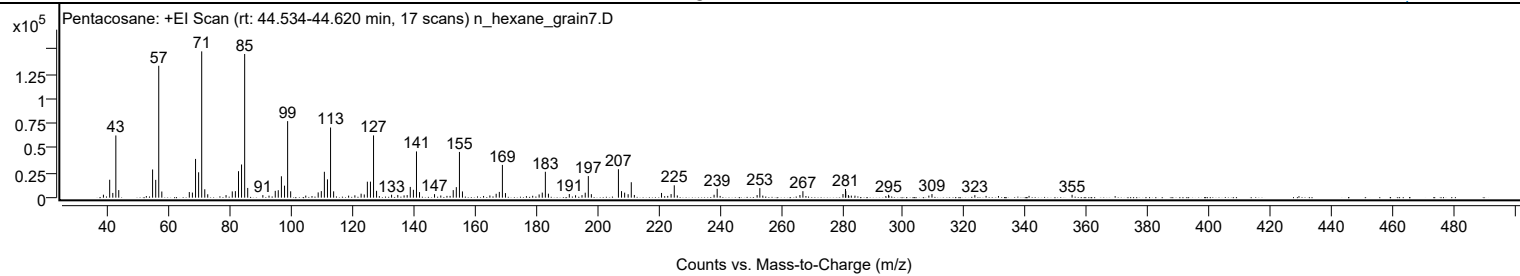
Library Spectrum



+ Scan (rt: 44.534-44.620 min)

Peak 116 from + TIC Scan (Pentacosane; C25H52)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		3001	2.02					
41.0700		18170	12.26					
42.0900		4821	3.25					
43.0800		63035	42.52					
44.0300		7681	5.18					
55.0700		28559	19.26					
56.0900		18042	12.17					
57.0800	1	133639	90.15					
58.0800	1	6245	4.21					
67.0500		5677	3.83					
68.0600		5153	3.48					
69.0900		39273	26.49					
70.0900		25725	17.35					
71.1000	1	148249	100.00					
72.1000	1	8515	5.74					
73.0600	1	3435	2.32					
79.0400		2585	1.74					
81.0700		6362	4.29					
82.0900		6631	4.47					
83.1000		26832	18.10					
84.1000		33615	22.67					
85.1100	1	145600	98.21					
86.1100	1	9875	6.66					
91.0500		2588	1.75					
95.0900		6902	4.66					
96.0800		7577	5.11					
97.1000		21670	14.62					
98.1200		12148	8.19					
99.1300	1	77556	52.32					
100.1200	1	6462	4.36					
105.0500		2098	1.42					
109.1000		5313	3.58					
110.1200		6645	4.48					
111.1200		26209	17.68					
112.1300		18558	12.52					
113.1400	1	71106	47.96					
114.1400	1	6419	4.33					
121.0700		2374	1.60					
123.1100		4015	2.71					
124.1300		3235	2.18					
125.1400		16181	10.91					
126.1500		16244	10.96					
127.1600	1	63090	42.56					
128.1400	1	6905	4.66					
133.0400		2978	2.01					
135.0700		2740	1.85					
137.1200		2337	1.58					
138.1300		2608	1.76					
139.1400		10903	7.35					
140.1700		7974	5.38					
141.1700	1	46856	31.61					
142.1600	1	5646	3.81					
147.0600		3557	2.40					
149.1000		2189	1.48					
153.1600		7651	5.16					
154.1700		10661	7.19					
155.1800	1	46352	31.27					
156.1700	1	6317	4.26					
165.1100		2219	1.50					
167.1600		3951	2.67					
168.2000		5850	3.95					
169.2000	1	33184	22.38					
170.2000	1	4638	3.13					
181.1800		3281	2.21					
182.2100		5136	3.46					
183.2200	1	26243	17.70					
184.2200	1	4017	2.71					
191.0300		3699	2.50					
193.0600		2439	1.65					
195.1700		2579	1.74					
196.2200		5037	3.40					
197.2300	1	21900	14.77					
198.2200	1	3549	2.39					
207.0500	1	28806	19.43					
208.0600	1	6633	4.47					
209.0800	1	5084	3.43					
210.2200		3485	2.35					
211.2500	1	15633	10.55					
212.2500	1	2733	1.84					
221.1100		4783	3.23					
224.2400		3644	2.46					
225.2700	1	12543	8.46					
226.2600	1	2272	1.53					
238.2600		2936	1.98					
239.2700		8994	6.07					
252.3000		2619	1.77					
253.1900	1	9653	6.51					

Analysis Report



Spectrum Peaks

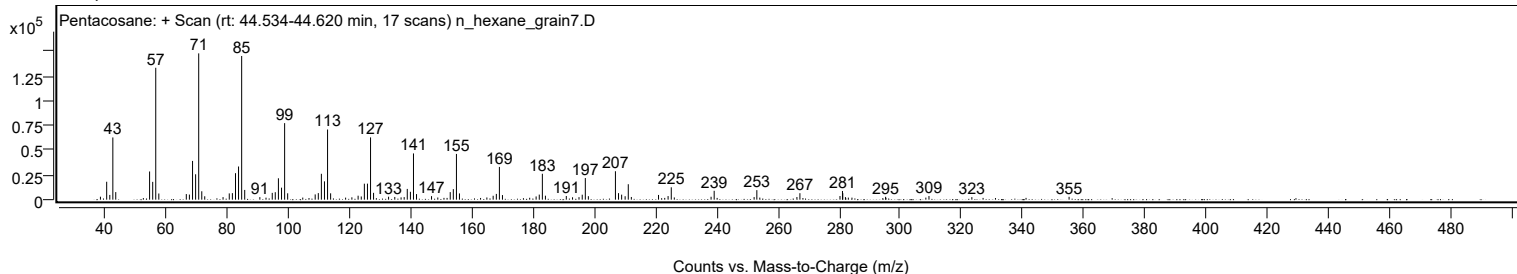
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
254.1600	1	2111	1.42					
266.2700		2677	1.81					
267.2400		6558	4.42					
280.3200		3696	2.49					
281.1300	1	8814	5.95					
281.2300		6575	4.44					
282.0900	1	2596	1.75					
283.0400	1	2082	1.40					
295.1900		2895	1.95					
308.3300		2082	1.40					
309.3500		3677	2.48					
323.3400		2571	1.73					
355.0600		2896	1.95					

Spectrum Identification Table

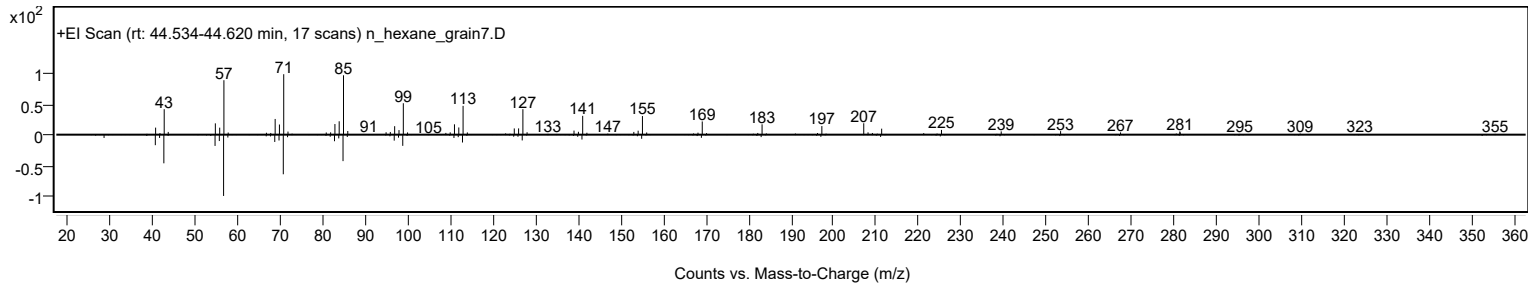
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	65.85	65.85			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.41	65.41			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.48	64.48			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.13	64.13			NIST23.L
No LibSearch	Triacosane	C30H62				638-68-6	62.46	62.46			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	62.25	62.25			NIST23.L
No LibSearch	Squalane	C30H62				111-01-3	62.19	62.19			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.10	62.10			NIST23.L
No LibSearch	Hentriacosane	C31H64				630-04-6	61.76	61.76			NIST23.L
No LibSearch	Tetratriacontane	C34H70				14167-59-0	61.50	61.50			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentacosane	C25H52		629-99-2	41.717		65.85	65.85			NIST23.L

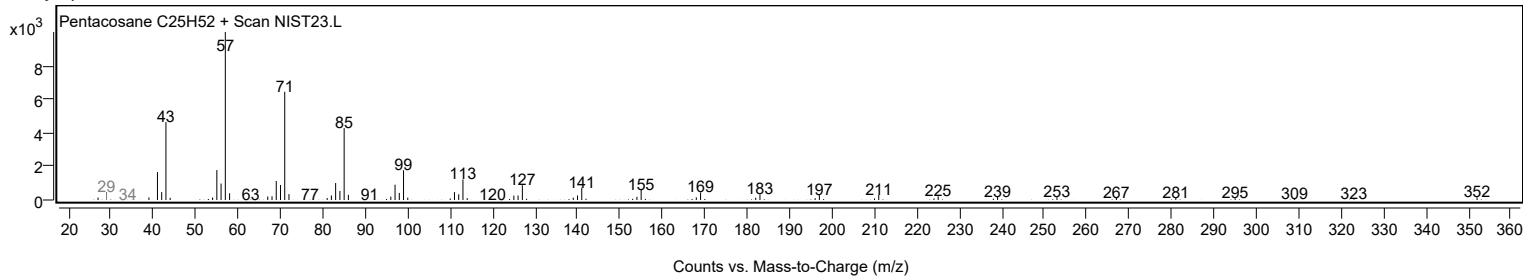
Observed Spectrum



Mirror Plot



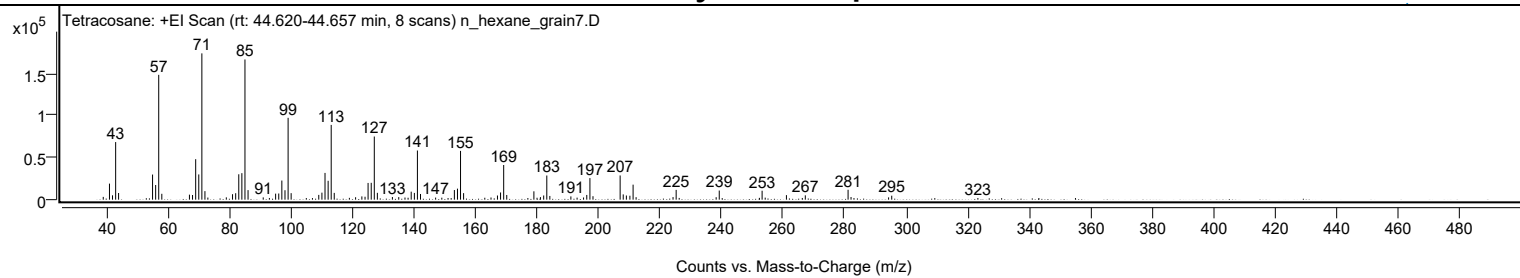
Library Spectrum



+ Scan (rt: 44.620-44.657 min)

Peak 117 from + TIC Scan (Tetracosane; C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3298	1.89					
41.0700		19110	10.98					
42.0600		5160	2.96					
43.0800		68557	39.37					
44.0300		7937	4.56					
55.0800		29900	17.17					
56.0800		17453	10.02					
57.0800	1	148558	85.32					
58.0800	1	6985	4.01					
67.0600		5964	3.43					
68.0700		5550	3.19					
69.0900		48175	27.67					
70.1000		30037	17.25					
71.1000	1	174115	100.00					
72.1000	1	10155	5.83					
73.0500	1	2495	1.43					
79.0500		2757	1.58					
81.0700		6513	3.74					
82.0900		7690	4.42					
83.1000		30200	17.34					
84.1000		31535	18.11					
85.1100	1	166833	95.82					
86.1100	1	11368	6.53					
91.0500		2705	1.55					
93.0500		2035	1.17					
95.0800		7164	4.11					
96.0900		7328	4.21					
97.1000		22770	13.08					
98.1200		11230	6.45					
99.1300	1	97384	55.93					
100.1200	1	7741	4.45					
109.1000		5669	3.26					
110.1200		8335	4.79					
111.1300		31837	18.28					
112.1400		22468	12.90					
113.1400	1	88943	51.08					
114.1300	1	8072	4.64					
119.0500		2145	1.23					
121.0700		2876	1.65					
123.1100		3886	2.23					
124.1400		3482	2.00					
125.1300		19895	11.43					
126.1500		20061	11.52					
127.1500	1	75153	43.16					
128.1400	1	8119	4.66					
133.0300		3135	1.80					
135.0900		3046	1.75					
137.1200		2547	1.46					
138.1300		2275	1.31					
139.1400		9522	5.47					
140.1700		8039	4.62					
141.1600	1	58487	33.59					
142.1700	1	6766	3.89					
147.0800		2475	1.42					
149.0900		2339	1.34					
153.1700		11470	6.59					
154.1800		13105	7.53					
155.1800	1	58056	33.34					
156.1700	1	7772	4.46					
163.0600		2275	1.31					
165.0800		2558	1.47					
167.1800		4939	2.84					
168.1900		8579	4.93					
169.2000	1	41242	23.69					
170.2000	1	5589	3.21					
177.0600		1953	1.12					
179.0200	1	9936	5.71					
180.0400	1	2280	1.31					
181.1400	1	3033	1.74					
182.2000		4986	2.86					
183.2200	1	28746	16.51					
184.2000	1	4416	2.54					
191.0400		3884	2.23					
193.0600		2415	1.39					
195.1600		2598	1.49					
196.2100		5625	3.23					
197.2300	1	25668	14.74					
198.2300	1	4129	2.37					
207.0500	1	28804	16.54					
208.0600	1	6255	3.59					
209.0800	1	4950	2.84					
210.2200		4709	2.70					
211.2600	1	17857	10.26					
212.2400	1	2948	1.69					
224.2500		3084	1.77					
225.2600	1	11643	6.69					
226.2500	1	2068	1.19					

Analysis Report



Spectrum Peaks

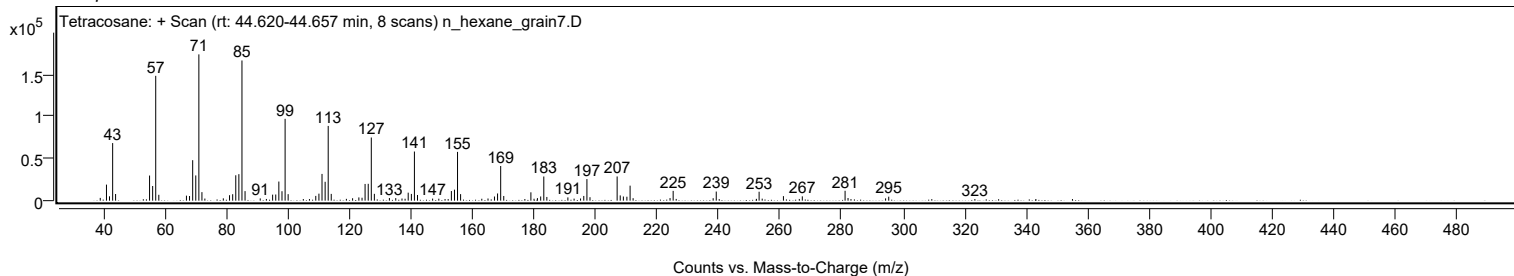
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
238.2600		2919	1.68					
239.2700		10854	6.23					
252.3200		2151	1.24					
253.2000	1	10632	6.11					
254.2000	1	2407	1.38					
261.1000		5407	3.11					
266.2600		2023	1.16					
267.2400		5148	2.96					
281.1400	1	11765	6.76					
282.1000	1	3146	1.81					
294.3100		2721	1.56					
295.3300		4721	2.71					
323.3300		1957	1.12					

Spectrum Identification Table

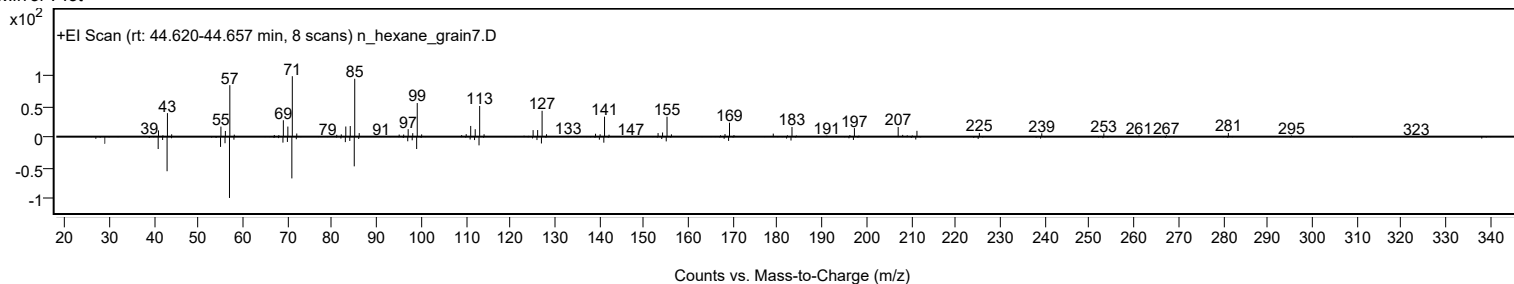
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	65.16	65.16			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.08	65.08			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.67	63.67			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.98	62.98			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.39	61.39			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.34	61.34			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	61.19	61.19			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	60.78	60.78			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	60.74	60.74			NIST23.L
No LibSearch	5-Ethyl-5-methylnonadecane	C22H46				1000360-42-7	60.47	60.47			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		65.16	65.16			NIST23.L

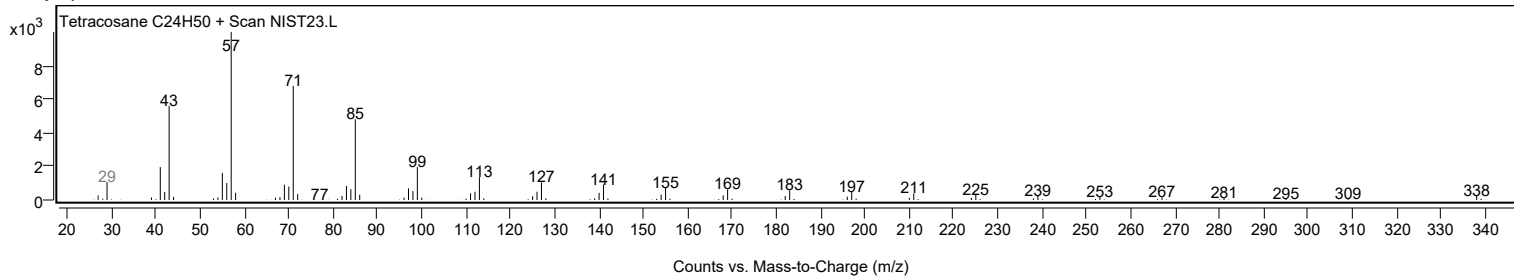
Observed Spectrum



Mirror Plot



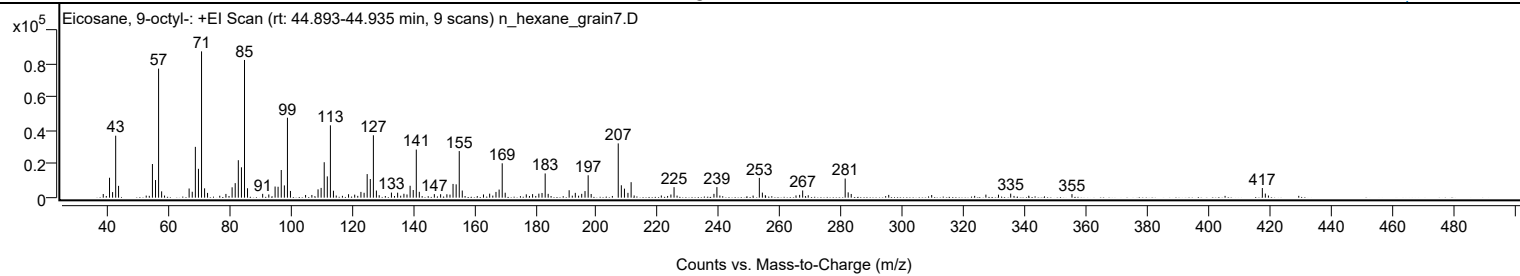
Library Spectrum



+ Scan (rt: 44.893-44.935 min)

Peak 118 from + TIC Scan (Eicosane, 9-octyl-, C28H58)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2204	2.52					
41.0700		11921	13.61					
42.0700		3340	3.81					
43.0800		37100	42.37					
44.0200		7068	8.07					
55.0700		20138	23.00					
56.0800		10557	12.06					
57.0800	1	77238	88.20					
58.0700	1	3790	4.33					
67.0400		5494	6.27					
68.0600		3539	4.04					
69.0800		30412	34.73					
70.0900		17276	19.73					
71.1000	1	87569	100.00					
72.0900	1	5589	6.38					
73.0500	1	2842	3.25					
79.0500		2234	2.55					
81.0700		6212	7.09					
82.0800		8706	9.94					
83.0900		22430	25.61					
84.1100		18187	20.77					
85.1100	1	82427	94.13					
86.1000	1	5635	6.44					
91.0400		2287	2.61					
93.0400		1909	2.18					
95.0900		6669	7.62					
96.0700		6529	7.46					
97.1000		16547	18.90					
98.1200		7346	8.39					
99.1200	1	47846	54.64					
100.1000	1	4020	4.59					
109.1100		4974	5.68					
110.1100		5839	6.67					
111.1200		21218	24.23					
112.1300		12732	14.54					
113.1400	1	43303	49.45					
114.1300	1	4150	4.74					
119.0500		2057	2.35					
121.0600		1800	2.06					
123.1000		3440	3.93					
124.1300		2928	3.34					
125.1300		14106	16.11					
126.1500		11175	12.76					
127.1600	1	37351	42.65					
128.1400	1	4250	4.85					
133.0500		3028	3.46					
135.0700		2962	3.38					
137.1200		2329	2.66					
138.1200		1909	2.18					
139.1400		7121	8.13					
140.1600		4583	5.23					
141.1600	1	28787	32.87					
142.1400	1	3495	3.99					
147.0500		2127	2.43					
149.0900		2063	2.36					
151.1400		2021	2.31					
152.1500		1826	2.08					
153.1500		8216	9.38					
154.1700		7979	9.11					
155.1800	1	27877	31.83					
156.1600	1	4268	4.87					
163.0800		1936	2.21					
165.0900		2395	2.73					
167.1600		3429	3.92					
168.1800		4860	5.55					
169.1900	1	20577	23.50					
170.1700	1	2949	3.37					
177.0500		2000	2.28					
179.1000		2124	2.43					
181.1500		2390	2.73					
182.1800		2815	3.21					
183.2100	1	14500	16.56					
184.1900	1	2282	2.61					
191.0300		4434	5.06					
193.0400		2881	3.29					
195.1300		2278	2.60					
196.2100		3936	4.49					
197.2300	1	13408	15.31					
198.2200	1	2202	2.51					
207.0500	1	32474	37.08					
208.0600	1	7427	8.48					
209.0700	1	5396	6.16					
210.2100		2881	3.29					
211.2500		9268	10.58					
224.2300		1887	2.16					
225.2600		6290	7.18					
238.2700		2288	2.61					

Analysis Report



Spectrum Peaks

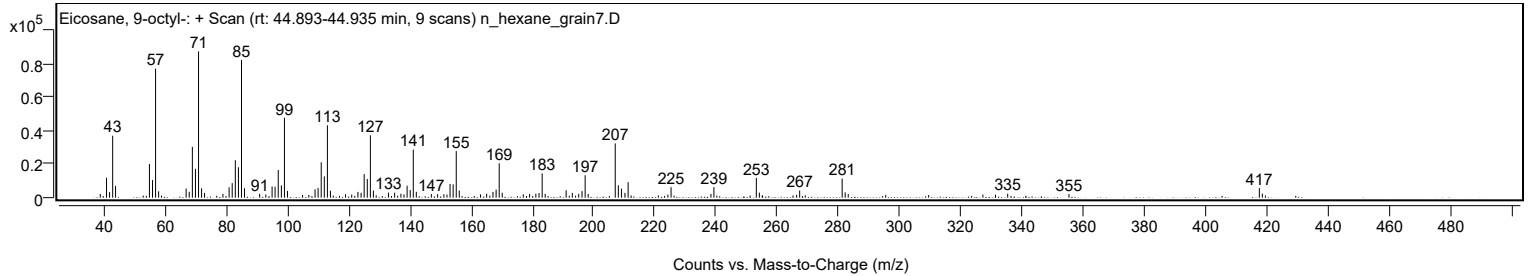
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2400		6326	7.22					
253.0800	1	11840	13.52					
254.0700	1	3034	3.47					
267.2200		4304	4.92					
281.0900	1	11449	13.07					
282.0700	1	3177	3.63					
283.0600	1	2216	2.53					
327.0000		1824	2.08					
331.1000		1781	2.03					
335.0900		2413	2.76					
355.0800		2135	2.44					
417.1900	1	5760	6.58					
418.1700	1	2453	2.80					

Spectrum Identification Table

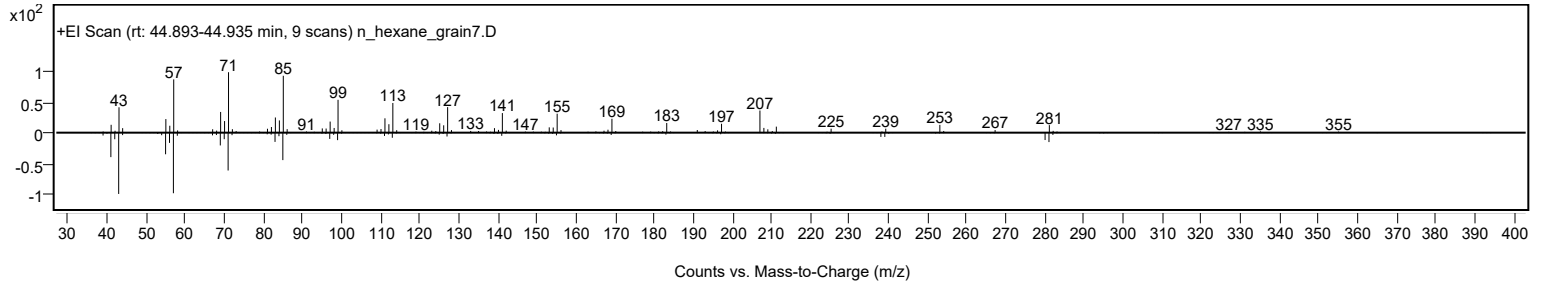
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Eicosane, 9-octyl-	C28H58			13475-77-9	67.67	67.67			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Eicosane, 9-octyl-	C28H58	13475-77-9	44.917		67.67	67.67			NIST23.L

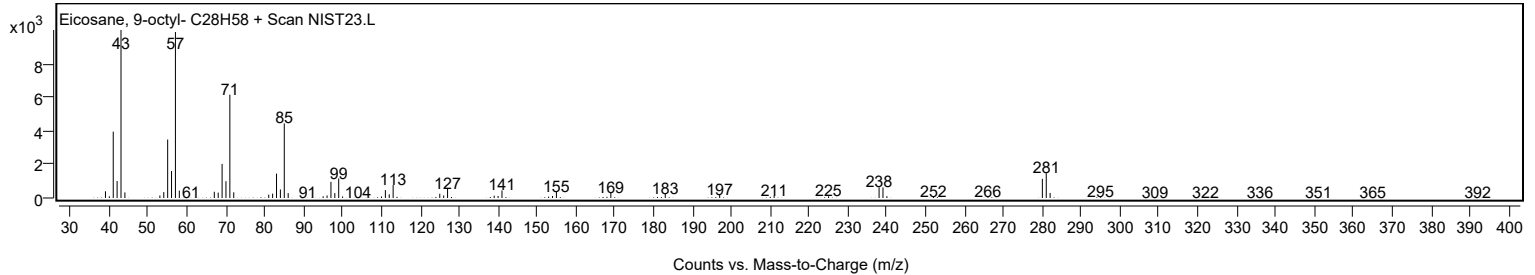
Observed Spectrum



Mirror Plot

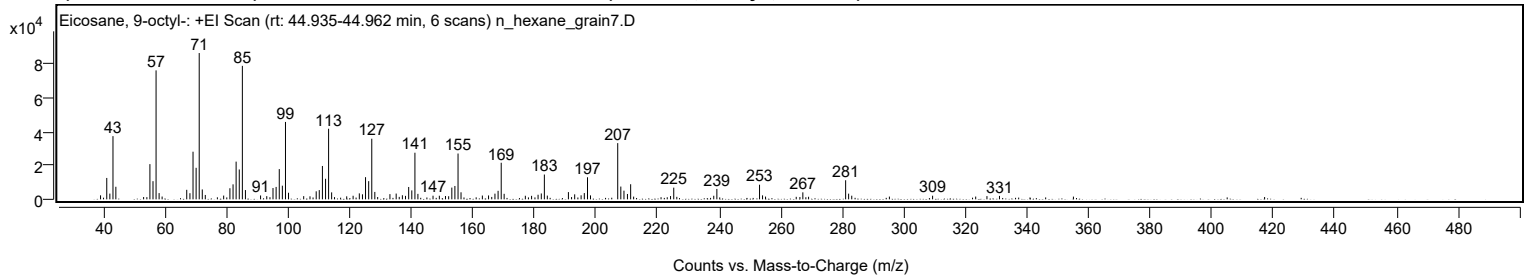


Library Spectrum



+ Scan (rt: 44.935-44.962 min)

Peak 119 from + TIC Scan (Eicosane, 9-octyl-; C28H58)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2356	2.73					
41.0600		12606	14.61					
42.0700		3385	3.92					
43.0800		37264	43.20					
44.0200		7412	8.59					
55.0800		20760	24.07					
56.0800		10703	12.41					
57.0800	1	76035	88.15					
58.0700	1	3678	4.26					
59.0500	1	1657	1.92					
67.0400		5620	6.52					
68.0800		3616	4.19					
69.0900		28077	32.55					
70.0900		18585	21.55					
71.1000	1	86257	100.00					
72.0900	1	5832	6.76					
73.0700	1	2581	2.99					
79.0400		2219	2.57					
81.0700		6539	7.58					
82.0900		8838	10.25					
83.0900		22228	25.77					
84.1100		17611	20.42					
85.1100	1	78685	91.22					
86.1100	1	5466	6.34					
91.0300		2276	2.64					
93.0400		1874	2.17					
95.0700		6669	7.73					
96.0800		7304	8.47					
97.1000		17825	20.66					
98.1100		8045	9.33					
99.1200	1	45628	52.90					
100.1100	1	3890	4.51					
105.0400		1887	2.19					
107.0800		1770	2.05					
109.1000		4739	5.49					
110.1000		5437	6.30					
111.1200		19661	22.79					
112.1400		12116	14.05					
113.1300	1	41624	48.26					
114.1200	1	4103	4.76					
119.0100		1782	2.07					
121.0900		2100	2.43					
123.1100		3526	4.09					
124.1300		2957	3.43					
125.1300		13073	15.16					
126.1500		10726	12.44					
127.1500	1	35744	41.44					
128.1400	1	4364	5.06					
133.0500		3058	3.55					
135.0800		3389	3.93					
137.1000		2403	2.79					
138.1100		2047	2.37					
139.1400		7285	8.45					
140.1600		5267	6.11					
141.1700	1	27489	31.87					
142.1400	1	3228	3.74					
147.0500		2145	2.49					
149.1100		2118	2.46					
151.1000		1958	2.27					
152.1300		1834	2.13					
153.1600		6922	8.02					
154.1600		7878	9.13					
155.1800	1	27014	31.32					
156.1500	1	4144	4.80					
163.0800		2232	2.59					
165.0900		2292	2.66					
167.1700		3351	3.88					
168.1900		5017	5.82					
169.2000	1	21567	25.00					
170.1600	1	3259	3.78					
177.0400		2106	2.44					
179.0700		2054	2.38					
181.1800		2698	3.13					
182.2200		3465	4.02					
183.2200	1	14623	16.95					
184.1800	1	2196	2.55					
191.0300		4266	4.95					
193.0700		2937	3.41					
195.1600		2372	2.75					
196.2000		3687	4.27					
197.2400	1	13000	15.07					
198.2100	1	2334	2.71					
207.0500	1	33139	38.42					
208.0600	1	7532	8.73					
209.0800	1	5117	5.93					
210.2100		3161	3.66					
211.2500		8902	10.32					

Analysis Report



Spectrum Peaks

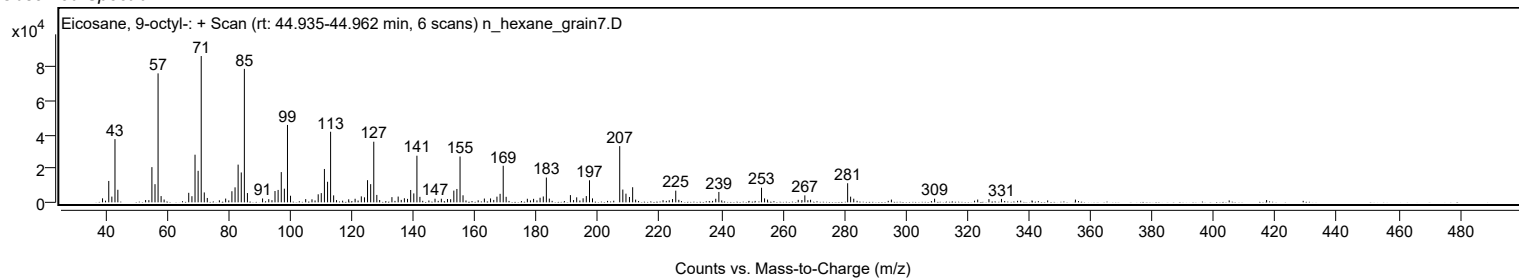
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2100		1932	2.24					
225.2500		6883	7.98					
238.2500		2112	2.45					
239.2600		6130	7.11					
253.1200	1	8620	9.99					
254.1000	1	2347	2.72					
267.1900		4119	4.77					
281.0900	1	11253	13.05					
282.0600	1	3349	3.88					
283.0800	1	2139	2.48					
309.3400		2140	2.48					
327.0000		1898	2.20					
331.0700		2025	2.35					

Spectrum Identification Table

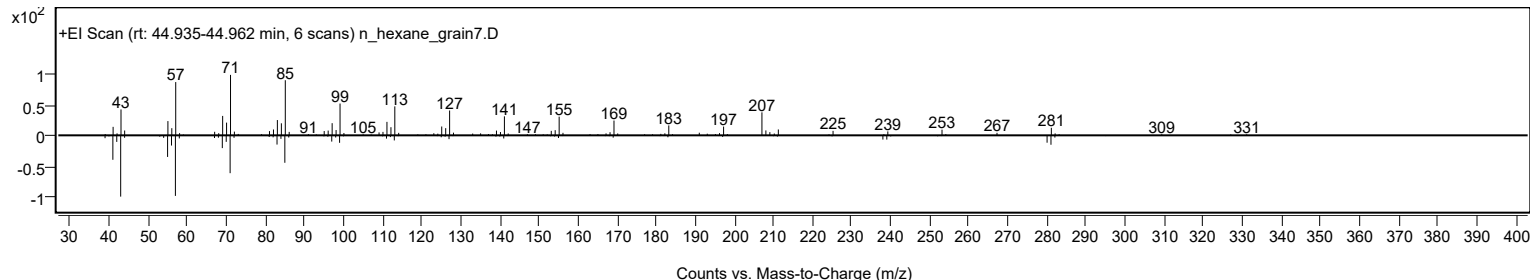
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 9-octyl-	C28H58				13475-77-9	65.93	65.93			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.37	61.37			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.19	60.19			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosane, 9-octyl-	C28H58		13475-77-9	44.917		65.93	65.93			NIST23.L

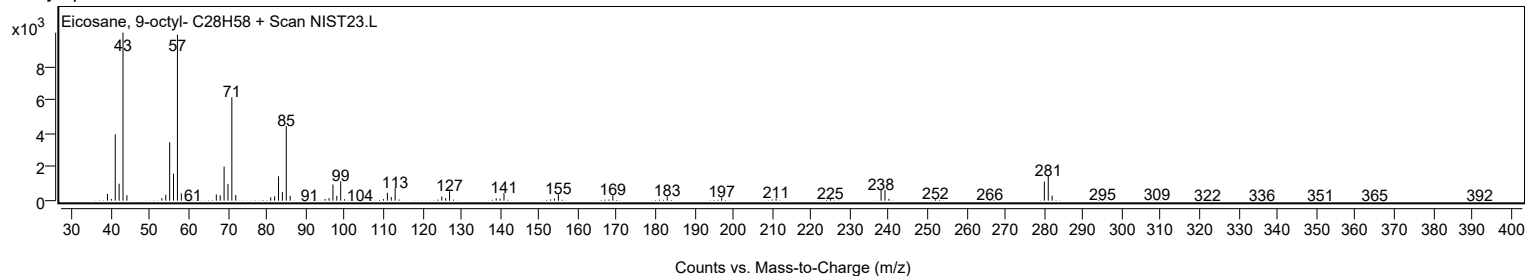
Observed Spectrum



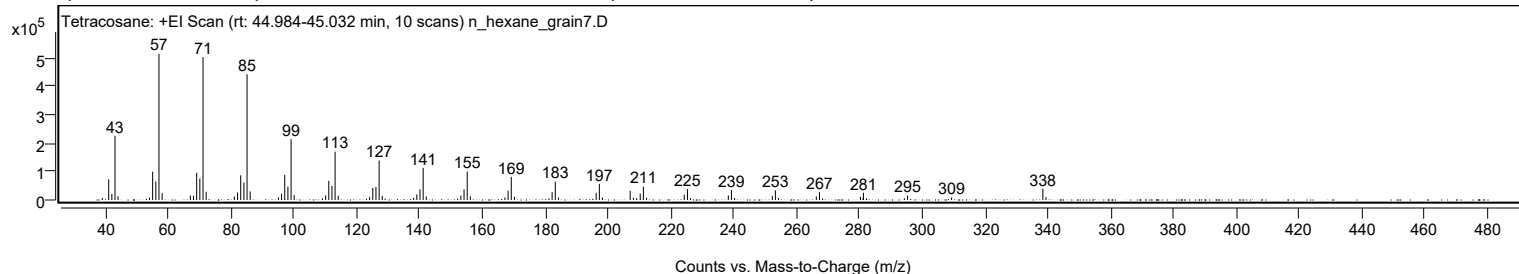
Mirror Plot



Library Spectrum



+ Scan (rt: 44.984-45.032 min) Peak 120 from + TIC Scan (Tetracosane; C24H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		7681	1.49					
41.0800		72696	14.12					
42.0900		21266	4.13					
43.0900		226054	43.91					
44.0600		12958	2.52					
54.0700		8579	1.67					
55.0800		99595	19.35					
56.0900		65015	12.63					
57.0900	1	514792	100.00					
58.0900	1	23938	4.65					
67.0700		15780	3.07					
68.0900		15002	2.91					
69.0900		95982	18.64					
70.1000		75830	14.73					
71.1100	1	502724	97.66					
72.1100	1	28859	5.61					
81.0800		12541	2.44					
82.0900		26096	5.07					
83.1000		86795	16.86					
84.1200		61618	11.97					
85.1200	1	442399	85.94					
86.1100	1	30284	5.88					
95.0900		9621	1.87					
96.1000		22514	4.37					
97.1100		88621	17.22					
98.1200		47233	9.18					
99.1300	1	214159	41.60					
100.1200	1	17143	3.33					
109.1100		5933	1.15					
110.1300		16153	3.14					
111.1300		67381	13.09					
112.1400		49258	9.57					
113.1400	1	170024	33.03					
114.1400	1	15101	2.93					
124.1300		10723	2.08					
125.1400		42639	8.28					
126.1500		45817	8.90					
127.1600	1	138736	26.95					
128.1500	1	14368	2.79					
138.1400		7479	1.45					
139.1500		19483	3.78					
140.1600		37145	7.22					
141.1700	1	112818	21.92					
142.1600	1	12736	2.47					
152.1500		5453	1.06					
153.1700		15537	3.02					
154.1800		37089	7.20					
155.1900	1	99784	19.38					
156.1800	1	12814	2.49					
167.1900		8848	1.72					
168.2100		32855	6.38					
169.2100	1	81384	15.81					
170.2100	1	11068	2.15					
181.2100		5707	1.11					
182.2100		27434	5.33					
183.2200	1	64828	12.59					
184.2200	1	9070	1.76					
196.2300		24807	4.82					
197.2400	1	56708	11.02					
198.2400	1	8758	1.70					
207.0500	1	32073	6.23					
208.0800	1	7943	1.54					
209.1100		6536	1.27					
210.2500		22675	4.40					
211.2600	1	47314	9.19					
212.2600	1	7667	1.49					
224.2700		18333	3.56					
225.2800	1	38124	7.41					
226.2700	1	6792	1.32					
238.2800		16229	3.15					
239.2800	1	35211	6.84					
240.2800	1	6707	1.30					
252.3000		14322	2.78					
253.2700	1	33982	6.60					
254.2700	1	6937	1.35					
266.2900		12167	2.36					
267.3000	1	27918	5.42					
268.3000	1	5958	1.16					
280.3400		10960	2.13					
281.1700		6349	1.23					
281.2900	1	25413	4.94					
282.2800	1	5768	1.12					
294.3200		6031	1.17					
295.3400		15891	3.09					
309.3500		8991	1.75					
338.4000	1	39468	7.67					
339.3900	1	10426	2.03					

Analysis Report

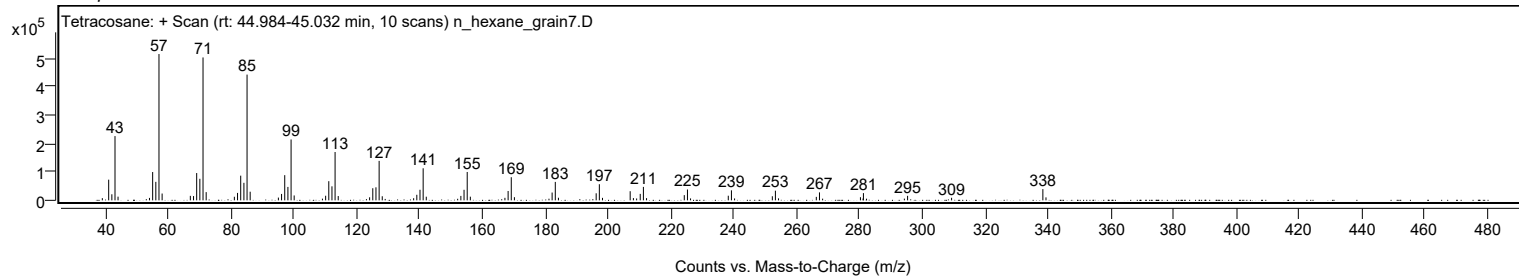


Spectrum Identification Table

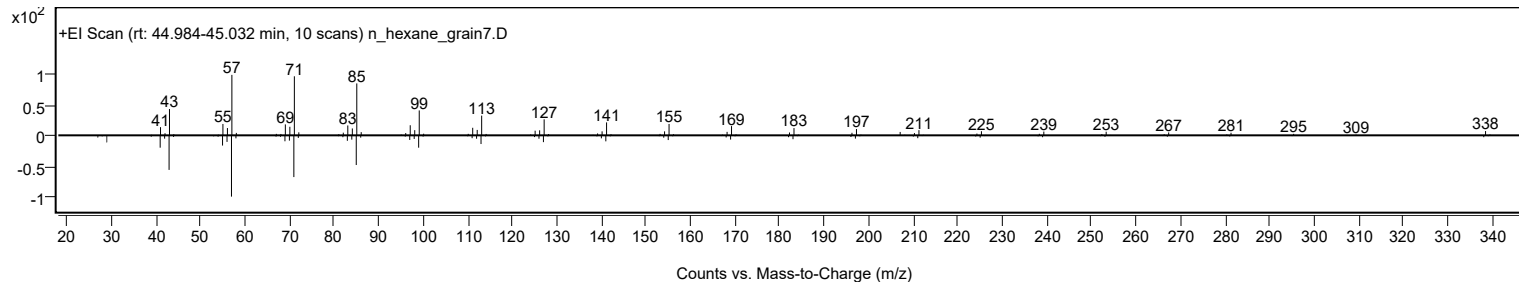
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	75.03	75.03			NIST23.L
No LibSearch	Docosane, 7-hexyl-	C28H58				55373-86-9	74.35	74.35			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	73.85	73.85			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	73.79	73.79			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	73.10	73.10			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	71.19	71.19			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	70.78	70.78			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	69.93	69.93			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	69.09	69.09			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	68.20	68.20			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		75.03	75.03			NIST23.L

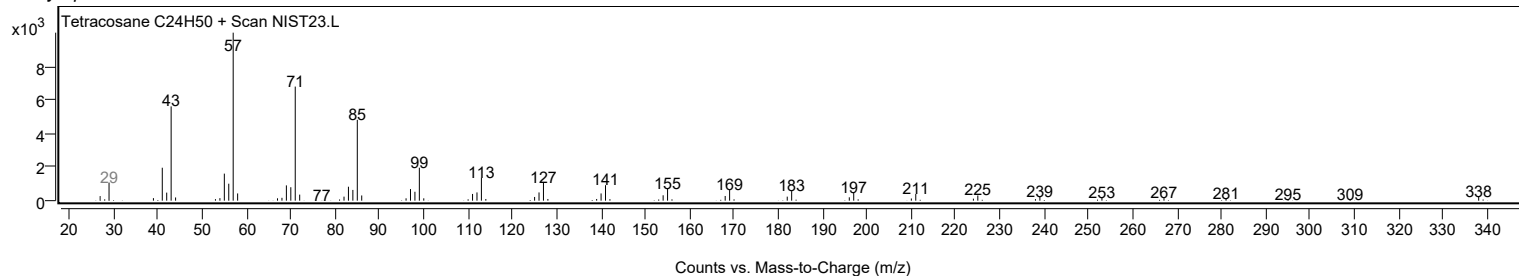
Observed Spectrum



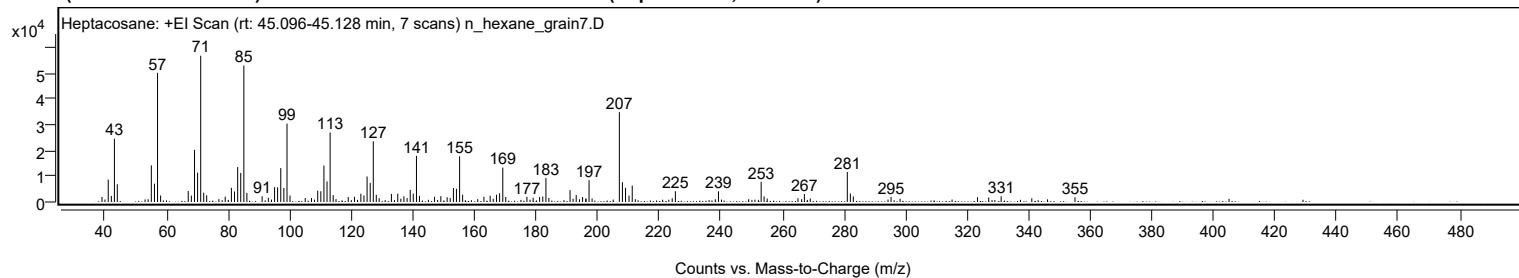
Mirror Plot



Library Spectrum



+ Scan (rt: 45.096-45.128 min) Peak 121 from + TIC Scan (Heptacosane; C27H56)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1939	3.41					
41.0700		8710	15.34					
42.0800		2350	4.14					
43.0800		24557	43.26					
44.0100		6883	12.12					
55.0600		14220	25.05					
56.0800		7111	12.53					
57.0800	1	50122	88.29					
58.0800	1	2516	4.43					
67.0500		4250	7.49					
68.0600		2506	4.41					
69.0900		20252	35.67					
70.0900		11407	20.09					
71.1000	1	56769	100.00					
72.0800	1	3623	6.38					
73.0400	1	2589	4.56					
79.0600		2073	3.65					
81.0700		5513	9.71					
82.0800		4094	7.21					
83.1000		13555	23.88					
84.1000		11277	19.86					
85.1100	1	52975	93.32					
86.1000	1	3521	6.20					
91.0500		2221	3.91					
93.0600		1675	2.95					
95.0900		5785	10.19					
96.0700		5671	9.99					
97.1000		13150	23.16					
98.1000		5454	9.61					
99.1200	1	30426	53.60					
100.1000	1	2527	4.45					
105.0400		1528	2.69					
107.0700		1566	2.76					
109.1000		4415	7.78					
110.1100		4162	7.33					
111.1200		14153	24.93					
112.1200		7969	14.04					
113.1300	1	26996	47.55					
114.1200	1	2665	4.69					
119.0200		1914	3.37					
121.0600		2012	3.54					
123.1100		3205	5.65					
124.1200		2543	4.48					
125.1300		9900	17.44					
126.1400		7433	13.09					
127.1500	1	23546	41.48					
128.1200	1	2807	4.94					
129.0500	1	1496	2.63					
133.0300		3141	5.53					
135.1000		3215	5.66					
137.0900		2195	3.87					
138.1300		1520	2.68					
139.1400		4698	8.28					
140.1300		3263	5.75					
141.1700	1	17917	31.56					
142.1400	1	2391	4.21					
147.0300		2005	3.53					
149.0800		2264	3.99					
151.1300		1877	3.31					
152.1200		1522	2.68					
153.1700		5428	9.56					
154.1500		5130	9.04					
155.1800	1	17740	31.25					
156.1600	1	2823	4.97					
163.0800		2016	3.55					
165.1000		2445	4.31					
167.1700		2815	4.96					
168.1700		3415	6.02					
169.2000	1	13357	23.53					
170.1600	1	1934	3.41					
177.0400		2021	3.56					
179.0600		1685	2.97					
181.1600		1916	3.38					
182.1800		2133	3.76					
183.2100	1	9283	16.35					
184.1700	1	1571	2.77					
191.0400		4625	8.15					
193.0400		2695	4.75					
195.1200		1943	3.42					
197.2200		8466	14.91					
207.0500	1	34872	61.43					
208.0500	1	7660	13.49					
209.0600	1	5519	9.72					
210.2000		2498	4.40					
211.2400		6351	11.19					
224.2200		1459	2.57					
225.2500		4187	7.37					

Analysis Report



Spectrum Peaks

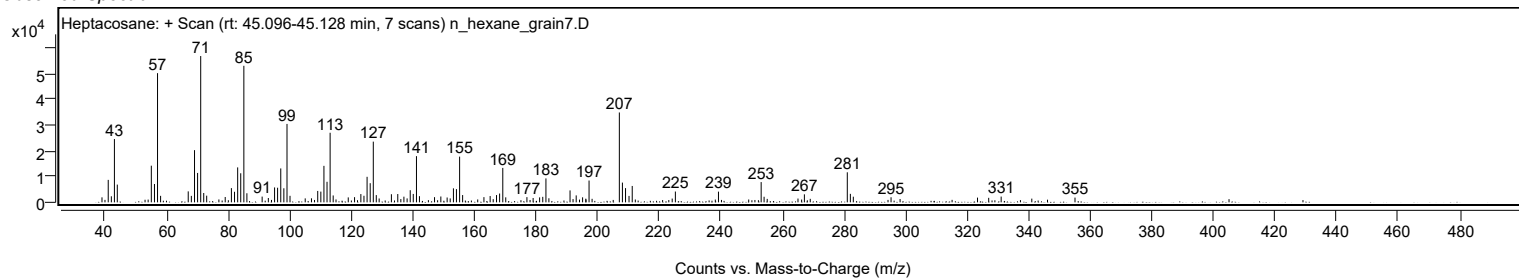
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2400		4149	7.31					
253.1100	1	7850	13.83					
254.0600	1	2159	3.80					
265.0700		1465	2.58					
267.1500		3106	5.47					
281.0800	1	11647	20.52					
282.0800	1	3294	5.80					
283.0400	1	2181	3.84					
295.2900		1963	3.46					
323.3700		1830	3.22					
327.0000		1748	3.08					
331.0500		2236	3.94					
355.0300		1838	3.24					

Spectrum Identification Table

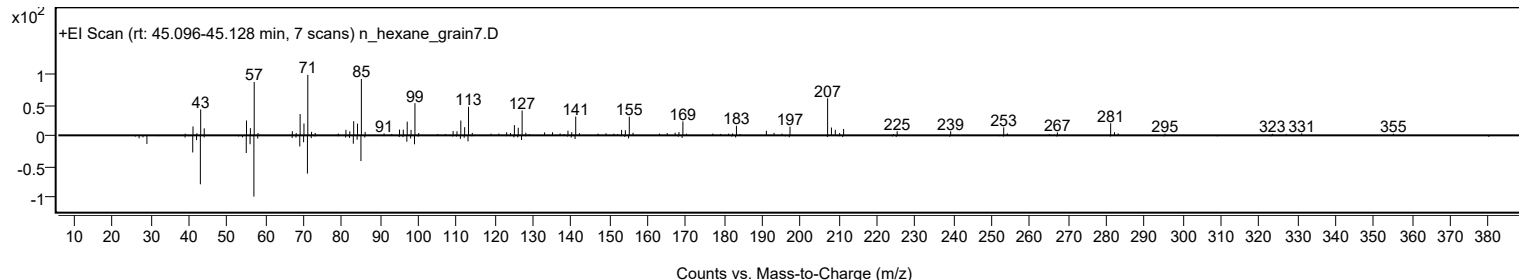
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56		593-49-7	69.79	69.79					NIST23.L
No LibSearch	Heptacosane	C27H56		593-49-7	63.82	63.82					NIST23.L
No LibSearch	Heptacosane	C27H56		593-49-7	62.31	62.31					NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptacosane	C27H56		593-49-7	45.067		69.79	69.79			NIST23.L

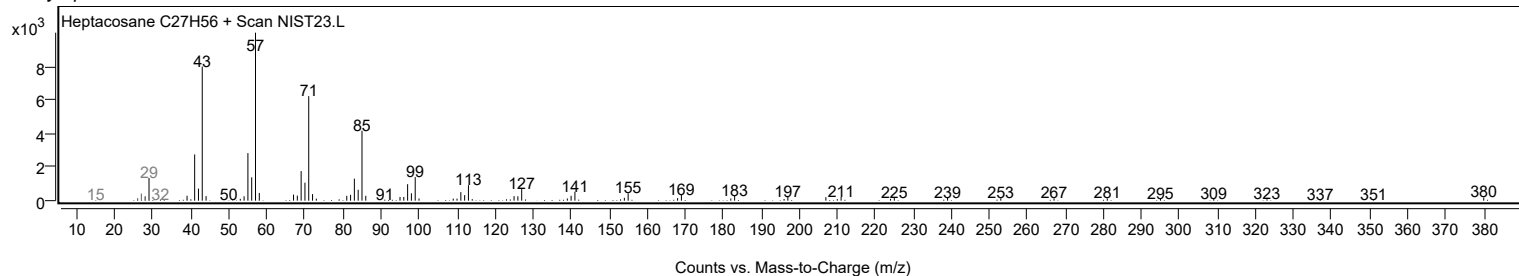
Observed Spectrum



Mirror Plot

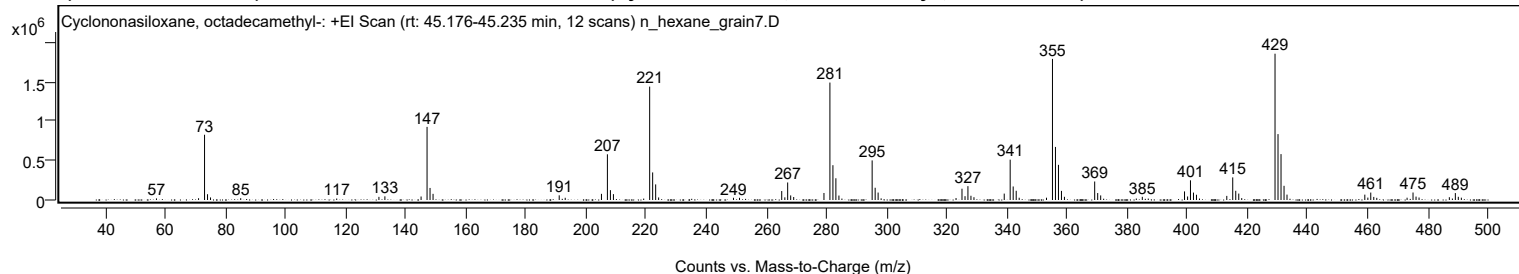


Library Spectrum



+ Scan (rt: 45.176-45.235 min)

Peak 122 from + TIC Scan (Cyclononasiloxane, octadecamethyl-; C18H54O9Si9)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
57.1000		20161	1.09					
71.1100		22734	1.23					
73.0900	1	826295	44.60					
74.0900	1	73350	3.96					
75.0800	1	32258	1.74					
85.1200		22877	1.23					
117.0500		18624	1.01					
131.0900		39849	2.15					
133.0800		46257	2.50					
145.1200		44262	2.39					
147.1000	1	926017	49.98					
148.1000	1	152777	8.25					
149.1000	1	78079	4.21					
191.0600		59253	3.20					
193.0600		28066	1.51					
205.1100		77989	4.21					
207.0900	1	578958	31.25					
208.0900	1	124611	6.73					
209.0900	1	74178	4.00					
221.1500	1	1435684	77.49					
222.1400	1	349239	18.85					
223.1400	1	197480	10.66					
224.1300		32436	1.75					
249.0300		27885	1.51					
251.0300		27752	1.50					
265.0700	1	113554	6.13					
266.1100	1	33923	1.83					
267.0500	1	221841	11.97					
268.0500	1	58126	3.14					
269.0500	1	37710	2.04					
279.1200		88780	4.79					
281.1000	1	1487307	80.28					
282.1000	1	440780	23.79					
283.0900	1	275106	14.85					
284.1000		56425	3.05					
295.1500	1	501366	27.06					
296.1500	1	155157	8.37					
297.1400	1	94053	5.08					
298.1400		20607	1.11					
323.0500		24811	1.34					
325.0300	1	142838	7.71					
326.0400	1	48328	2.61					
327.0100	1	175178	9.46					
328.0100	1	53670	2.90					
329.0100	1	35556	1.92					
339.0800		80919	4.37					
341.0600	1	510770	27.57					
342.0600	1	171091	9.23					
343.0600	1	116734	6.30					
344.0600		28605	1.54					
353.1400		29190	1.58					
355.1300	1	1786910	96.45					
356.1200	1	671962	36.27					
357.1200	1	444973	24.02					
358.1200	1	115618	6.24					
359.1100	1	40523	2.19					
369.1700	1	234364	12.65					
370.1700	1	88115	4.76					
371.1600	1	58189	3.14					
383.0100		18696	1.01					
385.0100		40300	2.18					
399.0500	1	108740	5.87					
400.0700	1	44727	2.41					
401.0300	1	249139	13.45					
402.0300	1	93970	5.07					
403.0200	1	66576	3.59					
404.0300	1	18605	1.00					
413.1100		51920	2.80					
415.0900	1	285978	15.44					
416.0900	1	116513	6.29					
417.0900	1	81487	4.40					
418.0800		24079	1.30					
429.1500	1	1852658	100.00					
430.1500	1	834515	45.04					
431.1500	1	581315	31.38					
432.1500	1	179793	9.70					
433.1400	1	68082	3.67					
459.0200	1	67906	3.67					
460.0300	1	30266	1.63					
461.0000	1	94351	5.09					
462.0000	1	39055	2.11					
463.0000	1	27397	1.48					
473.0800		29001	1.57					
475.0600	1	95001	5.13					
476.0600	1	43111	2.33					
477.0600	1	31537	1.70					
487.1400	1	35521	1.92					

Analysis Report



Spectrum Peaks

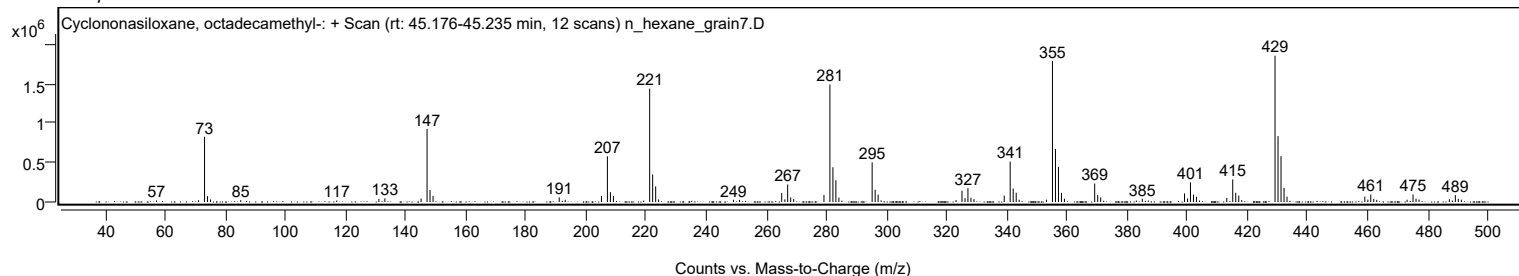
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
488.1500	1	18627	1.01					
489.1300	1	87673	4.73					
490.1200	1	40577	2.19					
491.1300	1	29241	1.58					

Spectrum Identification Table

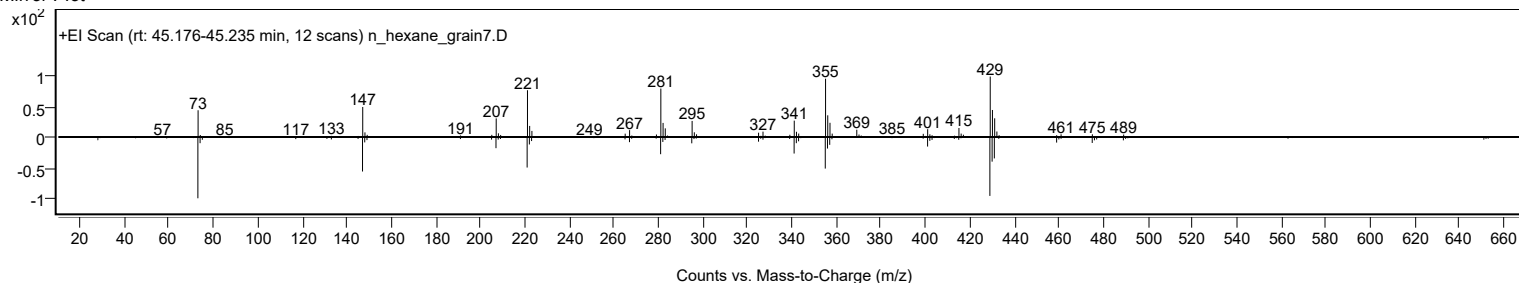
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	67.78	67.78			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	66.71	66.71			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		67.78	67.78			NIST23.L

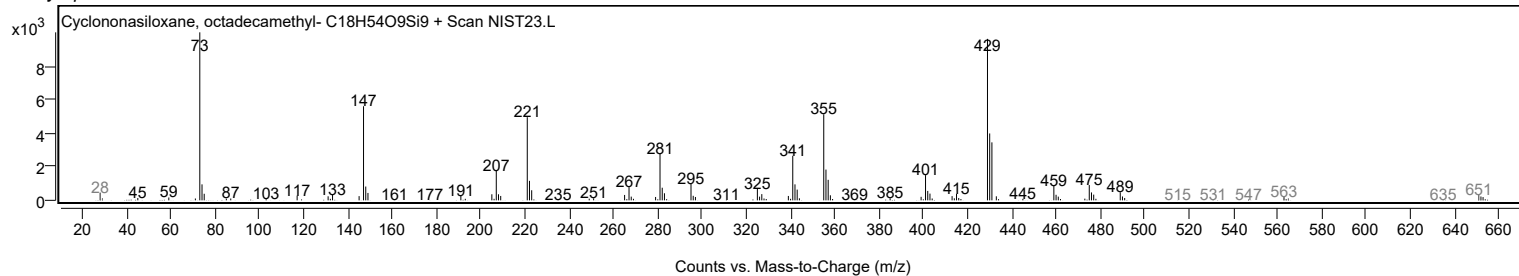
Observed Spectrum



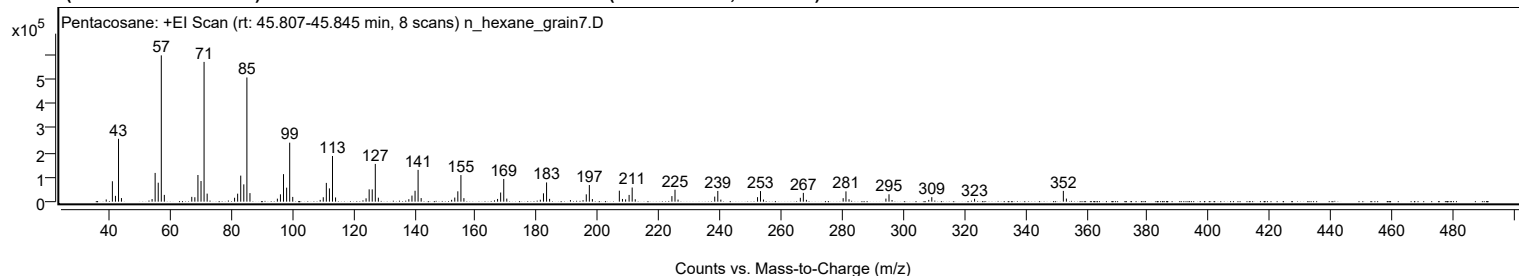
Mirror Plot



Library Spectrum



+ Scan (rt: 45.807-45.845 min) Peak 123 from + TIC Scan (Pentacosane; C25H52)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0700		8871	1.49					
41.0800		83197	13.95					
42.0900		23742	3.98					
43.0900		256147	42.96					
44.0500		14660	2.46					
54.0800		10629	1.78					
55.0800		117128	19.64					
56.0900		77283	12.96					
57.0900	1	596273	100.00					
58.0900	1	27580	4.63					
67.0700		19612	3.29					
68.0800		18039	3.03					
69.0900		108695	18.23					
70.1000		84149	14.11					
71.1000	1	569645	95.53					
72.1100	1	32857	5.51					
81.0900		15958	2.68					
82.0900		32611	5.47					
83.1000		106163	17.80					
84.1100		70581	11.84					
85.1200	1	506182	84.89					
86.1200	1	34924	5.86					
95.1000		12272	2.06					
96.1000		29875	5.01					
97.1100		112139	18.81					
98.1300		57032	9.56					
99.1300	1	240438	40.32					
100.1300	1	19386	3.25					
109.1100		7145	1.20					
110.1200		18071	3.03					
111.1300		76464	12.82					
112.1400		54113	9.08					
113.1400	1	186205	31.23					
114.1500	1	17138	2.87					
124.1400		13612	2.28					
125.1500		50201	8.42					
126.1500		50065	8.40					
127.1600	1	153798	25.79					
128.1600	1	16242	2.72					
138.1400		10002	1.68					
139.1600		24774	4.15					
140.1700		44489	7.46					
141.1700	1	129555	21.73					
142.1700	1	14603	2.45					
152.1500		7539	1.26					
153.1700		16764	2.81					
154.1800		42188	7.08					
155.1900	1	108337	18.17					
156.1700	1	14305	2.40					
167.1900		11064	1.86					
168.2000		37273	6.25					
169.2100	1	92571	15.52					
170.2100	1	12482	2.09					
181.1900		7890	1.32					
182.2200		34059	5.71					
183.2300	1	78353	13.14					
184.2200	1	11378	1.91					
191.0500		6382	1.07					
195.1800		6161	1.03					
196.2300		29869	5.01					
197.2400	1	67824	11.37					
198.2300	1	10584	1.77					
207.0600	1	44824	7.52					
208.0800	1	11084	1.86					
209.1100		9340	1.57					
210.2500		27443	4.60					
211.2600	1	57646	9.67					
212.2600	1	9757	1.64					
224.2700		22712	3.81					
225.2800	1	48643	8.16					
226.2700	1	8512	1.43					
238.2900		20664	3.47					
239.2900	1	43740	7.34					
240.2900	1	8361	1.40					
252.3000		18409	3.09					
253.2700	1	43135	7.23					
254.2500	1	8749	1.47					
266.3100		15809	2.65					
267.3000	1	35841	6.01					
268.3000	1	7513	1.26					
280.3300		14244	2.39					
281.2500	1	41909	7.03					
282.2500	1	9840	1.65					
294.3300		12536	2.10					
295.3400	1	30115	5.05					
296.3400	1	6777	1.14					
308.3500		7127	1.20					

Analysis Report



Spectrum Peaks

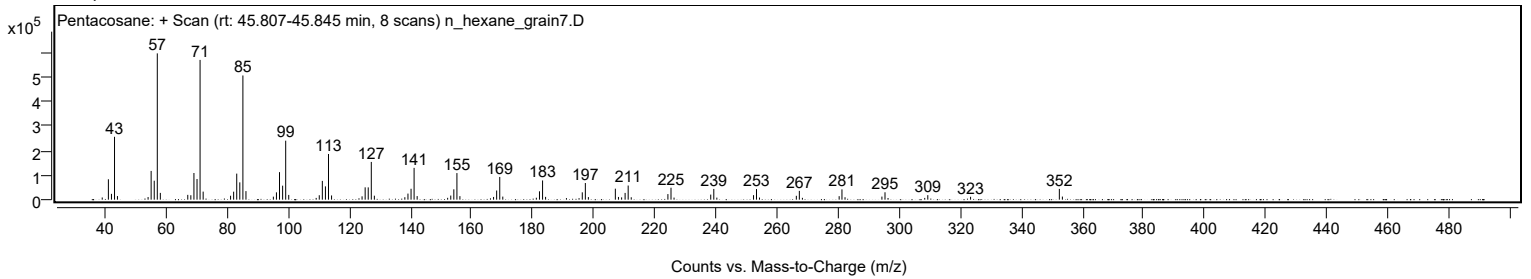
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
309.3500		18333	3.07					
323.3600		11774	1.97					
352.4200	1	43886	7.36					
353.4200	1	12609	2.11					

Spectrum Identification Table

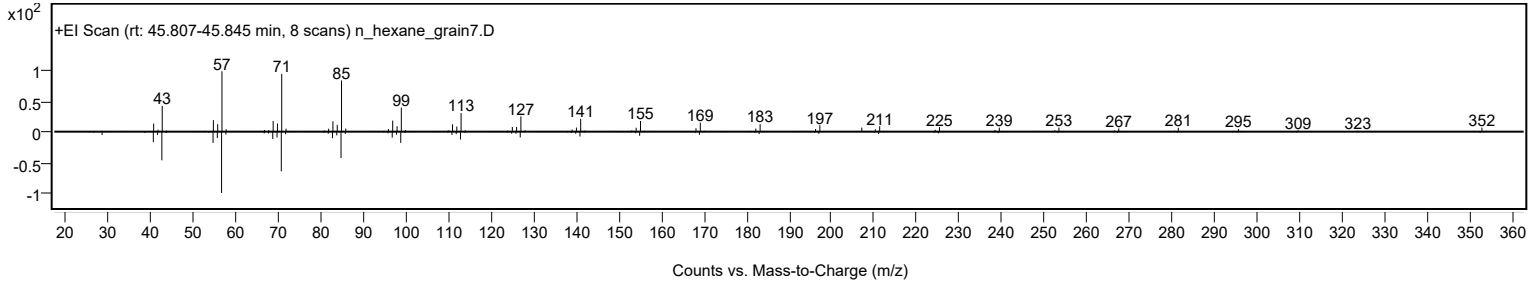
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	72.60	72.60			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	68.91	68.91			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	68.55	68.55			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	68.45	68.45			NIST23.L
No LibSearch	Tetraatriacontane	C34H70				14167-59-0	67.12	67.12			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	67.01	67.01			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.94	66.94			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	66.26	66.26			NIST23.L
No LibSearch	Eicosane, 2,6,10,14,18-pentamethyl-	C25H52				51794-16-2	66.01	66.01			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	65.10	65.10			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentacosane	C25H52		629-99-2	41.717		72.60	72.60			NIST23.L

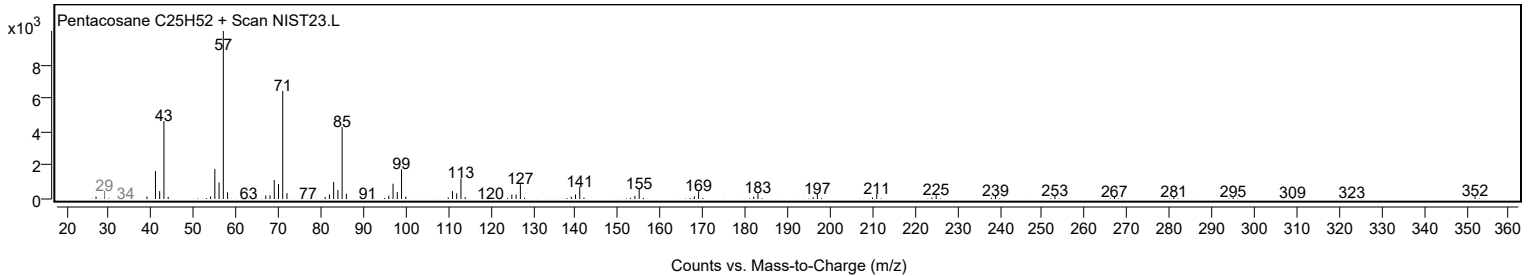
Observed Spectrum



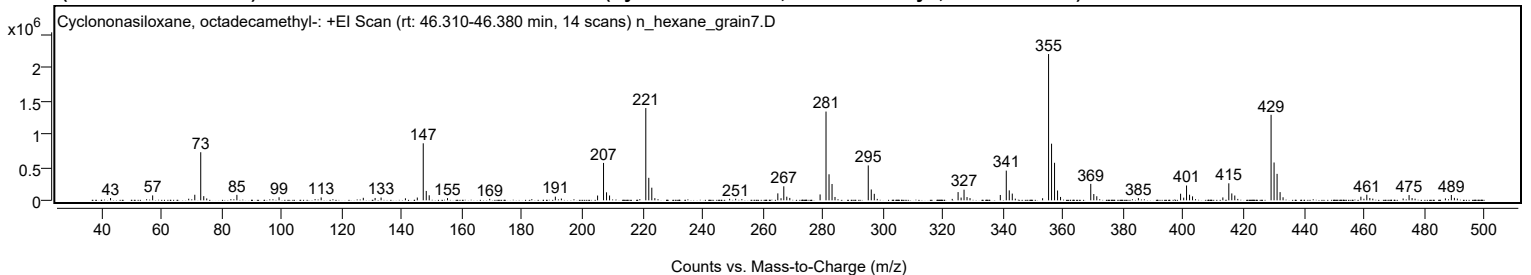
Mirror Plot



Library Spectrum



+ Scan (rt: 46.310-46.380 min) Peak 124 from + TIC Scan (Cyclononasiloxane, octadecamethyl-; C18H54O9Si9)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
43.0900		34403	1.56					
57.1000		74258	3.37					
69.0900		24269	1.10					
71.1100		83868	3.81					
73.0900	1	724133	32.87					
74.0900	1	63181	2.87					
75.0900	1	28362	1.29					
85.1200		82369	3.74					
99.1400		46546	2.11					
113.1500		43607	1.98					
127.1700		38141	1.73					
131.1000		35810	1.63					
133.0800		42239	1.92					
141.1800		30654	1.39					
145.1300		42204	1.92					
147.1100	1	858888	38.99					
148.1100	1	141240	6.41					
149.1000	1	75777	3.44					
155.1800		33145	1.50					
169.2200		22649	1.03					
191.0600		55309	2.51					
193.0600		26476	1.20					
205.1100		72191	3.28					
207.0900	1	563111	25.56					
208.0900	1	120742	5.48					
209.0900	1	72782	3.30					
221.1500	1	1389326	63.07					
222.1400	1	339030	15.39					
223.1400	1	190405	8.64					
224.1500		32844	1.49					
249.0400		23133	1.05					
251.0400		24315	1.10					
265.0700	1	104592	4.75					
266.1300	1	31874	1.45					
267.0500	1	211046	9.58					
268.0500	1	54895	2.49					
269.0500	1	35980	1.63					
279.1300		88703	4.03					
281.1000	1	1336645	60.68					
282.1000	1	392307	17.81					
283.1000	1	246007	11.17					
284.0900		50409	2.29					
295.1500	1	525544	23.86					
296.1500	1	163487	7.42					
297.1500	1	98011	4.45					
325.0300	1	124052	5.63					
326.0400	1	41880	1.90					
327.0100	1	160030	7.27					
328.0100	1	49129	2.23					
329.0000	1	33263	1.51					
339.0800		80675	3.66					
341.0600	1	447389	20.31					
342.0600	1	150083	6.81					
343.0600	1	101413	4.60					
344.0600		25101	1.14					
353.1500		31537	1.43					
355.1300	1	2202746	100.00					
356.1300	1	852892	38.72					
357.1200	1	565395	25.67					
358.1200	1	148011	6.72					
359.1200	1	51156	2.32					
369.1700	1	247780	11.25					
370.1800	1	94621	4.30					
371.1700	1	61375	2.79					
385.0100		33271	1.51					
399.0500	1	99374	4.51					
400.0800	1	40626	1.84					
401.0300	1	223345	10.14					
402.0300	1	84306	3.83					
403.0300	1	59722	2.71					
413.1100		43815	1.99					
415.0900	1	256119	11.63					
416.0900	1	104092	4.73					
417.0800	1	72854	3.31					
429.1500	1	1287764	58.46					
430.1500	1	569747	25.87					
431.1500	1	398581	18.09					
432.1500	1	123831	5.62					
433.1400	1	46106	2.09					
459.0300	1	54676	2.48					
460.0400	1	24682	1.12					
461.0000	1	84631	3.84					
462.0000	1	35159	1.60					
463.0000	1	25803	1.17					
473.0800		27572	1.25					
475.0600	1	79016	3.59					
476.0600	1	34578	1.57					

Analysis Report



Spectrum Peaks

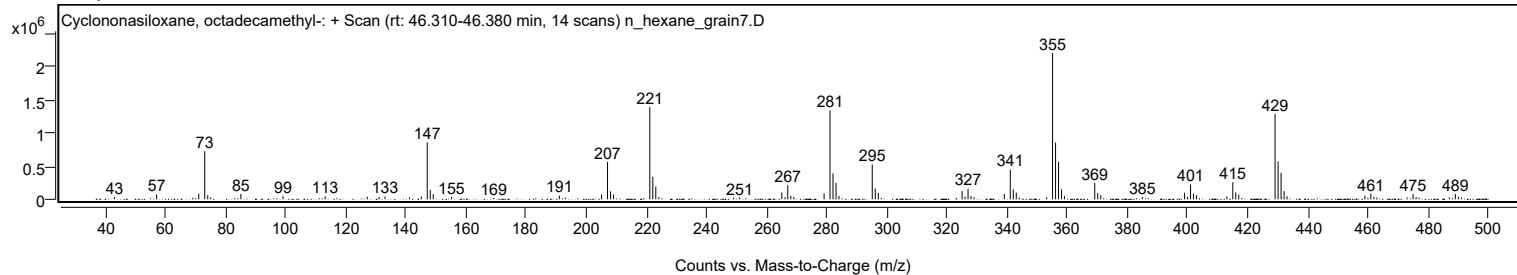
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
477.0600	1	25257	1.15					
487.1400		29475	1.34					
489.1200	1	80723	3.66					
490.1300	1	37486	1.70					
491.1200	1	26789	1.22					

Spectrum Identification Table

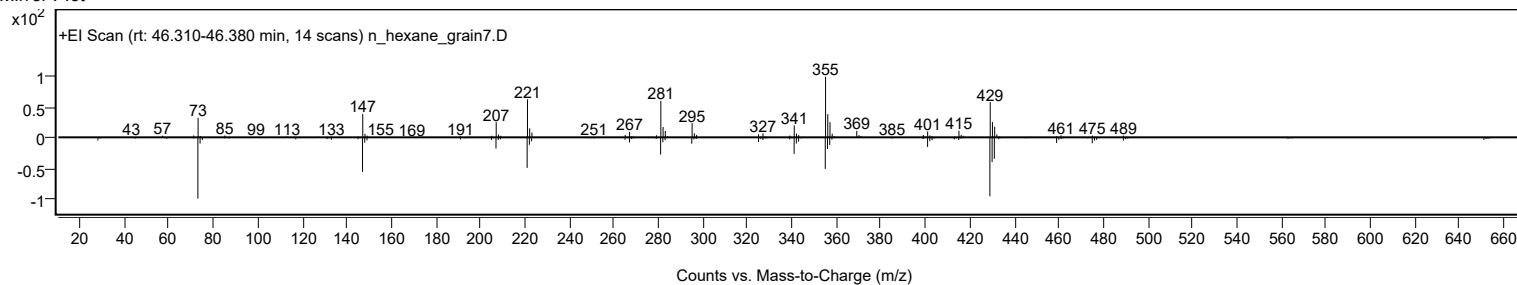
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	64.98	64.98			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	63.34	63.34			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		64.98	64.98			NIST23.L

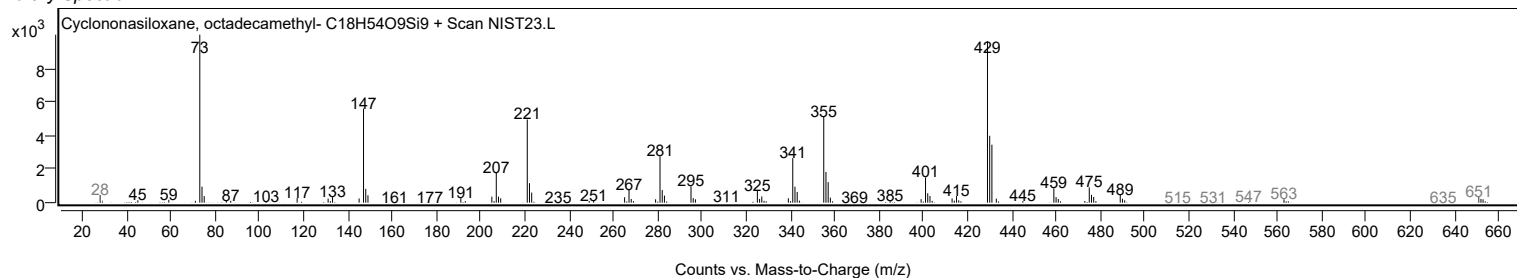
Observed Spectrum



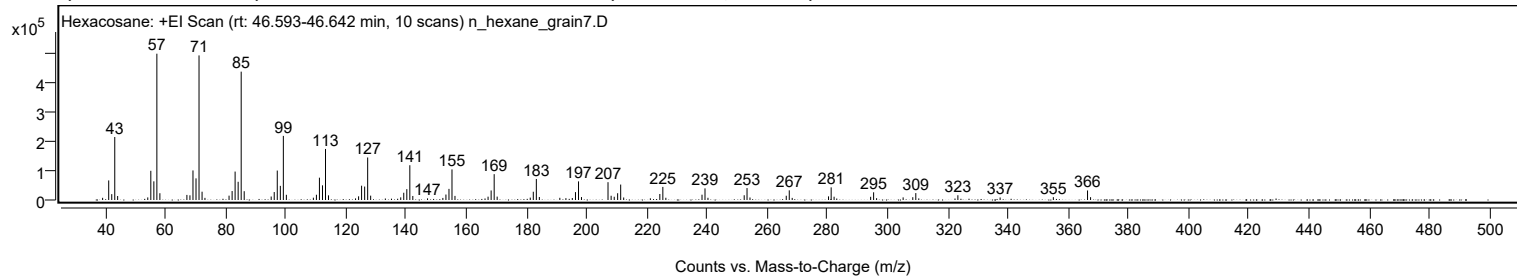
Mirror Plot



Library Spectrum



+ Scan (rt: 46.593-46.642 min) Peak 125 from + TIC Scan (Hexacosane; C26H54)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		7465	1.50					
41.0800		66743	13.38					
42.0900		19983	4.01					
43.0900		214739	43.06					
44.0500		13512	2.71					
54.0700		8778	1.76					
55.0800		99561	19.96					
56.0900		63610	12.75					
57.0900	1	498741	100.00					
58.0900	1	23089	4.63					
67.0700		17319	3.47					
68.0800		15891	3.19					
69.0900		100825	20.22					
70.1000		73741	14.79					
71.1000	1	492872	98.82					
72.1100	1	28230	5.66					
73.0700	1	7277	1.46					
81.0800		14863	2.98					
82.1000		30575	6.13					
83.1000		96910	19.43					
84.1100		62079	12.45					
85.1200	1	437502	87.72					
86.1200	1	29998	6.01					
95.0900		11876	2.38					
96.1000		27056	5.42					
97.1100		100343	20.12					
98.1300		48177	9.66					
99.1300	1	218538	43.82					
100.1300	1	17755	3.56					
109.1100		7895	1.58					
110.1200		17934	3.60					
111.1200		76113	15.26					
112.1400		49997	10.02					
113.1400	1	173988	34.89					
114.1400	1	15928	3.19					
123.1200		5486	1.10					
124.1400		12535	2.51					
125.1400		48693	9.76					
126.1600		45856	9.19					
127.1600	1	144900	29.05					
128.1500	1	14840	2.98					
138.1500		9006	1.81					
139.1500		24736	4.96					
140.1700		36961	7.41					
141.1700	1	118587	23.78					
142.1600	1	13768	2.76					
147.0600		5546	1.11					
152.1500		7089	1.42					
153.1700		18598	3.73					
154.1800		37949	7.61					
155.1800	1	104276	20.91					
156.1800	1	13982	2.80					
167.1800		11336	2.27					
168.2000		32510	6.52					
169.2100	1	88096	17.66					
170.2000	1	11566	2.32					
181.2000		8172	1.64					
182.2100		28191	5.65					
183.2200	1	71660	14.37					
184.2200	1	10170	2.04					
191.0300		7413	1.49					
193.0500		6280	1.26					
195.1800		6774	1.36					
196.2300		26871	5.39					
197.2400	1	63474	12.73					
198.2300	1	9998	2.00					
207.0500	1	60692	12.17					
208.0800	1	14450	2.90					
209.1100	1	11076	2.22					
210.2500		23133	4.64					
211.2600	1	52680	10.56					
212.2600	1	8568	1.72					
221.1200		5741	1.15					
224.2700		20477	4.11					
225.2700	1	44604	8.94					
226.2700	1	7633	1.53					
238.2900		18082	3.63					
239.2800	1	39662	7.95					
240.2700	1	7528	1.51					
252.3100		16145	3.24					
253.2500	1	40593	8.14					
254.2400	1	8569	1.72					
266.2900		14550	2.92					
267.2900	1	32931	6.60					
268.2700	1	7171	1.44					
280.3400		12398	2.49					
281.2200	1	43080	8.64					

Analysis Report



Spectrum Peaks

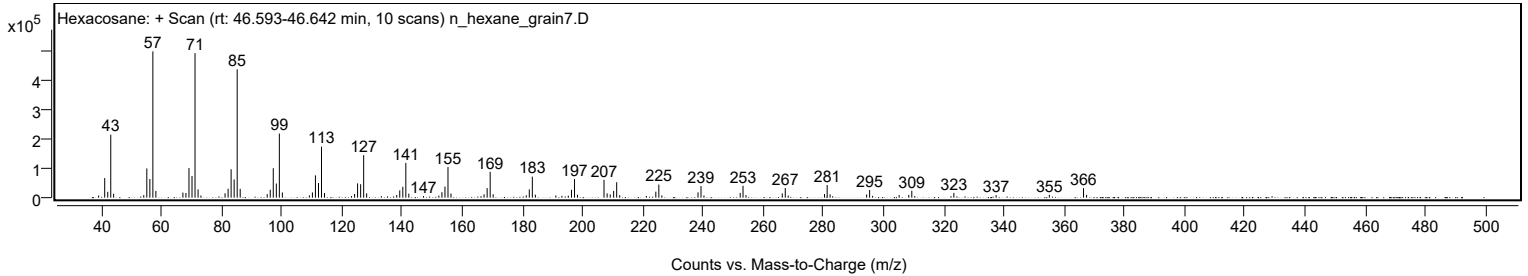
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
282.1900	1	11159	2.24					
294.3400		10930	2.19					
295.3300	1	26264	5.27					
296.3200	1	6221	1.25					
305.1400		8884	1.78					
308.3500		9577	1.92					
309.3500	1	23518	4.72					
310.3400	1	5447	1.09					
323.3400		16140	3.24					
337.3800		8666	1.74					
355.0700		9745	1.95					
366.4300	1	32578	6.53					
367.4400	1	9600	1.92					

Spectrum Identification Table

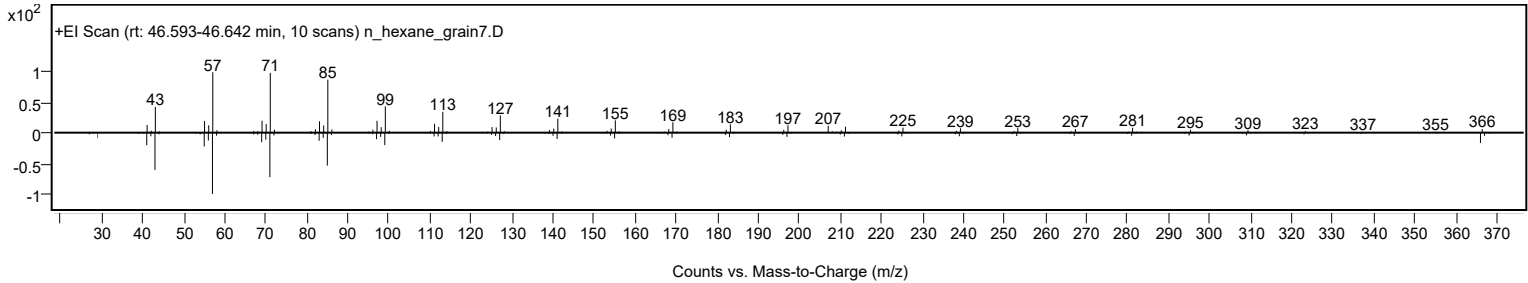
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexacosane	C26H54				630-01-3	70.66	70.66			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	70.11	70.11			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	67.75	67.75			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.92	66.92			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	66.40	66.40			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.30	66.30			NIST23.L
No LibSearch	Tetraheptacosane	C34H70				14167-59-0	66.28	66.28			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	65.50	65.50			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.32	65.32			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	64.52	64.52			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexacosane	C26H54		630-01-3	43.400		70.66	70.66			NIST23.L

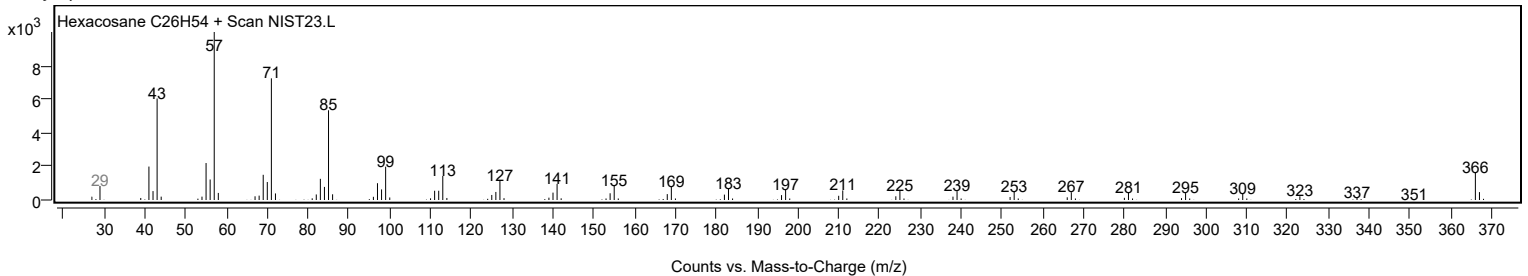
Observed Spectrum



Mirror Plot



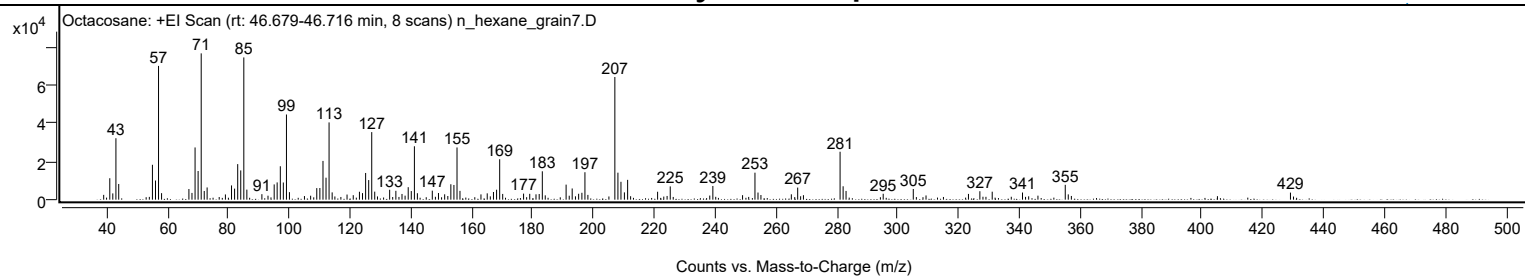
Library Spectrum



+ Scan (rt: 46.679-46.716 min)

Peak 126 from + TIC Scan (Octacosane; C28H58)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2509	3.28					
41.0600		11220	14.65					
42.0500		3275	4.28					
43.0800		32172	41.99					
44.0000		8209	10.72					
55.0700		18260	23.84					
56.0800		10023	13.08					
57.0800	1	70041	91.42					
58.0800	1	3409	4.45					
67.0600		5571	7.27					
68.0700		3539	4.62					
69.0900		27346	35.69					
70.0900		15015	19.60					
71.1000	1	76610	100.00					
72.1000	1	4554	5.94					
73.0500	1	6400	8.35					
79.0600		2731	3.56					
81.0700		7463	9.74					
82.0800		5780	7.54					
83.1000		18611	24.29					
84.1000		15323	20.00					
85.1100	1	74488	97.23					
86.1100	1	5269	6.88					
91.0500		2870	3.75					
95.0900		7987	10.42					
96.0600		9040	11.80					
97.1100		17496	22.84					
98.1000		8997	11.74					
99.1200	1	44600	58.22					
100.1000	1	3933	5.13					
109.0900		6047	7.89					
110.1000		6102	7.96					
111.1300		20286	26.48					
112.1300		11500	15.01					
113.1300	1	40458	52.81					
114.1400	1	3818	4.98					
119.0300		2677	3.49					
121.0800		2352	3.07					
123.1100		4146	5.41					
124.1200		3428	4.47					
125.1400		13976	18.24					
126.1500		10260	13.39					
127.1500	1	35376	46.18					
128.1300	1	4198	5.48					
133.0400		5188	6.77					
135.0800		4633	6.05					
137.1000		2988	3.90					
139.1400		6538	8.53					
140.1500		4504	5.88					
141.1700	1	27955	36.49					
142.1500	1	3382	4.41					
147.0500		4718	6.16					
149.0900		3471	4.53					
151.1200		2808	3.67					
153.1500		8065	10.53					
154.1600		7696	10.05					
155.1800	1	27344	35.69					
156.1500	1	4602	6.01					
163.0500		2764	3.61					
165.1100		3306	4.32					
167.1600		4016	5.24					
168.1800		5205	6.79					
169.2000	1	21176	27.64					
170.1900	1	3008	3.93					
177.0500		3163	4.13					
179.0800		3059	3.99					
181.1400		2797	3.65					
182.1900		2959	3.86					
183.2100		14854	19.39					
191.0300		7881	10.29					
193.0300		5863	7.65					
195.1500		3082	4.02					
196.2200		3605	4.71					
197.2200	1	14365	18.75					
198.1900	1	2500	3.26					
207.0500	1	64219	83.83					
208.0600	1	14134	18.45					
209.0600	1	9356	12.21					
210.1900		3809	4.97					
211.2500		10379	13.55					
221.1000		4146	5.41					
225.2500		6939	9.06					
239.2600		7157	9.34					
253.1000	1	14136	18.45					
254.1000	1	3728	4.87					
255.0600	1	2428	3.17					
265.0500		2805	3.66					

Analysis Report



Spectrum Peaks

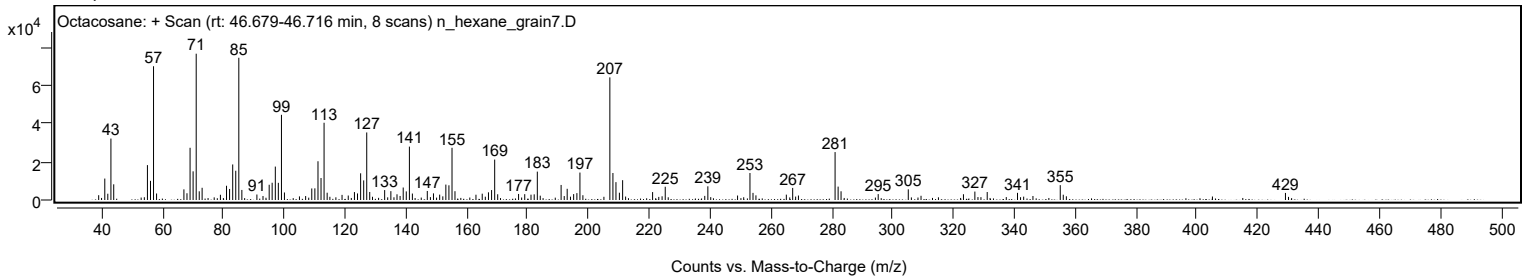
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
267.1400		6320	8.25					
281.0700	1	25094	32.75					
282.0700	1	7007	9.15					
283.0400	1	4573	5.97					
295.2400		3089	4.03					
305.1300		5589	7.30					
323.2600		3011	3.93					
327.0100		4413	5.76					
331.0700		4169	5.44					
341.0300		3737	4.88					
355.0800	1	7776	10.15					
356.0700	1	2767	3.61					
429.0900		3701	4.83					

Spectrum Identification Table

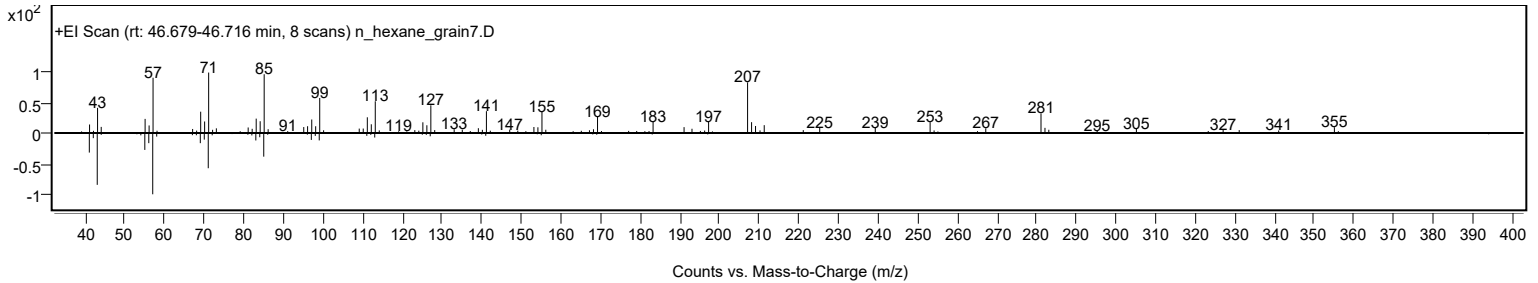
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octacosane	C28H58				630-02-4	61.57	61.57			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	60.72	60.72			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octacosane	C28H58		630-02-4	46.733		61.57	61.57			NIST23.L

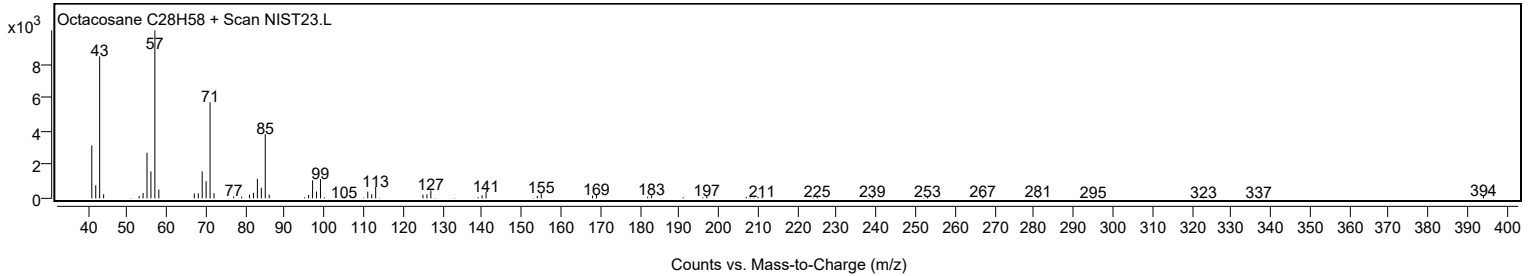
Observed Spectrum



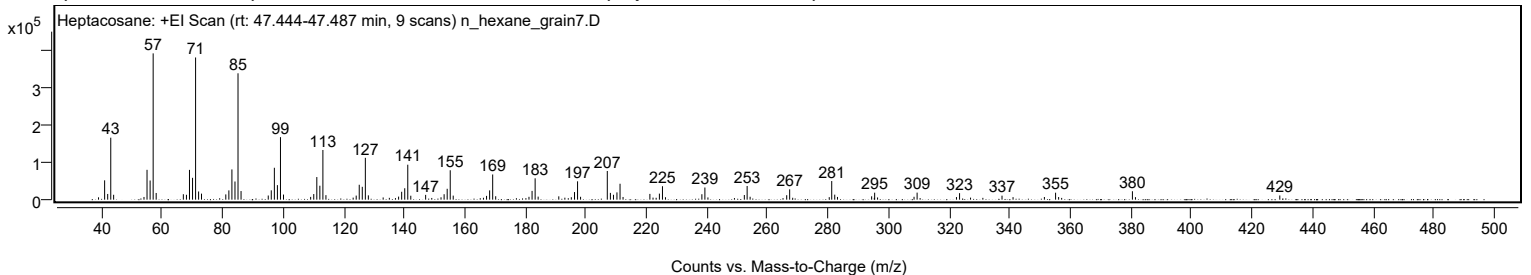
Mirror Plot



Library Spectrum



+ Scan (rt: 47.444-47.487 min) Peak 127 from + TIC Scan (Heptacosane; C27H56)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		6240	1.60					
41.0700		51539	13.22					
42.0800		15217	3.90					
43.0900		165175	42.37					
44.0400		13021	3.34					
54.0600		7190	1.84					
55.0700		79503	20.39					
56.0900		51060	13.10					
57.0900	1	389866	100.00					
58.0900	1	17859	4.58					
67.0600		14493	3.72					
68.0800		13007	3.34					
69.0900		79406	20.37					
70.1000		58181	14.92					
71.1000	1	378933	97.20					
72.1000	1	21818	5.60					
73.0600	1	16064	4.12					
81.0800		14005	3.59					
82.0900		24746	6.35					
83.1000		80619	20.68					
84.1100		48392	12.41					
85.1100	1	336737	86.37					
86.1200	1	22965	5.89					
95.1000		11081	2.84					
96.0900		24864	6.38					
97.1100		85017	21.81					
98.1200		38763	9.94					
99.1300	1	166573	42.73					
100.1300	1	13565	3.48					
109.1000		7370	1.89					
110.1200		14952	3.84					
111.1300		60283	15.46					
112.1400		37152	9.53					
113.1400	1	132378	33.95					
114.1400	1	12011	3.08					
124.1400		10860	2.79					
125.1400		39708	10.19					
126.1500		34255	8.79					
127.1600	1	111526	28.61					
128.1500	1	11507	2.95					
138.1400		8170	2.10					
139.1500		21003	5.39					
140.1600		30405	7.80					
141.1700	1	93166	23.90					
142.1600	1	10538	2.70					
147.0700		12812	3.29					
152.1500		6344	1.63					
153.1700		14501	3.72					
154.1800		28977	7.43					
155.1900	1	78346	20.10					
156.1700	1	10799	2.77					
167.1800		10113	2.59					
168.2000		24700	6.34					
169.2000	1	67145	17.22					
170.2000	1	9184	2.36					
181.1900		7585	1.95					
182.2100		23396	6.00					
183.2200	1	56920	14.60					
184.2200	1	8099	2.08					
191.0300		8910	2.29					
195.1700		6545	1.68					
196.2300		20262	5.20					
197.2300	1	48863	12.53					
198.2300	1	7666	1.97					
207.0500	1	76417	19.60					
208.0700	1	18019	4.62					
209.0900	1	13004	3.34					
210.2400		19387	4.97					
211.2600	1	42432	10.88					
212.2500	1	7162	1.84					
221.1100		15355	3.94					
224.2600		16125	4.14					
225.2700	1	35836	9.19					
226.2600	1	6437	1.65					
238.2800		14485	3.72					
239.2800	1	32420	8.32					
240.2800	1	5998	1.54					
252.3000		12454	3.19					
253.2300	1	36484	9.36					
254.2100	1	7776	1.99					
266.2900		11897	3.05					
267.2700		27503	7.05					
280.3400		6670	1.71					
281.1600	1	49580	12.72					
282.1500	1	13381	3.43					
283.0600	1	7234	1.86					
294.3400		8932	2.29					

Analysis Report



Spectrum Peaks

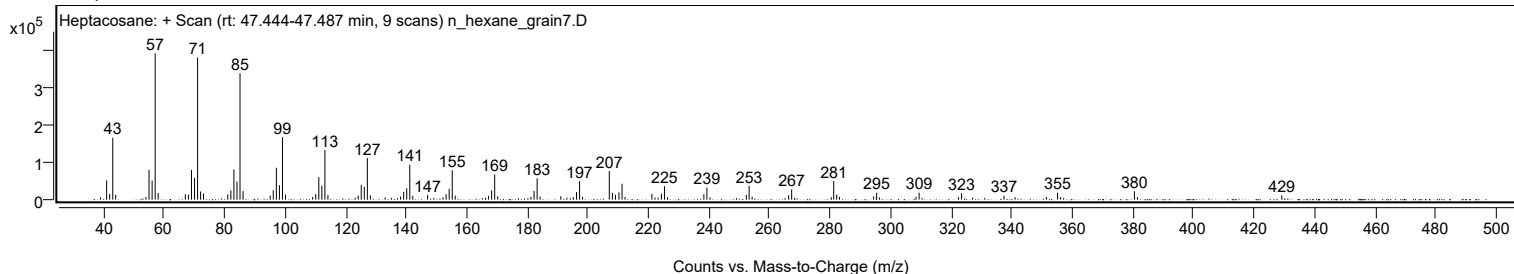
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
295.3300		18631	4.78					
308.3400		7641	1.96					
309.3500		18757	4.81					
322.3500		6864	1.76					
323.3700		17327	4.44					
337.3900		10629	2.73					
341.0300		6723	1.72					
351.3800		7104	1.82					
355.0800	1	18554	4.76					
356.0800	1	7023	1.80					
380.4500	1	22457	5.76					
381.4500	1	6700	1.72					
429.1100		11123	2.85					

Spectrum Identification Table

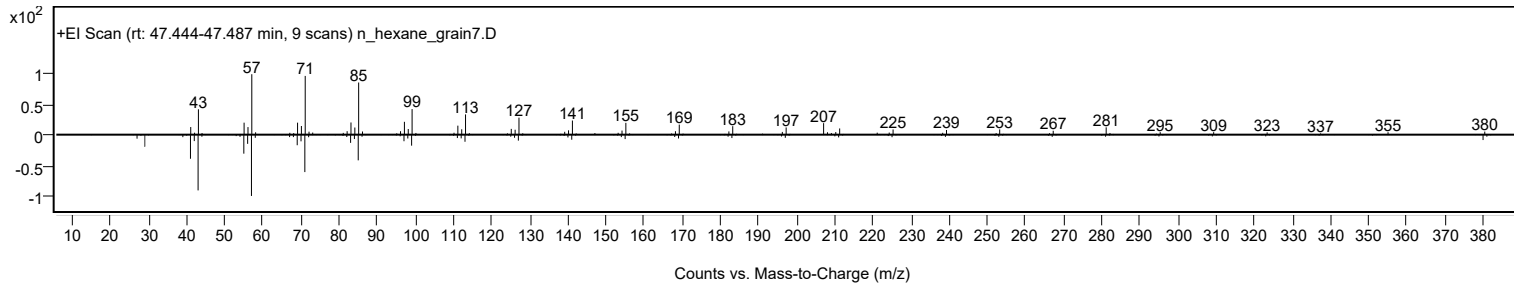
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	65.15	65.15			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.70	64.70			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	64.63	64.63			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.33	63.33			NIST23.L
No LibSearch	Tetraoctacosane	C34H70				14167-59-0	63.19	63.19			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	61.95	61.95			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.92	61.92			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	61.91	61.91			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.12	61.12			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	60.87	60.87			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptacosane	C27H56		593-49-7	45.067		65.15	65.15			NIST23.L

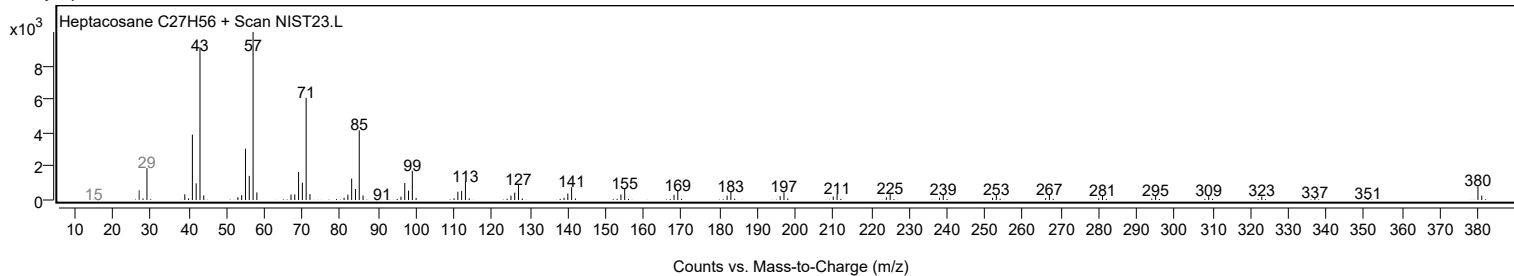
Observed Spectrum



Mirror Plot



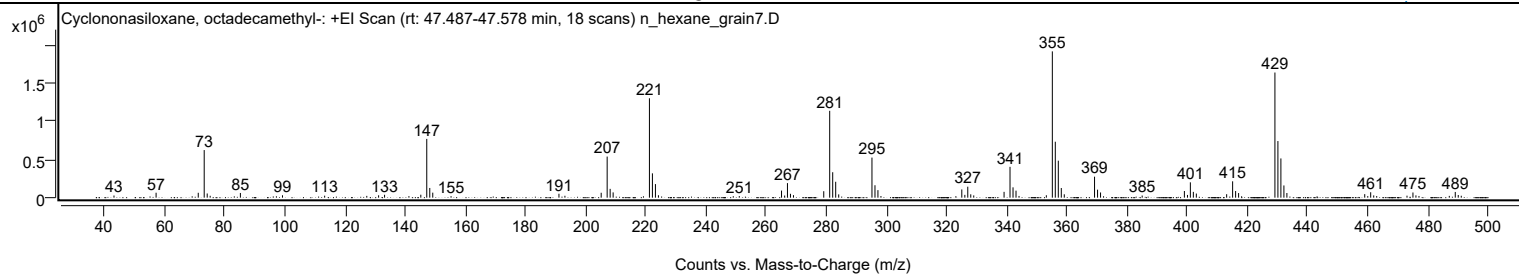
Library Spectrum



+ Scan (rt: 47.487-47.578 min)

Peak 128 from + TIC Scan (Cyclononasiloxane, octadecamethyl-, C18H54O9Si9)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
43.0900		28062	1.47					
57.0900		64514	3.38					
71.1100		63720	3.34					
73.0900	1	621270	32.54					
74.0900	1	54770	2.87					
75.0800	1	24575	1.29					
85.1200		61287	3.21					
99.1300		31475	1.65					
113.1500		26255	1.38					
127.1600		23161	1.21					
131.0900		31093	1.63					
133.0700		37563	1.97					
141.1700		20054	1.05					
145.1200		38663	2.03					
147.1000	1	766808	40.16					
148.1000	1	126690	6.64					
149.1000	1	65440	3.43					
155.1800		19897	1.04					
191.0600		51225	2.68					
193.0500		24624	1.29					
205.1100		63995	3.35					
207.0900	1	536193	28.09					
208.0900	1	114932	6.02					
209.0800	1	68959	3.61					
221.1500	1	1296863	67.93					
222.1400	1	317219	16.62					
223.1400	1	177224	9.28					
224.1500		31555	1.65					
249.0300		19534	1.02					
251.0300		20622	1.08					
265.0800	1	92691	4.86					
266.1200	1	27753	1.45					
267.0500	1	189954	9.95					
268.0500	1	50384	2.64					
269.0500	1	32754	1.72					
279.1200		84042	4.40					
281.1000	1	1133479	59.37					
282.1000	1	331983	17.39					
283.0900	1	207475	10.87					
284.0900		42789	2.24					
295.1500	1	523039	27.40					
296.1500	1	162058	8.49					
297.1400	1	98024	5.13					
298.1400		21376	1.12					
323.0600		19531	1.02					
325.0300	1	107638	5.64					
326.0400	1	36590	1.92					
327.0100	1	143042	7.49					
328.0100	1	43920	2.30					
329.0000	1	29544	1.55					
339.0800		75854	3.97					
341.0600	1	402351	21.07					
342.0600	1	134691	7.05					
343.0600	1	91514	4.79					
344.0600		22199	1.16					
353.1400		31552	1.65					
355.1300	1	1909162	100.00					
356.1200	1	730085	38.24					
357.1200	1	482691	25.28					
358.1100	1	125993	6.60					
359.1100	1	43765	2.29					
369.1700	1	273798	14.34					
370.1700	1	104464	5.47					
371.1700	1	67825	3.55					
385.0100		27804	1.46					
399.0500	1	87120	4.56					
400.0800	1	35480	1.86					
401.0300	1	200158	10.48					
402.0300	1	75686	3.96					
403.0200	1	53624	2.81					
413.1000		45394	2.38					
415.0900	1	213245	11.17					
416.0800	1	86490	4.53					
417.0800	1	60226	3.15					
429.1500	1	1633015	85.54					
430.1500	1	738771	38.70					
431.1400	1	511794	26.81					
432.1400	1	159408	8.35					
433.1400	1	60817	3.19					
459.0200	1	45762	2.40					
460.0300	1	20558	1.08					
461.0000	1	70591	3.70					
462.0100	1	29427	1.54					
463.0000	1	21246	1.11					
473.0800		25950	1.36					
475.0500	1	67490	3.54					
476.0500	1	30097	1.58					

Analysis Report



Spectrum Peaks

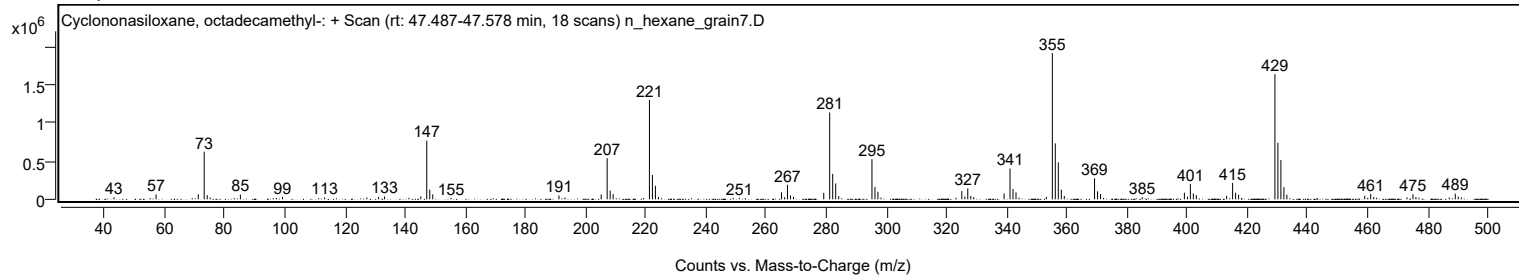
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
477.0600	1	21856	1.14					
487.1400		23469	1.23					
489.1300	1	74373	3.90					
490.1200	1	34819	1.82					
491.1200	1	24898	1.30					

Spectrum Identification Table

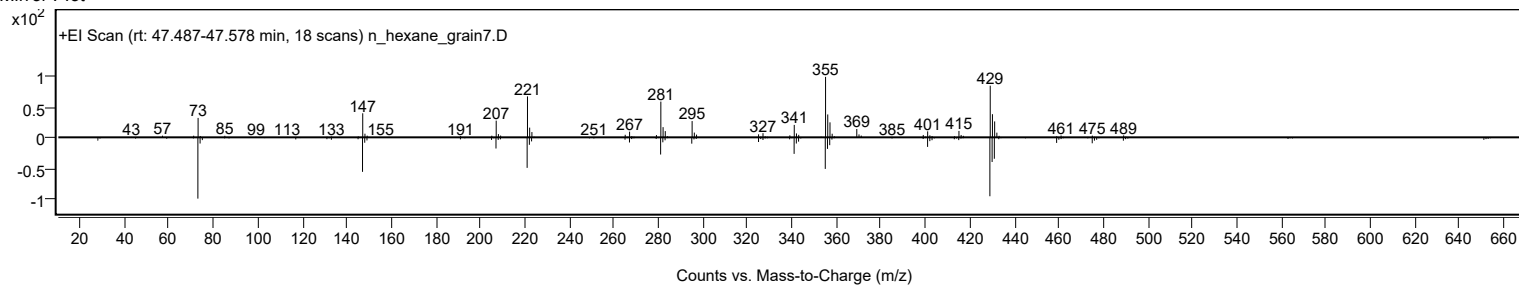
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	66.10	66.10			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	64.98	64.98			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		66.10	66.10			NIST23.L

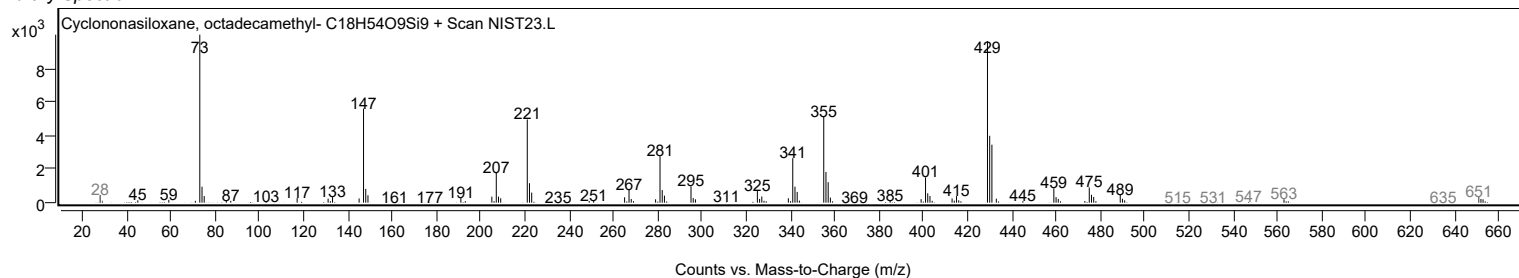
Observed Spectrum



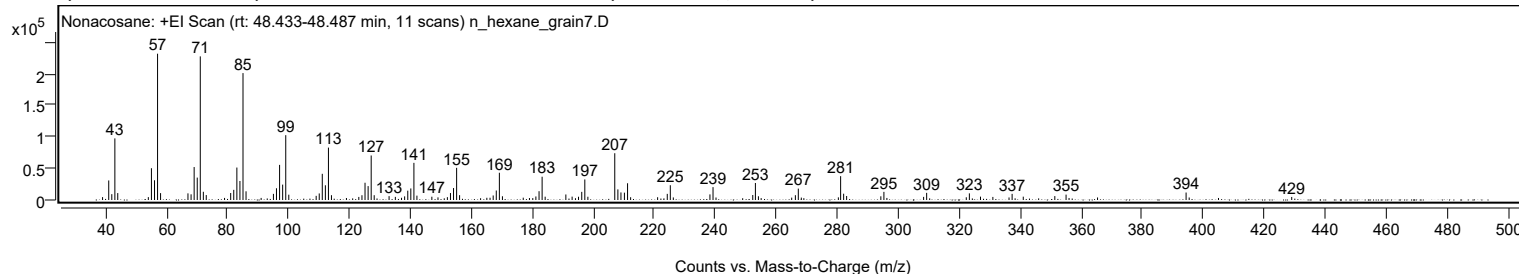
Mirror Plot



Library Spectrum



+ Scan (rt: 48.433-48.487 min) Peak 129 from + TIC Scan (Nonacosane; C29H60)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		4550	1.97					
41.0700		30918	13.37					
42.0800		9217	3.98					
43.0900		97378	42.10					
44.0300		10974	4.74					
54.0600		4563	1.97					
55.0800		50254	21.72					
56.0900		31204	13.49					
57.0900	1	231322	100.00					
58.0800	1	10871	4.70					
67.0600		10506	4.54					
68.0800		8968	3.88					
69.0900		52115	22.53					
70.1000		35399	15.30					
71.1000	1	227089	98.17					
72.1100	1	12975	5.61					
73.0600	1	7790	3.37					
81.0700		11053	4.78					
82.0800		16081	6.95					
83.1000		51329	22.19					
84.1100		30045	12.99					
85.1100	1	200667	86.75					
86.1100	1	13765	5.95					
95.0900		9693	4.19					
96.0900		18538	8.01					
97.1100		55528	24.00					
98.1200		24342	10.52					
99.1300	1	102481	44.30					
100.1300	1	8389	3.63					
109.1100		6577	2.84					
110.1200		10382	4.49					
111.1200		41417	17.90					
112.1300		23287	10.07					
113.1400	1	82872	35.83					
114.1300	1	7586	3.28					
123.1000		4850	2.10					
124.1300		7554	3.27					
125.1400		27297	11.80					
126.1500		21972	9.50					
127.1600	1	70374	30.42					
128.1500	1	7577	3.28					
133.0300		6111	2.64					
135.0800		4943	2.14					
138.1300		5745	2.48					
139.1600		14775	6.39					
140.1600		18244	7.89					
141.1700	1	58717	25.38					
142.1600	1	6897	2.98					
147.0600		5184	2.24					
152.1500		4490	1.94					
153.1600		11005	4.76					
154.1700		18874	8.16					
155.1800	1	50856	21.98					
156.1500	1	7644	3.30					
167.1700		7154	3.09					
168.1900		15008	6.49					
169.2000	1	43104	18.63					
170.2100	1	5918	2.56					
181.1800		5547	2.40					
182.2200		13930	6.02					
183.2200	1	36824	15.92					
184.2200	1	5248	2.27					
191.0100		8717	3.77					
193.0600		5298	2.29					
195.1600		5149	2.23					
196.2200		12879	5.57					
197.2300	1	32513	14.06					
198.2300	1	5130	2.22					
207.0500	1	73961	31.97					
208.0700	1	16763	7.25					
209.0800	1	11955	5.17					
210.2200		11609	5.02					
211.2500	1	26496	11.45					
212.2500	1	4403	1.90					
221.1100		4383	1.89					
224.2700		9719	4.20					
225.2700		23367	10.10					
238.2700		8838	3.82					
239.2800		20372	8.81					
252.3100		7902	3.42					
253.1800	1	26884	11.62					
254.1700	1	5905	2.55					
266.2900		7583	3.28					
267.2500		18010	7.79					
281.1300	1	37675	16.29					
282.1200	1	9943	4.30					
283.1000	1	6337	2.74					

Analysis Report



Spectrum Peaks

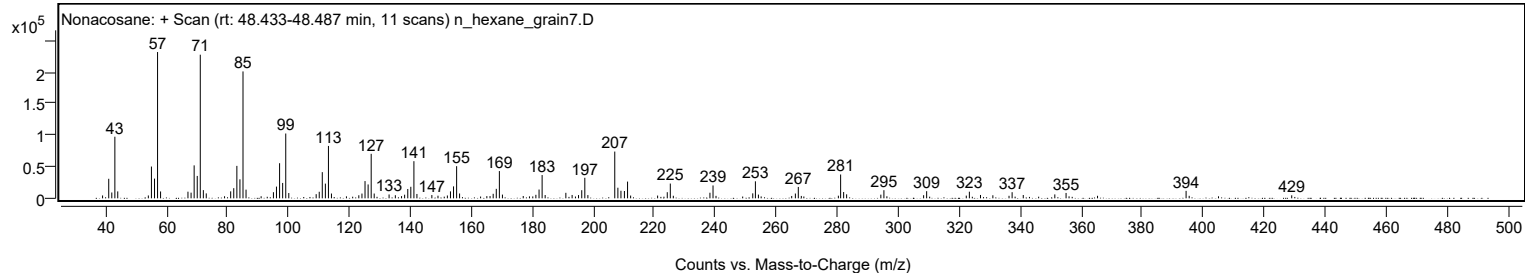
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
294.3200		5800	2.51					
295.3300		12853	5.56					
308.3500		4920	2.13					
309.3500		11292	4.88					
323.3600		10489	4.53					
327.0100		5329	2.30					
331.0700		4837	2.09					
337.3800		9695	4.19					
341.0400		5264	2.28					
351.3900		6180	2.67					
355.0800		8502	3.68					
394.4500		11794	5.10					
429.0900		4795	2.07					

Spectrum Identification Table

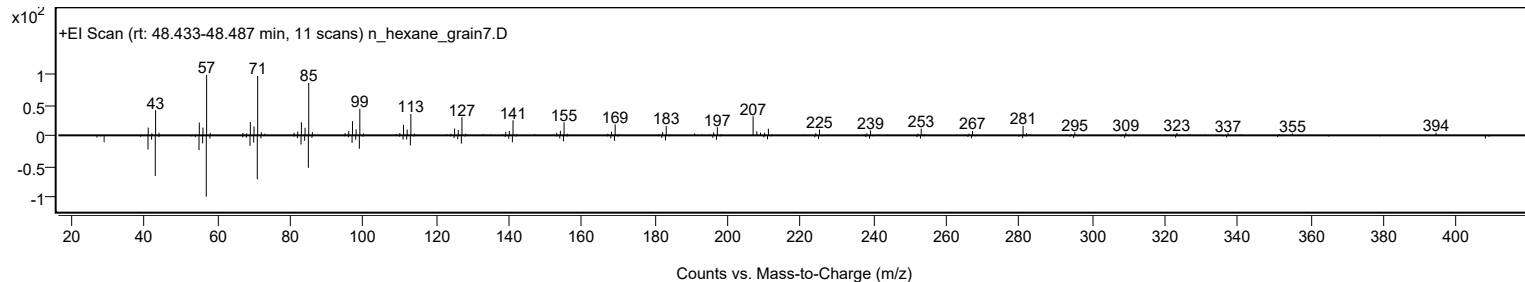
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonacosane	C29H60				630-03-5	64.80	64.80			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	64.80	64.80			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	62.17	62.17			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	61.52	61.52			NIST23.L
No LibSearch	Carbonic acid, decyl hexadecyl ester	C27H54O3				1000383-16-5	61.45	61.45			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	61.03	61.03			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.96	60.96			NIST23.L
No LibSearch	Tetraatriacontane	C34H70				14167-59-0	60.43	60.43			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.41	60.41			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonacosane	C29H60		630-03-5	48.383		64.80	64.80			NIST23.L

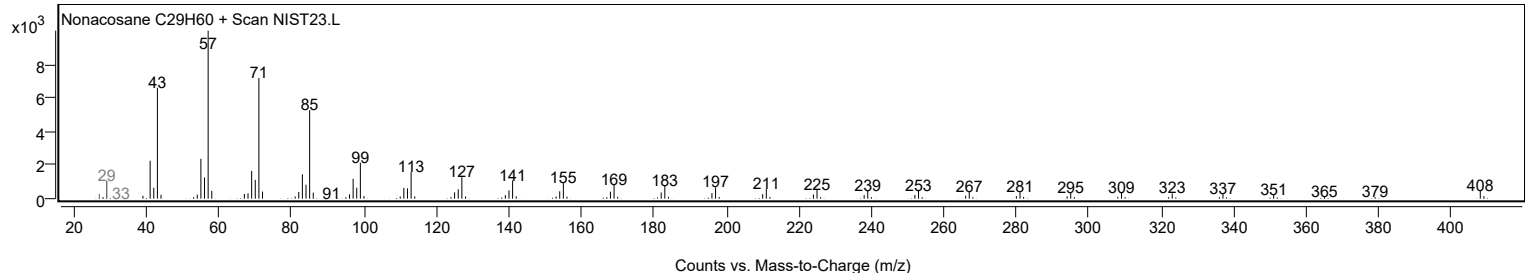
Observed Spectrum



Mirror Plot



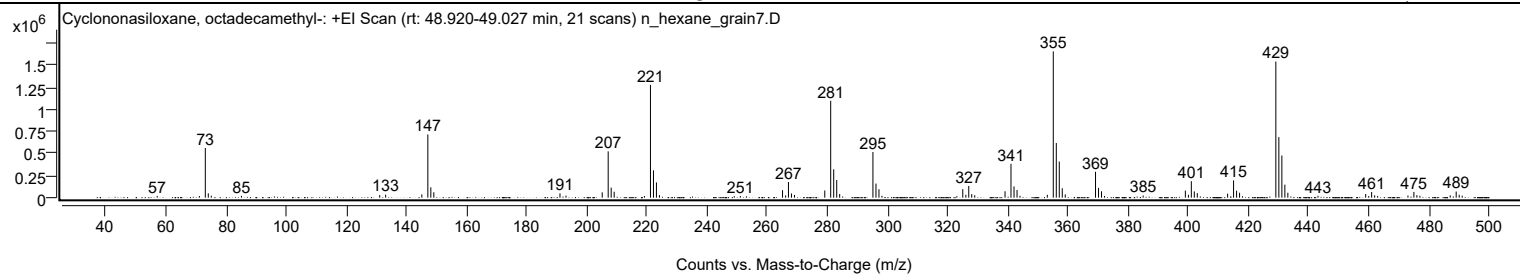
Library Spectrum



+ Scan (rt: 48.920-49.027 min)

Peak 130 from + TIC Scan (Cyclononasiloxane, octadecamethyl-; C₁₈H₅₄O₉Si₉)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
57.0900		19339	1.16					
71.1100		19220	1.16					
73.0900	1	564296	33.95					
74.0800	1	49256	2.96					
75.0800	1	22418	1.35					
85.1100		20188	1.21					
131.0900		29005	1.75					
133.0700		34736	2.09					
145.1100		37532	2.26					
147.1000	1	717945	43.20					
148.1000	1	116998	7.04					
149.0900	1	61378	3.69					
191.0500		48764	2.93					
193.0500		23562	1.42					
205.1000		60242	3.62					
207.0800	1	526100	31.65					
208.0800	1	113832	6.85					
209.0800	1	67533	4.06					
219.1500		18190	1.09					
221.1400	1	1281268	77.09					
222.1400	1	310565	18.69					
223.1300	1	173667	10.45					
224.1300		28843	1.74					
249.0300		17095	1.03					
251.0300		18447	1.11					
265.0700	1	85318	5.13					
266.1000	1	25862	1.56					
267.0400	1	178100	10.72					
268.0400	1	47244	2.84					
269.0400	1	30765	1.85					
279.1200		81737	4.92					
281.0900	1	1101035	66.24					
282.0900	1	321974	19.37					
283.0900	1	200915	12.09					
284.0800		41452	2.49					
295.1400	1	518736	31.21					
296.1500	1	160404	9.65					
297.1400	1	96173	5.79					
298.1400		21282	1.28					
323.0500		16933	1.02					
325.0200	1	96936	5.83					
326.0400	1	32859	1.98					
327.0000	1	132961	8.00					
328.0000	1	40681	2.45					
328.9900	1	27762	1.67					
339.0700		72563	4.37					
341.0500	1	384475	23.13					
342.0600	1	127626	7.68					
343.0600	1	86561	5.21					
344.0500		21449	1.29					
353.1300		32782	1.97					
355.1200	1	1662091	100.00					
356.1200	1	621641	37.40					
357.1100	1	410249	24.68					
358.1100	1	107331	6.46					
359.1000	1	36874	2.22					
369.1700	1	294278	17.71					
370.1700	1	111527	6.71					
371.1600	1	72329	4.35					
372.1600		19803	1.19					
385.0100		24567	1.48					
399.0500	1	80718	4.86					
400.0700	1	33027	1.99					
401.0300	1	187482	11.28					
402.0200	1	71322	4.29					
403.0200	1	51151	3.08					
413.1000		45383	2.73					
415.0800	1	196601	11.83					
416.0800	1	79519	4.78					
417.0800	1	55978	3.37					
429.1400	1	1546509	93.05					
430.1400	1	687806	41.38					
431.1400	1	478916	28.81					
432.1400	1	147745	8.89					
433.1300	1	56027	3.37					
443.1700		20545	1.24					
459.0200	1	41533	2.50					
460.0300	1	18918	1.14					
461.0000	1	64420	3.88					
462.0000	1	26363	1.59					
463.0000	1	19448	1.17					
473.0800		24564	1.48					
475.0500	1	65097	3.92					
476.0500	1	28789	1.73					
477.0600	1	21197	1.28					
487.1300		26939	1.62					
489.1200	1	69302	4.17					

Analysis Report



Spectrum Peaks

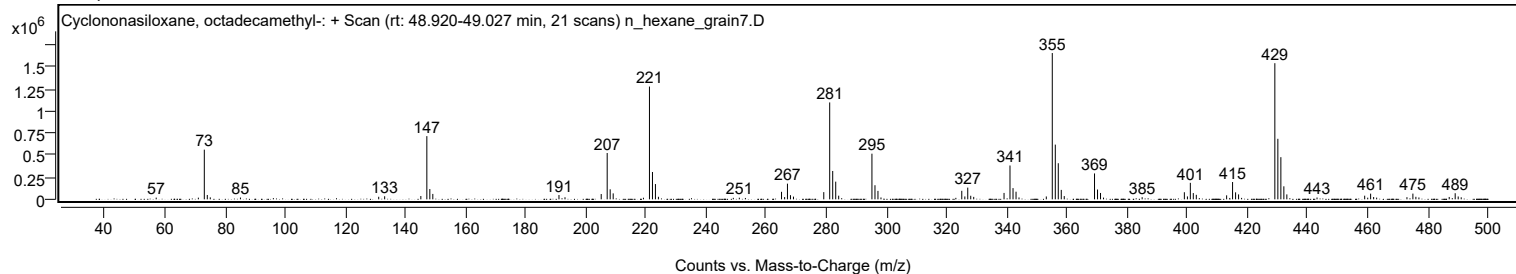
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
490.1200	1	32494	1.96					
491.1200	1	22903	1.38					

Spectrum Identification Table

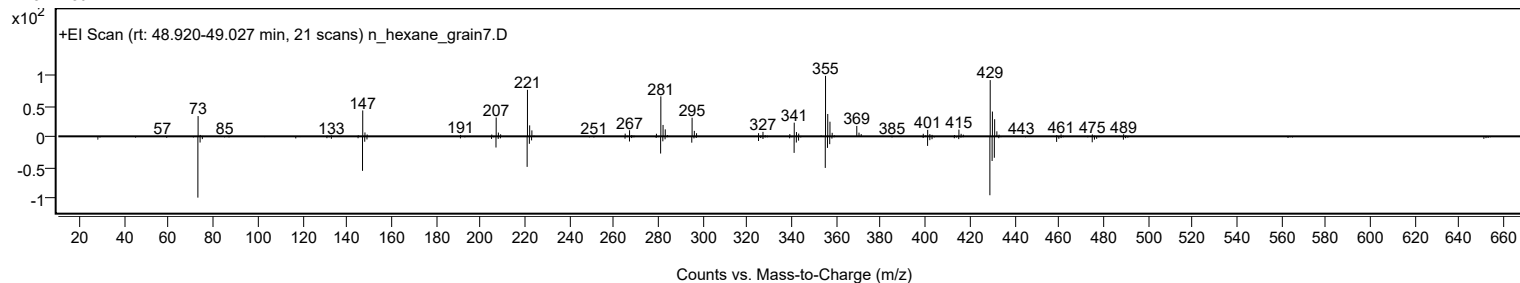
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	65.99	65.99			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	65.05	65.05			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		65.99	65.99			NIST23.L

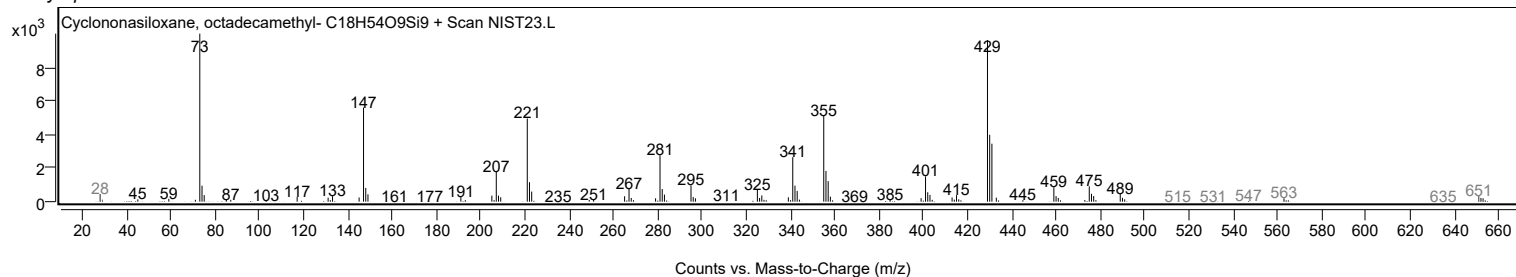
Observed Spectrum



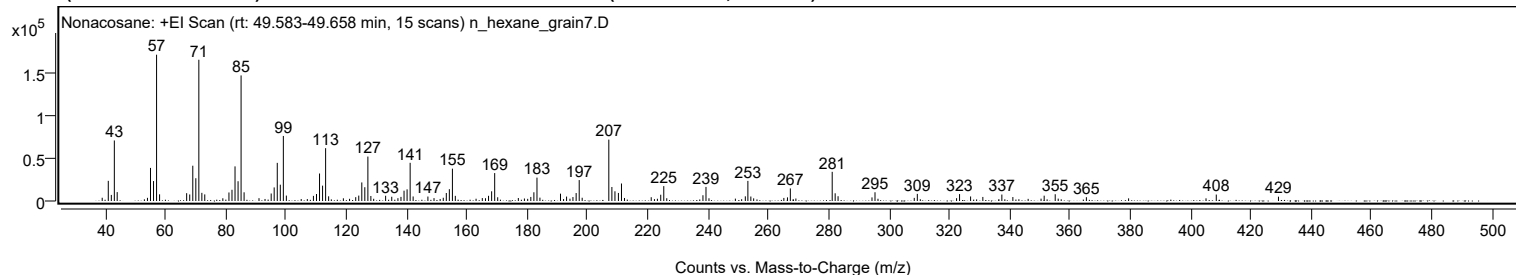
Mirror Plot



Library Spectrum



+ Scan (rt: 49.583-49.658 min) Peak 131 from + TIC Scan (Nonacosane; C29H60)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3804	2.22					
41.0700		23639	13.78					
42.0800		7122	4.15					
43.0800		70968	41.38					
44.0200		10452	6.09					
54.0600		3713	2.17					
55.0700		38794	22.62					
56.0800		23387	13.64					
57.0800	1	171502	100.00					
58.0800	1	7827	4.56					
67.0600		9158	5.34					
68.0800		7647	4.46					
69.0900		41349	24.11					
70.1000		26709	15.57					
71.1000	1	165590	96.55					
72.1000	1	9560	5.57					
73.0600	1	7721	4.50					
81.0800		9991	5.83					
82.0900		13176	7.68					
83.1000		40568	23.65					
84.1100		23176	13.51					
85.1100	1	147214	85.84					
86.1100	1	10178	5.93					
95.0900		8783	5.12					
96.0800		15921	9.28					
97.1100		44706	26.07					
98.1100		19134	11.16					
99.1200	1	76247	44.46					
100.1200	1	6333	3.69					
109.1000		6007	3.50					
110.1100		8181	4.77					
111.1200		32244	18.80					
112.1300		18004	10.50					
113.1400	1	61925	36.11					
114.1400	1	5502	3.21					
123.1200		4492	2.62					
124.1300		6359	3.71					
125.1400		21771	12.69					
126.1400		16171	9.43					
127.1500	1	52087	30.37					
128.1400	1	5862	3.42					
133.0300		6144	3.58					
135.0700		4977	2.90					
138.1300		4801	2.80					
139.1400		12105	7.06					
140.1500		13676	7.97					
141.1700	1	44759	26.10					
142.1600	1	5311	3.10					
147.0600		5220	3.04					
152.1500		3808	2.22					
153.1600		9382	5.47					
154.1700		13844	8.07					
155.1800	1	37915	22.11					
156.1500	1	6037	3.52					
167.1700		6087	3.55					
168.1900		11365	6.63					
169.2000	1	32714	19.08					
170.2000	1	4372	2.55					
181.1800		4746	2.77					
182.2000		10218	5.96					
183.2200	1	27415	15.99					
184.2100	1	3949	2.30					
191.0200		8595	5.01					
193.0400		5175	3.02					
195.1500		4624	2.70					
196.2100		9317	5.43					
197.2300	1	24525	14.30					
198.2100	1	3807	2.22					
207.0500	1	71973	41.97					
208.0600	1	16401	9.56					
209.0800	1	11393	6.64					
210.2300		9435	5.50					
211.2500		20500	11.95					
221.1100		4427	2.58					
224.2600		7358	4.29					
225.2700		17456	10.18					
238.2600		6740	3.93					
239.2700		16509	9.63					
252.3100		5473	3.19					
253.1600	1	23580	13.75					
254.1400	1	5263	3.07					
266.2900		4259	2.48					
267.2400		14742	8.60					
281.1200	1	34207	19.95					
282.1000	1	9039	5.27					
283.0700	1	5604	3.27					
294.3100		4236	2.47					

Analysis Report



Spectrum Peaks

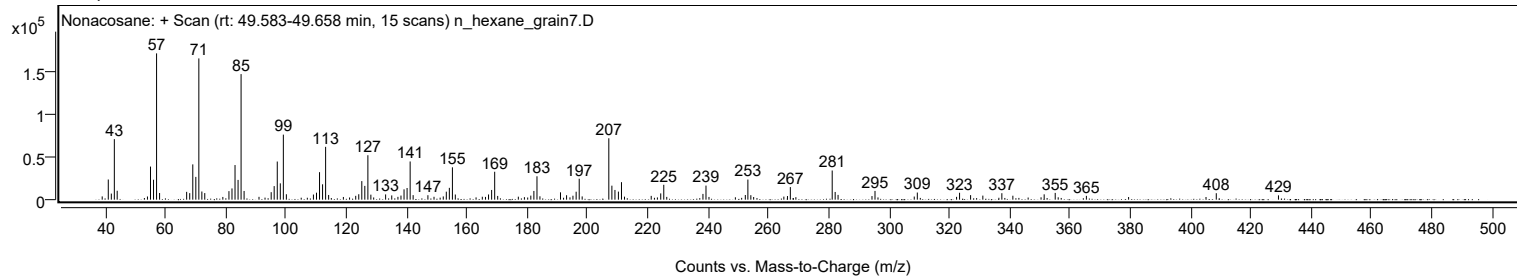
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
295.3100		10245	5.97					
308.3300		3646	2.13					
309.3500		8357	4.87					
323.3500		8082	4.71					
327.0100		5299	3.09					
331.0700		4753	2.77					
337.3800		7554	4.40					
341.0300		4611	2.69					
351.4100		6240	3.64					
355.0700		7930	4.62					
365.4100		4475	2.61					
408.4800		7572	4.41					
429.1000		5057	2.95					

Spectrum Identification Table

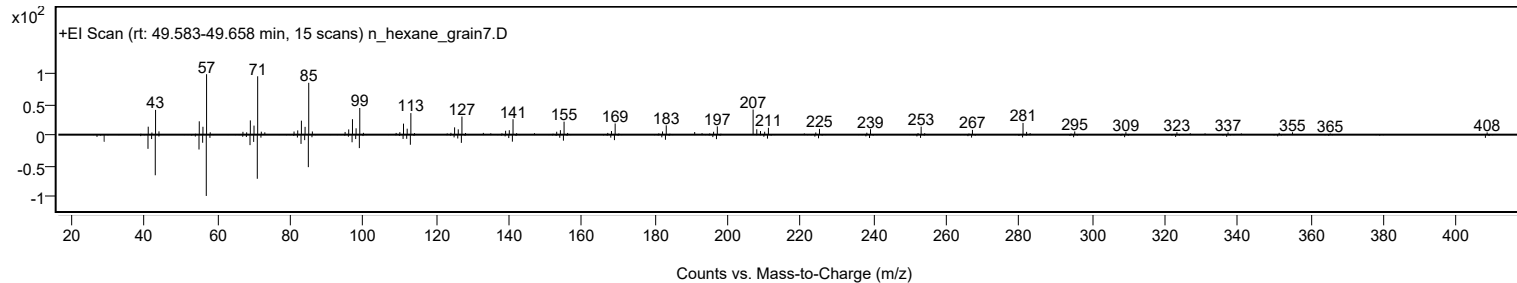
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonacosane	C29H60				630-03-5	60.12	60.12			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonacosane	C29H60		630-03-5	48.383		60.12	60.12			NIST23.L

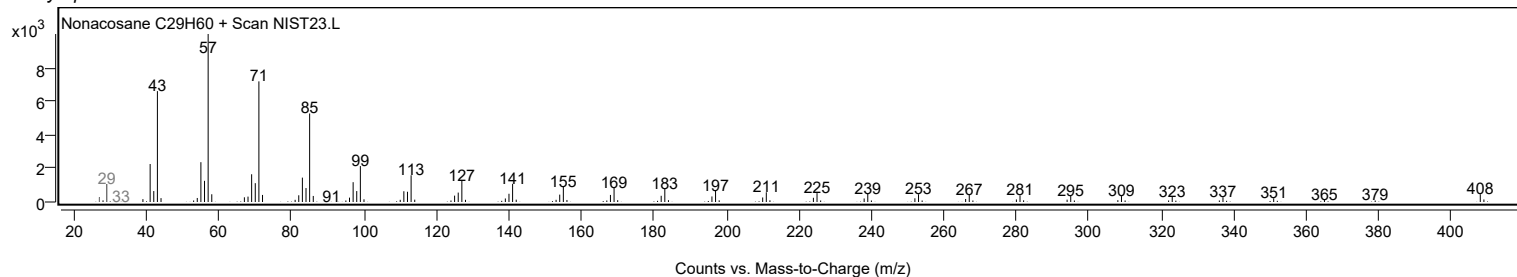
Observed Spectrum



Mirror Plot

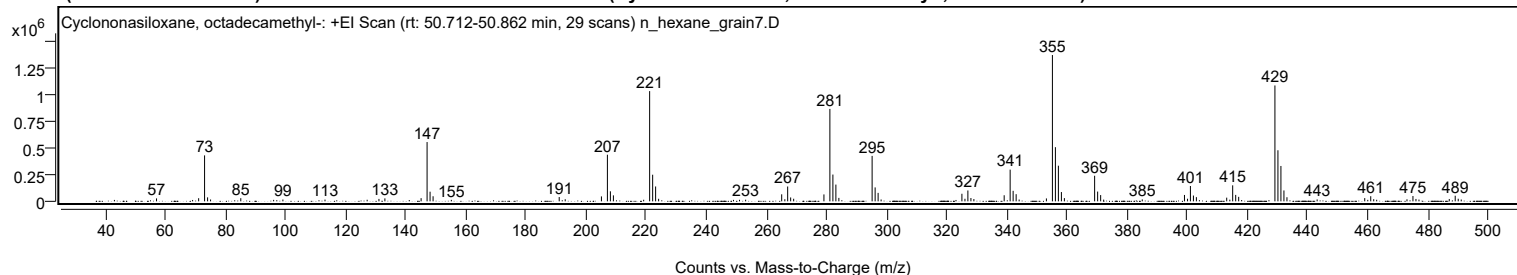


Library Spectrum



+ Scan (rt: 50.712-50.862 min)

Peak 132 from + TIC Scan (Cyclononasiloxane, octadecamethyl-, C18H54O9Si9)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
57.0900		27254	2.00					
71.1100		29038	2.13					
73.0800	1	427716	31.40					
74.0800	1	36969	2.71					
75.0700	1	17216	1.26					
85.1200		29378	2.16					
96.0500		13761	1.01					
99.1300		16767	1.23					
113.1400		16232	1.19					
127.1600		14744	1.08					
131.0800		22540	1.65					
133.0600		27490	2.02					
145.1100		29497	2.17					
147.0900	1	551766	40.51					
148.0900	1	89709	6.59					
149.0900	1	47094	3.46					
155.1700		13637	1.00					
191.0500		39854	2.93					
193.0400		19304	1.42					
205.0900		45806	3.36					
207.0800	1	433847	31.85					
208.0700	1	93234	6.85					
209.0700	1	55607	4.08					
219.1400		14765	1.08					
221.1300	1	1026080	75.34					
222.1300	1	247790	18.19					
223.1200	1	138378	10.16					
224.1200		23543	1.73					
251.0200		14189	1.04					
253.0600		15264	1.12					
265.0600	1	65207	4.79					
266.1000	1	19688	1.45					
267.0400	1	138093	10.14					
268.0400	1	35961	2.64					
269.0400	1	24055	1.77					
279.1100		64188	4.71					
281.0900	1	860393	63.17					
282.0900	1	249286	18.30					
283.0800	1	155792	11.44					
284.0800		32026	2.35					
295.1400	1	422896	31.05					
296.1400	1	129485	9.51					
297.1300	1	78717	5.78					
298.1300		17121	1.26					
325.0100	1	70419	5.17					
326.0200	1	23726	1.74					
326.9900	1	101017	7.42					
328.0000	1	30892	2.27					
328.9900	1	21354	1.57					
339.0700		56602	4.16					
341.0500	1	295057	21.66					
342.0500	1	97897	7.19					
343.0500	1	66463	4.88					
344.0400		16514	1.21					
353.1200		26979	1.98					
355.1100	1	1361956	100.00					
356.1100	1	504303	37.03					
357.1000	1	331700	24.35					
358.1000	1	86408	6.34					
359.1000	1	30085	2.21					
369.1600	1	238129	17.48					
370.1600	1	90748	6.66					
371.1600	1	58313	4.28					
372.1600		15764	1.16					
385.0000		17839	1.31					
399.0400	1	59434	4.36					
400.0600	1	24106	1.77					
401.0200	1	142732	10.48					
402.0200	1	53799	3.95					
403.0100	1	38932	2.86					
413.0900	1	34201	2.51					
414.1300	1	15268	1.12					
415.0800	1	148910	10.93					
416.0800	1	59874	4.40					
417.0800	1	41756	3.07					
429.1300	1	1078574	79.19					
430.1300	1	475367	34.90					
431.1300	1	329177	24.17					
432.1300	1	101180	7.43					
433.1300	1	38260	2.81					
443.1700		17573	1.29					
459.0100	1	30142	2.21					
460.0200	1	13706	1.01					
461.0000	1	47634	3.50					
462.0000	1	19753	1.45					
462.9800	1	14377	1.06					
473.0600		18909	1.39					

Analysis Report



Spectrum Peaks

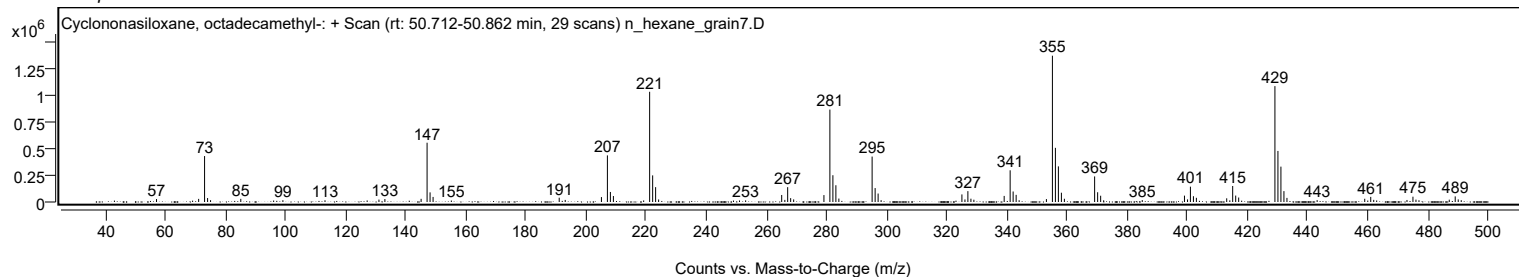
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
475.0500	1	49461	3.63					
476.0500	1	22014	1.62					
477.0500	1	16372	1.20					
487.1300	1	21726	1.60					
489.1100	1	52067	3.82					
490.1100	1	24149	1.77					
491.1100	1	16949	1.24					

Spectrum Identification Table

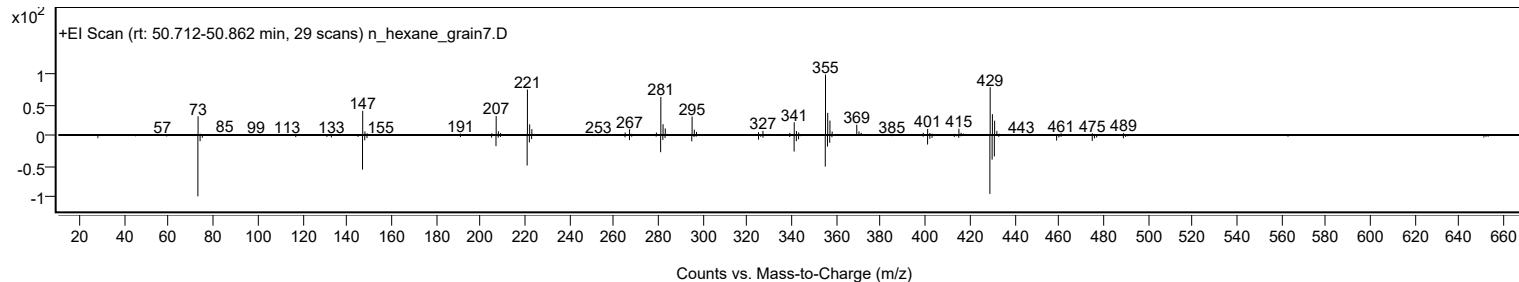
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	65.23	65.23			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	63.97	63.97			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		65.23	65.23			NIST23.L

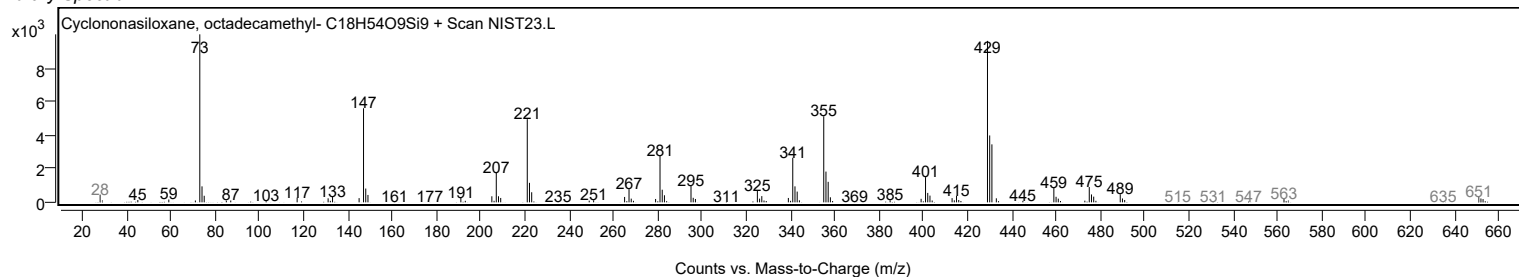
Observed Spectrum



Mirror Plot

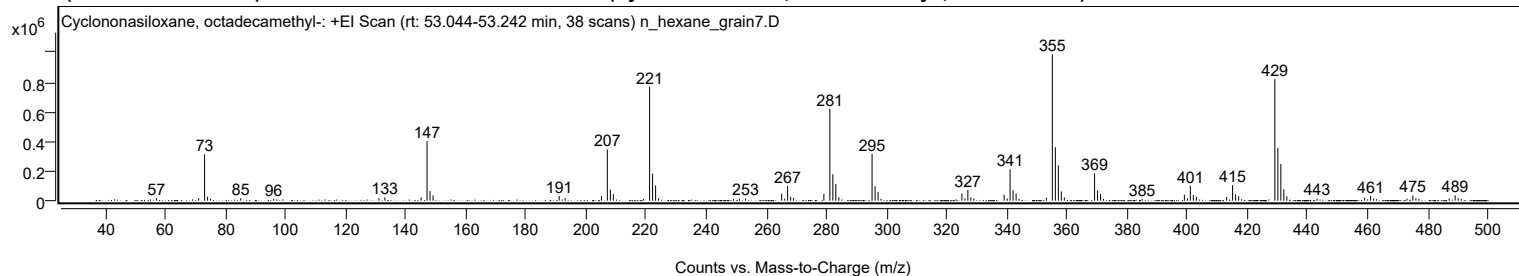


Library Spectrum



+ Scan (rt: 53.044-53.242 min)

Peak 133 from + TIC Scan (Cyclononasiloxane, octadecamethyl-; C18H54O9Si9)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
57.0900		16700	1.69					
71.1000		16347	1.65					
73.0800	1	312019	31.58					
74.0700	1	27199	2.75					
75.0700	1	12787	1.29					
85.1100		16270	1.65					
96.0500		12382	1.25					
131.0700		17046	1.73					
133.0500		21607	2.19					
145.1000		22407	2.27					
147.0800	1	402269	40.72					
148.0800	1	65059	6.59					
149.0800	1	35054	3.55					
191.0400		31460	3.18					
193.0300		15555	1.57					
205.0900		32886	3.33					
207.0600	1	345025	34.92					
208.0700	1	74129	7.50					
209.0600	1	44065	4.46					
219.1400		11261	1.14					
221.1200	1	769351	77.87					
222.1200	1	182806	18.50					
223.1200	1	102783	10.40					
224.1200		17367	1.76					
249.0100		10037	1.02					
251.0100		10428	1.06					
253.0500		14352	1.45					
265.0500	1	46608	4.72					
266.0800	1	13816	1.40					
267.0300	1	99216	10.04					
268.0300	1	26116	2.64					
269.0200	1	17868	1.81					
279.1000		46508	4.71					
281.0800	1	619797	62.74					
282.0800	1	178417	18.06					
283.0700	1	112043	11.34					
284.0700		22979	2.33					
295.1300	1	315674	31.95					
296.1300	1	97136	9.83					
297.1200	1	59076	5.98					
298.1200		13045	1.32					
325.0100	1	48818	4.94					
326.0100	1	16461	1.67					
326.9900	1	71827	7.27					
327.9900	1	22106	2.24					
328.9900	1	15236	1.54					
339.0600	1	40444	4.09					
340.1000	1	14681	1.49					
341.0400	1	212292	21.49					
342.0400	1	70421	7.13					
343.0400	1	48189	4.88					
344.0400		12055	1.22					
353.1100		20357	2.06					
355.1000	1	987931	100.00					
356.1000	1	360473	36.49					
357.1000	1	238281	24.12					
358.0900	1	61798	6.26					
359.0900	1	21417	2.17					
369.1500	1	184214	18.65					
370.1500	1	69484	7.03					
371.1500	1	45206	4.58					
372.1400		12201	1.24					
384.9900		12151	1.23					
399.0300	1	40839	4.13					
400.0400	1	16424	1.66					
401.0100	1	100747	10.20					
402.0100	1	37785	3.82					
403.0100	1	27315	2.76					
413.0900		24810	2.51					
415.0700	1	104802	10.61					
416.0700	1	41867	4.24					
417.0700	1	29380	2.97					
429.1200	1	820563	83.06					
430.1200	1	357401	36.18					
431.1200	1	247512	25.05					
432.1200	1	76464	7.74					
433.1200	1	28954	2.93					
443.1600		13661	1.38					
459.0100		20319	2.06					
460.9900	1	32706	3.31					
461.9900	1	13812	1.40					
462.9800	1	10079	1.02					
473.0600		13468	1.36					
475.0400	1	34821	3.52					
476.0400	1	15717	1.59					
477.0400	1	11662	1.18					
487.1200		15215	1.54					

Analysis Report



Spectrum Peaks

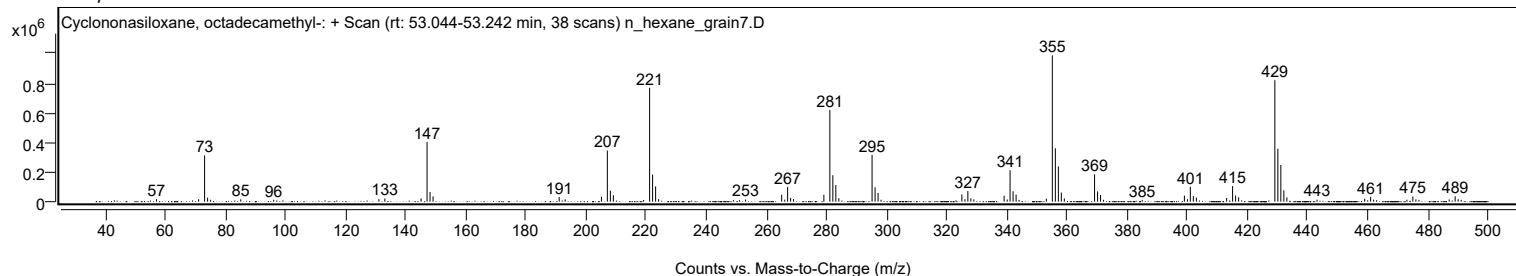
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
489.1100	1	36245	3.67					
490.1100	1	16706	1.69					
491.1100	1	12025	1.22					

Spectrum Identification Table

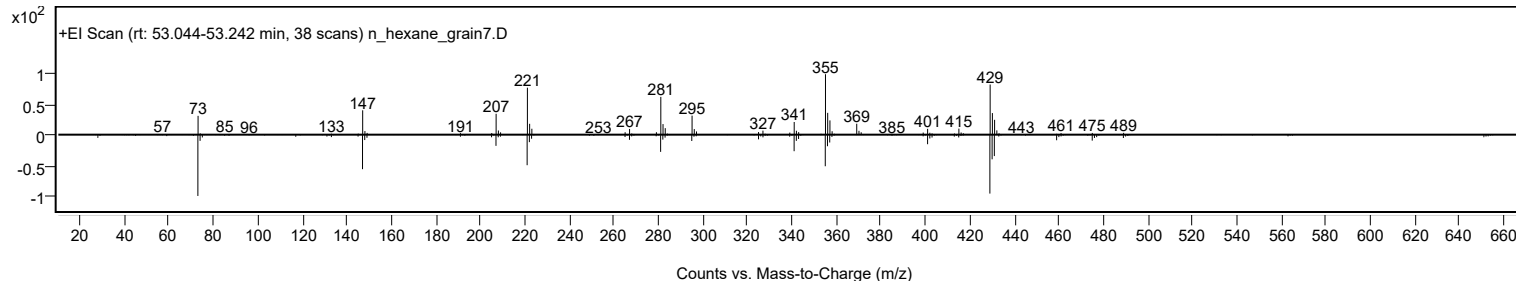
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	64.74	64.74			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	63.55	63.55			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		64.74	64.74			NIST23.L

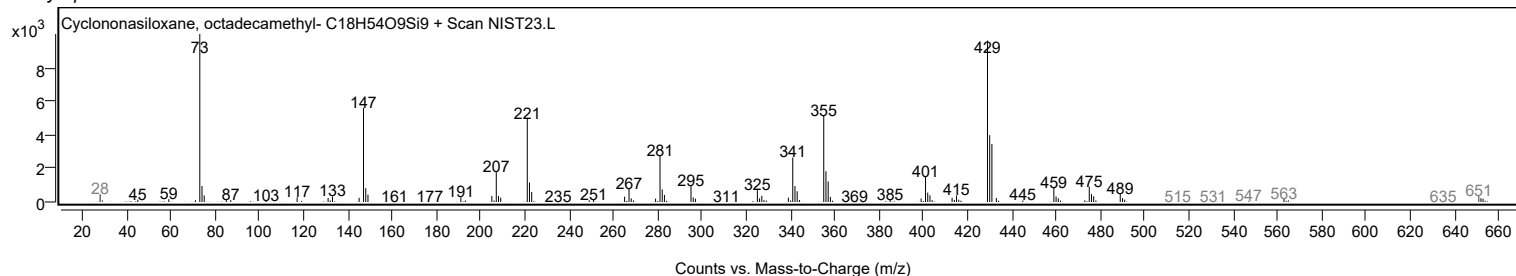
Observed Spectrum



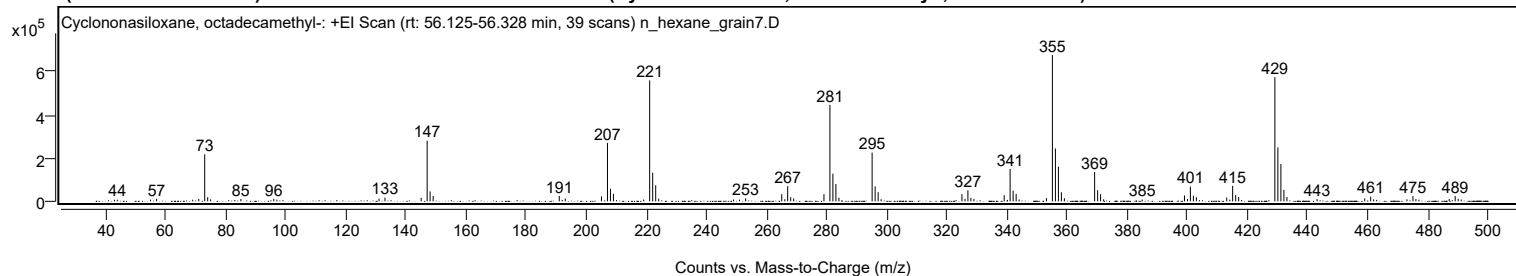
Mirror Plot



Library Spectrum



+ Scan (rt: 56.125-56.328 min) Peak 134 from + TIC Scan (Cyclononasiloxane, octadecamethyl-; C18H54O9Si9)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
43.0700		7206	1.06					
44.0100		7571	1.12					
55.0600		7763	1.15					
57.0800		11655	1.72					
69.0800		7503	1.11					
71.1000		11018	1.63					
73.0700	1	217579	32.14					
74.0700	1	19018	2.81					
75.0500	1	9210	1.36					
85.1000		10690	1.58					
96.0500		11364	1.68					
97.0800		7663	1.13					
131.0700		12445	1.84					
133.0500		17052	2.52					
145.0900		16098	2.38					
147.0800	1	280839	41.48					
148.0700	1	45758	6.76					
149.0800	1	25293	3.74					
191.0300		24959	3.69					
193.0300		12733	1.88					
205.0800		22926	3.39					
207.0600	1	269998	39.88					
208.0600	1	58237	8.60					
209.0500	1	34727	5.13					
219.1200		8236	1.22					
221.1100	1	559714	82.68					
222.1100	1	132286	19.54					
223.1100	1	74255	10.97					
224.1100		12521	1.85					
249.0100		7946	1.17					
251.0100		7869	1.16					
253.0400		13981	2.07					
265.0500	1	33011	4.88					
266.0700	1	9705	1.43					
267.0200	1	70011	10.34					
268.0200	1	18726	2.77					
269.0200	1	13145	1.94					
279.0900		33018	4.88					
281.0700	1	446469	65.95					
282.0700	1	128002	18.91					
283.0600	1	79942	11.81					
284.0700		16614	2.45					
295.1200	1	225580	33.32					
296.1200	1	69384	10.25					
297.1200	1	42303	6.25					
298.1100		9571	1.41					
325.0000	1	33613	4.97					
326.0100	1	11397	1.68					
326.9800	1	51041	7.54					
327.9800	1	15779	2.33					
328.9800	1	11174	1.65					
339.0500		28399	4.19					
341.0300	1	150069	22.17					
342.0300	1	49638	7.33					
343.0300	1	34320	5.07					
344.0300		8460	1.25					
353.1000		14853	2.19					
355.0900	1	677005	100.00					
356.0900	1	244623	36.13					
357.0900	1	160325	23.68					
358.0800	1	41745	6.17					
359.0800	1	14471	2.14					
369.1400	1	135301	19.99					
370.1400	1	51223	7.57					
371.1300	1	33111	4.89					
372.1300		9100	1.34					
384.9800		8160	1.21					
399.0300	1	27470	4.06					
400.0400	1	11147	1.65					
401.0000	1	68289	10.09					
402.0000	1	25677	3.79					
403.0000	1	19112	2.82					
413.0800	1	17606	2.60					
414.1000	1	7875	1.16					
415.0600	1	71844	10.61					
416.0600	1	28713	4.24					
417.0600	1	20355	3.01					
429.1100	1	574726	84.89					
430.1100	1	249567	36.86					
431.1100	1	173056	25.56					
432.1100	1	53159	7.85					
433.1100	1	20136	2.97					
443.1500		10150	1.50					
459.0000		13360	1.97					
460.9800	1	21926	3.24					
461.9700	1	9091	1.34					
462.9700	1	6793	1.00					

Analysis Report



Spectrum Peaks

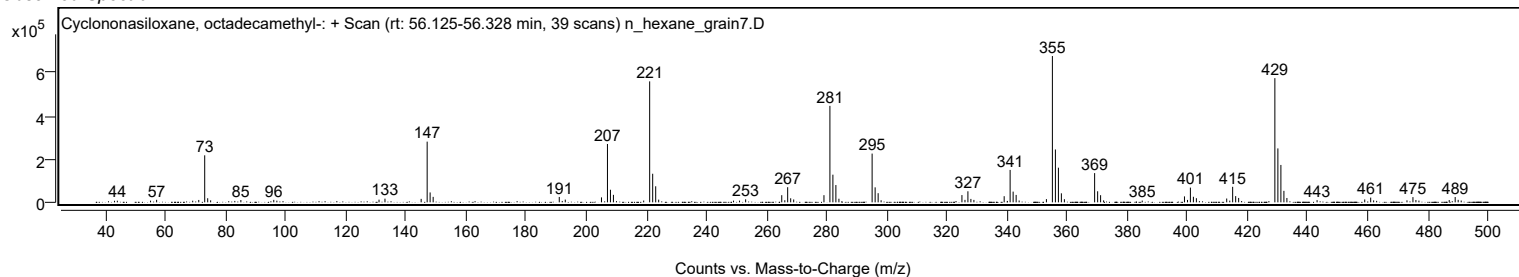
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
473.0600		9285	1.37					
475.0400	1	24193	3.57					
476.0300	1	10810	1.60					
477.0300	1	8005	1.18					
487.1100		10745	1.59					
489.1000	1	24530	3.62					
490.0900	1	11452	1.69					
491.1000	1	8231	1.22					

Spectrum Identification Table

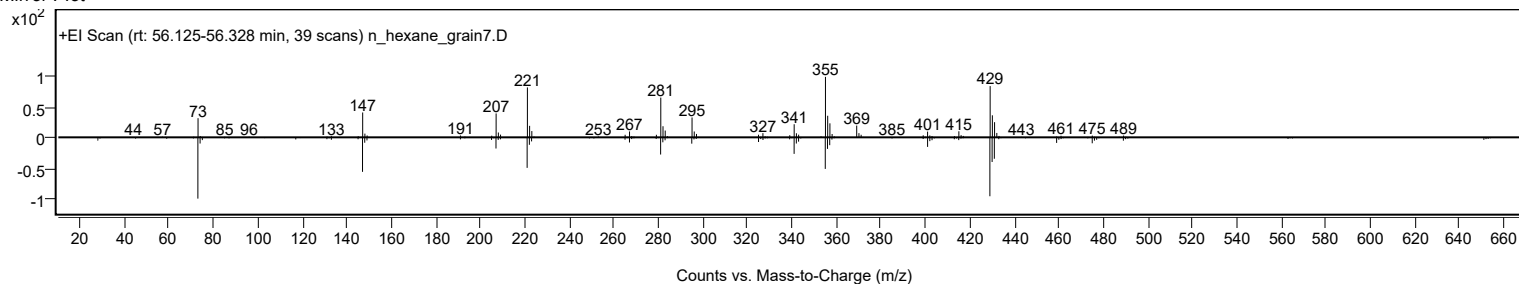
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	64.58	64.58			NIST23.L
No LibSearch	Cyclononasiloxane, octadecamethyl-	C18H54O9Si9				556-71-8	63.21	63.21			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclononasiloxane, octadecamethyl-	C18H54O9Si9		556-71-8	30.683		64.58	64.58			NIST23.L

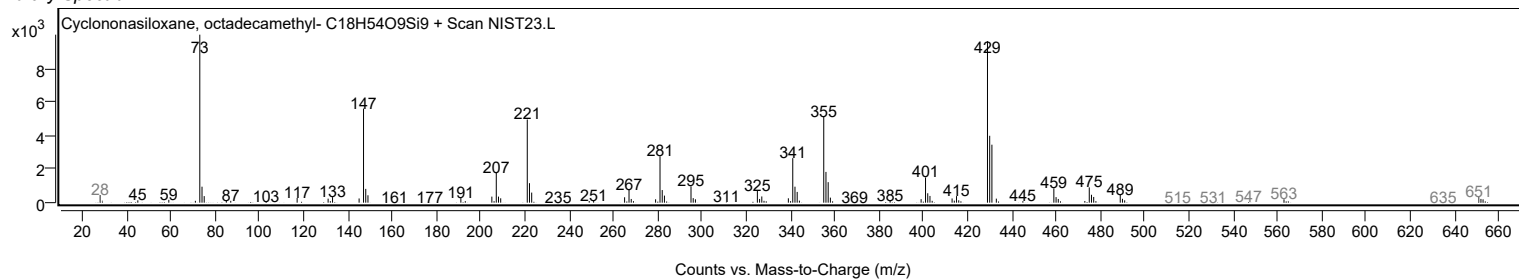
Observed Spectrum



Mirror Plot



Library Spectrum



MassHunter Qual 12.0
(End of Report)