

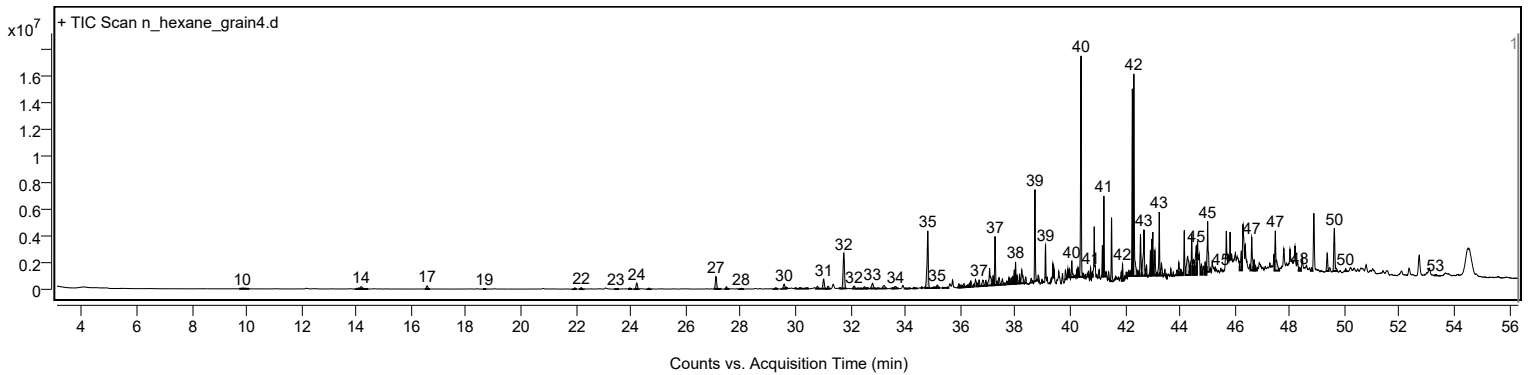
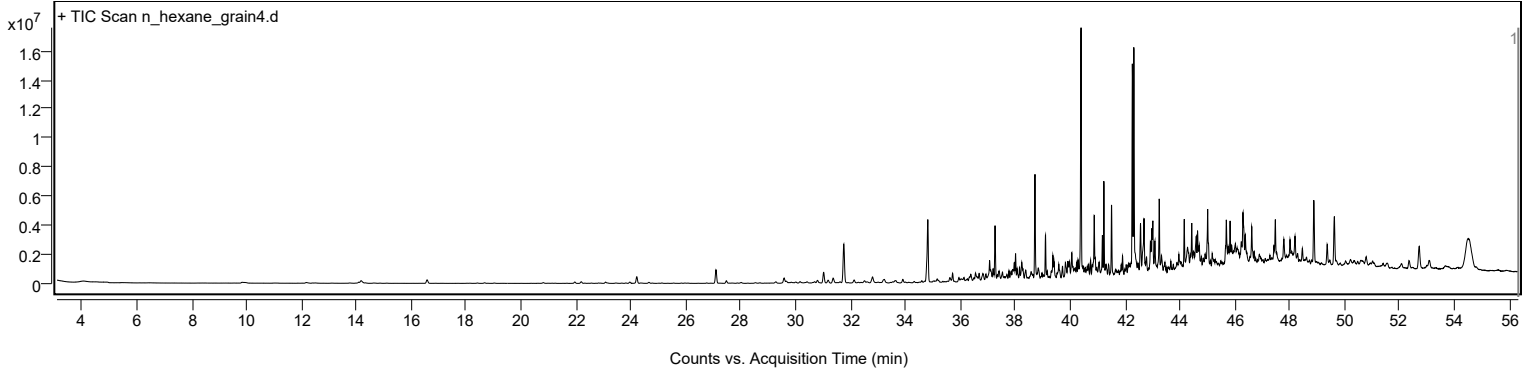
Analysis Report



Sample Information

Sample Name	n_hexane_grain4	Data File Path	D:\MassHunter\GCMS\1\data\20260813 Rice seed ALS\n_hexane_grain4.D
Sample ID		Acq Time (Local)	19/8/2569 21:05:11 (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	8	DA Method Path	D:\MassHunter\GCMS\1\data\20260813 Rice seed ALS\n_hexane_grain4.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	9.730	9.843	10.099	57075	622210	1.80	
2	13.961	14.079	14.106	68652	240866	0.70	
3	14.106	14.170	14.287	176501	1028343	2.97	
4	14.287	14.325	14.429	28305	129701	0.37	
5	16.493	16.577	16.678	236764	966162	2.79	
6	18.610	18.663	18.732	34650	131190	0.38	
7	21.872	21.957	22.027	94325	333778	0.96	
8	22.114	22.193	22.278	110684	426293	1.23	
9	23.392	23.455	23.566	21163	107459	0.31	
10	23.900	23.963	24.038	83213	291611	0.84	
11	24.118	24.215	24.306	454345	1653022	4.78	
12	24.584	24.659	24.728	69359	259908	0.75	
13	27.019	27.098	27.290	930852	3187809	9.21	
14	27.414	27.477	27.590	173479	573639	1.66	
15	27.927	28.018	28.114	55498	261093	0.75	
16	29.189	29.280	29.360	94676	398524	1.15	
17	29.483	29.585	29.638	338872	1341887	3.88	
18	29.638	29.654	29.718	98306	310095	0.90	
19	29.960	29.997	30.061	45946	178369	0.52	
20	30.099	30.162	30.264	86146	331471	0.96	
21	30.291	30.414	30.487	74977	343556	0.99	
22	30.735	30.799	30.926	179062	745114	2.15	
23	30.938	31.024	31.114	732074	2612403	7.55	
24	31.114	31.184	31.272	196574	784385	2.27	
25	31.569	31.617	31.665	61393	176864	0.51	
26	31.665	31.756	31.850	2652381	9524088	27.52	
27	32.055	32.131	32.216	196535	717731	2.07	
28	32.216	32.286	32.339	37263	137510	0.40	
29	32.339	32.382	32.430	31281	109131	0.32	
30	32.430	32.505	32.564	141404	586748	1.70	
31	32.564	32.607	32.687	63768	295913	0.85	
32	32.708	32.799	32.933	401916	1876451	5.42	
33	32.933	33.019	33.072	38636	208374	0.60	

Analysis Report



Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
34	33.136	33.233	33.332	227436	1264269	3.65	
35	33.489	33.537	33.564	62055	189939	0.55	
36	33.564	33.644	33.752	144070	812047	2.35	
37	33.976	34.008	34.056	49728	148218	0.43	
38	34.056	34.115	34.206	29788	123819	0.36	
39	34.262	34.318	34.438	81928	258581	0.75	
40	34.549	34.602	34.644	102470	257803	0.74	
41	34.719	34.816	34.907	4305633	14081646	40.68	
42	34.971	35.014	35.046	84514	260294	0.75	
43	35.046	35.062	35.078	83368	142350	0.41	
44	35.078	35.158	35.259	225870	1155296	3.34	
45	35.331	35.367	35.399	61353	135584	0.39	
46	35.474	35.527	35.565	62247	244456	0.71	
47	35.887	35.950	35.987	288388	849904	2.46	
48	35.987	36.035	36.073	179910	816465	2.36	
49	36.073	36.137	36.169	274222	966562	2.79	
50	36.169	36.260	36.292	163998	663439	1.92	
51	36.292	36.329	36.351	274077	684829	1.98	
52	36.351	36.383	36.442	449354	1419068	4.10	
53	36.442	36.501	36.522	198339	538009	1.55	
54	36.602	36.608	36.650	252036	596235	1.72	
55	36.650	36.682	36.747	473428	1234388	3.57	
56	36.747	36.822	36.886	438303	1795056	5.19	
57	36.886	36.934	36.971	400596	1081742	3.13	
58	36.971	37.068	37.159	1304405	5670538	16.38	
59	37.159	37.196	37.228	722420	1987047	5.74	
60	37.228	37.265	37.319	3667302	7857918	22.70	
61	37.319	37.351	37.372	286739	572004	1.65	
62	37.372	37.415	37.474	533366	1766470	5.10	
63	37.474	37.538	37.597	434865	1350596	3.90	
64	37.597	37.618	37.640	121548	204619	0.59	
65	37.640	37.699	37.728	254508	673978	1.95	
66	37.738	37.774	37.806	509595	911840	2.63	
67	37.806	37.854	37.875	454121	1245915	3.60	
68	37.875	37.913	37.939	552754	1703346	4.92	
69	37.939	37.966	37.988	1028844	2191185	6.33	
70	37.988	38.014	38.041	1643353	2993233	8.65	
71	38.041	38.068	38.120	613175	1356219	3.92	
72	38.132	38.159	38.185	674888	1168234	3.38	
73	38.185	38.239	38.316	1020258	3896191	11.26	
74	38.340	38.383	38.414	458974	1167042	3.37	
75	38.537	38.581	38.635	323804	918741	2.65	
76	38.685	38.720	38.774	6897446	13212210	38.17	
77	38.817	38.843	38.891	432899	1162408	3.36	
78	38.956	38.977	38.993	255286	316510	0.91	
79	39.080	39.105	39.128	2451232	3675785	10.62	
80	39.287	39.314	39.325	165829	227781	0.66	
81	39.348	39.373	39.394	1049690	1571954	4.54	
82	39.394	39.416	39.435	622376	934070	2.70	
83	39.806	39.828	39.876	700775	1598138	4.62	
84	39.896	39.918	39.951	636761	1163916	3.36	
85	39.951	39.977	39.999	606748	1164996	3.37	
86	40.026	40.063	40.121	1208115	2756662	7.96	
87	40.154	40.191	40.203	150603	291455	0.84	
88	40.219	40.239	40.257	537251	679446	1.96	
89	40.270	40.288	40.320	720630	1123228	3.24	
90	40.336	40.400	40.464	16641082	34614115	100.00	
91	40.464	40.485	40.497	254049	297030	0.86	
92	40.519	40.550	40.562	183992	240874	0.70	
93	40.650	40.678	40.690	399405	534785	1.54	
94	40.721	40.747	40.769	819785	1276787	3.69	
95	40.791	40.806	40.828	356362	554520	1.60	
96	40.951	40.972	40.983	171971	200080	0.58	
97	41.020	41.058	41.084	588613	1302852	3.76	
98	41.144	41.175	41.202	2354592	3711922	10.72	
99	41.202	41.229	41.264	6063981	9371575	27.07	
100	41.280	41.309	41.342	372979	683178	1.97	
101	41.379	41.400	41.432	533829	1023856	2.96	
102	41.464	41.507	41.587	4756480	8777014	25.36	
103	41.625	41.651	41.662	151693	183518	0.53	
104	41.844	41.860	41.878	307716	368396	1.06	
105	41.881	41.908	41.962	1276026	2564787	7.41	
106	41.967	41.988	41.999	202517	244433	0.71	
107	42.020	42.042	42.069	414714	676990	1.96	
108	42.096	42.111	42.122	294429	301767	0.87	
109	42.122	42.138	42.160	425420	676736	1.96	
110	42.160	42.176	42.192	287909	438328	1.27	
111	42.229	42.267	42.293	14090791	24263897	70.10	
112	42.293	42.320	42.438	15216918	31731291	91.67	
113	42.438	42.470	42.503	415487	811508	2.34	
114	42.522	42.566	42.609	3115591	7176126	20.73	
115	42.609	42.689	42.748	3454067	11235695	32.46	
116	42.748	42.785	42.810	804857	1857350	5.37	
117	42.880	42.924	42.946	1846731	3657010	10.57	
118	42.946	42.973	42.994	2759732	5790234	16.73	
119	43.047	43.090	43.149	1900075	4587916	13.25	
120	43.149	43.160	43.176	212185	253028	0.73	

Analysis Report

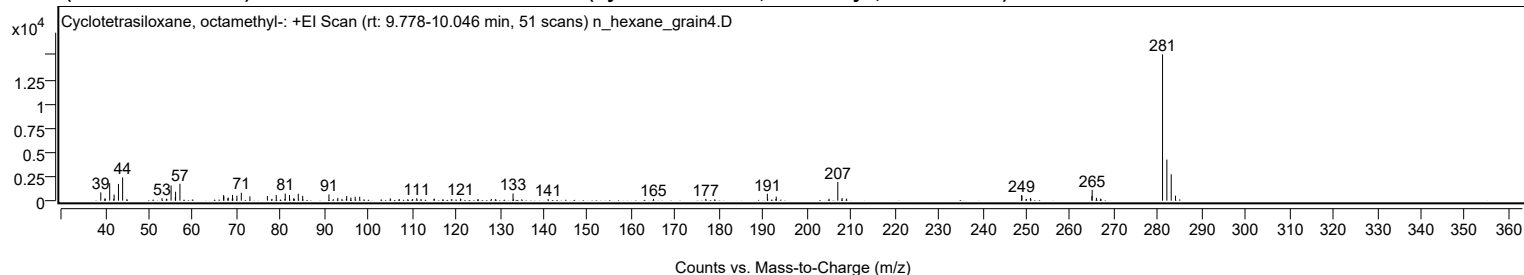
Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
121	43.187	43.245	43.283	4781987	9207955	26.60	
122	43.283	43.326	43.377	901910	2622339	7.58	
123	43.402	43.454	43.473	436417	901253	2.60	
124	43.644	43.668	43.693	502424	764197	2.21	
125	43.737	43.759	43.780	294332	449965	1.30	
126	43.836	43.893	43.930	394006	1203219	3.48	
127	43.930	43.962	44.016	959863	2762988	7.98	
128	44.016	44.032	44.080	445271	1272783	3.68	
129	44.080	44.090	44.106	180285	240007	0.69	
130	44.197	44.278	44.353	1405203	8212920	23.73	
131	44.353	44.379	44.395	882187	1720875	4.97	
132	44.465	44.497	44.534	1144748	3982833	11.51	
133	44.534	44.599	44.620	2176222	7506103	21.69	
134	44.748	44.780	44.807	781559	1938231	5.60	
135	44.887	44.919	44.941	948113	2282440	6.59	
136	44.941	44.952	44.968	703949	1065382	3.08	
137	44.968	45.010	45.075	3811740	9991244	28.86	
138	45.099	45.112	45.125	176823	152347	0.44	
139	45.315	45.326	45.344	110063	132000	0.38	
140	45.470	45.492	45.502	177511	198063	0.57	
141	46.176	46.235	46.262	1445041	4728814	13.66	
142	46.567	46.615	46.679	2511801	7140772	20.63	
143	46.679	46.706	46.738	792974	1668598	4.82	
144	46.738	46.759	46.808	334739	774657	2.24	
145	47.444	47.476	47.615	2996785	9277839	26.80	
146	48.327	48.364	48.407	266199	958867	2.77	
147	48.760	48.797	48.829	240902	575376	1.66	
148	49.321	49.364	49.418	1319631	3414877	9.87	
149	49.568	49.626	49.746	3235475	9631238	27.82	
150	50.002	50.033	50.091	191536	503784	1.46	
151	53.269	53.312	53.366	42287	144294	0.42	

Sample Spectra

+ Scan (rt: 9.778-10.046 min)

Peak 1 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
39.0200		858	5.69					
39.9600		239	1.58					
40.0300		184	1.22					
41.0500		1804	11.95					
41.9800		181	1.20					
42.0600		627	4.15					
43.0500		1724	11.43					
44.0000		2395	15.87					
44.9800		164	1.09					
52.9800		256	1.70					
53.9800		197	1.30					
54.0700		173	1.14					
55.0400		1566	10.38					
56.0100		358	2.37					
56.0700		925	6.13					
57.0600		1740	11.53					
67.0100		567	3.76					
67.0700		470	3.11					
67.9900		250	1.65					
68.0700		325	2.15					
68.9900		196	1.30					
69.0500		601	3.98					
69.1000		264	1.75					
70.0500		521	3.45					
71.0500		819	5.43					
73.0100		447	2.96					
77.0000		481	3.19					
78.0400		188	1.24					
79.0200		589	3.90					
80.9900		192	1.28					
81.0700		738	4.89					
82.0400		587	3.89					
82.9700		207	1.37					
83.0500		237	1.57					
83.1200		153	1.01					
84.0400		718	4.76					
85.0500		502	3.33					
91.0300		645	4.27					
92.0100		161	1.06					
93.0500		288	1.91					
94.0000		188	1.25					
94.9900		169	1.12					
95.0800		477	3.16					
96.0400		320	2.12					
97.0100		407	2.70					
98.0400		398	2.64					
105.0100		236	1.56					
109.0200		151	1.00					
110.1100		172	1.14					
111.0400		244	1.62					
114.9600		156	1.04					
115.0500		210	1.39					
119.0600		153	1.01					
121.0100		211	1.40					
121.1100		152	1.01					
125.0100		172	1.14					
128.0500		169	1.12					
129.0400		162	1.08					
133.0000		739	4.90					
140.9900		165	1.10					
165.0100		183	1.21					
176.9300		193	1.28					
190.9700		716	4.74					
191.0400		191	1.26					
192.9100		165	1.09					
193.0000		410	2.72					
205.0300		191	1.26					
207.0300	1	1925	12.76					
208.0100	1	272	1.80					
209.0300	1	210	1.39					
248.9400	1	568	3.77					
249.0100	1	513	3.40					
249.9400	1	151	1.00					
250.0400	1	156	1.03					
250.9400	1	274	1.81					
264.9600		497	3.29					
265.0200	1	1109	7.35					
265.9900	1	289	1.92					
266.9700	1	215	1.42					
281.0600	1	15089	100.00					
282.0500	1	4242	28.11					
283.0400	1	2725	18.06					
284.0200		511	3.39					

Analysis Report

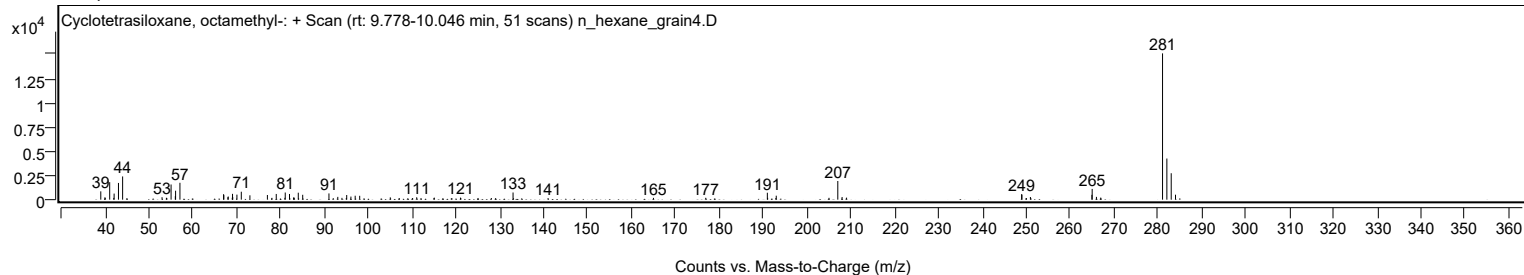


Spectrum Identification Table

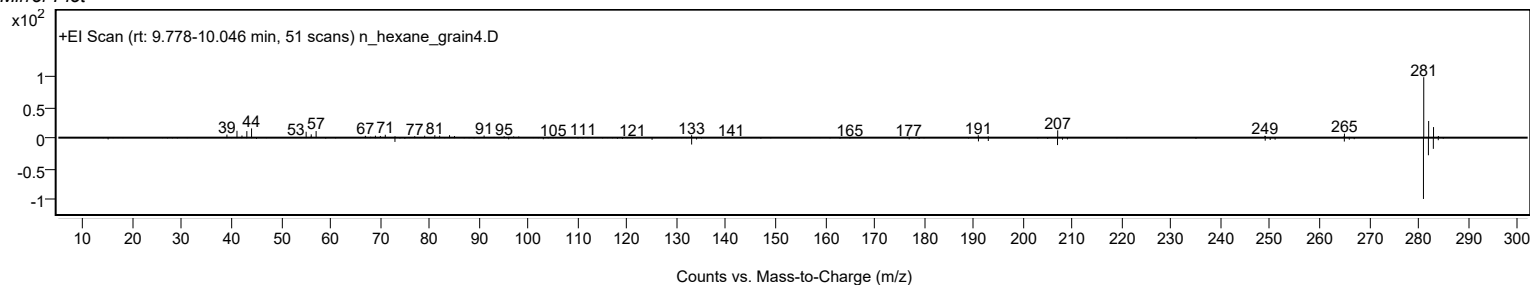
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclotetrasiloxane, octamethyl-	C ₈ H ₂₄ O ₄ Si ₄				556-67-2	62.91	62.91			NIST23.L
No LibSearch	Cyclotetrasiloxane, octamethyl-	C ₈ H ₂₄ O ₄ Si ₄				556-67-2	62.77	62.77			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclotetrasiloxane, octamethyl-	C ₈ H ₂₄ O ₄ Si ₄		556-67-2	16.883		62.91	62.91			NIST23.L

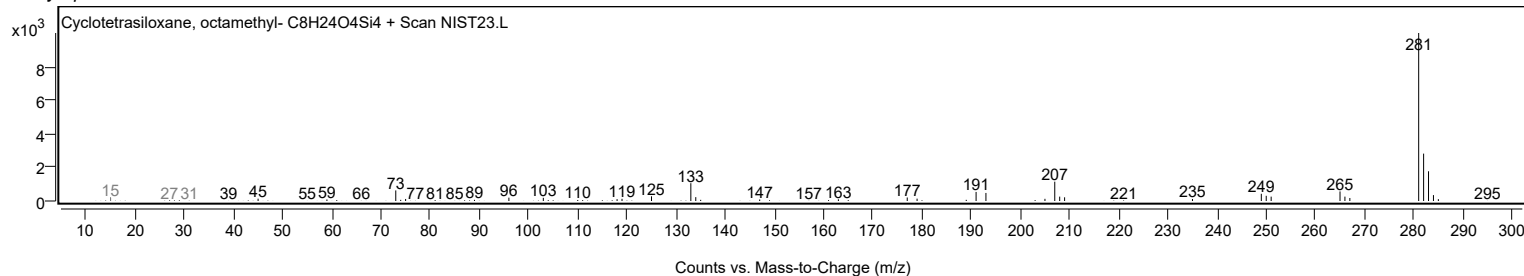
Observed Spectrum



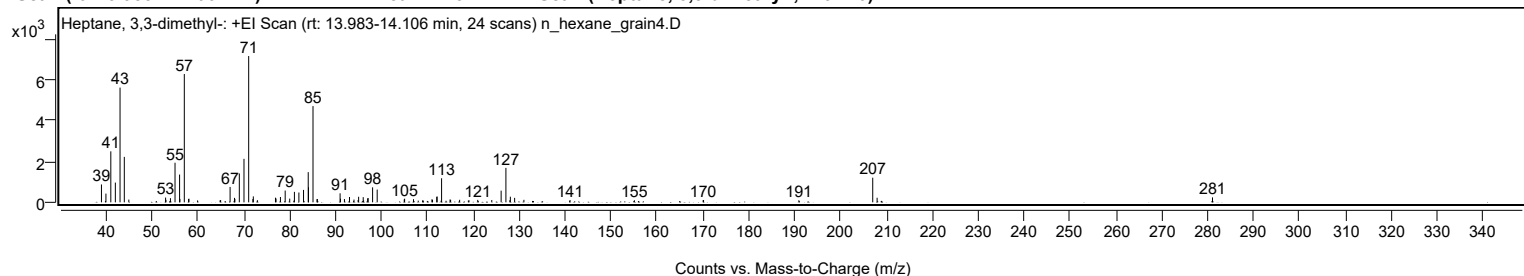
Mirror Plot



Library Spectrum



+ Scan (rt: 13.983-14.106 min) Peak 2 from + TIC Scan (Heptane, 3,3-dimethyl-; C₉H₂₀)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		877	12.21					
40.0000		429	5.97					
41.0600		2506	34.86					
42.0500		971	13.51					
43.0700		5637	78.43					
44.0000		2233	31.07					
44.9800		135	1.88					
52.9900		234	3.26					
53.0700		122	1.70					
54.0500		205	2.85					
55.0500		1946	27.07					
56.0400		1365	18.99					
56.1100		165	2.30					
57.0700	1	6304	87.71					
58.0000		162	2.25					
58.0800	1	180	2.50					
59.9600		93	1.30					
64.8600		94	1.31					
64.9800		113	1.57					
67.0400		756	10.52					
67.9200		72	1.00					
68.0000		219	3.04					
68.0900		167	2.33					
69.0500		1419	19.74					
70.0700		2137	29.73					
71.0900	1	7188	100.00					
72.0100		164	2.28					
72.1000	1	290	4.04					
72.9900	1	106	1.47					
76.9300		230	3.20					
77.0500		188	2.61					
78.0100		261	3.63					
79.0400		579	8.05					
80.0300		184	2.56					
80.9300		82	1.14					
81.0500		513	7.14					
82.0300		482	6.70					
83.0400		611	8.50					
84.0600		1483	20.64					
84.1200		741	10.31					
85.1000	1	4728	65.78					
85.9800		157	2.18					
86.0500	1	163	2.26					
91.0000		443	6.17					
91.0900		176	2.45					
91.9500		163	2.26					
93.0500		262	3.64					
94.0300		137	1.90					
94.9300		114	1.59					
95.0400		273	3.80					
96.0400		255	3.54					
96.1300		91	1.27					
97.0000		194	2.70					
97.1200		209	2.91					
98.0800		736	10.24					
99.0800		628	8.73					
104.9700		144	2.00					
105.0600		178	2.47					
106.9900		155	2.15					
108.0200		83	1.15					
108.9700		92	1.28					
109.0700		96	1.33					
111.0000		147	2.05					
111.1300		125	1.74					
112.0500		270	3.76					
112.1400		285	3.97					
113.0000		79	1.10					
113.1100	1	1183	16.46					
114.0800	1	77	1.07					
114.9500		139	1.94					
115.0800		124	1.72					
117.0400		124	1.73					
118.9400		87	1.21					
119.0800		101	1.40					
120.9800		120	1.68					
124.0400		113	1.57					
126.0800		574	7.99					
127.1200	1	1691	23.53					
127.9800	1	105	1.46					
128.0900		277	3.85					
129.0200	1	220	3.06					
131.0400		124	1.72					
141.0800		114	1.59					
155.1000		101	1.40					
170.0800		111	1.54					
170.1700		109	1.52					
190.9200		100	1.39					

Analysis Report



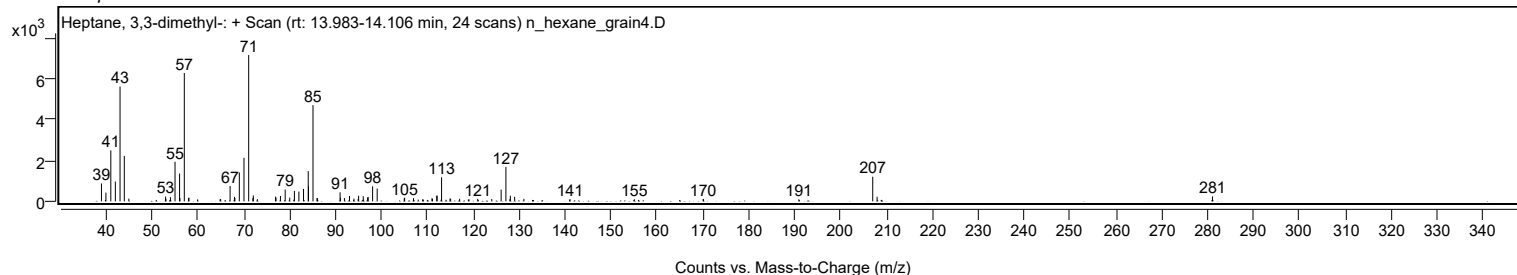
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0200	1	1211	16.85					
207.9700	1	225	3.13					
208.9500	1	72	1.01					
281.0200		243	3.38					

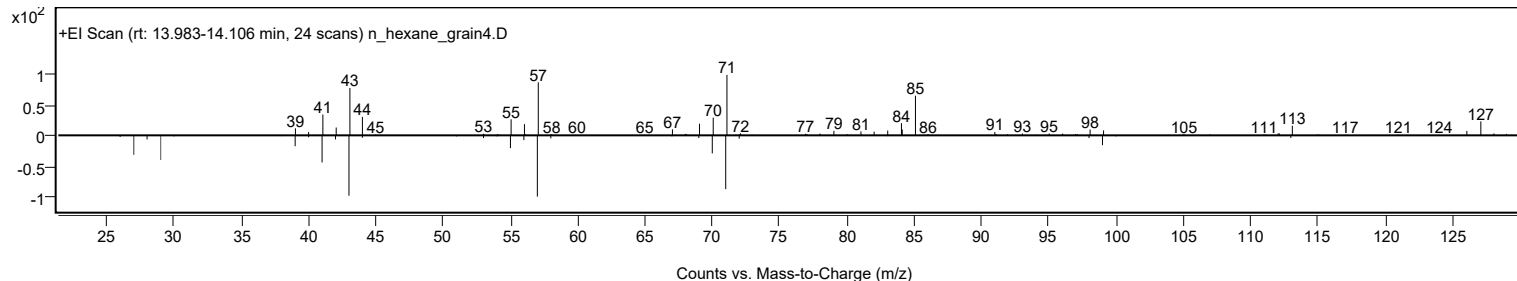
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptane, 3,3-dimethyl-	C9H20				4032-86-4	64.76	64.76			NIST23.L
No LibSearch	(2,2-Dimethylcyclobutyl)met hylamine	C7H15N				1000195- 04-0	62.63	62.63			NIST23.L
No LibSearch	Heptane, 3,3-dimethyl-	C9H20				4032-86-4	61.07	61.07			NIST23.L
No LibSearch	Heptane, 2,3-epoxy-	C7H14O				14925-96-3	60.85	60.85			NIST23.L
No LibSearch	Undecane, 4-methyl-	C12H26				2980-69-0	60.45	60.45			NIST23.L
No LibSearch	Heptane, 3,3-dimethyl-	C9H20				4032-86-4	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 Heptane, 3,3-dimethyl-	C9H20		4032-86-4	14.067		64.76	64.76			NIST23.L	

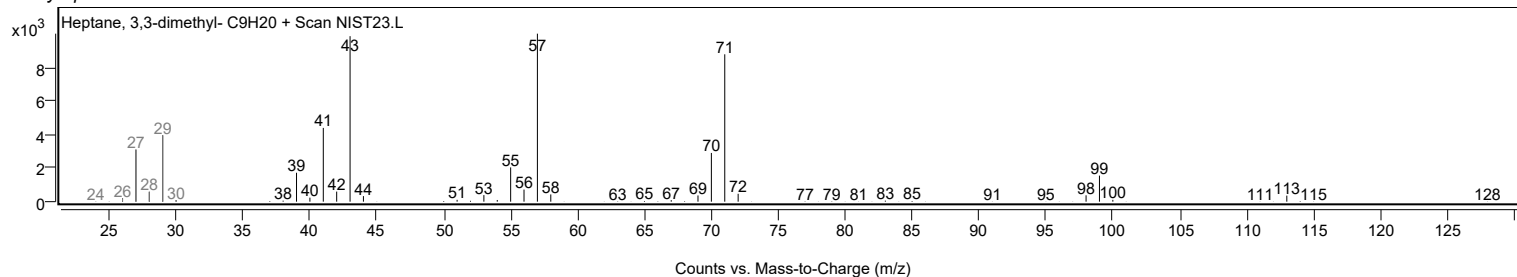
Observed Spectrum



Mirror Plot

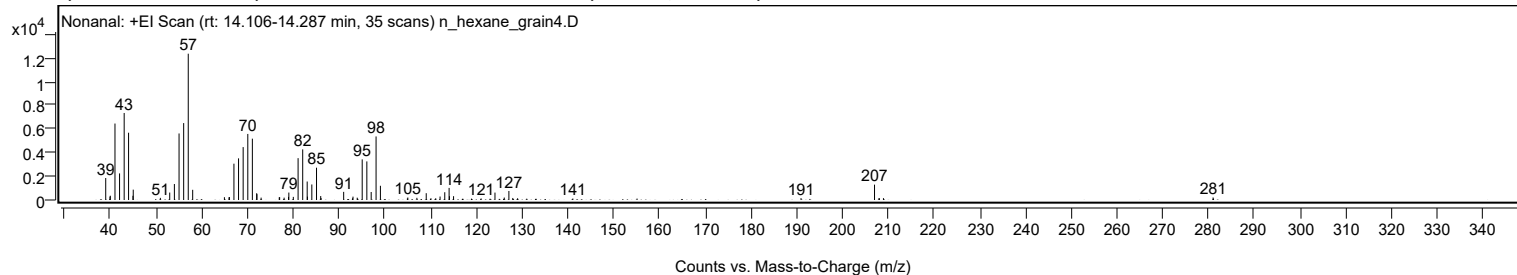


Library Spectrum



+ Scan (rt: 14.106-14.287 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
39.0400		1856	15.02					
39.9700		287	2.32					
40.0400		361	2.92					
41.0600		6459	52.25					
42.0600		2247	18.18					
43.0700		7351	59.47					
44.0300		5684	45.99					
44.9900		356	2.88					
45.0500		874	7.07					
50.9800		181	1.46					
53.0200		630	5.09					
54.0400		1349	10.92					
55.0600		5621	45.48					
56.0700		6497	52.56					
57.0700	1	12360	100.00					
58.0400	1	862	6.97					
64.9700		238	1.92					
65.9800		228	1.84					
66.0600		249	2.02					
67.0500		3069	24.83					
68.0600		3517	28.46					
69.0700		4470	36.17					
70.0800		5580	45.15					
71.0800		5182	41.93					
72.0200		572	4.63					
72.0800		493	3.99					
72.9900		201	1.63					
76.9500		229	1.86					
77.0400		241	1.95					
78.0200		200	1.62					
78.9800		261	2.11					
79.0500		629	5.09					
80.0300		263	2.13					
81.0700		3535	28.60					
82.0800		4277	34.60					
83.0600		1561	12.63					
83.1100		285	2.31					
84.0700		1312	10.61					
85.1000		2728	22.07					
86.0100		334	2.70					
86.0900		165	1.33					
91.0300		688	5.57					
92.9700		146	1.18					
93.0700		283	2.29					
93.9900		196	1.59					
95.0800		3431	27.76					
96.0900		3259	26.37					
97.0400		676	5.47					
98.1100		5367	43.43					
99.0600		1200	9.71					
104.9500		128	1.04					
105.0500		207	1.68					
107.0300		185	1.50					
109.0700		575	4.66					
110.1000		147	1.19					
111.1400		146	1.18					
112.0900		294	2.38					
113.1200		655	5.30					
114.0700		1021	8.26					
114.1400		323	2.61					
115.0400		323	2.61					
121.0600		130	1.05					
124.0900		626	5.06					
126.1200		207	1.67					
127.1300		761	6.16					
127.9800		171	1.39					
129.0300		147	1.19					
141.1000		124	1.00					
190.9600		157	1.27					
207.0200	1	1297	10.49					
207.9800	1	143	1.16					
208.0800		150	1.22					
208.9700	1	158	1.28					
280.9900		215	1.74					

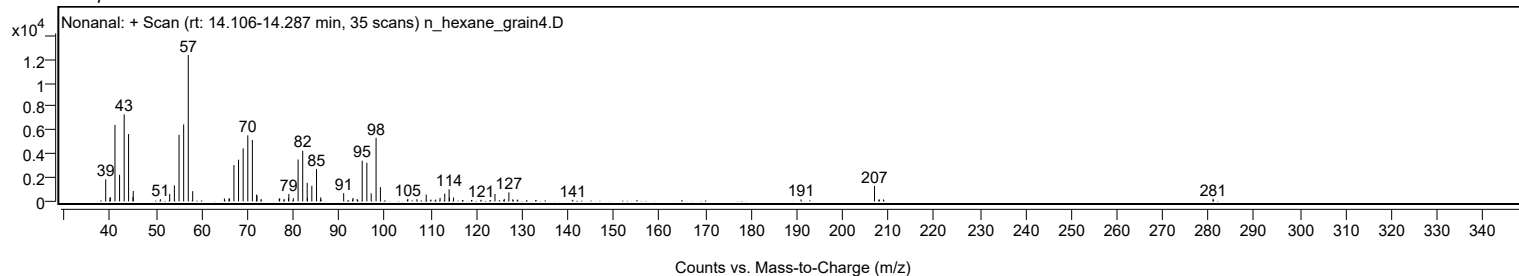
Analysis Report



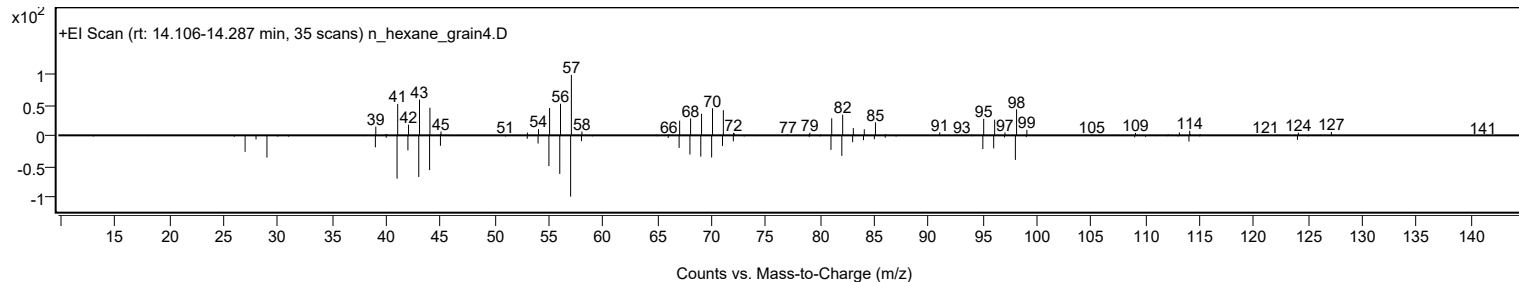
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonanal	C9H18O				124-19-6	70.57	70.57			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	69.96	69.96			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	69.67	69.67			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	69.00	69.00			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	67.88	67.88			NIST23.L
No LibSearch	Cyclopentanol, 2-methyl-, cis-	C6H12O				25144-05-2	65.60	65.60			NIST23.L
No LibSearch	2-Nonen-1-ol, (E)-	C9H18O				31502-14-4	65.56	65.56			NIST23.L
No LibSearch	Undecanal	C11H22O				112-44-7	65.17	65.17			NIST23.L
No LibSearch	Pentane, 2,2,3,3-tetramethyl-	C9H20				7154-79-2	64.94	64.94			NIST23.L
No LibSearch	Oxirane, octyl-	C10H20O				2404-44-6	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	Nonanal	C9H18O		124-19-6	18.467		70.57	70.57			NIST23.L

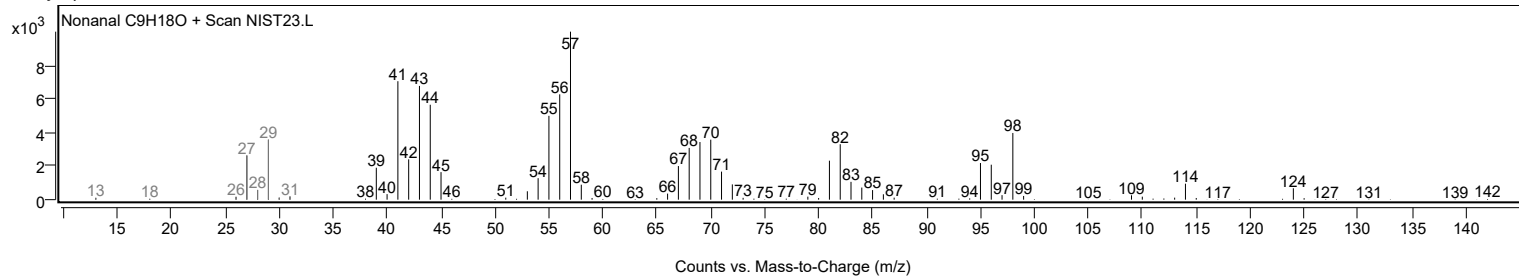
Observed Spectrum



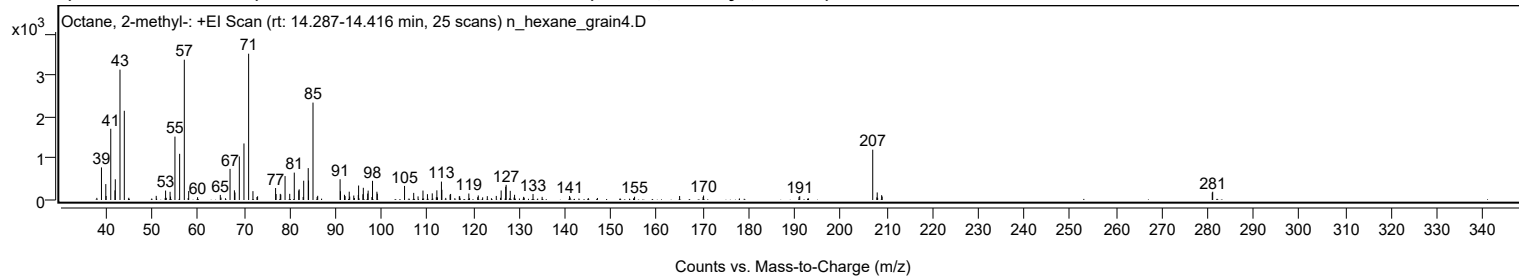
Mirror Plot



Library Spectrum



+ Scan (rt: 14.287-14.416 min) Peak 4 from + TIC Scan (Octane, 2-methyl-; C9H20)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		784	22.27					
39.9700		383	10.88					
40.0400		97	2.74					
41.0500		1713	48.69					
41.9700		232	6.60					
42.0400		498	14.15					
43.0600		3135	89.11					
44.0000		2146	60.99					
50.9500		99	2.83					
52.9900		227	6.45					
53.9700		197	5.61					
54.0700		83	2.36					
55.0300		1525	43.33					
56.0500		1111	31.57					
57.0700	1	3374	95.90					
58.0200	1	215	6.10					
59.9600		68	1.92					
64.9100		122	3.45					
67.0300		749	21.30					
67.9800		233	6.63					
68.1000		180	5.13					
69.0500		1047	29.76					
70.0600		1359	38.63					
71.0800	1	3519	100.00					
72.0200	1	213	6.06					
72.8900		72	2.04					
73.0300	1	89	2.53					
76.9500		288	8.18					
77.0600		143	4.08					
77.9700		148	4.20					
78.0800		131	3.71					
79.0100		576	16.36					
80.0300		148	4.21					
81.0200		658	18.71					
81.9900		228	6.49					
82.0900		256	7.28					
82.9500		73	2.07					
83.0700		464	13.18					
84.0600		767	21.79					
84.1300		468	13.30					
85.1000	1	2343	66.58					
86.0000		72	2.06					
86.1200	1	101	2.86					
91.0000		499	14.18					
91.0800		211	6.00					
91.9500		126	3.57					
92.0900		94	2.67					
92.9900		200	5.69					
93.0900		83	2.36					
93.9800		107	3.06					
94.9600		118	3.35					
95.0300		348	9.89					
95.9700		138	3.93					
96.0600		294	8.35					
97.0100		155	4.41					
97.1100		226	6.42					
97.9300		71	2.02					
98.0600		461	13.11					
99.0200		199	5.67					
99.1100		151	4.28					
105.0400		339	9.63					
107.0300		171	4.87					
107.9800		87	2.47					
109.0500		227	6.46					
110.0300		140	3.98					
111.0700		159	4.53					
111.9600		67	1.89					
112.0800		232	6.61					
113.0700		443	12.58					
113.1700		246	6.99					
114.9500		127	3.62					
115.0700		145	4.13					
116.9600		88	2.51					
117.0500		90	2.55					
119.0400		156	4.44					
120.9700		68	1.93					
121.1000		109	3.10					
123.0600		92	2.62					
125.0200		98	2.78					
126.0800		229	6.50					
127.0700		320	9.10					
127.1700		364	10.36					
128.0600		221	6.27					
129.0000		125	3.56					
130.9700		75	2.14					
133.0200		145	4.11					
135.0000		75	2.15					

Analysis Report



Spectrum Peaks

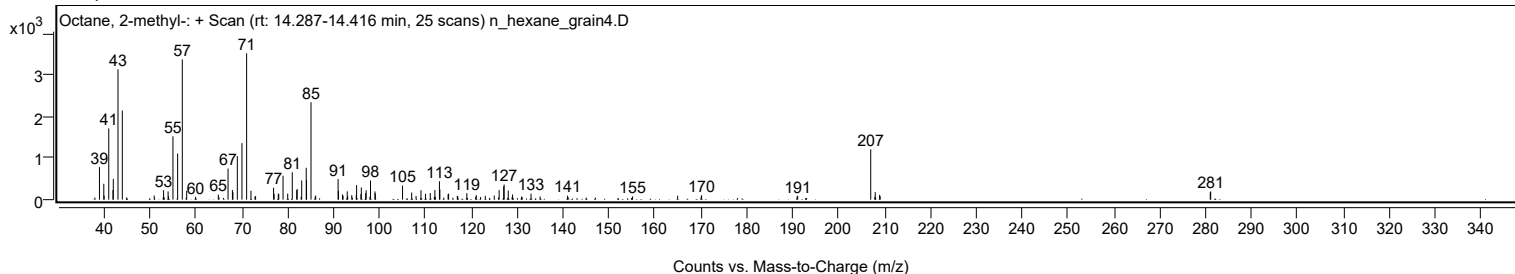
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
140.9800		96	2.73					
155.1400		79	2.25					
164.9500		96	2.72					
170.0600		68	1.95					
170.1700		106	3.02					
190.9500		75	2.13					
191.1100		93	2.64					
207.0100	1	1211	34.40					
207.9900	1	181	5.15					
208.9500	1	116	3.30					
209.0700		83	2.36					
280.9600		178	5.07					
281.0600		199	5.65					

Spectrum Identification Table

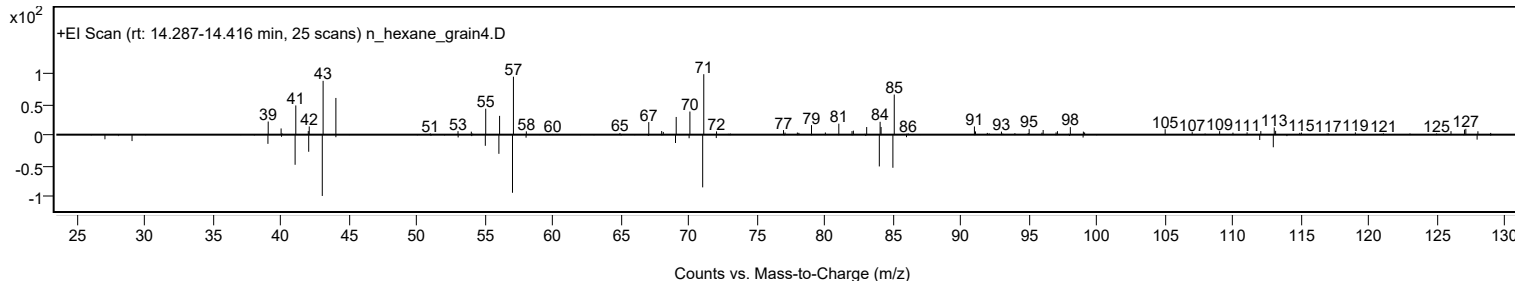
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octane, 2-methyl-	C9H20				3221-61-2	64.54	64.54			NIST23.L
No LibSearch	Octane, 4-methyl-	C9H20				2216-34-4	64.32	64.32			NIST23.L
No LibSearch	Heptane, 3,4-dimethyl-	C9H20				922-28-1	64.15	64.15			NIST23.L
No LibSearch	Heptane, 3,4-dimethyl-	C9H20				922-28-1	63.49	63.49			NIST23.L
No LibSearch	Octane, 2-methyl-	C9H20				3221-61-2	62.56	62.56			NIST23.L
No LibSearch	Heptane, 4-ethyl-	C9H20				2216-32-2	61.81	61.81			NIST23.L
No LibSearch	Octane, 4-methyl-	C9H20				2216-34-4	61.78	61.78			NIST23.L
No LibSearch	Octane, 2-methyl-	C9H20				3221-61-2	61.38	61.38			NIST23.L
No LibSearch	Heptane, 4-ethyl-	C9H20				2216-32-2	61.19	61.19			NIST23.L
No LibSearch	1-Octene, 6-methyl-	C9H18				13151-10-5	61.09	61.09			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octane, 2-methyl-	C9H20		3221-61-2	14.383		64.54	64.54			NIST23.L

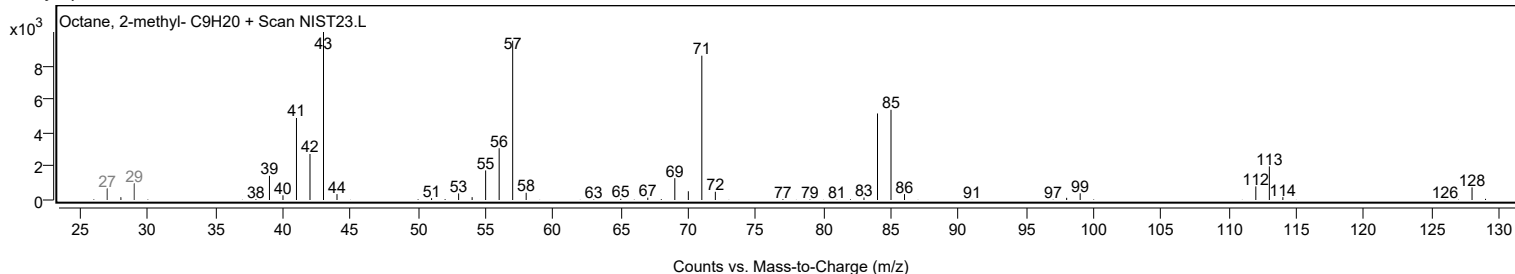
Observed Spectrum



Mirror Plot



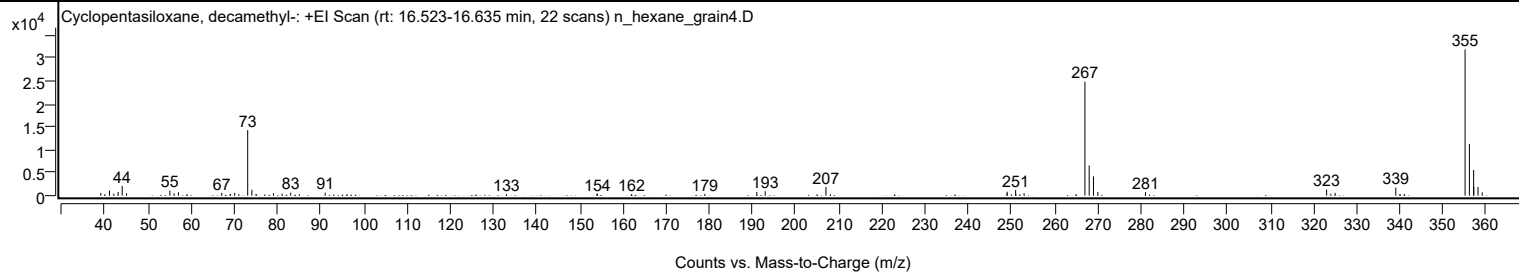
Library Spectrum



+ Scan (rt: 16.523-16.635 min)

Peak 5 from + TIC Scan (Cyclopentasiloxane, decamethyl-; C10H30O5Si5)

Analysis Report



Spectrum Peaks

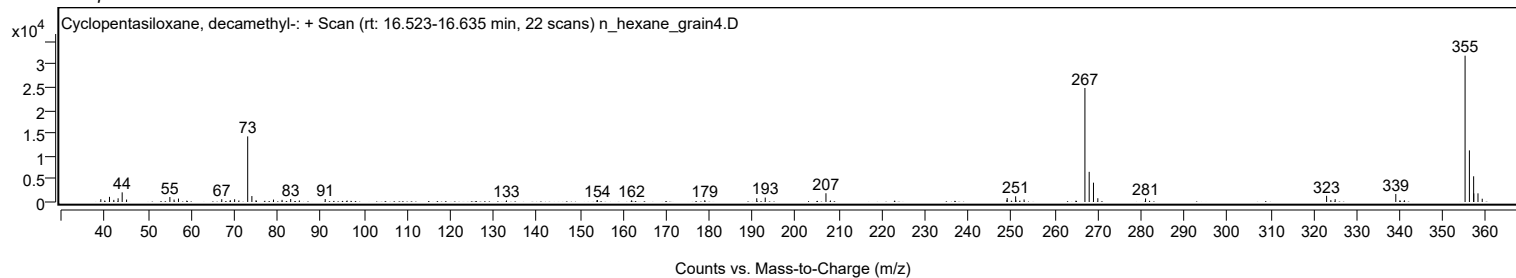
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		611	1.92					
41.0400		1119	3.52					
42.0400		457	1.44					
43.0400		808	2.54					
43.9800		2097	6.59					
45.0000		533	1.68					
55.0300		1082	3.40					
56.0000		525	1.65					
57.0200		744	2.34					
67.0500		611	1.92					
69.0500		356	1.12					
70.0300		599	1.88					
71.0200		333	1.05					
73.0600		14268	44.85					
74.0300		1295	4.07					
74.9900		376	1.18					
79.0400		521	1.64					
81.0200		460	1.45					
83.0200		657	2.06					
85.0300		329	1.03					
91.0200		649	2.04					
133.0100		330	1.04					
153.9600		384	1.21					
154.0900		417	1.31					
162.0000		363	1.14					
178.9500		385	1.21					
190.9900		811	2.55					
192.9500		961	3.02					
207.0200	1	1902	5.98					
208.0600	1	320	1.01					
248.9400		455	1.43					
249.0000		870	2.74					
250.9600		1234	3.88					
251.0300		361	1.13					
252.9200		550	1.73					
267.0100	1	24796	77.94					
268.0000	1	6558	20.61					
268.9900	1	4206	13.22					
270.0000		818	2.57					
281.0600		772	2.43					
323.0000	1	1343	4.22					
323.9800	1	416	1.31					
324.9800	1	614	1.93					
339.0300	1	1747	5.49					
339.9600	1	327	1.03					
341.0200	1	377	1.19					
355.0800	1	31814	100.00					
356.0800	1	11225	35.28					
357.0600	1	5591	17.57					
357.0900	1	1868	5.87					
358.0700	1	1882	5.92					
359.0500	1	714	2.25					

Spectrum Identification Table

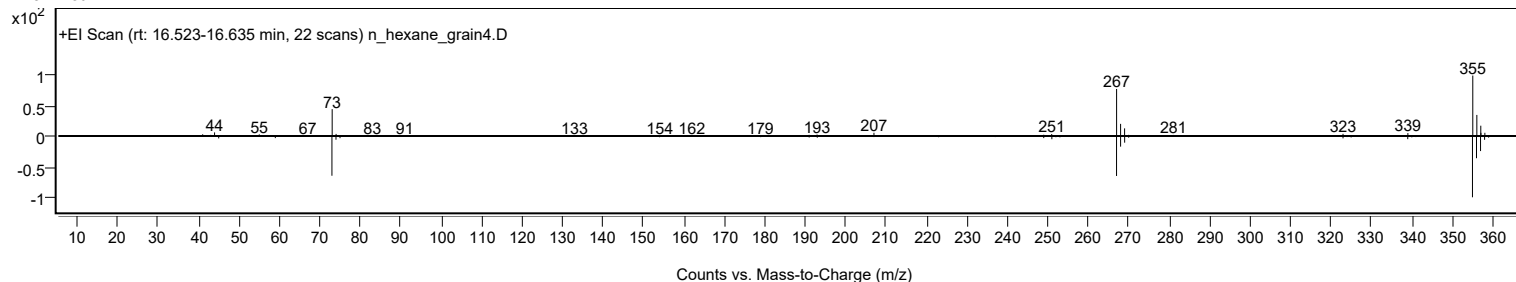
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclopentasiloxane, decamethyl-	C10H30O5Si5				541-02-6	72.09	72.09			NIST23.L
No LibSearch	Cyclopentasiloxane, decamethyl-	C10H30O5Si5				541-02-6	70.31	70.31			NIST23.L
No LibSearch	Cyclopentasiloxane, decamethyl-	C10H30O5Si5				541-02-6	69.18	69.18			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		72.09	72.09			NIST23.L

Analysis Report

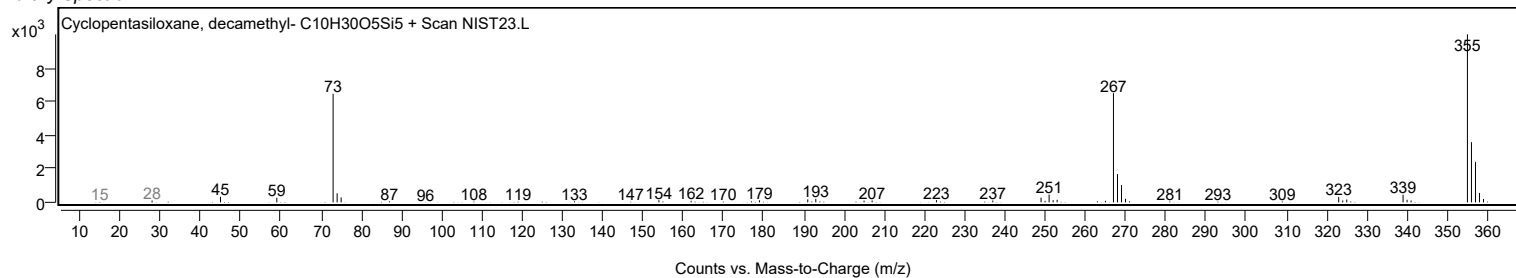
Observed Spectrum



Mirror Plot

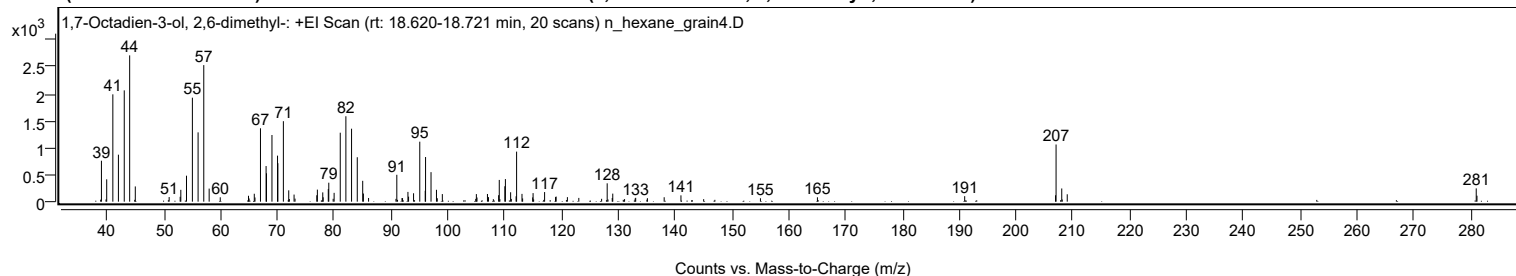


Library Spectrum



+ Scan (rt: 18.620-18.721 min)

Peak 6 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
39.0400		760	27.98					
39.9700		415	15.28					
41.0500		1992	73.37					
42.0300		872	32.12					
43.0600		2066	76.07					
44.0100		2715	100.00					
45.0000		283	10.41					
50.9600		86	3.15					
52.9000		91	3.34					
53.0100		220	8.09					
54.0100		482	17.75					
55.0500		1930	71.06					
56.0500		1286	47.37					
57.0500		2534	93.33					
58.0000		243	8.93					
59.9500		81	2.98					
64.9200		109	4.03					
65.0300		59	2.18					
65.9400		147	5.40					
66.0600		78	2.86					
67.0300		1362	50.15					
68.0200		661	24.35					
68.0900		527	19.40					
69.0500		1237	45.56					
70.0300		854	31.46					
70.0900		714	26.29					
71.0600		1494	55.00					
72.0000		210	7.74					
72.1100		49	1.82					
72.9400		132	4.85					
73.1100		57	2.08					
76.9400		119	4.37					
77.0400		224	8.24					
77.9900		172	6.35					
78.0600		81	2.98					
78.9600		234	8.61					
79.0500		352	12.96					
79.8200		53	1.95					
79.9900		164	6.04					
81.0700		1280	47.14					
82.0600		1585	58.38					
83.0600		1354	49.88					
84.0600		825	30.37					
85.0200		387	14.25					
85.1400		151	5.56					
86.0500		68	2.51					
90.8700		52	1.91					
91.0200		499	18.38					
91.9300		67	2.46					
92.0300		65	2.40					
92.9800		181	6.67					
93.0900		93	3.43					
93.9700		156	5.74					
95.0600		1113	40.99					
96.0200		203	7.48					
96.0800		828	30.51					
97.0400		548	20.18					
98.0000		220	8.11					
98.1400		64	2.35					
99.0300		141	5.19					
104.9100		51	1.89					
105.0200		140	5.17					
105.1300		77	2.85					
106.9700		143	5.25					
107.1500		84	3.09					
108.9400		120	4.42					
109.0500		403	14.86					
110.0300		286	10.53					
110.1300		419	15.45					
111.0500		175	6.44					
111.1700		51	1.88					
112.0100		100	3.67					
112.1000		929	34.21					
113.0500		144	5.32					
113.1600		60	2.21					
114.9300		79	2.92					
115.0000		159	5.85					
117.0300		178	6.56					
118.9500		85	3.14					
119.0600		94	3.48					
121.0400		84	3.10					
123.0500		70	2.56					
127.0600		53	1.96					
128.0400		340	12.54					
128.9300		68	2.50					
129.0200		150	5.51					
132.9600		59	2.17					

Analysis Report



Spectrum Peaks

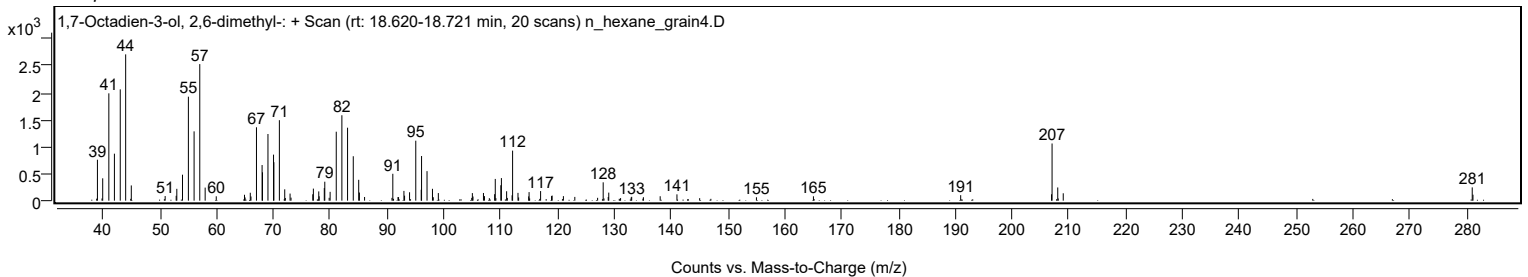
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
133.0600		71	2.63					
135.1200		65	2.38					
138.0700		82	3.02					
141.0200		117	4.31					
155.0100		63	2.34					
165.0400		81	2.99					
190.9500		102	3.76					
206.9400		119	4.37					
207.0300	1	1061	39.08					
208.0300	1	245	9.02					
209.0000	1	137	5.05					
280.9700		246	9.07					
281.1000		111	4.09					

Spectrum Identification Table

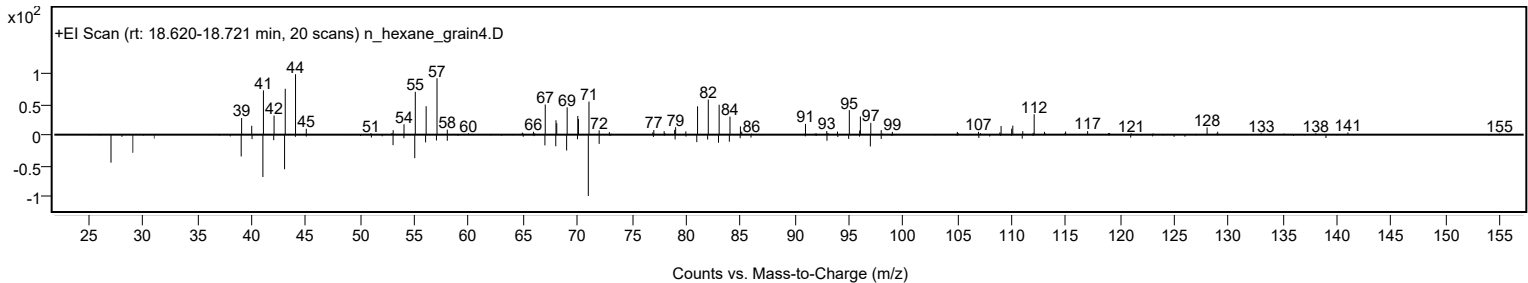
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1,7-Octadien-3-ol, 2,6-dimethyl-	C10H18O				22460-59-9	67.91	67.91			NIST23.L
No LibSearch	1-Octanol, 2-methyl-	C9H20O				818-81-5	63.18	63.18			NIST23.L
No LibSearch	1-(4-Methylcyclohexyl)ethanol (isomer 2)	C9H18O				1010542-26-6	62.96	62.96			NIST23.L
No LibSearch	Decanal	C10H20O				112-31-2	62.89	62.89			NIST23.L
No LibSearch	4-Isopropylcyclohexylamine	C9H19N				52430-81-6	62.86	62.86			NIST23.L
No LibSearch	Decanal	C10H20O				112-31-2	62.48	62.48			NIST23.L
No LibSearch	Decanal	C10H20O				112-31-2	62.25	62.25			NIST23.L
No LibSearch	Cyclohexaneethanol	C8H16O				4442-79-9	62.20	62.20			NIST23.L
No LibSearch	Decanal	C10H20O				112-31-2	62.17	62.17			NIST23.L
No LibSearch	Cyclohexaneethanol	C8H16O				4442-79-9	61.98	61.98			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		67.91	67.91			NIST23.L

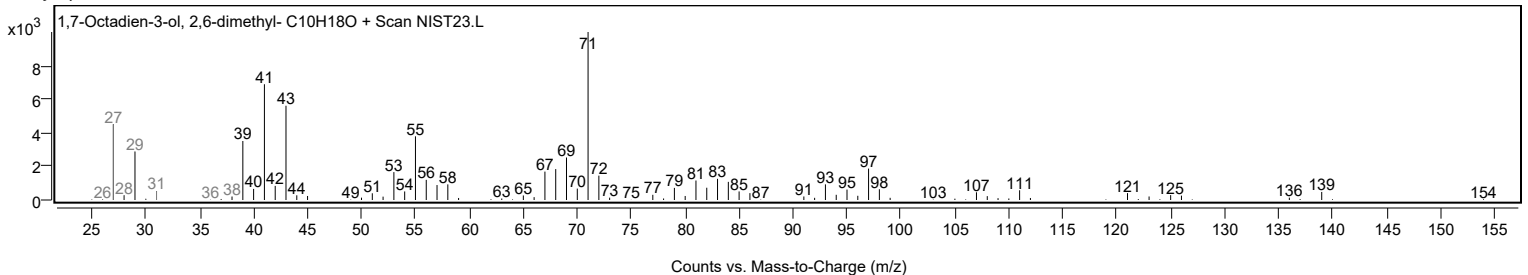
Observed Spectrum



Mirror Plot



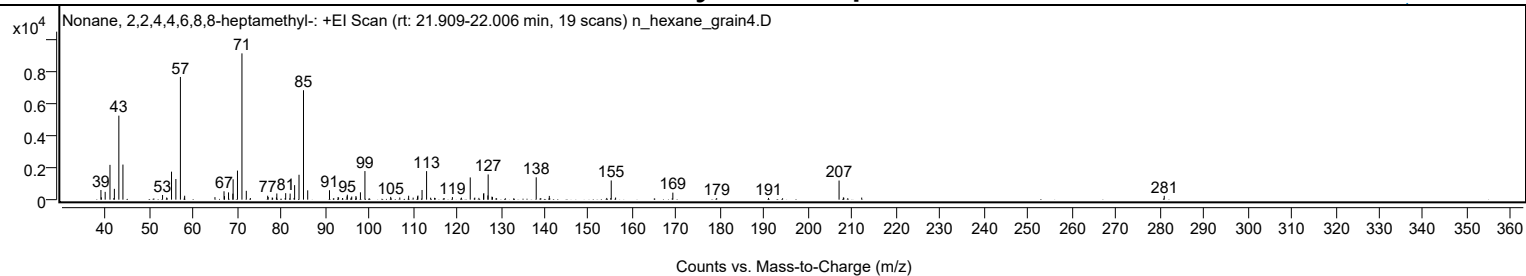
Library Spectrum



+ Scan (rt: 21.909-22.006 min)

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

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9900		601	6.62					
39.0900		144	1.59					
39.9600		485	5.34					
41.0500	1	2159	23.79					
41.9200	1	92	1.02					
42.0500		671	7.40					
43.0700		5212	57.43					
44.0000		2177	23.99					
53.0200		289	3.18					
53.9600		134	1.48					
55.0600		1736	19.13					
56.0500		1282	14.13					
57.0800	1	7613	83.89					
57.9800		126	1.39					
58.0500	1	245	2.70					
64.9500		158	1.74					
67.0100		521	5.75					
67.1200		220	2.43					
68.0400		451	4.97					
69.0200		373	4.12					
69.0800		1264	13.92					
70.0700		1804	19.87					
71.0900	1	9075	100.00					
72.0800	1	549	6.05					
73.0200	1	98	1.08					
76.9500		245	2.70					
77.0600		165	1.82					
77.9800		132	1.46					
78.0700		111	1.23					
78.9400		141	1.55					
79.0300		385	4.24					
80.9400		102	1.12					
81.0500		404	4.45					
82.0600		376	4.15					
82.9600		108	1.19					
83.0800		902	9.94					
84.0800		1545	17.03					
85.1000	1	6789	74.81					
86.0600	1	579	6.38					
91.0200		585	6.45					
92.9700		157	1.73					
93.0900		136	1.50					
93.9800		97	1.07					
95.0100		204	2.25					
95.0800		306	3.37					
95.9800		123	1.35					
96.0900		195	2.15					
97.0400		225	2.48					
97.1100		136	1.50					
98.0600		457	5.04					
99.0900		1773	19.54					
104.9500		174	1.92					
107.0200		136	1.50					
109.0400		245	2.70					
110.0600		126	1.39					
111.0600		201	2.22					
111.1500		254	2.80					
112.0900		600	6.61					
113.1200	1	1771	19.51					
114.0400	1	123	1.36					
114.9400		115	1.27					
115.0800	1	98	1.08					
117.1300		98	1.08					
119.0000		159	1.75					
121.0500		124	1.37					
123.0600	1	1379	15.19					
124.1000	1	127	1.40					
125.0300	1	113	1.25					
126.0800		362	3.99					
126.1500		404	4.45					
127.0700		262	2.88					
127.1400	1	1565	17.24					
128.0000		189	2.09					
128.1200	1	163	1.79					
128.9500		98	1.08					
138.0800		1388	15.30					
141.0600		233	2.57					
154.1400		108	1.19					
155.0400		94	1.04					
155.1500	1	1191	13.12					
156.1500	1	131	1.44					
169.1800		437	4.82					
179.1600		95	1.05					
190.9600		107	1.18					
207.0200	1	1186	13.07					
208.0000	1	139	1.53					
208.1000		120	1.32					

Analysis Report



Spectrum Peaks

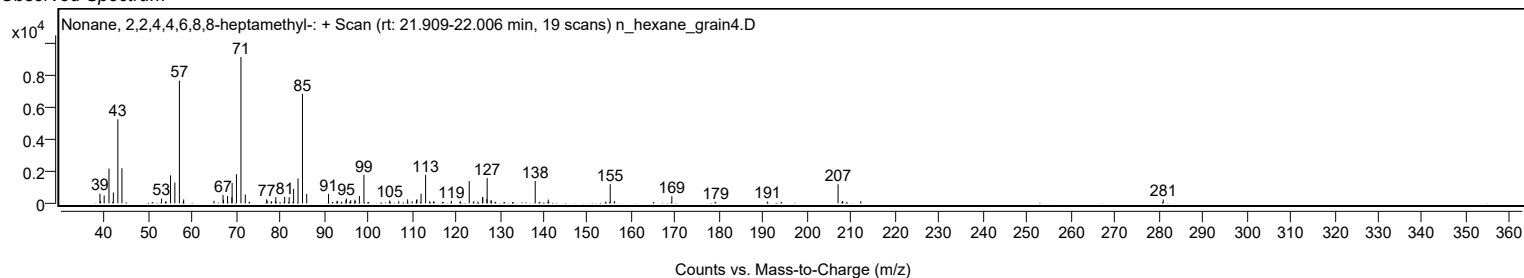
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.0000	1	93	1.02					
212.1700		130	1.43					
281.0400		240	2.64					

Spectrum Identification Table

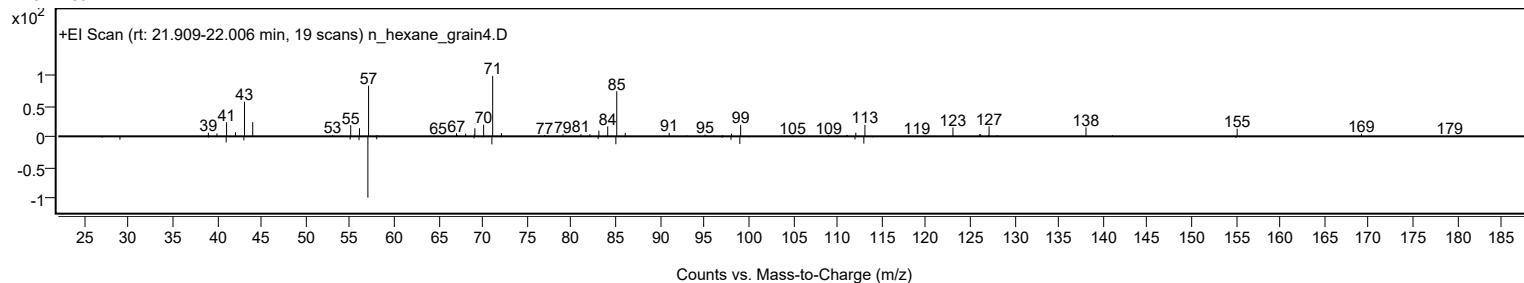
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	72.34	72.34			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	70.73	70.73			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	69.96	69.96			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	68.87	68.87			NIST23.L
No LibSearch	2,4-Dimethyldodecane	C14H30				6117-99-3	68.65	68.65			NIST23.L
No LibSearch	3,5-Dimethyldodecane	C14H30				107770-99-0	62.89	62.89			NIST23.L
No LibSearch	Decane, 5-ethyl-5-methyl-	C13H28				17312-74-2	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 Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34		4390-04-9	21.967		72.34	72.34			NIST23.L

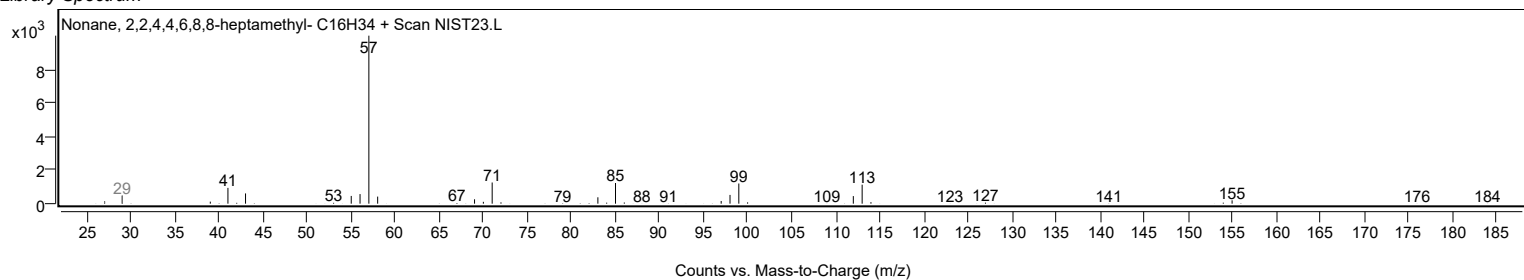
Observed Spectrum



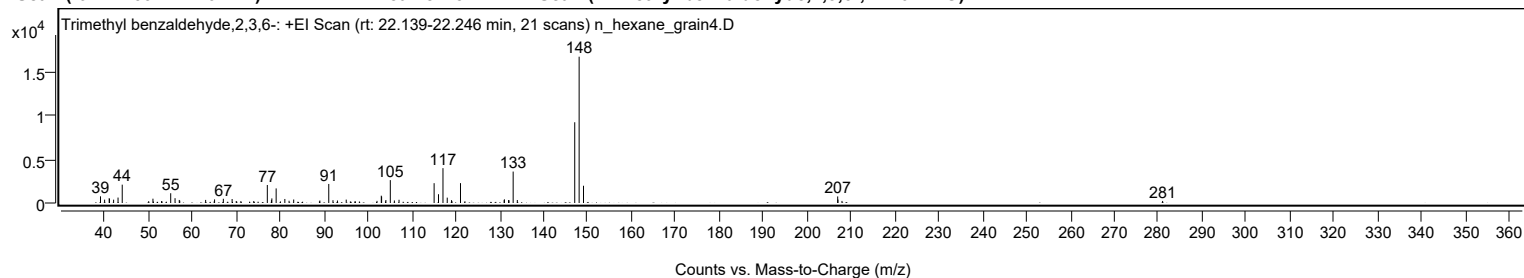
Mirror Plot



Library Spectrum



+ Scan (rt: 22.139-22.246 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
39.0300		764	4.56					
39.9700		384	2.29					
41.0200		555	3.32					
41.0700		462	2.76					
42.0200		383	2.29					
43.0300		621	3.71					
43.9800		2100	12.55					
50.0100		211	1.26					
50.9800		494	2.95					
51.0900		169	1.01					
52.9400		217	1.30					
53.0500		184	1.10					
55.0300		1118	6.68					
56.0200		549	3.28					
56.9800		347	2.08					
57.0900		264	1.58					
62.9900		353	2.11					
64.9300		183	1.10					
65.0200		413	2.47					
67.0200		482	2.88					
69.0200		454	2.72					
69.9600		226	1.35					
71.0200		219	1.31					
73.9500		225	1.35					
77.0400		2059	12.30					
77.9800		326	1.95					
78.0700		526	3.14					
79.0500		1669	9.97					
80.0300		181	1.08					
81.0300		460	2.75					
82.0000		257	1.54					
83.0500		399	2.38					
88.9100		183	1.09					
89.0100		282	1.68					
91.0400		2177	13.01					
92.0000		321	1.92					
93.0200		283	1.69					
95.0200		387	2.31					
97.0200		197	1.18					
98.0200		175	1.04					
102.0300		245	1.47					
103.0100		837	5.00					
103.0800		731	4.37					
103.9600		183	1.09					
104.0500		340	2.03					
105.0600	1	2617	15.64					
105.9900	1	288	1.72					
107.0500	1	370	2.21					
115.0400		2268	13.55					
116.0400		1004	6.00					
117.0600		3987	23.82					
118.0300		612	3.66					
119.0100		326	1.95					
119.1200		193	1.15					
121.0500	1	2274	13.59					
122.0600	1	198	1.18					
131.0000		322	1.92					
131.0600		419	2.50					
132.0000		332	1.98					
132.1100		318	1.90					
133.0500	1	3596	21.48					
134.0000	1	342	2.04					
147.0800		9238	55.19					
148.0800	1	16737	100.00					
149.0800	1	1975	11.80					
206.9900		751	4.49					
207.0500		394	2.35					
207.9700		239	1.43					
281.0200		235	1.40					

Spectrum Identification Table

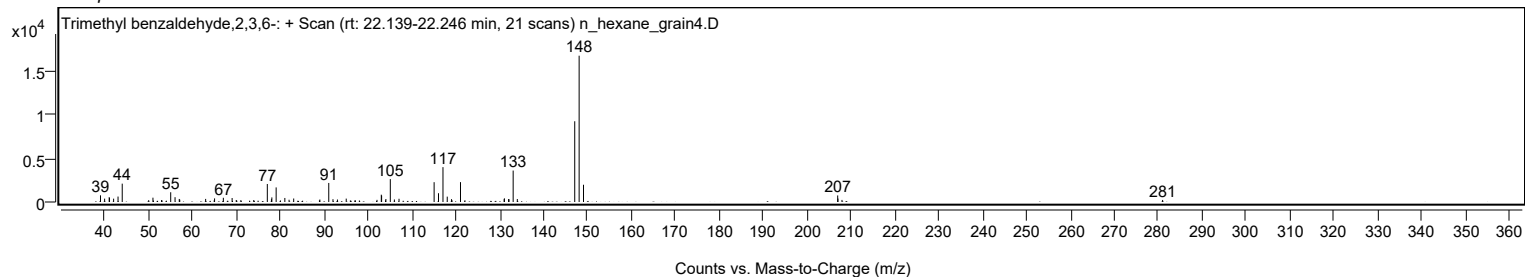
Best	ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Trimethyl benzaldehyde, 2,3,6-	C10H12O				34341-29-2	69.39	69.39			NIST23.L
No	LibSearch	Anethole	C10H12O				104-46-1	68.33	68.33			NIST23.L
No	LibSearch	Anethole	C10H12O				104-46-1	68.24	68.24			NIST23.L
No	LibSearch	Estragole	C10H12O				140-67-0	67.42	67.42			NIST23.L
No	LibSearch	Estragole	C10H12O				140-67-0	67.22	67.22			NIST23.L
No	LibSearch	Anethole	C10H12O				104-46-1	67.16	67.16			NIST23.L
No	LibSearch	Estragole	C10H12O				140-67-0	66.98	66.98			NIST23.L
No	LibSearch	Anethole	C10H12O				104-46-1	66.91	66.91			NIST23.L
No	LibSearch	Benzene, 1-methoxy-4-(1-propenyl)-, (Z)-	C10H12O				25679-28-1	66.65	66.65			NIST23.L
No	LibSearch	Anethole, trans-	C10H12O				4180-23-8	66.65	66.65			NIST23.L

Analysis Report

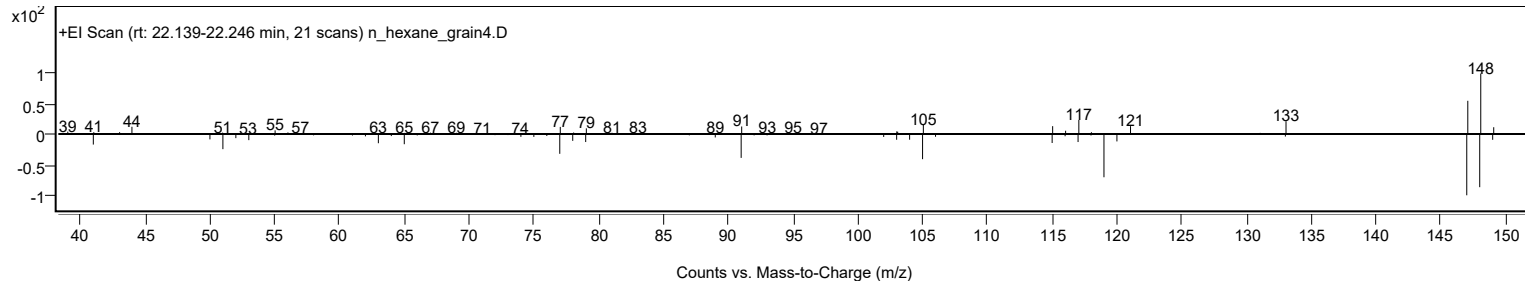


Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Trimethyl benzaldehyde,2,3,6-	C10H12O		34341-29-2	22.217		69.39	69.39			NIST23.L

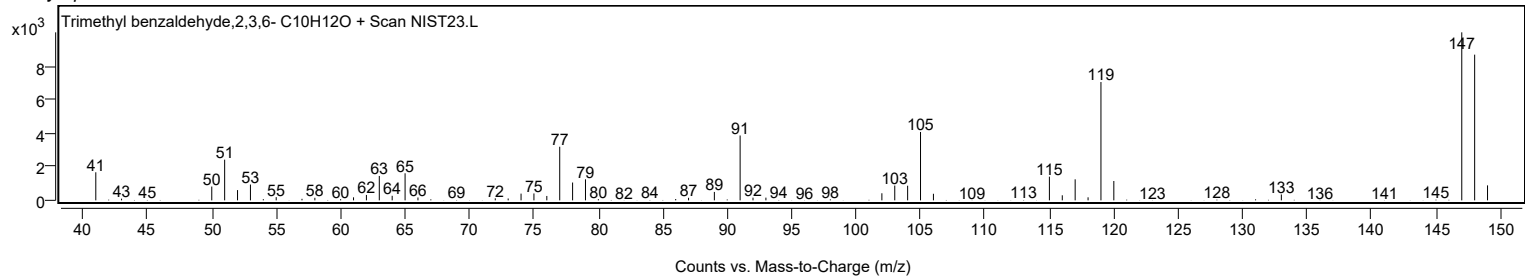
Observed Spectrum



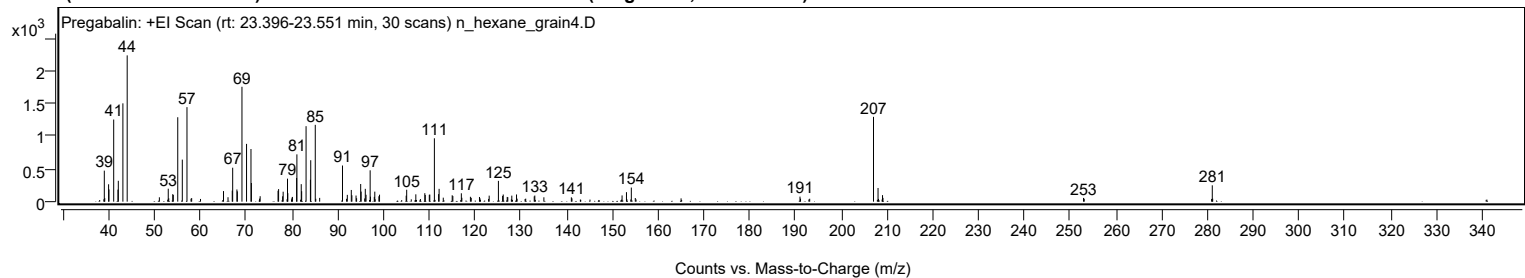
Mirror Plot



Library Spectrum



+ Scan (rt: 23.396-23.551 min) Peak 9 from + TIC Scan (Pregabalin; C8H17NO2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9900		475	21.21					
39.9300		266	11.88					
40.0100		187	8.37					
41.0400		1256	56.14					
41.9800		184	8.23					
42.0500		319	14.26					
43.0500		1504	67.20					
43.9900		2237	100.00					
51.0200		67	2.99					
52.9600		198	8.85					
53.9400		115	5.14					
54.0600		103	4.59					
55.0300		1291	57.71					
56.0300		643	28.75					
57.0500	1	1446	64.62					
58.0700	1	55	2.44					
65.0300		162	7.24					
66.0100		68	3.02					
66.9400		169	7.57					
67.0300		519	23.20					
67.9600		187	8.35					
68.0500		158	7.05					
69.0600		1757	78.52					
70.0600		884	39.49					
71.0300		805	36.00					
71.1200		286	12.77					
73.0300		84	3.74					
76.9400		167	7.47					
77.0600		192	8.60					
77.9400		82	3.67					
78.0600		153	6.82					
79.0100		352	15.73					
79.0800		130	5.79					
79.9900		61	2.72					
80.0800		72	3.24					
81.0000		362	16.17					
81.0600		724	32.34					
82.0100		268	11.98					
82.1000		160	7.13					
83.0600		1155	51.61					
84.0100		335	14.98					
84.0800		634	28.33					
85.0700	1	1175	52.52					
86.0300	1	58	2.59					
91.0200		553	24.71					
92.0700		104	4.65					
92.9400		179	8.01					
93.0700		98	4.37					
93.9800		94	4.19					
94.9900		270	12.07					
95.0900		154	6.88					
96.0000		196	8.77					
96.1600		106	4.72					
97.0600		480	21.44					
97.1300		77	3.42					
97.9600		73	3.28					
98.0700		153	6.86					
98.9700		83	3.69					
99.1100		107	4.78					
104.9300		92	4.11					
105.0400		182	8.15					
107.0400		112	5.01					
109.0000		130	5.80					
109.1000		102	4.57					
109.9800		105	4.71					
110.0900		109	4.85					
111.0900	1	969	43.32					
112.0100	1	115	5.15					
112.1200		196	8.76					
113.0300	1	61	2.73					
114.9800		98	4.37					
115.1300		86	3.83					
116.9800		128	5.73					
117.0900		60	2.67					
118.9600		75	3.34					
119.1400		59	2.62					
120.9400		72	3.21					
123.0600		92	4.13					
125.0800		318	14.22					
125.9900		88	3.94					
126.1300		110	4.91					
127.0000		72	3.23					
127.1300		68	3.05					
128.0000		92	4.11					
129.0300		110	4.92					
132.9000		81	3.62					
133.0300		94	4.19					

Analysis Report



Spectrum Peaks

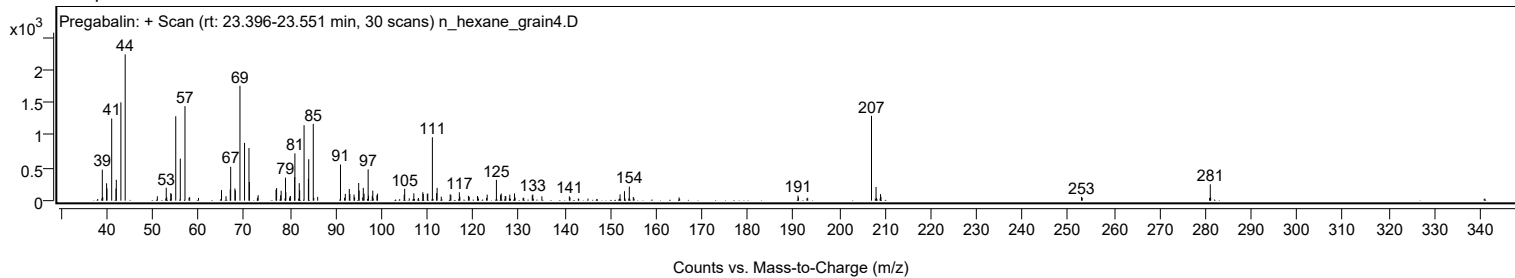
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
135.0100		67	2.99					
141.0100		66	2.96					
152.0900		96	4.27					
153.0500		145	6.48					
154.1100		216	9.64					
154.9800		56	2.50					
190.9500		78	3.47					
207.0100	1	1297	57.98					
208.0000	1	209	9.35					
208.9800	1	100	4.46					
209.0800		58	2.60					
252.8900		57	2.56					
281.0100		250	11.17					

Spectrum Identification Table

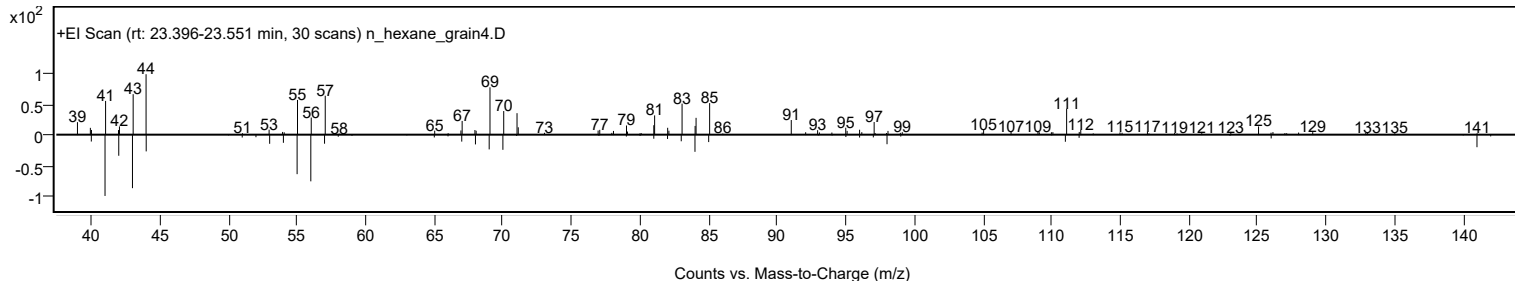
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pregabalin	C8H17NO2				148553-50-8	62.41	62.41			NIST23.L
No LibSearch	Cyclohexanone, 2,2-dimethyl-5-(3-methyloxiranyl)-, [2.alpha.(R*),3.alpha.]-(+,-)-	C11H18O2				141033-65-0	61.90	61.90			NIST23.L
No LibSearch	2-Tetradecene, (E)-	C14H28				35953-54-9	61.82	61.82			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	61.41	61.41			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pregabalin	C8H17NO2		148553-50-8	23.467		62.41	62.41			NIST23.L

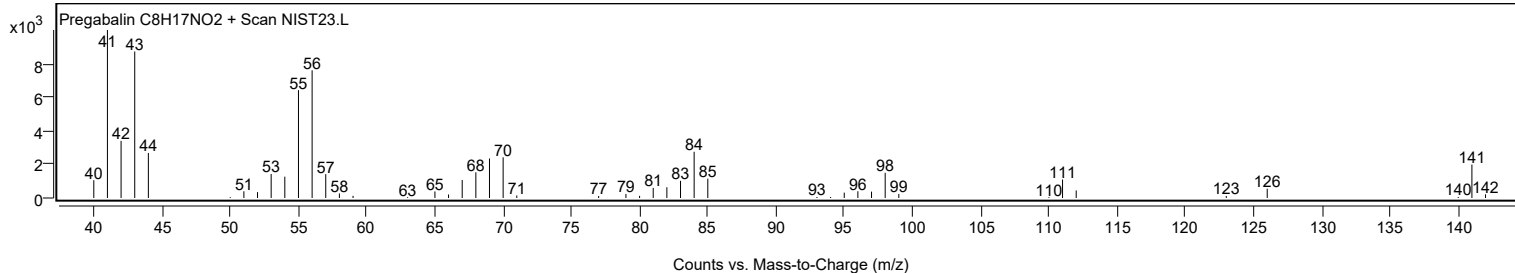
Observed Spectrum



Mirror Plot



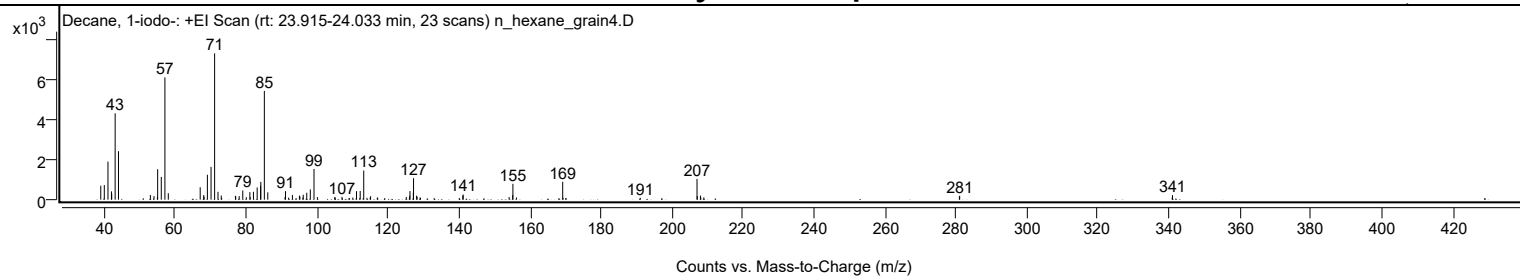
Library Spectrum



+ Scan (rt: 23.915-24.033 min)

Peak 10 from + TIC Scan (Decane, 1-iodo-; C10H21I)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		702	9.55					
40.0000		733	9.96					
41.0400		1913	26.01					
42.0200		419	5.69					
42.0900		292	3.97					
43.0600		4342	59.03					
44.0000		2436	33.13					
52.9800		236	3.20					
54.0100		179	2.43					
54.9600		127	1.73					
55.0400		1531	20.82					
56.0600		1144	15.55					
57.0800	1	6146	83.57					
58.0400	1	325	4.41					
67.0200		626	8.51					
68.0200		229	3.11					
68.1100		154	2.09					
69.0500		1250	17.00					
70.0800		1648	22.41					
71.0900	1	7355	100.00					
72.0400	1	395	5.37					
72.9600		207	2.81					
73.0800	1	80	1.08					
76.9600		194	2.63					
77.0400		163	2.21					
78.0100		180	2.45					
79.0200		461	6.27					
80.0200		124	1.69					
81.0200		378	5.14					
81.1200		123	1.67					
82.0300		395	5.38					
83.0800		614	8.35					
84.0500		701	9.53					
84.1100		894	12.16					
85.1000	1	5467	74.33					
86.0700	1	369	5.02					
90.9300		135	1.84					
91.0700		429	5.84					
91.9400		103	1.40					
93.0100		238	3.24					
94.9800		202	2.75					
95.1200		170	2.31					
95.9500		103	1.40					
96.0600		248	3.37					
97.0500		347	4.71					
98.0600		515	7.00					
99.0900	1	1544	21.00					
100.0500	1	130	1.77					
104.9500		129	1.76					
105.0400		114	1.55					
106.9800		138	1.88					
108.9800		85	1.16					
110.0400		106	1.44					
111.0800		427	5.80					
112.1100		435	5.92					
113.1100	1	1464	19.90					
114.0100	1	93	1.27					
114.9200		102	1.39					
115.0400	1	172	2.34					
116.9300		100	1.37					
117.0300		100	1.36					
125.0900		132	1.80					
125.9600		75	1.02					
126.0600		198	2.69					
126.1400		431	5.87					
127.0800		353	4.80					
127.1400		1080	14.68					
128.0100		200	2.72					
128.1400		149	2.02					
128.9900		114	1.56					
129.1000		87	1.18					
140.0200		80	1.09					
141.0300		210	2.86					
141.1300		259	3.52					
154.0700		136	1.86					
155.0800		230	3.13					
155.1400	1	796	10.82					
156.1300	1	111	1.50					
169.1700	1	897	12.19					
169.2700		94	1.28					
170.0300	1	84	1.14					
191.0300		93	1.26					
207.0200	1	1041	14.16					
207.1000		178	2.41					
207.9900	1	205	2.79					
208.1000		103	1.39					
208.9400	1	118	1.61					

Analysis Report



Spectrum Peaks

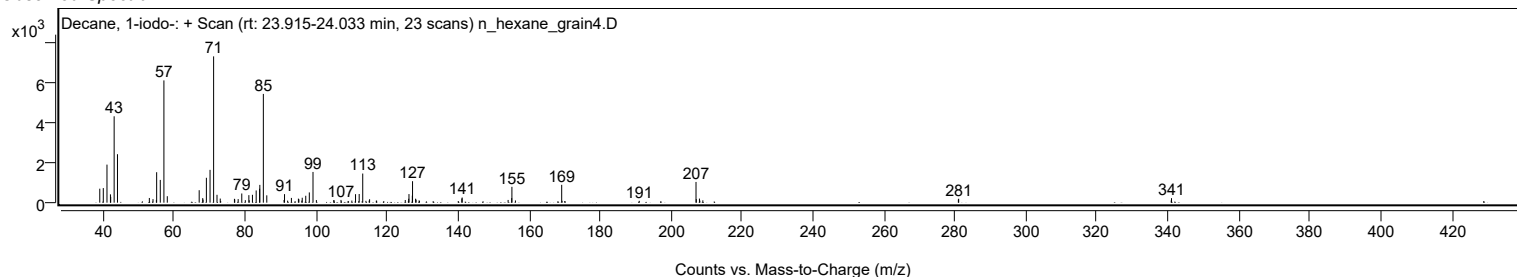
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
280.9400		161	2.20					
281.0300		196	2.67					
340.9200		113	1.54					
341.0000		227	3.08					

Spectrum Identification Table

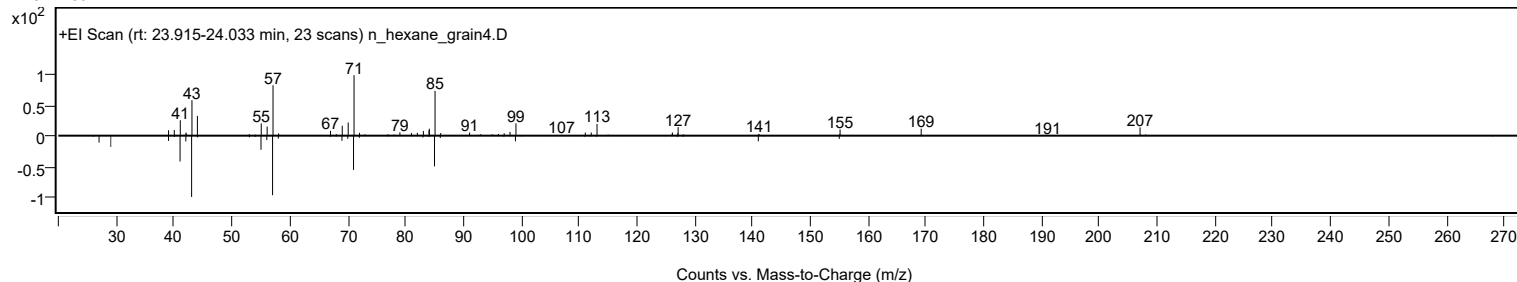
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	73.66	73.66			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	71.30	71.30			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	69.75	69.75			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	68.79	68.79			NIST23.L
No LibSearch	5-Hydroxycyclooctane-1,2-dione	C8H12O3				1000443-21-4	67.03	67.03			NIST23.L
No LibSearch	5-(1-Iodo-1-methyl-ethyl)-3,3-dimethyl-dihydro-furan-2-one	C9H15IO2				1000190-61-9	64.82	64.82			NIST23.L
No LibSearch	Dodecane, 2,2,11,11-tetramethyl-	C16H34				127204-12-0	63.83	63.83			NIST23.L
No LibSearch	Decane, 5-ethyl-5-methyl-	C13H28				17312-74-2	61.93	61.93			NIST23.L
No LibSearch	N-[3-Hexylaminopropyl]aziridine	C11H24N2				1000256-19-7	61.46	61.46			NIST23.L
No LibSearch	Dodecane, 2,6,11-trimethyl-	C15H32				31295-56-4	61.06	61.06			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		73.66	73.66			NIST23.L

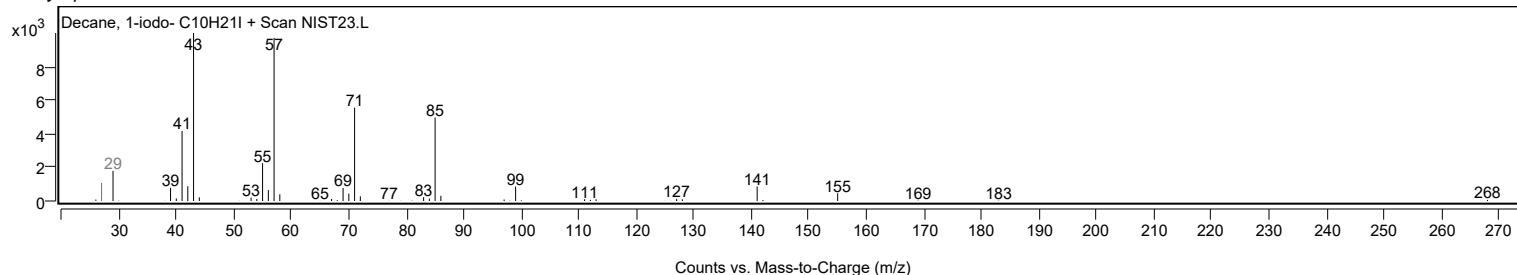
Observed Spectrum



Mirror Plot



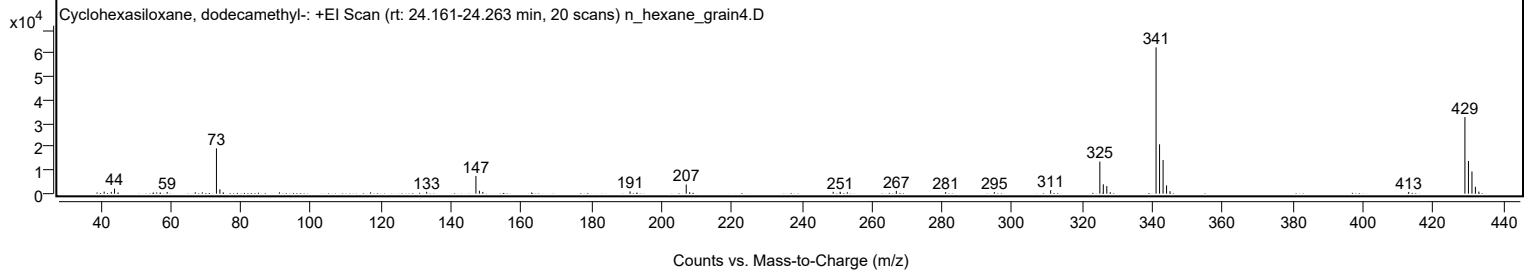
Library Spectrum



+ Scan (rt: 24.161-24.263 min)

Peak 11 from + TIC Scan (Cyclohexasiloxane, dodecamethyl-, C12H36O6Si6)

Analysis Report



Spectrum Peaks

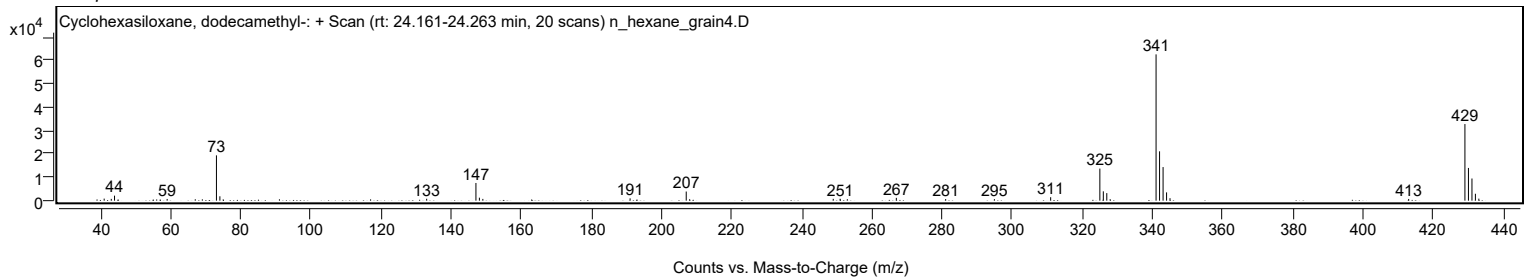
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0400		872	1.40					
43.0600		766	1.23					
43.9900		2140	3.42					
59.0000		730	1.17					
73.0600		19357	30.97					
74.0400		1873	3.00					
133.0100		805	1.29					
147.0600	1	7550	12.08					
148.0500	1	1278	2.04					
149.0300	1	751	1.20					
191.0200		991	1.59					
207.0300	1	3908	6.25					
208.0100	1	632	1.01					
248.9600		774	1.24					
250.9200		810	1.30					
266.9500		1191	1.91					
281.0200		678	1.08					
294.9100		654	1.05					
310.9600		1480	2.37					
324.9900	1	13709	21.94					
325.9800	1	3993	6.39					
326.9700	1	3221	5.15					
327.9300		640	1.02					
341.0200	1	62497	100.00					
342.0200	1	21076	33.72					
343.0200	1	14351	22.96					
344.0200	1	3538	5.66					
345.0000	1	1057	1.69					
413.0600		733	1.17					
429.1000	1	32723	52.36					
430.1000	1	13973	22.36					
431.1100	1	9468	15.15					
432.0900	1	2946	4.71					
433.0700	1	864	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	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6				540-97-6	76.22	76.22			NIST23.L
No LibSearch	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6				540-97-6	67.47	67.47			NIST23.L
No LibSearch	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6				540-97-6	65.40	65.40			NIST23.L

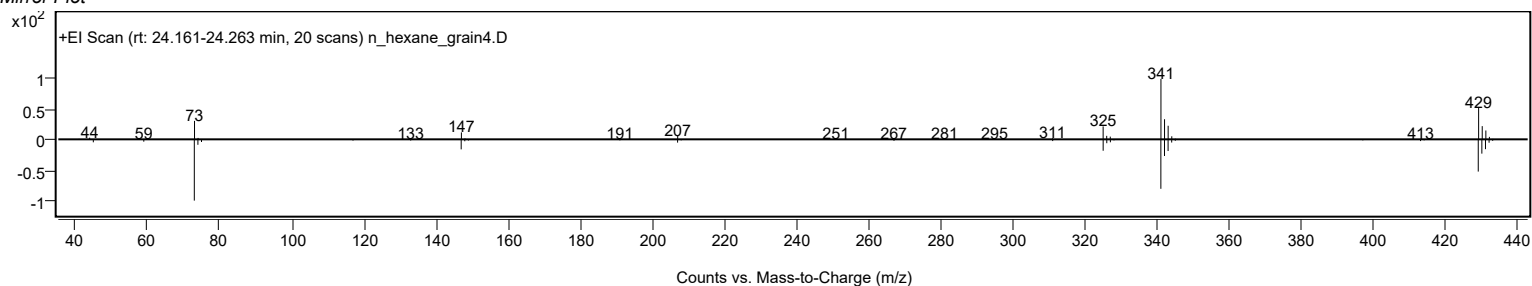
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6		540-97-6	22.383		76.22	76.22			NIST23.L

Observed Spectrum

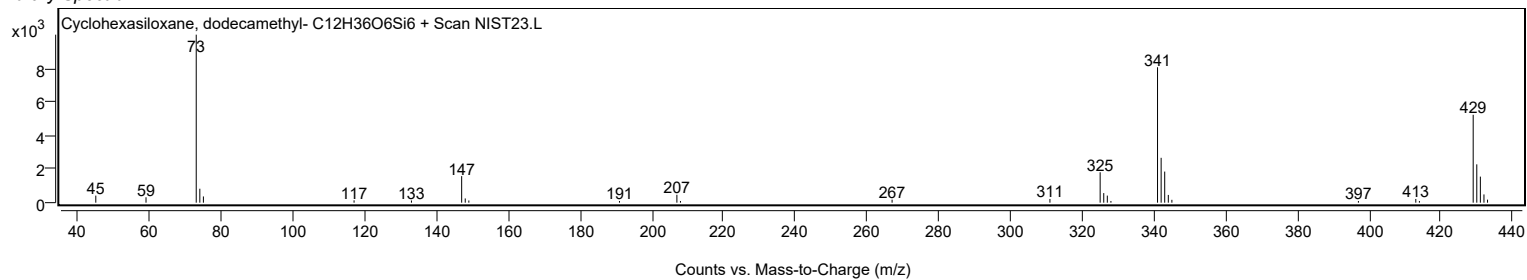


Analysis Report

Mirror Plot

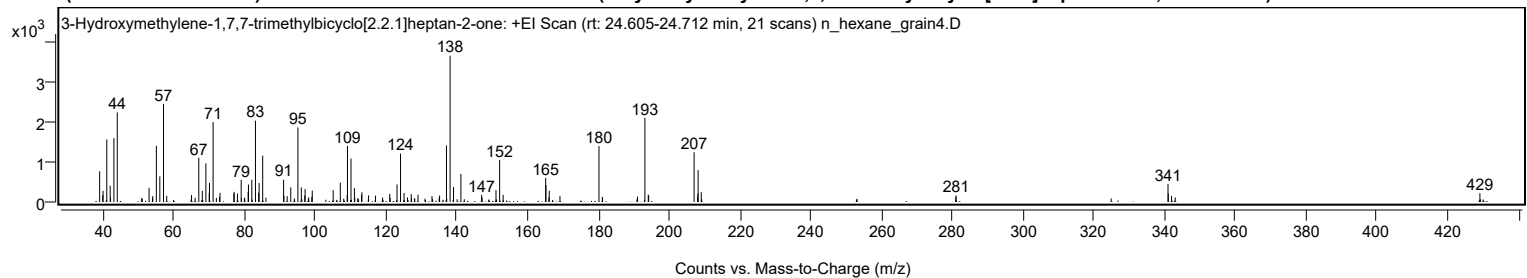


Library Spectrum



+ Scan (rt: 24.605-24.712 min)

Peak 12 from + TIC Scan (3-Hydroxymethylene-1,7,7-trimethylbicyclo[2.2.1]heptan-2-one; C₁₁H₁₆O₂)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		768	20.98					
39.8800		173	4.72					
39.9900		279	7.62					
41.0400		1564	42.75					
42.0000		407	11.13					
42.1000		114	3.11					
43.0500		1598	43.68					
44.0000		2241	61.23					
52.9900		355	9.69					
54.0400		147	4.02					
55.0500		1405	38.40					
56.0300		641	17.51					
57.0700	1	2455	67.09					
57.9800	1	156	4.26					
64.9900		176	4.80					
66.0000		107	2.93					
67.0400		1107	30.25					
68.0300		276	7.54					
69.0400		964	26.34					
69.9800		230	6.30					
70.0600		480	13.12					
71.0800		2000	54.66					
72.9000		127	3.46					
73.0300		229	6.27					
76.9600		208	5.69					
77.0300		254	6.94					
77.9700		215	5.86					
79.0200		555	15.18					
80.0100		109	2.99					
80.9900		257	7.01					
81.0800		436	11.91					
82.0300		558	15.25					
83.0500		2033	55.56					
83.9600		236	6.44					
84.0800		474	12.94					
85.0900	1	1159	31.68					
86.0100	1	110	3.01					
91.0000		558	15.24					
91.1000		153	4.18					
92.0100		146	3.98					
93.0300		368	10.06					
95.0500		1864	50.93					
96.0100		368	10.04					
96.9900		163	4.44					
97.0800		323	8.84					
98.0900		113	3.09					
98.9800		128	3.50					
99.1000		285	7.79					
105.0200		294	8.04					
107.0300		484	13.21					
108.9800		174	4.76					
109.0600		1402	38.31					
110.0500		1086	29.67					
111.0200		346	9.46					
113.0200		179	4.90					
113.1400		242	6.62					
115.0300		166	4.52					
116.9900		160	4.37					
118.9900		113	3.08					
121.0000		206	5.62					
123.0600		438	11.96					
124.0500		1211	33.08					
125.0400		226	6.17					
126.0200		113	3.09					
127.0800		197	5.38					
128.9900		182	4.99					
132.9400		148	4.05					
135.0900		161	4.41					
137.0300		1414	38.65					
138.0600	1	3659	100.00					
139.0300	1	376	10.28					
141.1100		703	19.22					
146.9800		175	4.79					
147.1100		108	2.95					
151.0300		300	8.21					
152.0600	1	1055	28.82					
153.0500	1	179	4.89					
165.0700	1	604	16.50					
165.1500		420	11.47					
165.9800	1	121	3.32					
166.0800		285	7.79					
169.1100		148	4.05					
180.1300	1	1398	38.20					
181.0800	1	128	3.49					
191.0400		135	3.68					
193.1100	1	2108	57.59					
194.0600	1	183	4.99					

Analysis Report



Spectrum Peaks

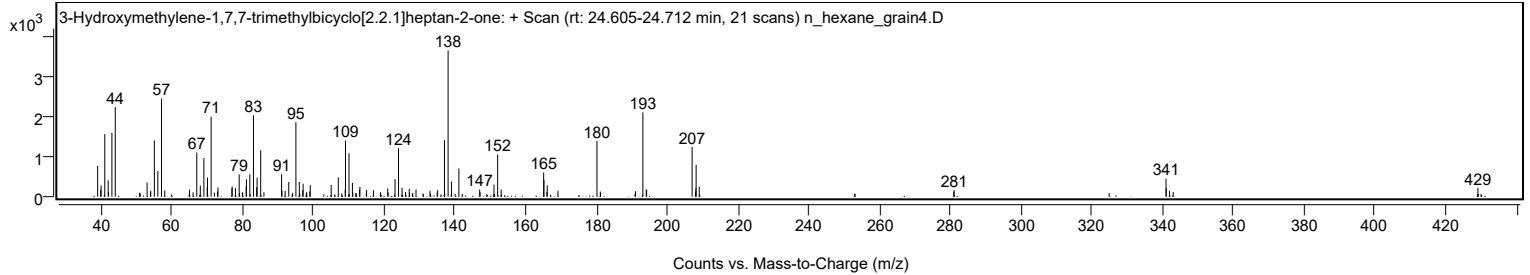
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
194.1700		165	4.52					
207.0200	1	1245	34.03					
208.0100	1	118	3.21					
208.0800		208	5.67					
208.1500		797	21.79					
209.0400		244	6.67					
280.9600		125	3.41					
281.0500		165	4.52					
340.9500	1	451	12.33					
341.0300		212	5.80					
341.9400	1	149	4.08					
342.9900	1	113	3.09					
429.0900		221	6.04					

Spectrum Identification Table

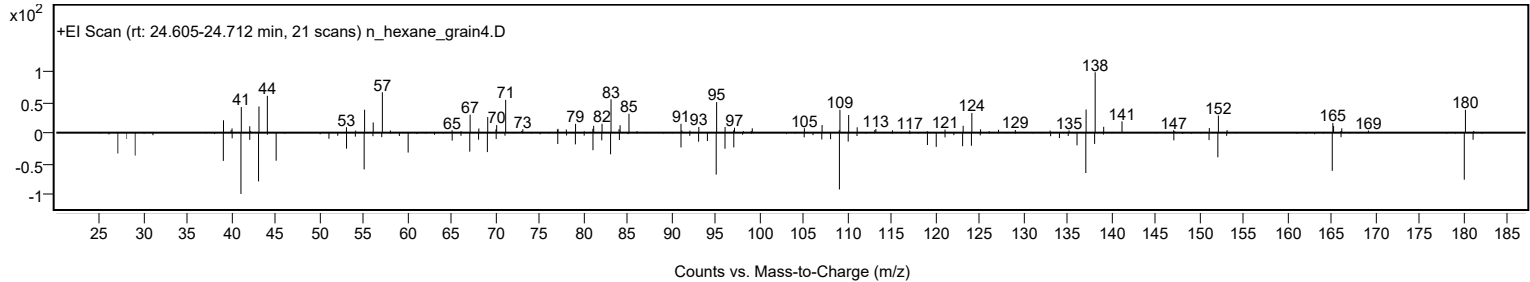
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	3-Hydroxymethylene-1,7,7-trimethylbicyclo[2.2.1]heptan-2-one	C11H16O2				15051-75-9	60.62	60.62			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 3-Hydroxymethylene-1,7,7-trimethylbicyclo[2.2.1]heptan-2-one	C11H16O2		15051-75-9	24.667		60.62	60.62			NIST23.L

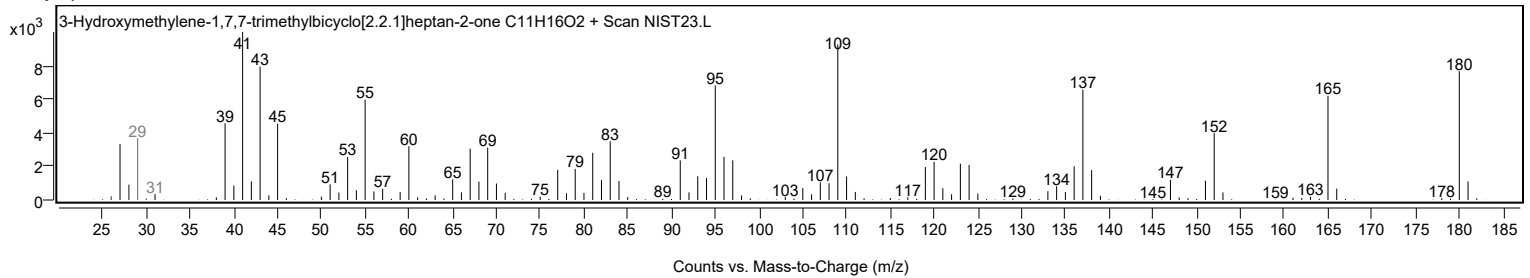
Observed Spectrum



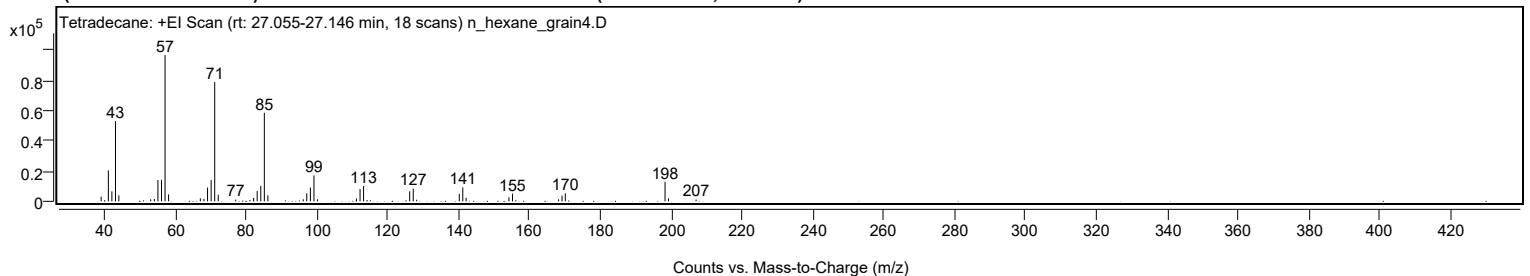
Mirror Plot



Library Spectrum



+ Scan (rt: 27.055-27.146 min) Peak 13 from + TIC Scan (Tetradecane; C14H30)



Analysis Report



Spectrum Peaks

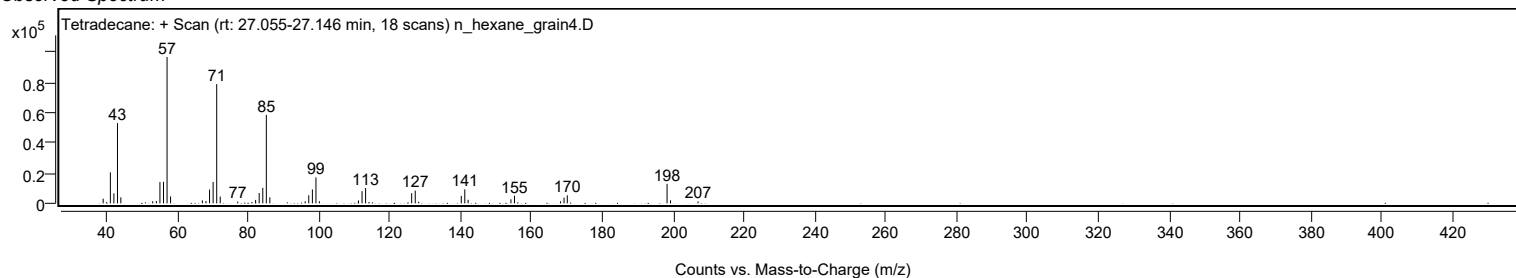
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		3093	3.19					
41.0700		20545	21.17					
42.0700		6619	6.82					
43.0800		53245	54.87					
44.0300		3966	4.09					
53.0200		1339	1.38					
54.0600		1516	1.56					
55.0700		14121	14.55					
56.0800		14288	14.72					
57.0800	1	97042	100.00					
58.0700	1	4604	4.74					
67.0500		1965	2.02					
68.0600		1559	1.61					
69.0800		9124	9.40					
70.0900		14189	14.62					
71.1000	1	79096	81.51					
72.0900	1	4480	4.62					
77.0300		1165	1.20					
82.0800		2256	2.32					
83.0900		6865	7.07					
84.1100		10284	10.60					
85.1100	1	58689	60.48					
86.1000	1	3979	4.10					
96.0800		1380	1.42					
97.0900		5375	5.54					
98.1100		9198	9.48					
99.1200	1	17199	17.72					
100.1000	1	1381	1.42					
111.1200		1911	1.97					
112.1300		8103	8.35					
113.1300		10160	10.47					
126.1400		6719	6.92					
127.1500	1	8432	8.69					
128.1200	1	1064	1.10					
140.1400		4959	5.11					
141.1400		9244	9.53					
142.0800		2372	2.44					
154.1700		2676	2.76					
155.1700		5052	5.21					
168.1700		1342	1.38					
169.1600		3799	3.91					
170.0800		5320	5.48					
198.2400	1	12953	13.35					
199.2200	1	2015	2.08					
207.0000		1227	1.26					

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	C14H30				629-59-4	74.74	74.74			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	72.91	72.91			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	69.84	69.84			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	69.77	69.77			NIST23.L
No LibSearch	1-Hexanoylpiperazine, Me derivative	C11H22N2O				1000547-48-1	67.58	67.58			NIST23.L
No LibSearch	Dodecane, 2,5-dimethyl-	C14H30				56292-65-0	67.41	67.41			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	67.05	67.05			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	66.85	66.85			NIST23.L
No LibSearch	3,5-Dimethyldodecane	C14H30				107770-99-0	66.54	66.54			NIST23.L
No LibSearch	Nonane, 3-methyl-5-propyl-	C13H28				31081-18-2	66.21	66.21			NIST23.L

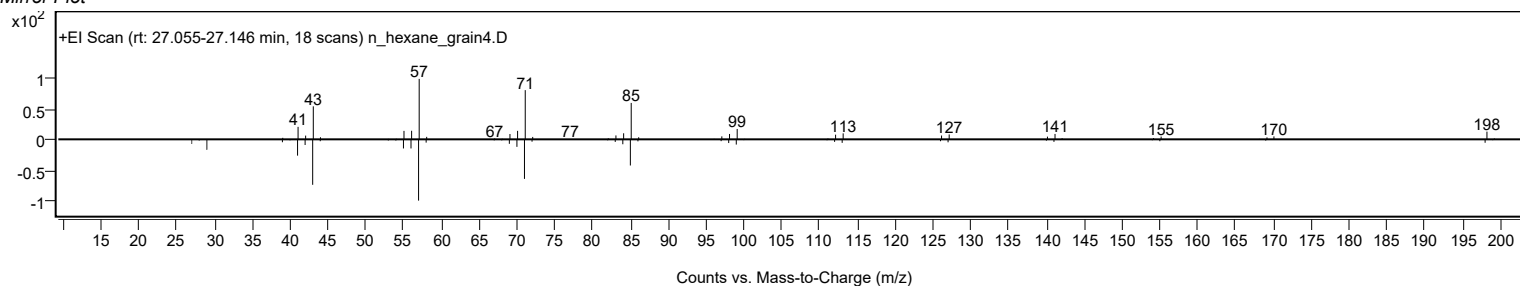
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetradecane	C14H30		629-59-4	23.250		74.74	74.74			NIST23.L

Observed Spectrum

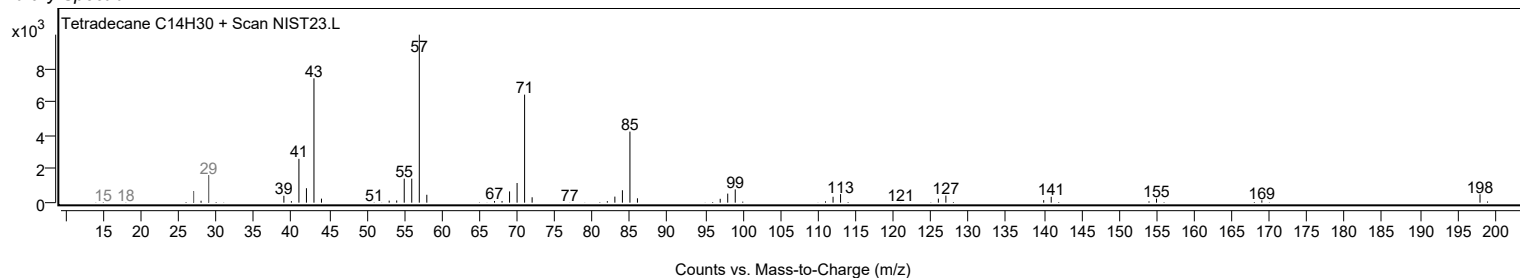


Analysis Report

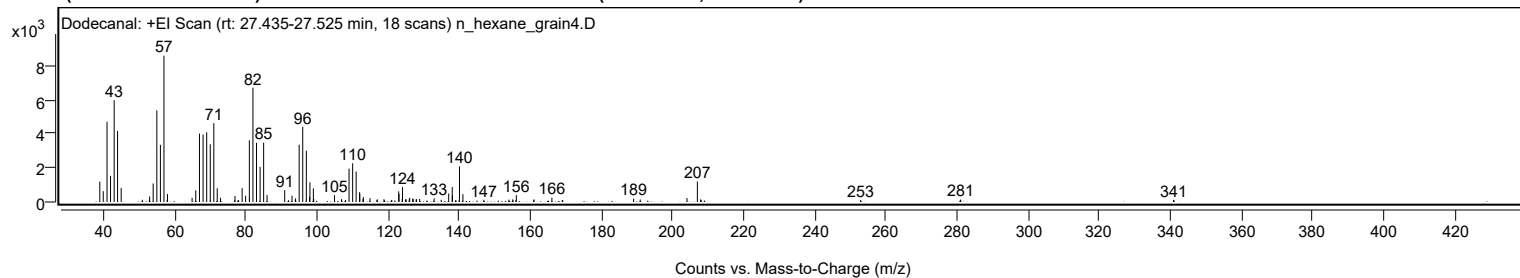
Mirror Plot



Library Spectrum



+ Scan (rt: 27.435-27.525 min) Peak 14 from + TIC Scan (Dodecanal; C₁₂H₂₄O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1191	13.90					
39.9900		634	7.40					
41.0600		4698	54.85					
42.0400		1532	17.89					
43.0700		5964	69.63					
44.0200		4159	48.55					
45.0400		822	9.60					
50.9700		133	1.55					
52.9500		138	1.61					
53.0300		325	3.79					
54.0300		1086	12.67					
55.0600		5366	62.65					
56.0700		3347	39.07					
57.0600	1	8566	100.00					
57.9800		123	1.44					
58.0600	1	462	5.39					
64.9700		248	2.89					
66.0100		685	8.00					
67.0500		4004	46.74					
68.0600		3951	46.12					
69.0800		4082	47.65					
70.0800		3380	39.46					
71.0800		4617	53.91					
72.0400		803	9.37					
72.9800		249	2.91					
77.0300		351	4.10					
77.9500		114	1.33					
79.0400		811	9.47					
80.0200		367	4.28					
81.0700		3612	42.17					
81.1100		233	2.72					
82.0800		6691	78.11					
83.0800		3465	40.45					
84.0900		2057	24.02					
85.0900		3473	40.54					
86.0500		412	4.81					
91.0100		694	8.11					
93.0600		369	4.31					
93.9900		135	1.58					
94.0700		212	2.48					
95.0700		3355	39.17					
96.0800		4403	51.40					
97.0900	1	3003	35.05					
98.0100	1	303	3.54					
98.1000		1148	13.40					
99.0700	1	805	9.39					
99.1700		172	2.00					
105.0100		400	4.66					
106.9700		168	1.96					
108.1200		122	1.43					
109.0900		1950	22.76					
110.1100		2266	26.46					
111.0900		1785	20.84					
112.0600		573	6.69					
112.1300		484	5.65					
113.0100		175	2.04					
113.1000		302	3.52					
115.0000		225	2.63					
117.0400		155	1.81					
118.9100		163	1.91					
119.0400		112	1.31					
121.1100		116	1.36					
123.0600		623	7.27					
123.1500		468	5.47					
124.0300		191	2.23					
124.1200		874	10.20					
125.0200		161	1.88					
125.1300		155	1.81					
126.0200		160	1.87					
126.1300		245	2.86					
127.0100		205	2.40					
127.1100		172	2.01					
127.9600		161	1.89					
128.0800		163	1.91					
128.9500		180	2.10					
133.0100		212	2.48					
135.0100		126	1.47					
137.1100		499	5.83					
138.1000		882	10.29					
138.1400		396	4.63					
140.1400		2084	24.33					
141.1100		459	5.36					
146.9700		128	1.49					
154.0400		141	1.64					
155.1000		155	1.81					
156.1200		407	4.75					
161.1200		154	1.80					

Analysis Report



Spectrum Peaks

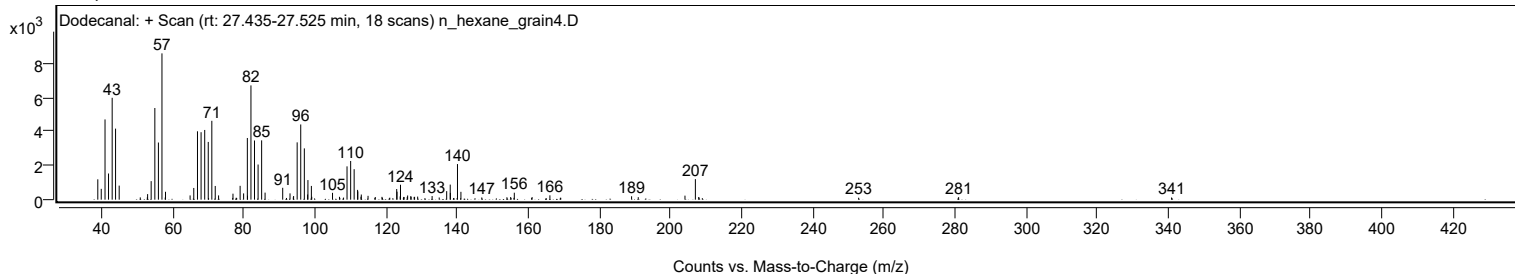
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
166.1300		254	2.96					
169.0600		109	1.27					
169.1800		110	1.28					
189.0900		198	2.31					
190.9600		147	1.71					
204.1000		235	2.75					
207.0200	1	1202	14.03					
207.9600		155	1.82					
208.0800	1	118	1.37					
252.9200		114	1.33					
280.9400		109	1.27					
281.0300		145	1.69					
340.8900		127	1.48					

Spectrum Identification Table

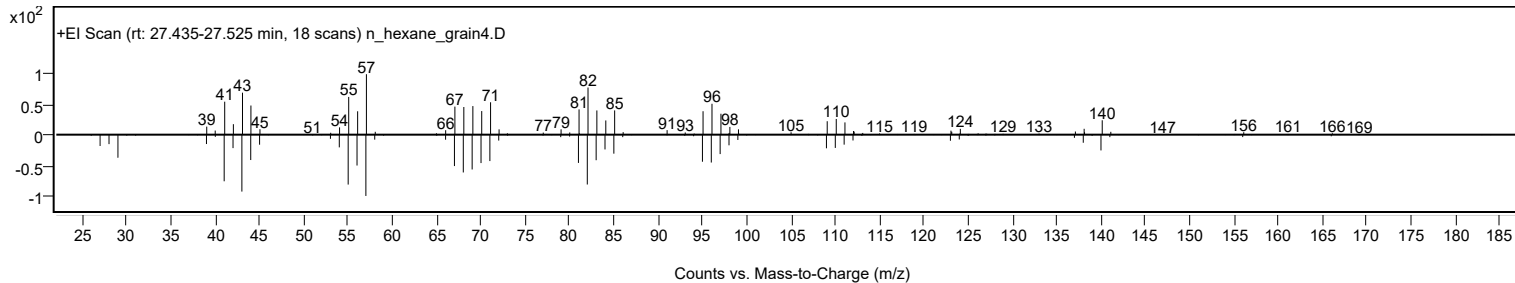
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Dodecanal	C12H24O			112-54-9	71.31	71.31			NIST23.L
No	LibSearch	Dodecanal	C12H24O			112-54-9	69.32	69.32			NIST23.L
No	LibSearch	Dodecanal	C12H24O			112-54-9	69.29	69.29			NIST23.L
No	LibSearch	Dodecanal	C12H24O			112-54-9	68.15	68.15			NIST23.L
No	LibSearch	Cyclododecanol	C12H24O			1724-39-6	67.93	67.93			NIST23.L
No	LibSearch	Dodecanal	C12H24O			112-54-9	67.81	67.81			NIST23.L
No	LibSearch	Cyclododecanol	C12H24O			1724-39-6	67.59	67.59			NIST23.L
No	LibSearch	Cyclododecanol	C12H24O			1724-39-6	67.51	67.51			NIST23.L
No	LibSearch	2-Undecyloxirane	C13H26O			1713-31-1	67.24	67.24			NIST23.L
No	LibSearch	trans-2-Dodecen-1-ol	C12H24O			69064-37-5	67.10	67.10			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Dodecanal	C12H24O		112-54-9	23.517		71.31	71.31			NIST23.L

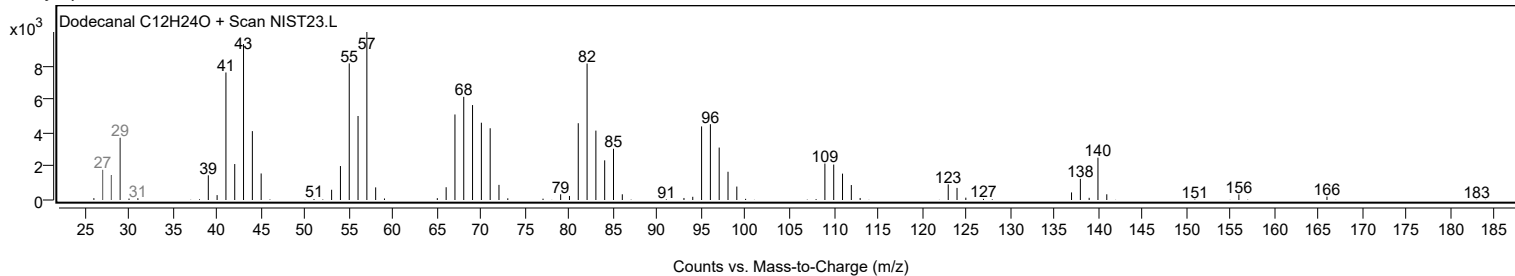
Observed Spectrum



Mirror Plot



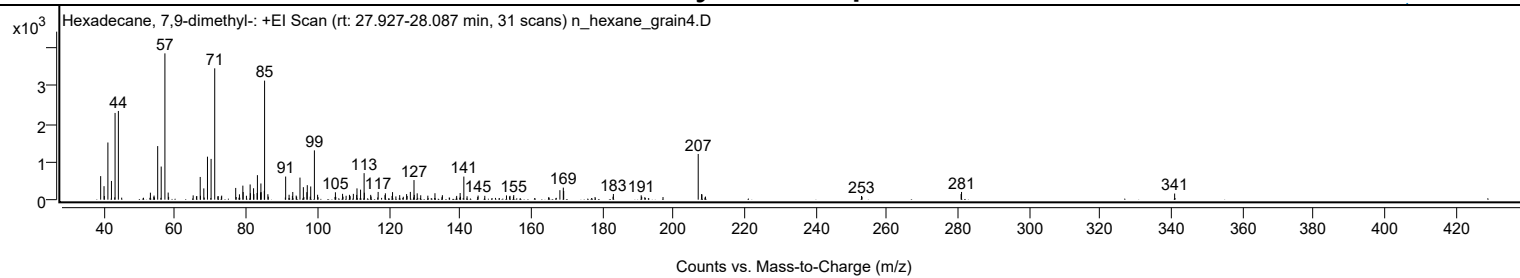
Library Spectrum



+ Scan (rt: 27.927-28.087 min)

Peak 15 from + TIC Scan (Hexadecane, 7,9-dimethyl-; C18H38)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		620	16.09					
39.9500		355	9.22					
40.0400		95	2.47					
41.0400		1506	39.08					
42.0400		493	12.80					
43.0600		2284	59.27					
43.9900		2336	60.62					
52.9900		184	4.78					
54.0200		108	2.81					
55.0400		1411	36.62					
56.0300		873	22.64					
57.0700	1	3854	100.00					
57.9900	1	187	4.85					
65.0200		113	2.93					
66.0400		95	2.47					
67.0000		599	15.54					
67.0700		102	2.66					
68.0100		297	7.71					
69.0400		1133	29.39					
70.0600		1074	27.87					
71.0800	1	3459	89.76					
72.0600	1	94	2.43					
73.0300	1	106	2.76					
76.9800		309	8.01					
78.0300		141	3.65					
78.9900		370	9.59					
79.0800		202	5.23					
79.9900		103	2.68					
81.0300		400	10.38					
81.1100		170	4.42					
82.0000		301	7.81					
82.0800		147	3.82					
82.9900		177	4.60					
83.0800		646	16.75					
83.9900		192	4.97					
84.0600		426	11.06					
84.1300		197	5.12					
85.0200		235	6.09					
85.1000	1	3136	81.37					
86.0300	1	144	3.72					
91.0200		609	15.81					
91.9900		129	3.35					
92.9200		98	2.55					
93.0200		202	5.24					
93.9800		108	2.79					
95.0500		582	15.09					
96.0000		329	8.53					
96.9800		198	5.13					
97.1000		382	9.92					
98.0700		348	9.03					
99.1000	1	1299	33.70					
100.0000	1	129	3.36					
105.0100		195	5.05					
107.0200		154	4.00					
108.0200		103	2.66					
108.9600		127	3.30					
109.0400		100	2.58					
110.0600		153	3.97					
110.9900		124	3.23					
111.0800		297	7.72					
112.0800		264	6.84					
113.0800		698	18.12					
113.1500		183	4.75					
114.9300		126	3.28					
117.0200		204	5.29					
118.9500		119	3.08					
119.0600		168	4.36					
120.9400		98	2.54					
121.0700		199	5.16					
123.0800		120	3.12					
125.0300		147	3.80					
125.1700		97	2.51					
126.0800		204	5.31					
127.1100		517	13.40					
127.1900		126	3.26					
128.0100		167	4.33					
129.0000		116	3.01					
131.0000		105	2.73					
133.0000		170	4.40					
135.0900		118	3.06					
139.1000		99	2.57					
140.0800		176	4.57					
141.1200		608	15.78					
145.1300		108	2.81					
147.0100		101	2.63					
153.1100		112	2.90					
154.1100		101	2.61					

Analysis Report



Spectrum Peaks

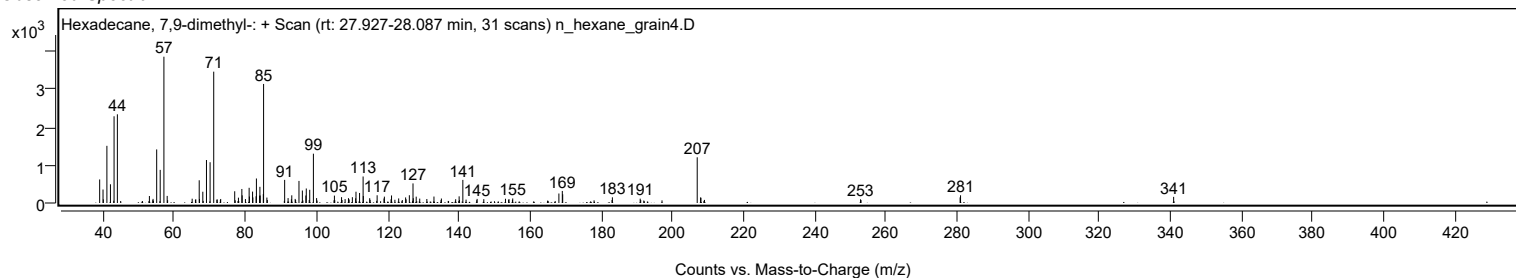
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
155.1500		120	3.11					
168.1300		250	6.49					
169.0900		318	8.24					
169.2000		229	5.95					
183.1700		149	3.88					
190.9900		114	2.97					
207.0200	1	1204	31.24					
207.9600		146	3.79					
208.0700	1	138	3.57					
252.9400		97	2.51					
280.9400		148	3.85					
281.0600		203	5.27					
340.9700		161	4.19					

Spectrum Identification Table

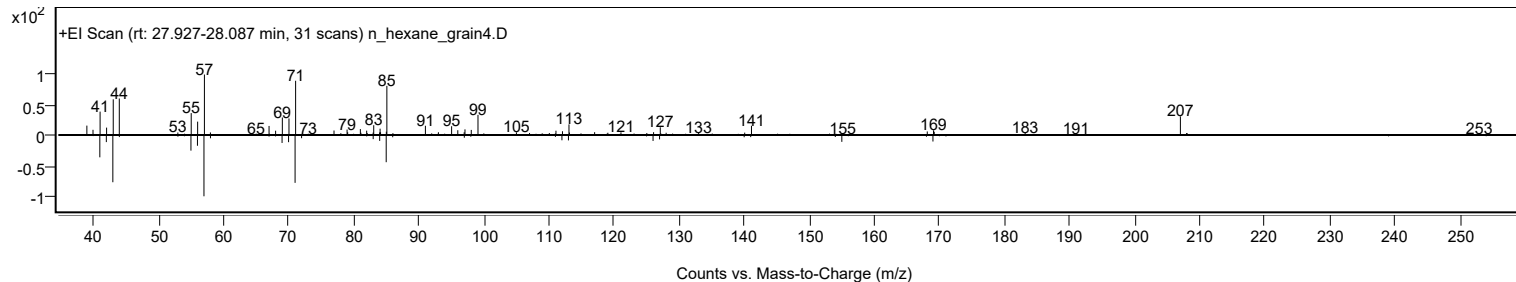
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 7,9-dimethyl-	C18H38				21164-95-4	66.74	66.74			NIST23.L
No LibSearch	Oxalic acid, 6-ethyloct-3-yl propyl ester	C15H28O4				1000309-34-0	60.50	60.50			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecane, 7,9-dimethyl-	C18H38		21164-95-4	27.983		66.74	66.74			NIST23.L

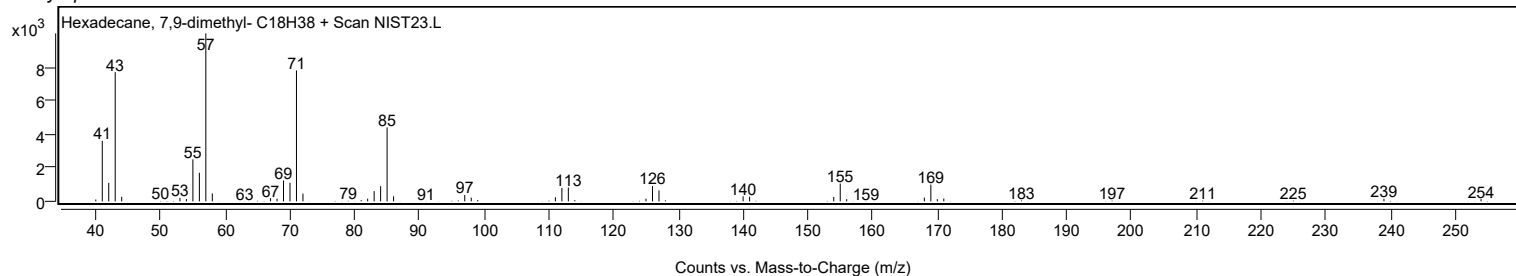
Observed Spectrum



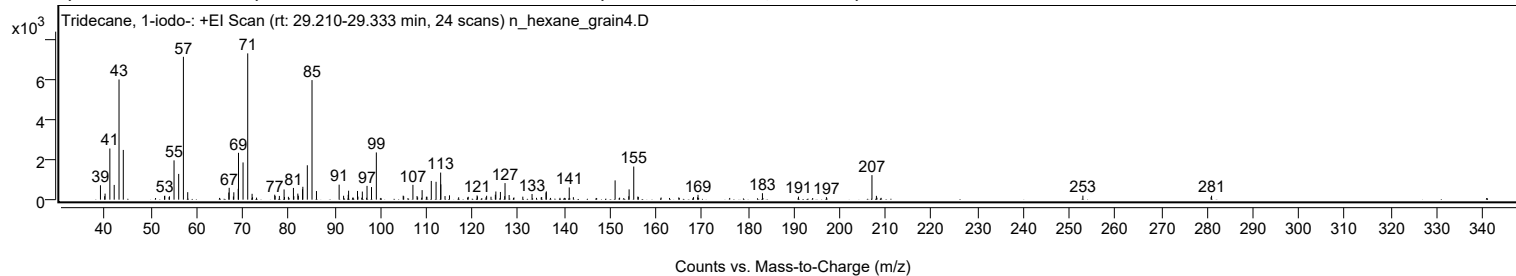
Mirror Plot



Library Spectrum



+ Scan (rt: 29.210-29.333 min) Peak 16 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		716	9.84					
39.9300		173	2.37					
40.0200		300	4.13					
41.0600		2543	34.96					
42.0100		734	10.09					
43.0600		5977	82.17					
43.9900		2473	34.00					
52.9600		180	2.47					
53.0300		196	2.70					
53.9600		123	1.69					
54.0400		168	2.32					
55.0400		1954	26.86					
56.0500		1280	17.60					
57.0800	1	7103	97.64					
58.0200	1	372	5.12					
66.9700		356	4.89					
67.0500		590	8.12					
67.9700		158	2.17					
68.0600		367	5.05					
69.0200		540	7.42					
69.0800		2330	32.03					
70.0700		1851	25.44					
71.0900	1	7274	100.00					
72.0400		292	4.02					
72.1400	1	120	1.65					
76.9700		246	3.38					
77.0600		185	2.55					
77.9800		186	2.56					
79.0100		507	6.97					
79.1000		134	1.84					
79.9500		142	1.96					
81.0400		583	8.01					
81.1300		171	2.35					
82.0000		302	4.16					
82.1200		196	2.70					
83.0300		518	7.12					
83.0900		641	8.81					
84.0700		1710	23.51					
85.0900	1	5946	81.73					
86.0600	1	429	5.89					
91.0000		747	10.27					
91.9700		195	2.67					
92.9800		241	3.31					
93.0600		445	6.12					
95.0000		432	5.94					
95.0900		151	2.08					
96.0500		403	5.53					
97.0700		686	9.43					
98.0500		627	8.62					
99.1000		2348	32.27					
104.9500		199	2.74					
105.0600		169	2.32					
107.0700		735	10.11					
107.9700		180	2.48					
108.0900		117	1.61					
109.0700		475	6.53					
110.0000		144	1.98					
110.1200		147	2.02					
111.0700		930	12.79					
112.1100		888	12.21					
113.1100	1	1347	18.52					
113.1500		761	10.46					
114.0600	1	179	2.46					
115.0300		215	2.95					
117.0300		118	1.62					
119.1200		143	1.96					
121.0400		210	2.88					
121.1300		158	2.17					
123.1200		195	2.69					
124.0700		146	2.00					
125.0200		246	3.39					
125.1300		407	5.59					
126.1200		383	5.26					
127.0600		173	2.38					
127.1300		824	11.33					
128.0200		232	3.18					
131.0000		149	2.05					
133.0100		282	3.87					
135.1100		129	1.78					
136.0500		356	4.90					
136.1300		413	5.67					
141.1100		609	8.37					
142.0100		123	1.69					
151.1000		959	13.18					
154.0800		168	2.31					
154.1500		512	7.04					
155.1600	1	1647	22.64					

Analysis Report



Spectrum Peaks

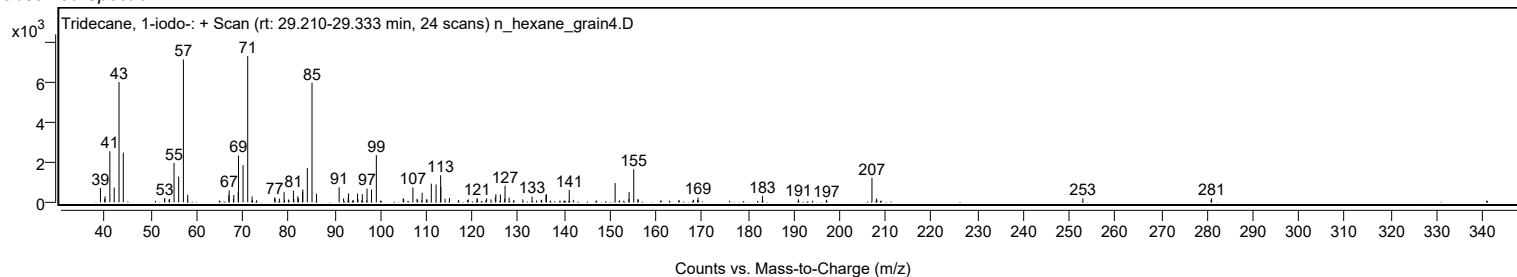
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
156.0500		153	2.10					
156.1600	1	136	1.87					
168.1800		128	1.76					
169.0600		116	1.59					
169.1600		241	3.31					
183.1900		322	4.42					
191.0400		151	2.07					
197.1300		125	1.72					
207.0400	1	1219	16.76					
208.0100	1	191	2.63					
252.9800		202	2.78					
280.9000		123	1.70					
281.0100		197	2.71					

Spectrum Identification Table

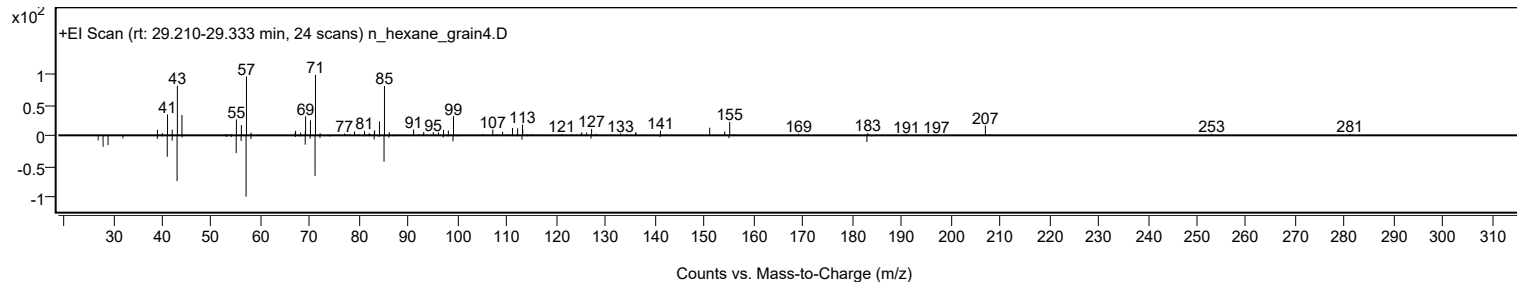
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tridecane, 1-iodo-	C13H27I				35599-77-0	64.06	64.06			NIST23.L
No LibSearch	Heptadecane, 4-methyl-	C18H38				26429-11-8	62.17	62.17			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	61.60	61.60			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		64.06	64.06			NIST23.L

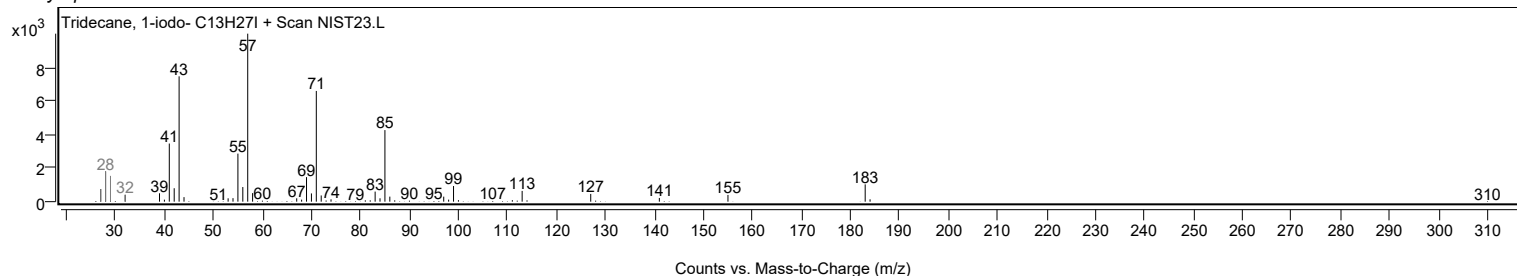
Observed Spectrum



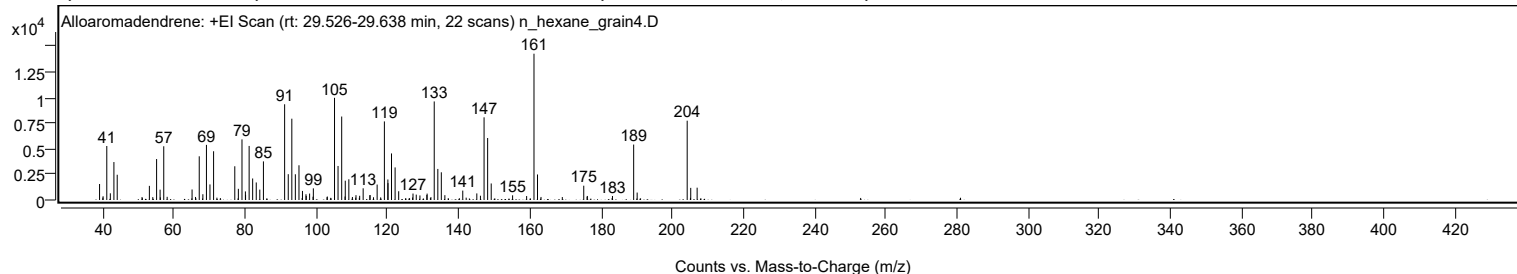
Mirror Plot



Library Spectrum



+ Scan (rt: 29.526-29.638 min) Peak 17 from + TIC Scan (Alloaromadendrene; C15H24)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1559	10.93					
39.9500		231	1.62					
40.0200		365	2.56					
41.0600		5264	36.92					
42.0600		651	4.57					
43.0600		3700	25.94					
43.9900		2461	17.26					
50.9700		289	2.03					
53.0300		1377	9.66					
53.9900		280	1.97					
55.0600		3991	27.99					
56.0400		1009	7.07					
56.1200		258	1.81					
57.0700	1	5237	36.72					
58.0300	1	309	2.16					
65.0300		1023	7.18					
66.0000		297	2.08					
67.0500		4261	29.88					
68.0700		562	3.94					
69.0700		5373	37.68					
70.0600		1517	10.64					
71.0800		4752	33.32					
77.0400		3288	23.06					
78.0400		1090	7.64					
79.0600		5909	41.44					
80.0200		837	5.87					
80.0700		498	3.49					
81.0700		5269	36.95					
82.0600		2096	14.70					
83.0700		1710	11.99					
84.0700		1013	7.11					
85.0900		3765	26.40					
91.0500		9330	65.43					
92.0700		2517	17.65					
93.0700		7925	55.57					
94.0600		2509	17.59					
95.0800		3384	23.73					
96.0600		884	6.20					
97.0500		560	3.93					
97.1200		394	2.77					
98.0700		626	4.39					
99.0300		320	2.25					
99.1200		1137	7.97					
102.9700		274	1.92					
103.0500		337	2.37					
105.0700		9960	69.85					
106.0600		3317	23.26					
107.0900	1	8135	57.05					
108.0300	1	338	2.37					
108.0900		1882	13.20					
109.1000		2020	14.17					
110.1000		294	2.06					
111.0300		228	1.60					
111.1100		470	3.30					
112.1400		412	2.89					
113.1200		1142	8.01					
115.0100		458	3.21					
115.0600		485	3.40					
116.0300		268	1.88					
117.0500		1504	10.55					
118.0400		254	1.78					
119.0900		7660	53.72					
120.0700		2003	14.04					
120.1000		1644	11.53					
121.0900		4538	31.82					
122.1000		3177	22.28					
123.1100		853	5.98					
127.0100		246	1.73					
127.1300		630	4.42					
128.0500		526	3.69					
129.0800		444	3.11					
131.0200		489	3.43					
131.1000		623	4.37					
132.1700		278	1.95					
133.1000		9606	67.36					
134.1100		3027	21.23					
135.0900	1	2700	18.93					
136.0900	1	471	3.30					
141.1200		918	6.44					
142.0800		228	1.60					
145.0700		641	4.50					
146.0900		415	2.91					
147.1100		8059	56.51					
148.1100		6044	42.38					
149.1200		1612	11.31					
155.1300		457	3.21					
159.0700		386	2.71					

Analysis Report



Spectrum Peaks

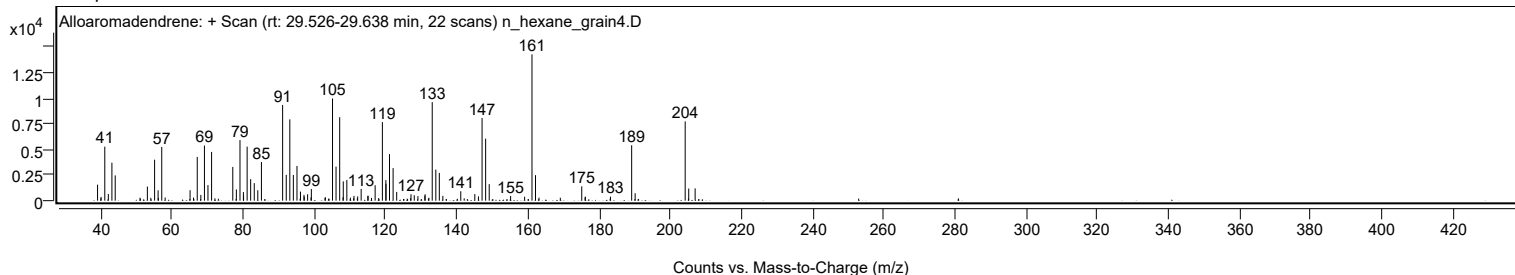
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
161.1400	1	14261	100.00					
162.1300	1	2486	17.44					
163.1100	1	296	2.08					
169.1000		288	2.02					
175.1300	1	1394	9.78					
176.0700	1	322	2.26					
176.1400		394	2.77					
183.2000		391	2.74					
189.1600	1	5403	37.89					
190.1400	1	725	5.08					
204.2000	1	7730	54.21					
205.2000	1	1182	8.29					
207.0000		1202	8.43					

Spectrum Identification Table

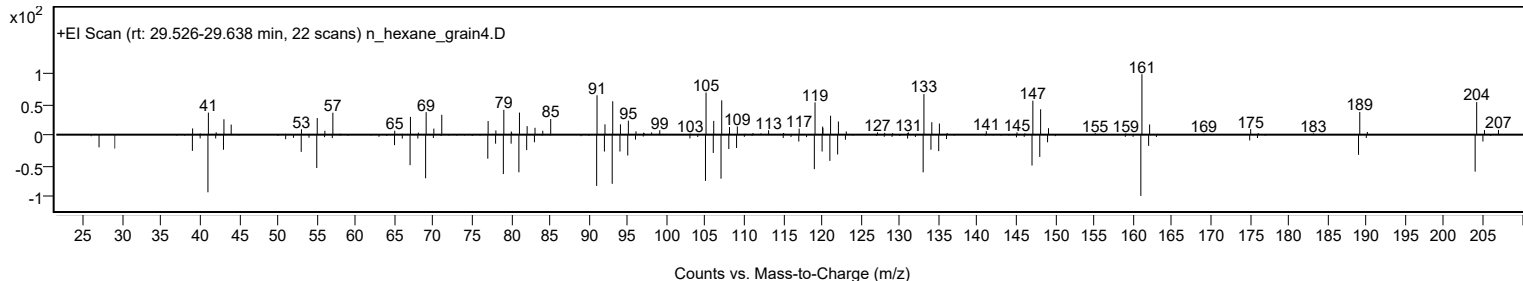
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Alloaromadendrene	C15H24				25246-27-9	71.81	71.81			NIST23.L
No LibSearch	(1R,9R,E)-4,11,11-Trimethyl-8-methylenebicyclo[7.2.0]undec-4-ene	C15H24				68832-35-9	71.49	71.49			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	71.41	71.41			NIST23.L
No LibSearch	Alloaromadendrene	C15H24				25246-27-9	71.41	71.41			NIST23.L
No LibSearch	10s,11s-Himachala-3(12),4-diene	C15H24				60909-28-6	71.24	71.24			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	71.22	71.22			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	71.10	71.10			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	70.95	70.95			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	70.78	70.78			NIST23.L
No LibSearch	Alloaromadendrene	C15H24				25246-27-9	70.73	70.73			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		71.81	71.81			NIST23.L

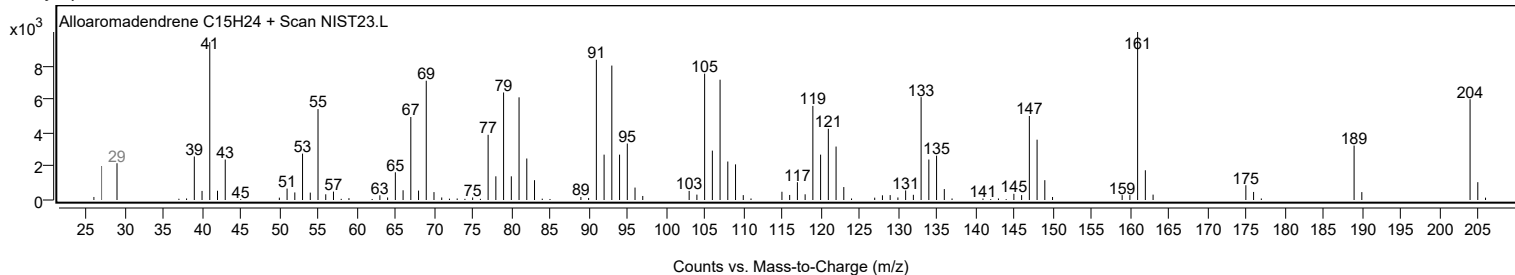
Observed Spectrum



Mirror Plot



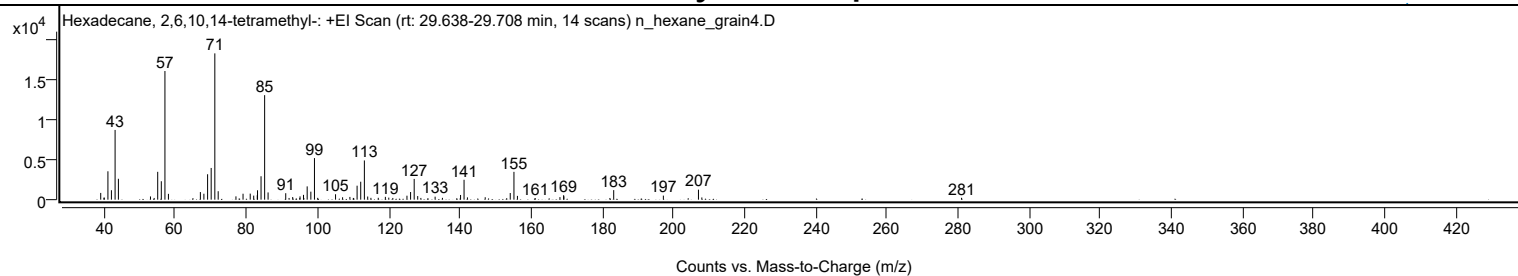
Library Spectrum



+ Scan (rt: 29.638-29.708 min)

Peak 18 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
39.0300		843	4.60					
39.9400		241	1.32					
40.0300		261	1.42					
41.0600		3553	19.39					
42.0400		1182	6.45					
43.0700		8733	47.67					
44.0000		2616	14.28					
53.0200		404	2.21					
54.0500		212	1.16					
55.0500		3487	19.03					
56.0600		2309	12.60					
57.0800	1	16111	87.94					
58.0600	1	727	3.97					
64.9500		190	1.03					
67.0400		952	5.19					
68.0300		746	4.07					
69.0700		3182	17.37					
70.0800		3972	21.68					
71.1000	1	18321	100.00					
72.0500	1	1058	5.78					
77.0400		415	2.27					
79.0300		743	4.06					
81.0500		758	4.14					
82.0300		509	2.78					
83.0300		556	3.03					
83.1000		1175	6.41					
84.0900		2933	16.01					
85.1000	1	13088	71.44					
86.0700	1	903	4.93					
91.0300		809	4.42					
91.9700		214	1.17					
92.9900		327	1.78					
94.9700		201	1.10					
95.0500		411	2.24					
96.0200		602	3.28					
96.1200		213	1.16					
97.0600		1664	9.08					
98.0900		1003	5.47					
99.1000	1	5205	28.41					
100.0200	1	228	1.24					
105.0300		678	3.70					
107.0100		299	1.63					
109.0600		345	1.88					
110.0300		218	1.19					
110.1400		191	1.04					
111.0900		1750	9.55					
112.1100		2249	12.27					
113.1300	1	4912	26.81					
114.0700	1	395	2.16					
114.9700	1	227	1.24					
117.0400		235	1.28					
119.0300		353	1.93					
119.9900		253	1.38					
121.1300		213	1.16					
125.1000		497	2.71					
126.1200		959	5.23					
127.1300		2598	14.18					
128.1200		450	2.46					
129.0100		217	1.18					
130.9900		191	1.04					
133.0200		373	2.04					
135.0700		226	1.23					
140.1700		588	3.21					
141.1500	1	2487	13.58					
142.1000	1	287	1.57					
147.0900		305	1.66					
153.1400		186	1.02					
154.1300		835	4.56					
155.1700	1	3483	19.01					
156.1500	1	473	2.58					
161.1700		187	1.02					
168.1000		321	1.75					
169.1300		559	3.05					
169.2100		416	2.27					
182.1400		210	1.15					
183.2100		1195	6.52					
197.1600		509	2.78					
207.0300	1	1252	6.83					
207.9800	1	277	1.51					
280.9700		234	1.28					

Analysis Report

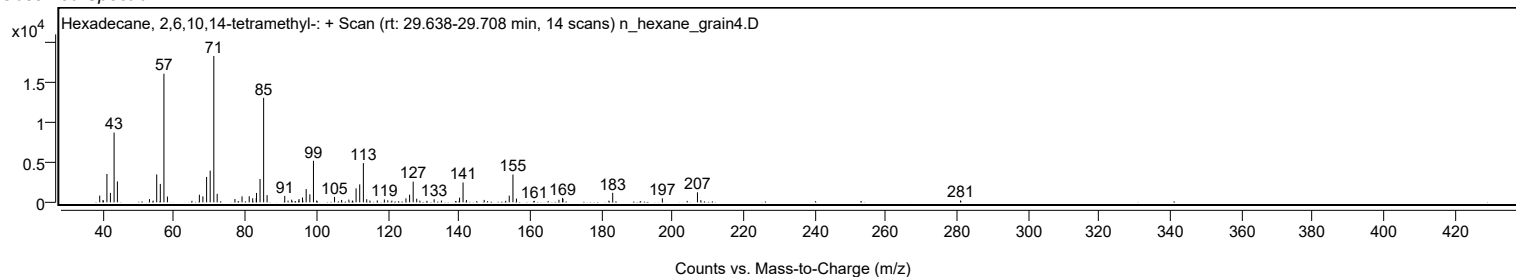


Spectrum Identification Table

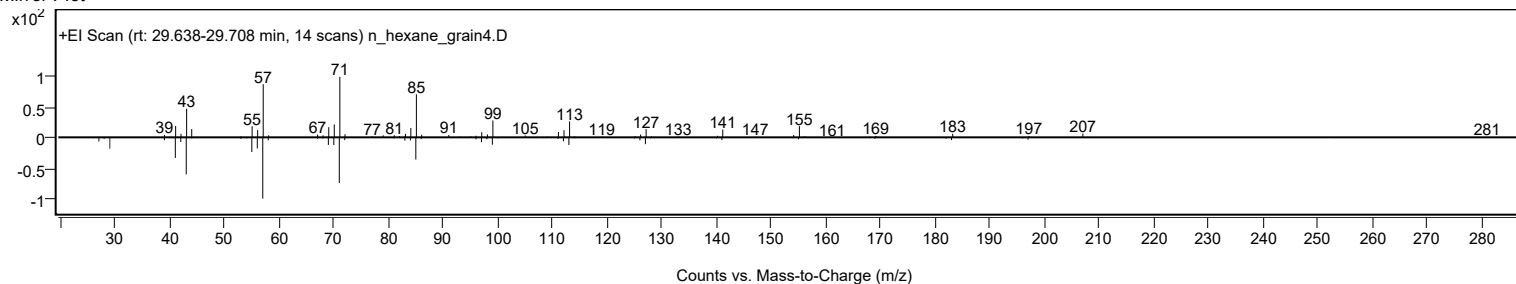
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.39	65.39			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	65.37	65.37			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	65.27	65.27			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	64.77	64.77			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	64.63	64.63			NIST23.L
No LibSearch	2,6,10-Trimethyltridecane	C16H34				3891-99-4	64.35	64.35			NIST23.L
No LibSearch	Tridecane, 2-methyl-	C14H30				1560-96-9	64.31	64.31			NIST23.L
No LibSearch	Pentadecane, 2,6,10,14-tetramethyl-	C19H40				1921-70-6	64.30	64.30			NIST23.L
No LibSearch	Pentadecane, 2,6,10-trimethyl-	C18H38				3892-00-0	64.20	64.20			NIST23.L
No LibSearch	Heptadecane, 2,6,10,15-tetramethyl-	C21H44				54833-48-6	64.07	64.07			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		65.39	65.39			NIST23.L

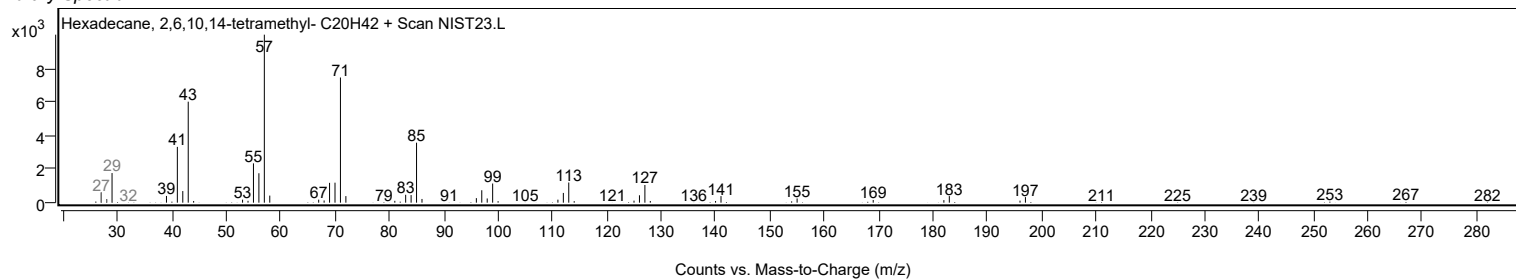
Observed Spectrum



Mirror Plot

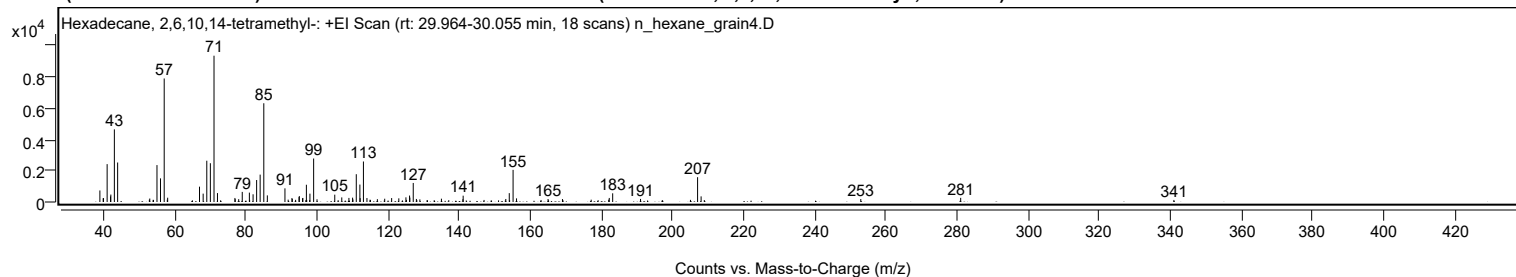


Library Spectrum



+ Scan (rt: 29.964-30.055 min)

Peak 19 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
39.0000		737	7.89					
39.9300		241	2.58					
40.0200		245	2.63					
41.0400		2418	25.89					
41.9900		357	3.82					
42.0800		475	5.08					
43.0700		4636	49.65					
43.9900		2520	26.99					
52.9100		145	1.55					
53.0300		221	2.36					
53.9700		137	1.47					
54.0800		132	1.41					
55.0500		2356	25.23					
56.0400		1509	16.15					
57.0800	1	7884	84.42					
57.9600		148	1.59					
58.0600	1	273	2.93					
67.0100		978	10.47					
68.0400		535	5.73					
69.0600		2635	28.21					
70.0600		2475	26.51					
71.0900	1	9339	100.00					
72.0600	1	569	6.09					
76.9700		256	2.75					
77.0500		179	1.92					
78.0200		180	1.93					
79.0300		646	6.92					
81.0300		598	6.41					
81.1000		134	1.44					
82.0700		492	5.26					
83.0700		1404	15.03					
84.0600		1749	18.73					
85.0900	1	6303	67.49					
86.0800	1	422	4.52					
91.0300		872	9.34					
91.9400		149	1.60					
93.0000		254	2.72					
93.1000		189	2.02					
94.0300		138	1.47					
94.9900		313	3.36					
95.0700		380	4.07					
95.9800		238	2.55					
96.0700		259	2.78					
96.9000		116	1.24					
97.0600	1	1101	11.78					
97.1500		133	1.42					
97.9900	1	126	1.34					
98.0600		533	5.71					
99.1000	1	2776	29.73					
100.0500	1	173	1.85					
105.0400		468	5.02					
107.0100		292	3.13					
109.0200		261	2.79					
110.0500		278	2.98					
110.1400		163	1.74					
111.0900		1774	18.99					
112.1000		1113	11.92					
112.1800		246	2.63					
113.1000	1	2585	27.68					
114.0900	1	251	2.69					
114.9600		149	1.59					
115.0600	1	123	1.32					
117.0200		180	1.92					
119.0800		209	2.24					
121.0300		251	2.68					
123.0500		232	2.49					
125.0500		299	3.20					
125.1800		134	1.44					
126.0700		413	4.42					
126.1500		280	3.00					
127.1000	1	1215	13.01					
127.9900		193	2.07					
128.1100	1	120	1.28					
128.9700	1	167	1.78					
135.0300		211	2.26					
137.0900		116	1.25					
141.0600		176	1.89					
141.1400		404	4.33					
147.0100		131	1.40					
153.1300		193	2.07					
154.1000		566	6.06					
154.2000		119	1.28					
155.1700	1	2052	21.97					
156.1400	1	231	2.48					
163.0300		129	1.38					
165.0100		190	2.03					
169.0600		187	2.00					

Analysis Report



Spectrum Peaks

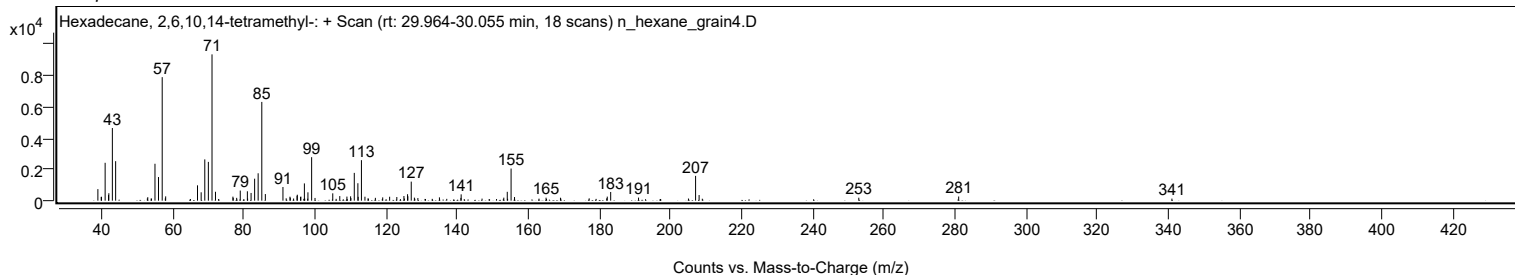
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
169.1600		132	1.41					
177.1300		149	1.59					
182.0600		148	1.59					
182.2200		259	2.78					
183.1800		555	5.94					
191.0100		196	2.10					
205.0500		137	1.46					
207.0500	1	1583	16.95					
208.0400	1	359	3.85					
208.9400	1	124	1.33					
252.9300		189	2.03					
281.0200		266	2.85					
340.9700		131	1.41					

Spectrum Identification Table

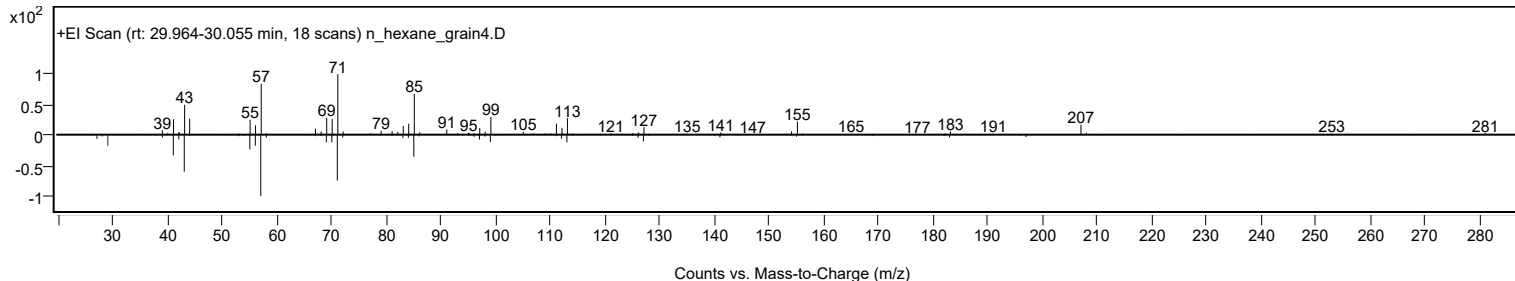
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	77.02	77.02			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	73.50	73.50			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	73.48	73.48			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	72.77	72.77			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	71.31	71.31			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	70.37	70.37			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	69.91	69.91			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	69.51	69.51			NIST23.L
No LibSearch	Heptadecane, 2,6-dimethyl-	C19H40				54105-67-8	69.13	69.13			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.55	66.55			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		77.02	77.02			NIST23.L

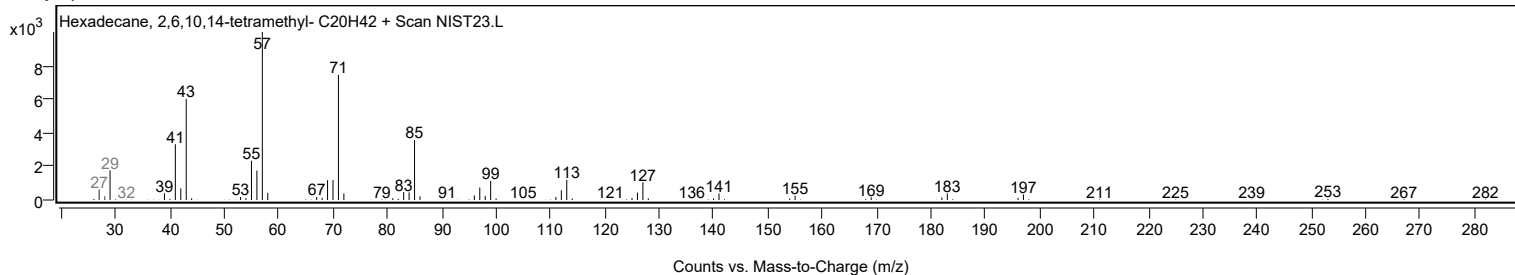
Observed Spectrum



Mirror Plot



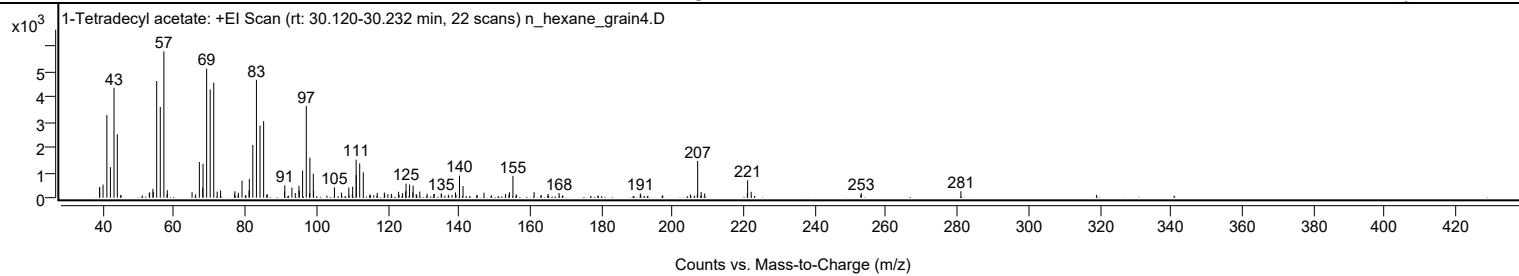
Library Spectrum



+ Scan (rt: 30.120-30.232 min)

Peak 20 from + TIC Scan (1-Tetradecyl acetate; C16H32O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		418	7.20					
39.0500		407	7.00					
39.9800		520	8.95					
41.0500		3278	56.42					
42.0500		1214	20.89					
43.0600		4362	75.08					
43.9900		2520	43.37					
52.9900		205	3.52					
53.0700		194	3.33					
53.9900		349	6.01					
54.0900		231	3.97					
55.0500		4633	79.74					
56.0600		3601	61.97					
57.0700	1	5810	100.00					
57.9500		125	2.15					
58.0400	1	300	5.17					
64.9900		215	3.69					
65.9900		131	2.25					
67.0400		1415	24.35					
67.9900		398	6.84					
68.0700		1344	23.13					
69.0800		5124	88.20					
70.0800		4296	73.93					
71.0800	1	4572	78.69					
72.0500	1	239	4.12					
73.0000	1	288	4.97					
76.9400		134	2.31					
77.0100		254	4.37					
78.0000		195	3.36					
79.0200		679	11.69					
81.0100		286	4.92					
81.0800		745	12.83					
82.0600		2092	36.00					
83.0800		4679	80.54					
84.0800		2866	49.33					
85.1000	1	3039	52.31					
86.0900	1	143	2.46					
90.9700		248	4.27					
91.0400		488	8.40					
93.0400		400	6.89					
93.9900		184	3.17					
95.0100		469	8.07					
95.1200		287	4.94					
96.0500		1080	18.60					
97.0800	1	3643	62.70					
98.0200	1	181	3.11					
98.1000		1588	27.34					
99.0600	1	955	16.44					
99.1300		281	4.83					
104.9900		411	7.07					
106.9600		200	3.43					
109.0300		403	6.93					
110.0100		136	2.34					
110.1100		433	7.45					
111.0900		1509	25.98					
111.1300		900	15.48					
112.0900		1358	23.38					
113.1000		1006	17.31					
114.9800		129	2.22					
117.0200		194	3.34					
119.0100		204	3.50					
119.1000		136	2.35					
120.0100		138	2.38					
120.9800		153	2.63					
123.0300		236	4.05					
124.1500		184	3.16					
125.0200		257	4.42					
125.1100		557	9.58					
126.1000		523	8.99					
127.0300		215	3.71					
127.1000		479	8.24					
127.9800		141	2.43					
128.9700		242	4.16					
131.0300		155	2.67					
132.9500		147	2.53					
133.0300		141	2.43					
135.0000		171	2.94					
135.1000		137	2.36					
139.0100		208	3.59					
140.1300		878	15.10					
141.1300		458	7.89					
147.0200		196	3.37					
153.0500		138	2.38					
154.0300		121	2.08					
154.1600		216	3.72					
155.1500	1	866	14.90					
156.1300	1	128	2.20					

Analysis Report



Spectrum Peaks

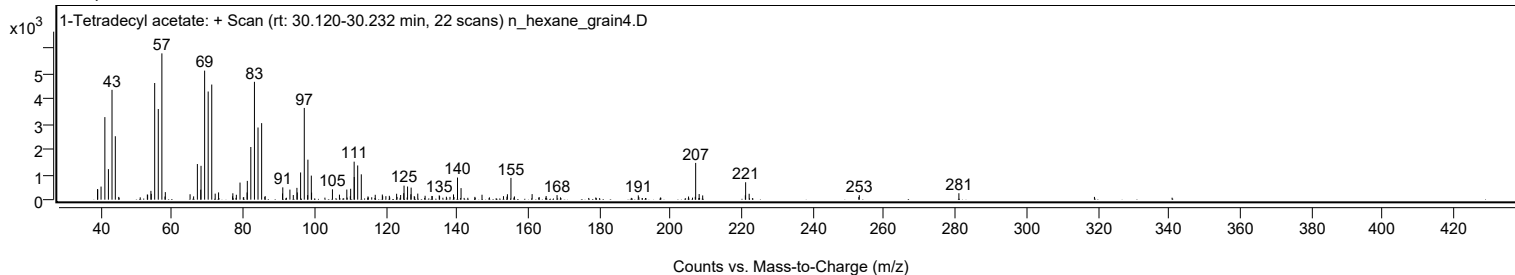
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
161.1000		221	3.80					
165.0400		146	2.51					
168.1000		181	3.11					
190.9300		170	2.92					
205.0500		125	2.15					
207.0500	1	1461	25.14					
208.0300	1	224	3.85					
209.0200	1	168	2.89					
221.0100		174	3.00					
221.0900		692	11.91					
222.0800		234	4.03					
253.0200		178	3.07					
281.0100		256	4.40					

Spectrum Identification Table

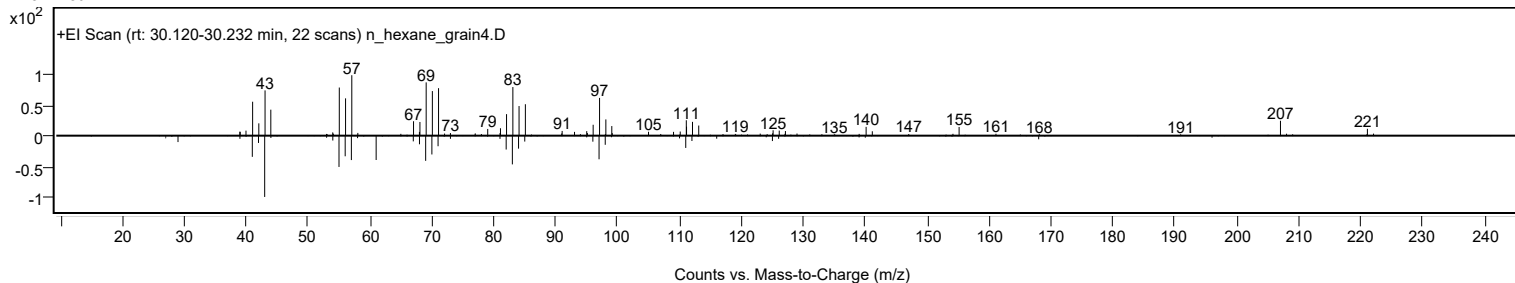
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	1-Tetradecyl acetate	C16H32O2			638-59-5	72.36	72.36			NIST23.L
No	LibSearch	1-Tetradecyl acetate	C16H32O2			638-59-5	70.64	70.64			NIST23.L
No	LibSearch	1-Tetradecyl acetate	C16H32O2			638-59-5	69.44	69.44			NIST23.L
No	LibSearch	Trifluoroacetoxy hexadecane	C18H33F3O2			6222-03-3	65.84	65.84			NIST23.L
No	LibSearch	13-Tetradecen-1-ol acetate	C16H30O2			56221-91-1	65.63	65.63			NIST23.L
No	LibSearch	2-Hexadecanol	C16H34O			14852-31-4	65.48	65.48			NIST23.L
No	LibSearch	2-Hexadecanol	C16H34O			14852-31-4	65.32	65.32			NIST23.L
No	LibSearch	Dodecane, 3-cyclohexyl-	C18H36			13151-83-2	64.90	64.90			NIST23.L
No	LibSearch	Cyclohexadecane	C16H32			295-65-8	63.56	63.56			NIST23.L
No	LibSearch	Isobutyl undecyl carbonate	C16H32O3			1000372-78-8	62.00	62.00			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Tetradecyl acetate	C16H32O2		638-59-5	30.200		72.36	72.36			NIST23.L

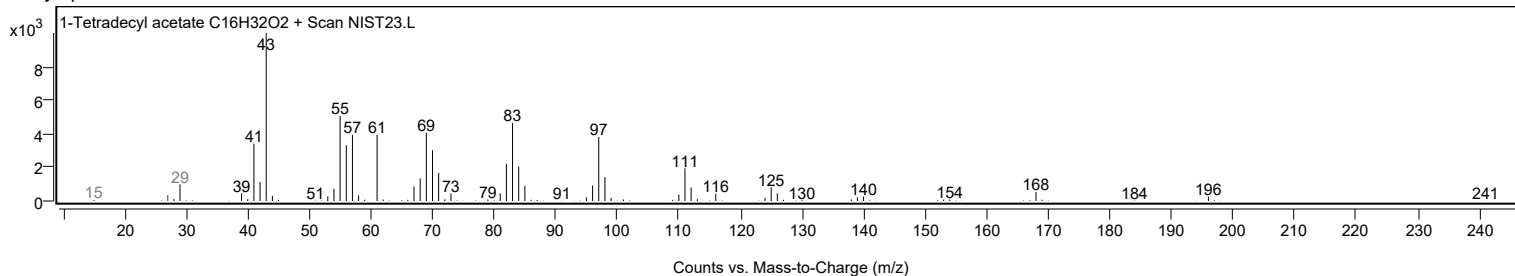
Observed Spectrum



Mirror Plot



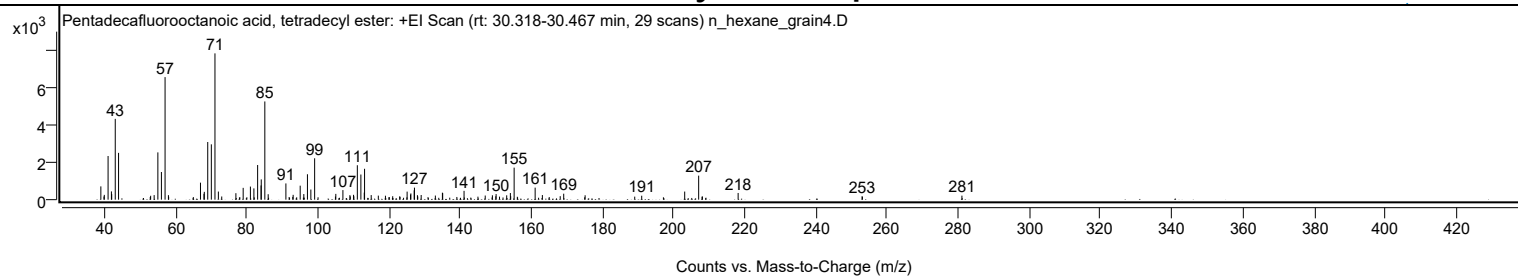
Library Spectrum



+ Scan (rt: 30.318-30.467 min)

Peak 21 from + TIC Scan (Pentadecafluorooctanoic acid, tetradecyl ester; C22H29F15O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		709	9.07					
39.9000		169	2.16					
39.9900		257	3.28					
41.0500		2333	29.84					
41.9900		441	5.64					
42.0700		296	3.78					
43.0700		4317	55.22					
44.0000		2500	31.99					
52.9100		143	1.83					
53.0100		207	2.65					
54.0000		244	3.12					
55.0400		2526	32.31					
56.0400		1477	18.90					
57.0700	1	6548	83.76					
58.0100		241	3.08					
58.0700	1	147	1.89					
65.0100		138	1.76					
67.0200		909	11.63					
68.0000		315	4.02					
68.0900		417	5.34					
69.0600		3080	39.40					
70.0700		2956	37.81					
71.0900	1	7817	100.00					
72.0500	1	433	5.54					
72.9900	1	169	2.16					
76.9700		346	4.43					
79.0200		631	8.07					
81.0500		699	8.95					
82.0300		603	7.71					
83.0800		1851	23.68					
84.0500		760	9.72					
84.1000		1084	13.86					
85.1000	1	5248	67.14					
86.0500	1	291	3.72					
91.0200		868	11.11					
91.9400		142	1.81					
92.9600		146	1.87					
93.0600		258	3.31					
95.0400		748	9.57					
96.0600		300	3.83					
97.0800		1359	17.38					
98.0400		541	6.92					
99.1000		2212	28.29					
104.9500		166	2.13					
105.0500		310	3.96					
107.0500		511	6.53					
109.0100		243	3.10					
109.1200		176	2.25					
110.0400		259	3.31					
110.1300		180	2.30					
111.1000		1839	23.53					
112.1000		1344	17.19					
113.0500		378	4.84					
113.1300		1650	21.10					
115.0000		244	3.13					
117.0000		217	2.78					
119.0000		211	2.70					
121.0400		184	2.35					
123.0100		177	2.27					
123.1000		149	1.91					
125.0900		430	5.50					
126.0500		272	3.48					
126.1500		332	4.25					
127.0800		498	6.37					
127.1500		642	8.21					
127.9900		239	3.06					
128.0800		171	2.18					
129.0400		249	3.18					
133.0300		220	2.81					
135.0100		374	4.78					
135.0900		349	4.47					
139.0700		143	1.83					
141.0900		472	6.03					
145.0000		161	2.05					
147.0400		220	2.82					
149.0600		233	2.98					
150.0200		181	2.32					
150.1000		301	3.85					
151.0600		162	2.08					
153.0800		232	2.97					
154.1100		355	4.54					
154.2000		183	2.35					
155.1700	1	1711	21.89					
156.0700	1	153	1.96					
161.0700		643	8.22					
163.1000		247	3.16					
165.0300		138	1.77					

Analysis Report



Spectrum Peaks

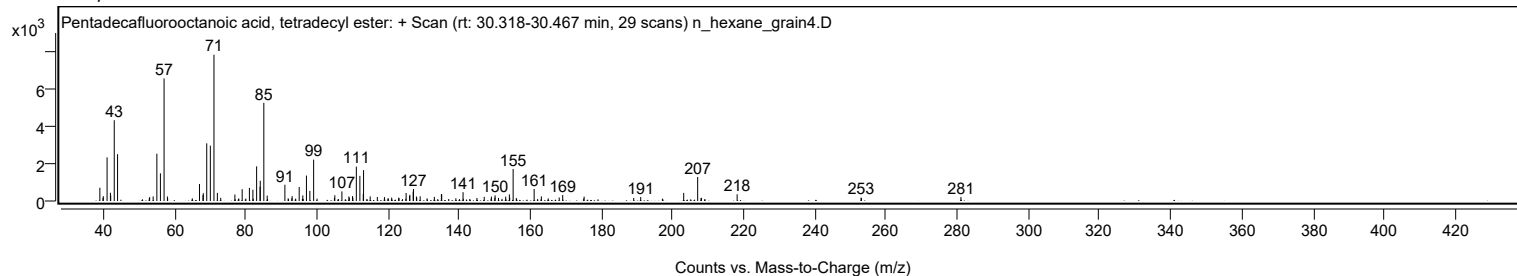
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
168.1200		187	2.39					
169.1000		319	4.08					
175.1200		234	3.00					
189.0600		162	2.07					
191.0200		211	2.71					
203.1000		433	5.54					
207.0300	1	1284	16.42					
207.9800		157	2.01					
208.0800	1	171	2.19					
218.1200		358	4.58					
252.9500		183	2.34					
253.0400		155	1.98					
281.0100		215	2.74					

Spectrum Identification Table

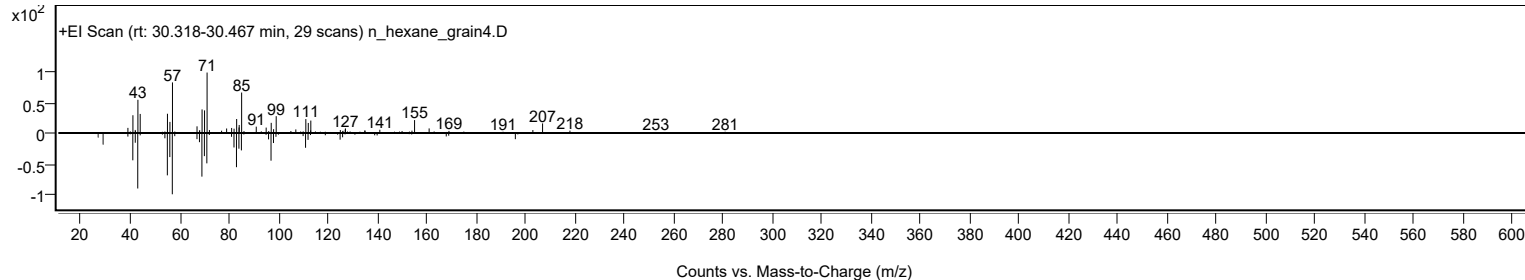
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentadecafluorooctanoic acid, tetradecyl ester	C22H29F15O2				1000406-04-4	65.07	65.07			NIST23.L
No LibSearch	2,2-Dimethyl-1-(piperazin-1-yl)propan-1-one, Ac derivative	C11H20N2O2				1000541-71-3	61.57	61.57			NIST23.L
No LibSearch	3-Chloropropionic acid, undecyl ester	C14H27ClO2				74306-07-3	61.36	61.36			NIST23.L
No LibSearch	Chloroacetic acid, 3-tridecyl ester	C15H29ClO2				1000280-08-2	61.06	61.06			NIST23.L
No LibSearch	7-Methyl-Z-tetradecen-1-ol acetate	C17H32O2				1000130-99-6	60.43	60.43			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, tetradecyl ester	C22H29F15O2		1000406-04-4	30.367		65.07	65.07			NIST23.L

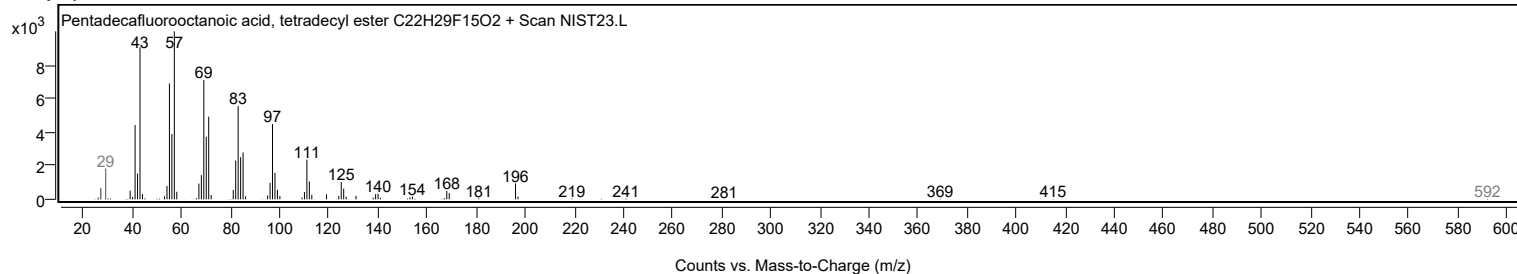
Observed Spectrum



Mirror Plot



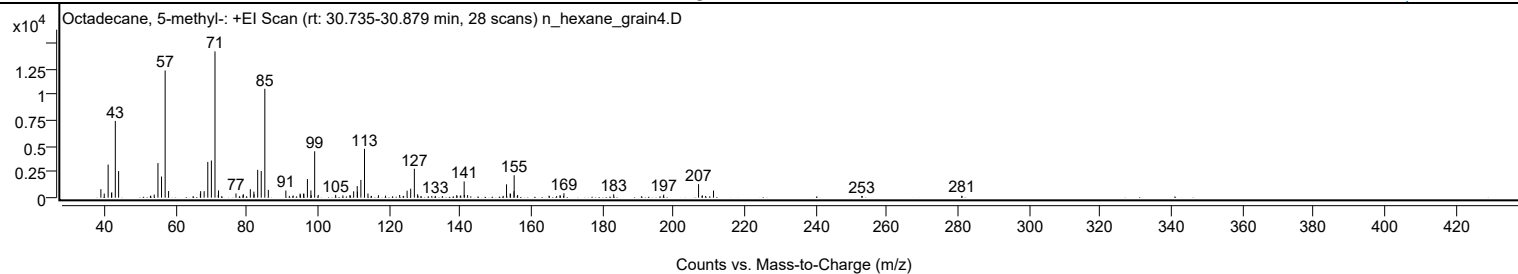
Library Spectrum



+ Scan (rt: 30.735-30.879 min)

Peak 22 from + TIC Scan (Octadecane, 5-methyl-, C19H40)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		826	5.81					
39.9600		399	2.80					
41.0600		3218	22.62					
42.0000		443	3.11					
42.0800		525	3.69					
43.0700		7467	52.48					
44.0000		2589	18.19					
52.9400		161	1.13					
53.0300		198	1.39					
54.0100		300	2.11					
55.0600		3360	23.61					
56.0600		2057	14.45					
57.0800	1	12370	86.93					
58.0500	1	644	4.52					
64.9600		150	1.06					
66.9900		393	2.76					
67.0600		637	4.47					
68.0400		633	4.45					
69.0700		3478	24.44					
70.0800		3615	25.41					
71.0900	1	14230	100.00					
72.0000		255	1.79					
72.0800	1	705	4.96					
76.9900		411	2.89					
78.0100		152	1.07					
78.9600		238	1.67					
79.0600		339	2.39					
81.0300		822	5.77					
82.0300		589	4.14					
82.0800		318	2.23					
83.0900		2707	19.02					
84.0900		2598	18.25					
85.1000	1	10591	74.43					
86.0900	1	756	5.31					
91.0100		694	4.88					
91.9900		170	1.20					
93.0600		208	1.46					
95.0100		395	2.77					
95.0900		303	2.13					
96.0000		386	2.71					
96.0700		394	2.77					
97.0700		1816	12.76					
98.0500		708	4.97					
98.1400		240	1.69					
99.1100	1	4510	31.69					
100.1100	1	270	1.90					
105.0100		271	1.91					
107.0500		223	1.57					
109.0100		240	1.68					
109.1300		209	1.47					
110.0700		620	4.36					
111.0700		1129	7.94					
111.1400		587	4.13					
112.1000		1728	12.14					
113.1200	1	4753	33.40					
114.0900	1	401	2.82					
115.0600	1	172	1.21					
117.0600		235	1.65					
119.0200		198	1.39					
123.0000		259	1.82					
123.9900		149	1.05					
124.1100		171	1.20					
125.0900		682	4.79					
126.1000		875	6.15					
127.1300	1	2814	19.78					
128.0500		332	2.33					
128.1500	1	172	1.21					
132.0300		168	1.18					
133.0200		174	1.22					
135.0000		163	1.14					
139.0400		250	1.76					
140.0500		200	1.40					
140.1600		194	1.37					
141.1300	1	1576	11.08					
141.1900		260	1.83					
142.0900	1	248	1.74					
152.0900		178	1.25					
153.0400		1298	9.12					
154.0500		404	2.84					
154.1600		374	2.63					
155.1300		628	4.41					
155.1800	1	2183	15.34					
156.0700		160	1.12					
156.1600	1	261	1.84					
164.9800		187	1.32					
167.1200		155	1.09					
168.0800		248	1.74					

Analysis Report



Spectrum Peaks

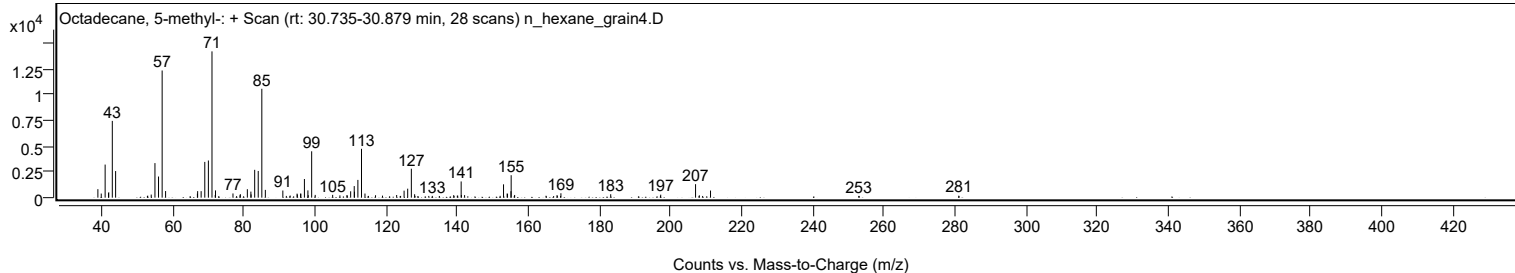
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
168.1600		163	1.14					
169.0700		162	1.14					
169.1700		429	3.01					
183.1600		336	2.36					
197.1400		168	1.18					
197.2200		293	2.06					
207.0100	1	1312	9.22					
208.0800	1	229	1.61					
209.0000	1	167	1.17					
211.2200		693	4.87					
252.8900		169	1.19					
253.0000		166	1.17					
280.9900		193	1.35					

Spectrum Identification Table

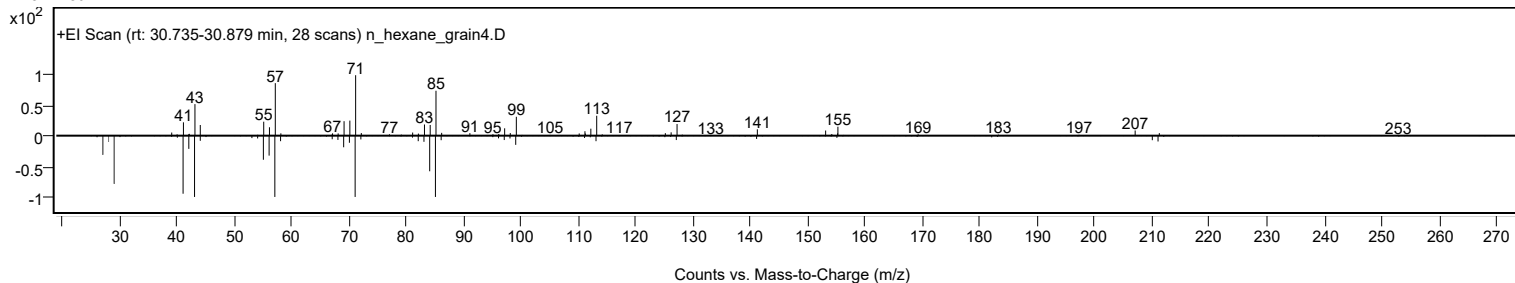
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane, 5-methyl-	C19H40				25117-35-5	77.91	77.91			NIST23.L
No LibSearch	Heptadecane, 2,3-dimethyl-	C19H40				61868-03-9	72.18	72.18			NIST23.L
No LibSearch	Octadecane, 6-methyl-	C19H40				10544-96-4	70.51	70.51			NIST23.L
No LibSearch	2-Hexadecene, 2,6,10,14-tetramethyl-	C20H40				56554-34-8	67.13	67.13			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.44	64.44			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.15	64.15			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.93	63.93			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.82	63.82			NIST23.L
No LibSearch	Heptadecane, 2,6,10,15-tetramethyl-	C21H44				54833-48-6	63.73	63.73			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	63.56	63.56			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		77.91	77.91			NIST23.L

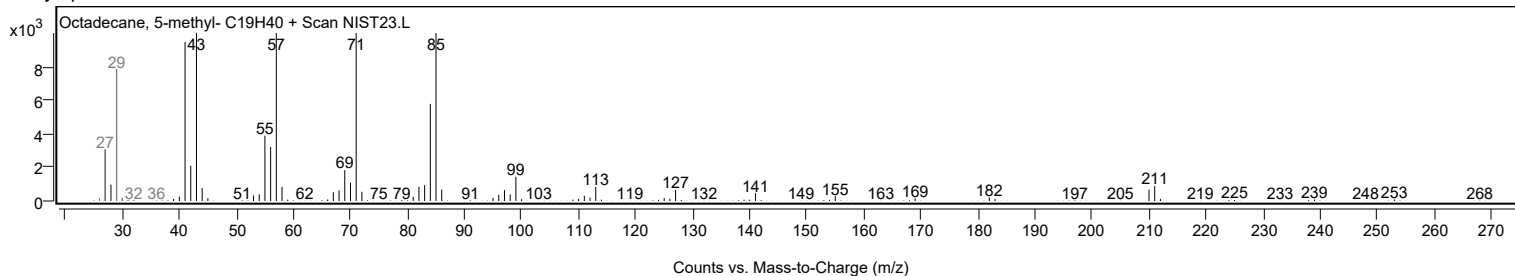
Observed Spectrum



Mirror Plot



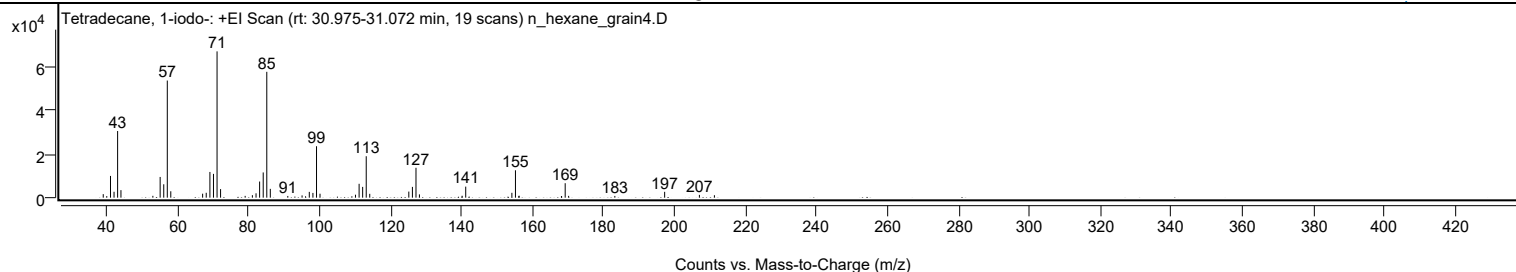
Library Spectrum



+ Scan (rt: 30.975-31.072 min)

Peak 23 from + TIC Scan (Tetradecane, 1-iodo-; C14H29I)

Analysis Report



Spectrum Peaks

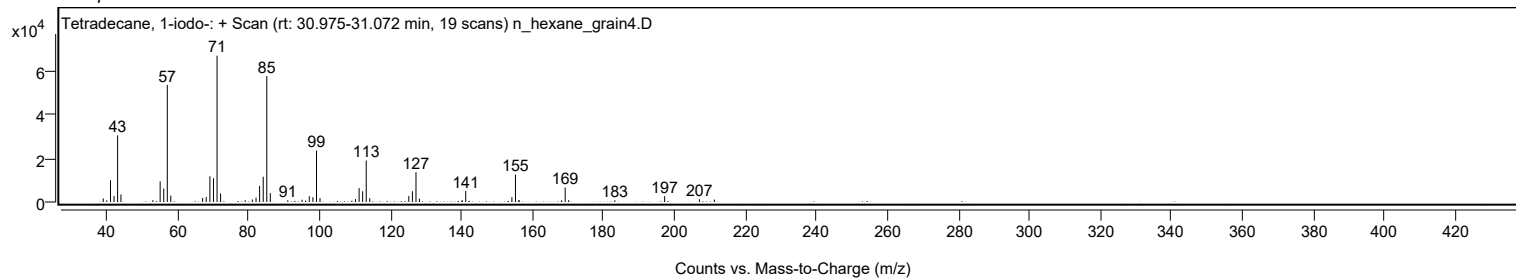
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1622	2.40					
40.0200		727	1.08					
41.0700		10025	14.85					
42.0700		2720	4.03					
43.0800		30755	45.55					
44.0200		3472	5.14					
53.0100		854	1.26					
55.0600		9557	14.16					
56.0800		6179	9.15					
57.0800	1	54056	80.06					
58.0600	1	2956	4.38					
67.0300		1829	2.71					
68.0500		2257	3.34					
69.0800		11863	17.57					
70.0900		10984	16.27					
71.1000	1	67519	100.00					
72.0900	1	3954	5.86					
79.0200		825	1.22					
81.0500		1142	1.69					
82.0800		2000	2.96					
83.0900		7442	11.02					
84.1000		11645	17.25					
85.1100	1	58076	86.01					
86.1000	1	4059	6.01					
91.0300		787	1.17					
95.0500		1051	1.56					
97.0900		2665	3.95					
98.1100		2189	3.24					
99.1200	1	23737	35.16					
100.1100	1	1818	2.69					
110.1000		1367	2.02					
111.1200		6394	9.47					
112.1200		4978	7.37					
113.1300	1	19119	28.32					
114.1200	1	1768	2.62					
125.1300		2809	4.16					
126.1400		4968	7.36					
127.1500	1	13778	20.41					
128.1200	1	1513	2.24					
140.1600		890	1.32					
141.1600		5094	7.54					
154.1700		2236	3.31					
155.1800	1	12638	18.72					
156.1300		710	1.05					
156.2000	1	896	1.33					
168.1400		748	1.11					
169.1900	1	6670	9.88					
170.1600	1	828	1.23					
183.1800		806	1.19					
197.2200		2689	3.98					
207.0100		1279	1.89					
211.2400		1134	1.68					

Spectrum Identification Table

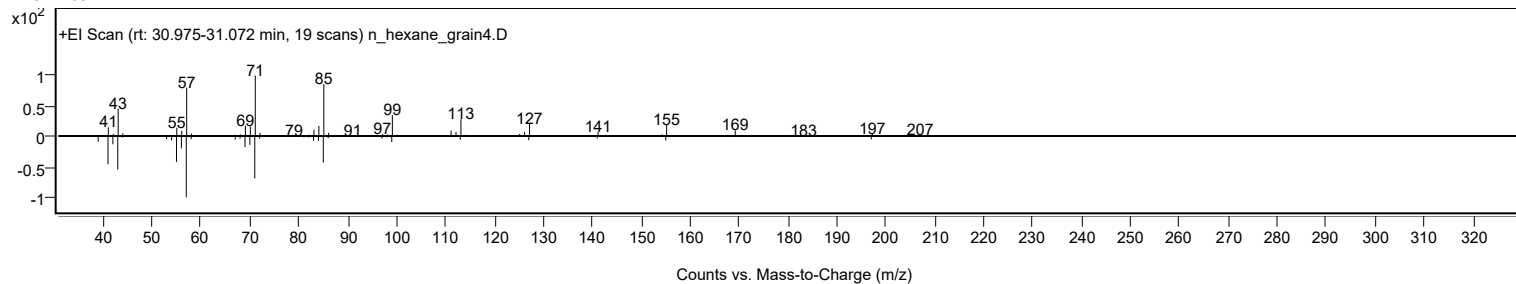
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetradecane, 1-iodo-	C14H29I				19218-94-1	79.07	79.07			NIST23.L
No LibSearch	Tetradecane, 1-iodo-	C14H29I				19218-94-1	78.27	78.27			NIST23.L
No LibSearch	3,3-Diethylpentadecane	C19H40				1000360-41-1	74.59	74.59			NIST23.L
No LibSearch	Pentadecane, 7-(bromomethyl)-	C16H33Br				52997-43-0	71.59	71.59			NIST23.L
No LibSearch	Decyl octyl ether	C18H38O				1000406-38-3	70.39	70.39			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	69.83	69.83			NIST23.L
No LibSearch	Tetradecane, 1-iodo-	C14H29I				19218-94-1	68.45	68.45			NIST23.L
No LibSearch	7-Heptadecanone	C17H34O				6064-42-2	67.93	67.93			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	67.76	67.76			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	67.54	67.54			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		79.07	79.07			NIST23.L	

Analysis Report

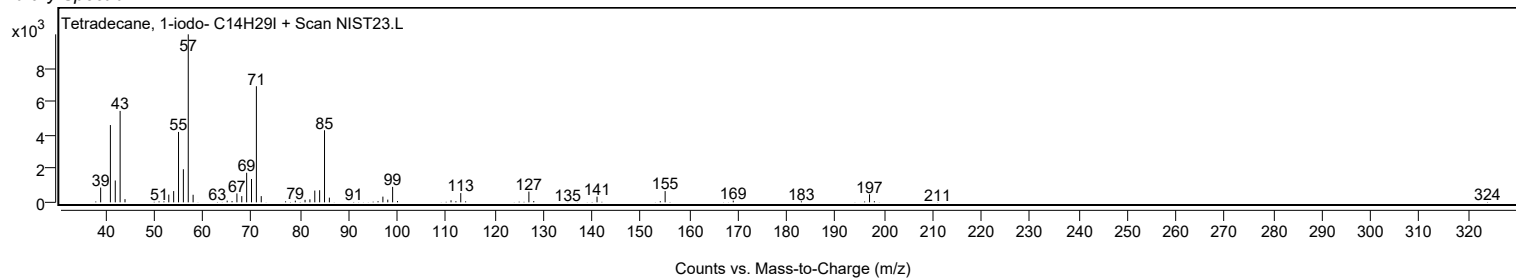
Observed Spectrum



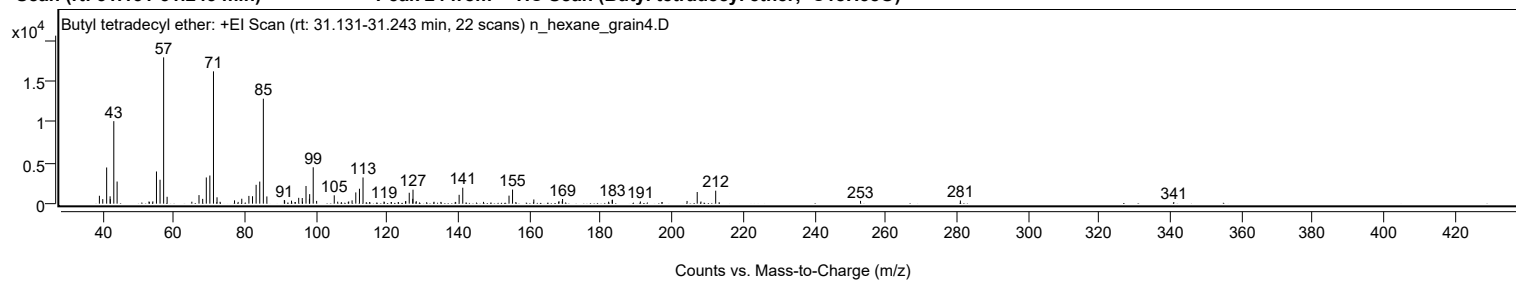
Mirror Plot



Library Spectrum



+ Scan (rt: 31.131-31.243 min) Peak 24 from + TIC Scan (Butyl tetradecyl ether; C18H38O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		967	5.39					
39.9700		557	3.11					
41.0600		4439	24.74					
42.0400		902	5.03					
42.0900		560	3.12					
43.0700		10122	56.40					
44.0000		2715	15.13					
52.9700		273	1.52					
53.0600		201	1.12					
54.0400		284	1.58					
55.0600		3948	22.00					
56.0700		2936	16.36					
57.0800	1	17946	100.00					
58.0500	1	844	4.71					
65.0000		240	1.34					
67.0200		1050	5.85					
68.0500		589	3.28					
69.0700		3214	17.91					
70.0700		3450	19.22					
71.0900	1	16232	90.45					
72.0800	1	781	4.35					
72.9400	1	229	1.27					
77.0000		406	2.26					
78.0200		215	1.20					
79.0400		606	3.37					
81.0400		953	5.31					
82.0600		914	5.09					
83.0700		2311	12.88					
84.0900		2708	15.09					
85.1000	1	12879	71.76					
86.0900	1	886	4.94					
91.0000		450	2.51					
91.0800		384	2.14					
93.0200		368	2.05					
94.0000		197	1.10					
94.0900		192	1.07					
95.0400		717	3.99					
96.0400		693	3.86					
96.1100		254	1.42					
97.0900		2168	12.08					
98.0500		595	3.31					
98.1200		1169	6.51					
99.1200	1	4461	24.86					
100.0800	1	337	1.88					
105.0300		1027	5.72					
106.0000		246	1.37					
107.0500		180	1.00					
108.9700		218	1.21					
109.0900		266	1.48					
110.0400		406	2.26					
111.0900		1381	7.69					
112.1100		1833	10.21					
113.1200	1	3213	17.90					
114.0400	1	181	1.01					
114.9600	1	198	1.10					
119.0200		261	1.45					
121.0100		180	1.00					
121.1100		190	1.06					
123.0100		202	1.12					
125.0600		296	1.65					
125.1400		300	1.67					
126.1100		1337	7.45					
127.0900		595	3.32					
127.1600		1717	9.56					
128.0800		308	1.72					
133.0800		232	1.30					
135.0000		215	1.20					
139.0400		213	1.19					
140.1300		1085	6.04					
141.1500		1957	10.90					
146.9900		220	1.22					
154.1500		983	5.48					
155.1400	1	1729	9.64					
156.0700	1	194	1.08					
161.1200		513	2.86					
168.1000		222	1.24					
168.1900		302	1.69					
169.1100		297	1.66					
169.2000		575	3.21					
182.1300		239	1.33					
183.1400		459	2.56					
183.2200		487	2.72					
191.0700		272	1.52					
197.2100		180	1.00					
204.1900		333	1.85					
207.0400	1	1429	7.96					
208.0900	1	266	1.48					

Analysis Report



Spectrum Peaks

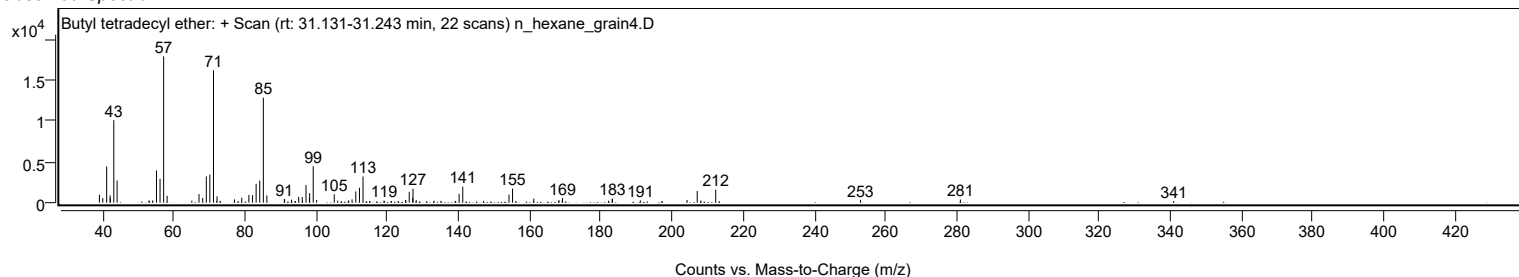
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
212.2400		1593	8.88					
252.9400		344	1.92					
281.0100		389	2.17					
340.9900		189	1.05					

Spectrum Identification Table

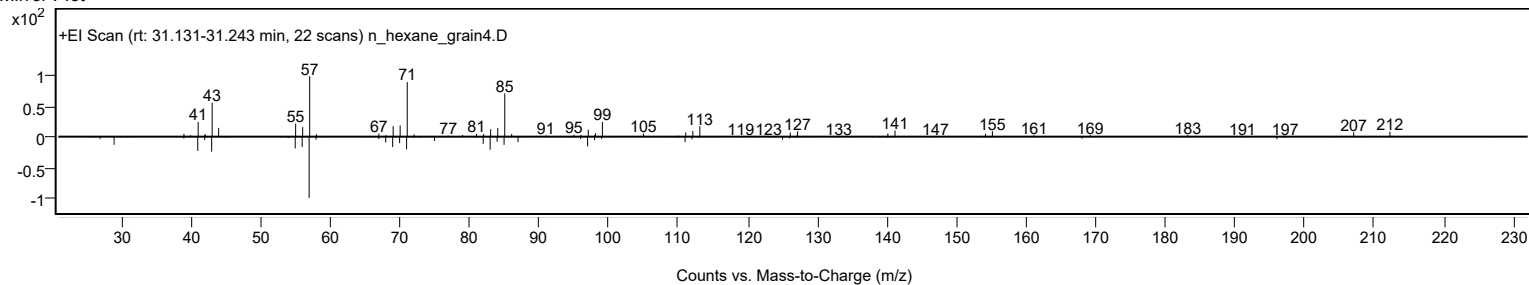
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Butyl tetradecyl ether	C18H38O				1000406-40-4	68.62	68.62			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	65.90	65.90			NIST23.L
No LibSearch	Methoxyacetic acid, 4-tetradecyl ester	C17H34O3				1000282-05-0	65.61	65.61			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	65.55	65.55			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	65.35	65.35			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	64.63	64.63			NIST23.L
No LibSearch	N-(2-Ethyl-2H-1,2,3,4-tetrazol-5-yl)hexanamide	C9H17N5O				1000435-52-4	64.33	64.33			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	64.26	64.26			NIST23.L
No LibSearch	Tridecane, 6-cyclohexyl-	C19H38				13151-91-2	64.04	64.04			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	63.85	63.85			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Butyl tetradecyl ether	C18H38O		1000406-40-4	31.200		68.62	68.62			NIST23.L

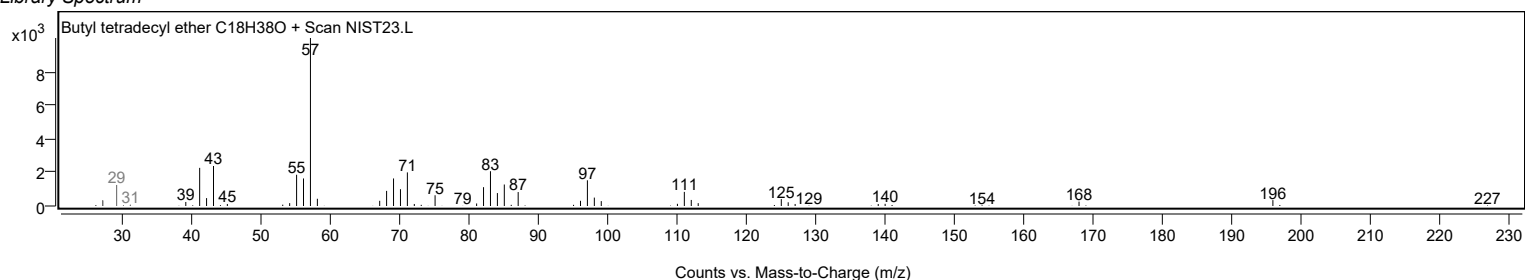
Observed Spectrum



Mirror Plot



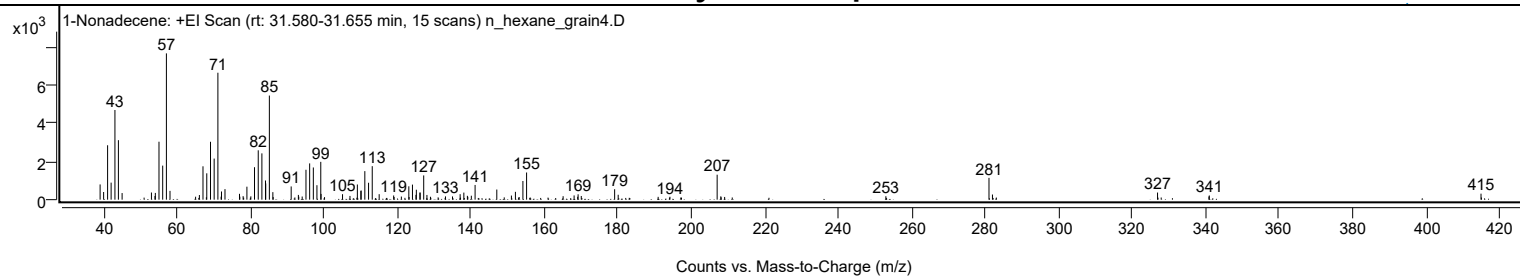
Library Spectrum



+ Scan (rt: 31.580-31.655 min)

Peak 25 from + TIC Scan (1-Nonadecene; C19H38)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		798	10.41					
39.9800		401	5.23					
41.0600		2849	37.18					
42.0200		892	11.64					
43.0600		4698	61.30					
44.0000		3116	40.67					
45.0100		346	4.52					
53.0000		374	4.89					
53.9600		191	2.50					
54.0600		353	4.61					
55.0500		3035	39.61					
56.0600		1784	23.28					
57.0700	1	7664	100.00					
58.0500	1	462	6.02					
65.0200		155	2.02					
66.0500		242	3.16					
67.0300		1748	22.81					
68.0600		1380	18.01					
69.0800		3032	39.57					
70.0700		2152	28.08					
71.0900	1	6649	86.76					
71.9700		158	2.06					
72.0700	1	429	5.60					
73.0200	1	551	7.19					
76.9700		306	4.00					
77.0600		158	2.07					
77.9600		184	2.40					
78.9900		680	8.87					
80.0600		175	2.28					
81.0600		1701	22.19					
82.0700		2586	33.74					
83.0700		2425	31.64					
84.0500		1005	13.11					
84.1100		849	11.08					
85.1000	1	5453	71.16					
86.0500	1	394	5.14					
91.0400		693	9.04					
93.0000		249	3.25					
93.1100		155	2.03					
94.0400		164	2.14					
95.0700		1566	20.43					
96.0700		1900	24.80					
97.0700		1685	21.99					
98.0500		757	9.88					
99.1000		1981	25.85					
99.1800		300	3.92					
105.0200		287	3.74					
107.0500		195	2.55					
109.0600		794	10.36					
110.0100		459	5.99					
110.0900		481	6.27					
111.0900		1495	19.51					
112.1100		885	11.55					
113.1100		1754	22.89					
115.0000		288	3.76					
118.9400		219	2.85					
119.0600		140	1.82					
121.0400		164	2.14					
123.0700		700	9.13					
123.1400		139	1.81					
124.0600		789	10.29					
125.0100		252	3.28					
125.1200		521	6.79					
126.0900		372	4.85					
126.1500		370	4.83					
127.1200		1270	16.57					
128.0000		247	3.23					
128.9600		153	2.00					
133.0500		172	2.25					
134.9600		169	2.20					
137.0400		288	3.75					
138.0500		371	4.84					
139.0100		201	2.63					
139.1300		149	1.94					
140.0900		207	2.71					
141.1100		772	10.07					
147.0200		531	6.93					
151.0000		215	2.81					
152.0900		411	5.36					
154.1300		977	12.75					
155.1300		1424	18.58					
165.0800		182	2.38					
168.0700		223	2.90					
169.0400		152	1.98					
169.1600		282	3.68					
170.0200		193	2.52					
179.1000		547	7.13					

Analysis Report



Spectrum Peaks

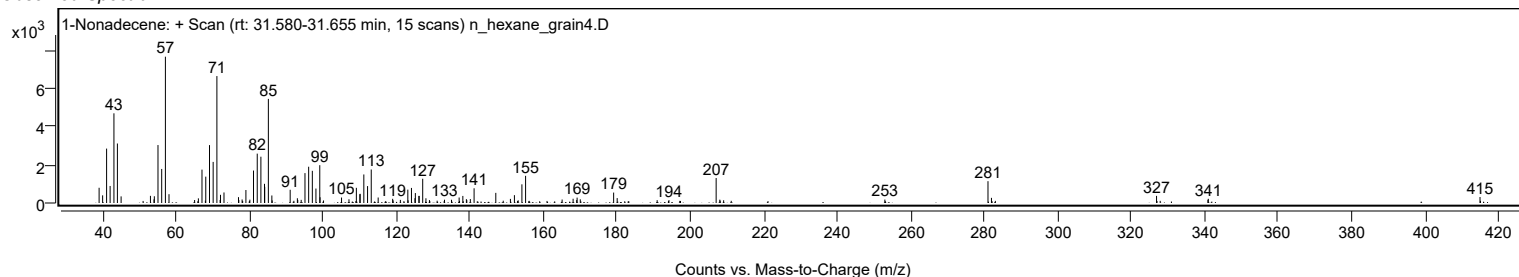
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
180.0700		256	3.35					
190.9500		148	1.93					
194.1600		151	1.97					
207.0100	1	1308	17.06					
208.0100	1	175	2.29					
209.0500	1	142	1.86					
252.9400		180	2.35					
281.0200	1	1143	14.91					
281.9600	1	270	3.52					
326.9100		373	4.86					
340.9000		168	2.19					
341.0000		219	2.85					
414.9700		314	4.09					

Spectrum Identification Table

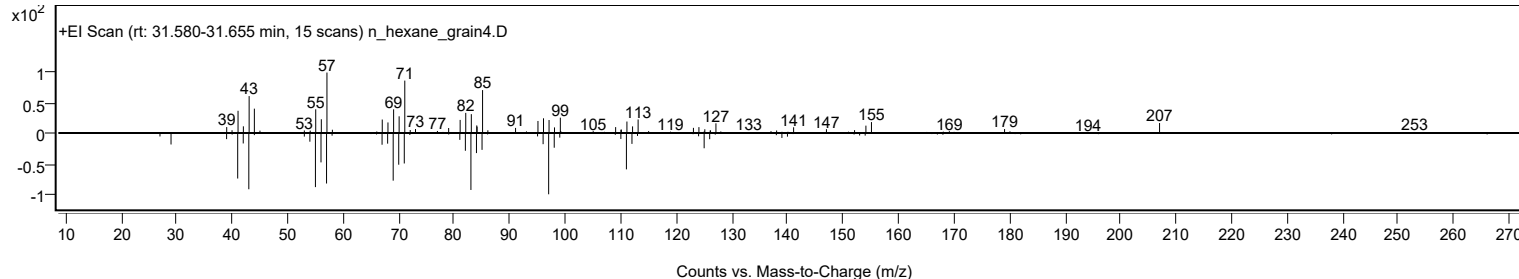
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Nonadecene	C19H38				18435-45-5	68.14	68.14			NIST23.L
No LibSearch	gamma-Tetradecalactone	C14H26O2				2721-23-5	67.98	67.98			NIST23.L
No LibSearch	1-Nonadecene	C19H38				18435-45-5	66.15	66.15			NIST23.L
No LibSearch	1-Nonadecene	C19H38				18435-45-5	63.93	63.93			NIST23.L
No LibSearch	Carbonic acid, prop-1-en-2-yl tridecyl ester	C17H32O3				1000382-90-8	60.42	60.42			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Nonadecene	C19H38		18435-45-5	31.600		68.14	68.14			NIST23.L

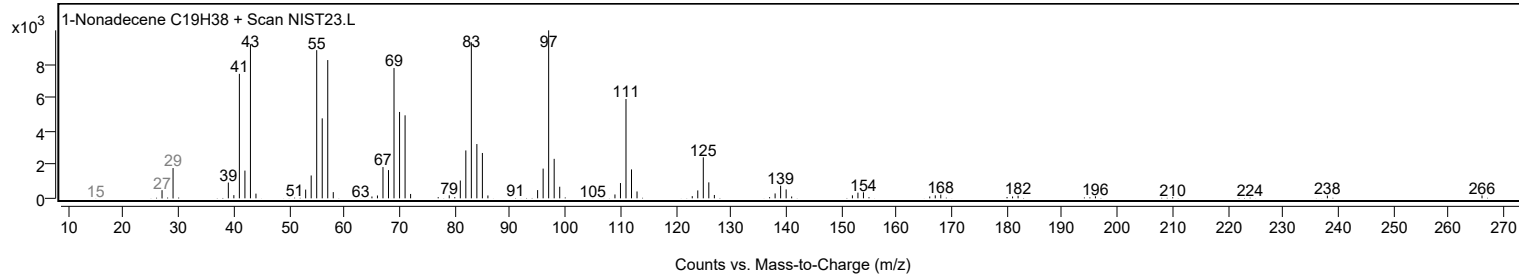
Observed Spectrum



Mirror Plot



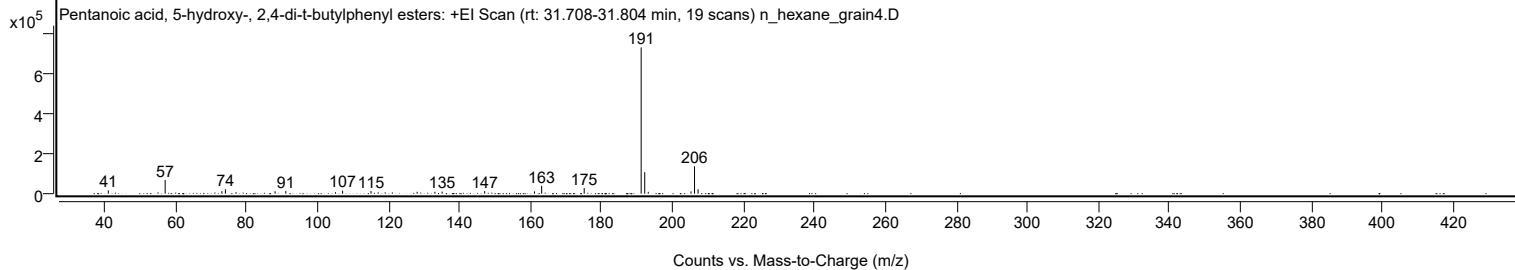
Library Spectrum



+ Scan (rt: 31.708-31.804 min)

Peak 26 from + TIC Scan (Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters; C19H30O3)

Analysis Report



Spectrum Peaks

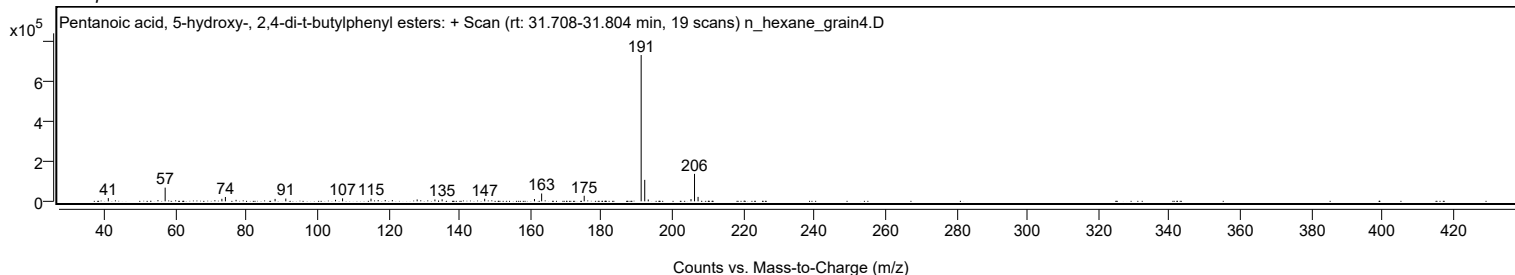
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		16268	2.22					
57.0800		68580	9.36					
73.0600		12707	1.73					
74.0500		21709	2.96					
77.0500		7426	1.01					
88.0400		12141	1.66					
91.0600		13963	1.91					
105.0700		7524	1.03					
107.0500		14921	2.04					
115.0600		13315	1.82					
128.0600		9337	1.27					
133.0600		9140	1.25					
135.0900		10271	1.40					
147.0800		12784	1.75					
161.1000		11577	1.58					
163.1200		39255	5.36					
175.1100		27952	3.82					
191.1500	1	732447	100.00					
192.1600	1	107514	14.68					
193.1500	1	9157	1.25					
205.1900		11409	1.56					
206.1800	1	137474	18.77					
207.1800	1	22268	3.04					

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	Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters	C19H30O3				166273-38-7	66.51	66.51			NIST23.L
No LibSearch	Phenol, 3,5-bis(1,1-dimethylethyl)-	C14H22O				1138-52-9	65.70	65.70			NIST23.L
No LibSearch	Pentanedioic acid, (2,4-di-t-butylphenyl) mono-ester	C19H28O4				1000164-44-5	65.70	65.70			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	64.79	64.79			NIST23.L
No LibSearch	Phenol, 3,5-bis(1,1-dimethylethyl)-	C14H22O				1138-52-9	63.18	63.18			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	62.04	62.04			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	61.89	61.89			NIST23.L
No LibSearch	Phenol, 2,5-bis(1,1-dimethylethyl)-	C14H22O				5875-45-6	61.59	61.59			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	60.63	60.63			NIST23.L
No LibSearch	Phenol, 2,6-bis(1,1-dimethylethyl)-	C14H22O				128-39-2	60.24	60.24			NIST23.L

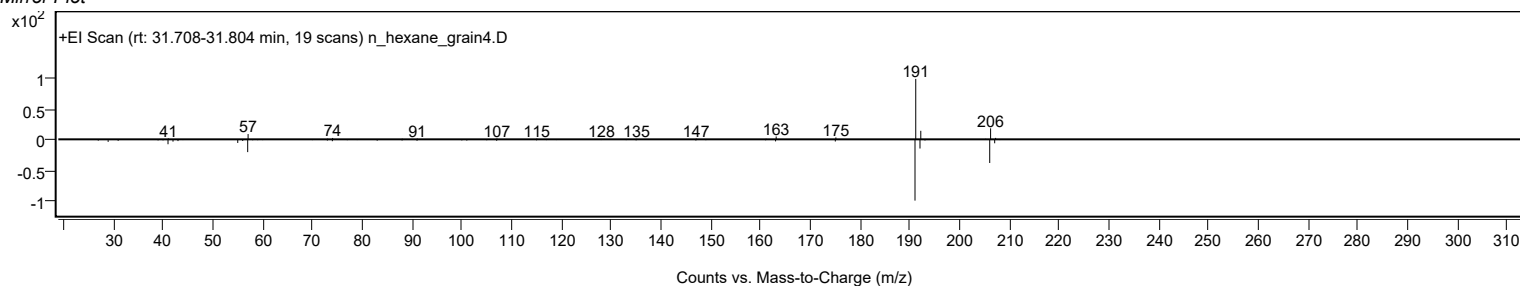
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters	C19H30O3		166273-38-7	36.233		66.51	66.51			NIST23.L

Observed Spectrum

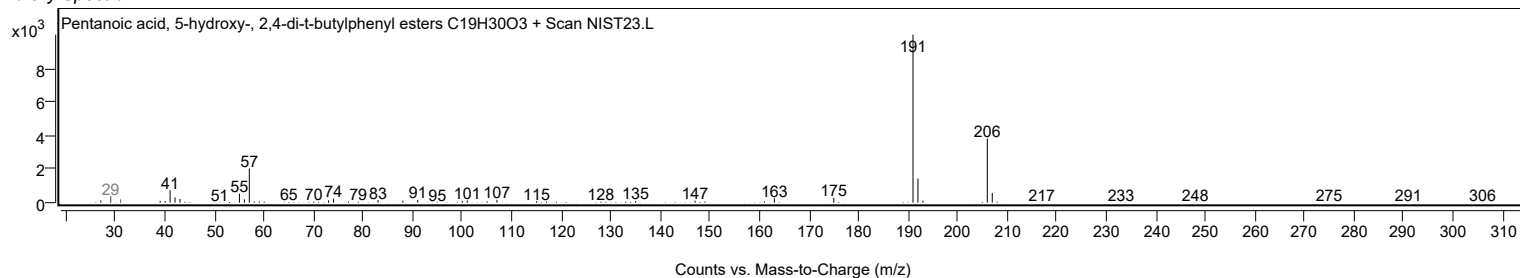


Analysis Report

Mirror Plot

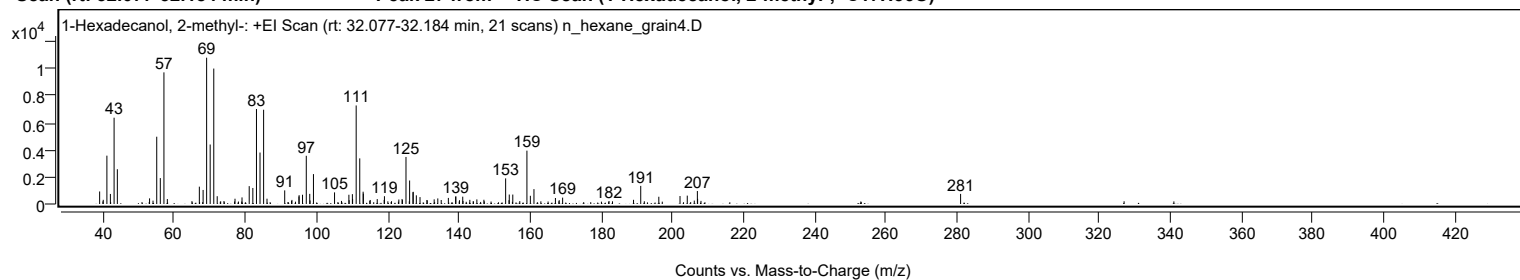


Library Spectrum



+ Scan (rt: 32.077-32.184 min)

Peak 27 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
39.0100		925	8.56					
40.0200		309	2.86					
41.0500		3572	33.05					
42.0300		742	6.87					
43.0700		6375	58.99					
43.9900		2569	23.78					
53.0400		416	3.85					
54.0200		249	2.30					
55.0600		4969	45.98					
56.0600		1914	17.71					
57.0800	1	9723	89.97					
58.0400	1	367	3.40					
64.9600		211	1.95					
67.0400		1280	11.84					
68.0900		1037	9.60					
69.0800		10807	100.00					
70.0800		4394	40.66					
71.0900	1	10005	92.58					
72.0600	1	575	5.32					
73.9600		220	2.03					
77.0600		390	3.61					
79.0300		486	4.50					
81.0500		1320	12.21					
82.0700		1184	10.95					
83.0900		7017	64.93					
84.0900		3803	35.19					
85.1000	1	6964	64.44					
86.0500	1	392	3.63					
91.0300		1006	9.31					
92.9600		223	2.06					
93.0500		302	2.80					
95.0300		556	5.14					
95.0800		653	6.04					
96.0400		684	6.33					
97.0900		3562	32.96					
98.0700		749	6.93					
98.1500		262	2.43					
99.1100		2208	20.43					
105.0400		859	7.95					
106.9900		228	2.11					
109.0700		683	6.32					
109.1400		280	2.59					
110.0500		726	6.72					
110.1100		373	3.45					
111.1200		7278	67.35					
112.1200		3370	31.19					
113.0700		907	8.39					
113.1300		766	7.09					
114.9400		236	2.19					
115.0600		298	2.75					
117.0400		363	3.36					
118.9900		301	2.78					
119.0600		574	5.32					
121.0500		206	1.90					
123.1100		332	3.08					
124.0200		370	3.43					
124.1200		289	2.67					
125.1200		3475	32.15					
126.1400		1736	16.07					
127.0800		870	8.05					
127.1500		901	8.34					
128.0300		640	5.92					
129.0600		509	4.71					
131.0000		296	2.74					
131.0900		265	2.46					
133.0400		343	3.17					
134.0600		412	3.81					
135.0200		295	2.73					
137.0300		449	4.16					
139.0700		545	5.04					
139.1400		562	5.20					
140.1600		280	2.59					
141.0700		542	5.02					
141.1500		228	2.11					
143.0600		308	2.85					
145.0400		339	3.14					
147.0200		313	2.90					
153.1300	1	1894	17.52					
154.0800	1	279	2.58					
154.1500		699	6.47					
155.1400	1	698	6.46					
157.1000		214	1.98					
159.1100	1	3942	36.47					
160.0800	1	606	5.61					
161.0900	1	1100	10.18					
167.1200		443	4.10					
168.1900		283	2.62					

Analysis Report



Spectrum Peaks

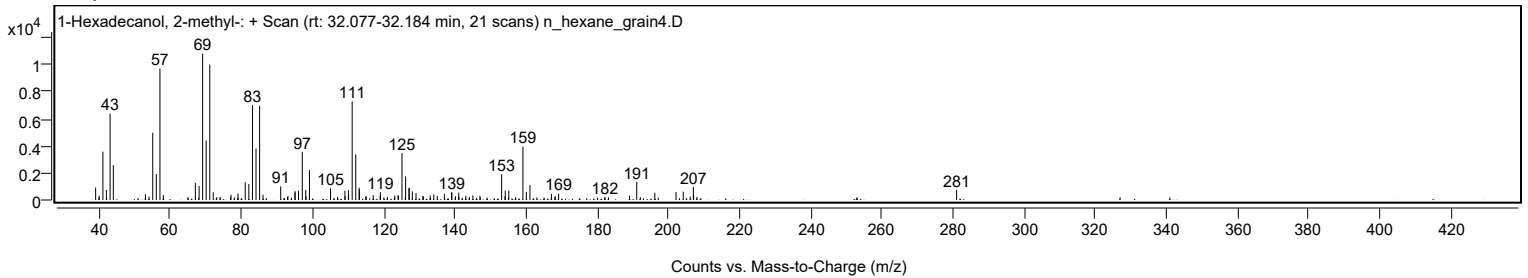
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
169.1500		470	4.35					
182.1800		220	2.03					
189.0800		309	2.86					
191.1000	1	1337	12.37					
192.1100	1	203	1.88					
196.1800		535	4.95					
202.1400		589	5.45					
204.1800		618	5.72					
206.1500		252	2.33					
207.0200	1	957	8.86					
207.0900		382	3.53					
208.0300	1	230	2.13					
281.0100		746	6.90					

Spectrum Identification Table

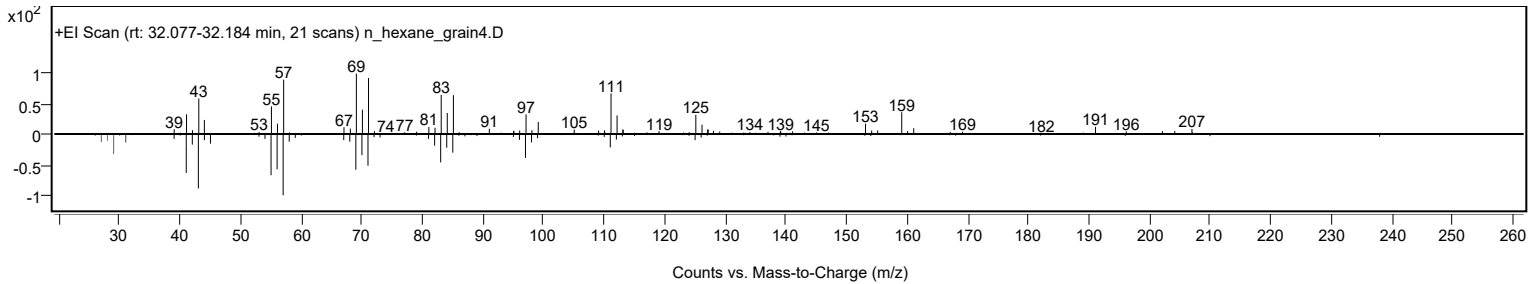
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Hexadecanol, 2-methyl-	C17H36O				2490-48-4	68.58	68.58			NIST23.L
No LibSearch	9,10-Epoxyoctadecane	C18H36O				75722-66-6	62.75	62.75			NIST23.L
No LibSearch	2-(Prop-2-enoyloxy)pentadecane	C18H34O2				1000245-67-3	60.81	60.81			NIST23.L
No LibSearch	4,11-Dimethyl-8-(propan-2-yl)-5,12-dioxatricyclo[9.1.0.0.4,6]dodecan-7-ol	C15H26O3				1000493-61-5	60.48	60.48			NIST23.L
No LibSearch	Methoxyacetic acid, 2-tetradecyl ester	C17H34O3				1000282-04-8	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 1-Hexadecanol, 2-methyl-	C17H36O		2490-48-4	32.167		68.58	68.58			NIST23.L

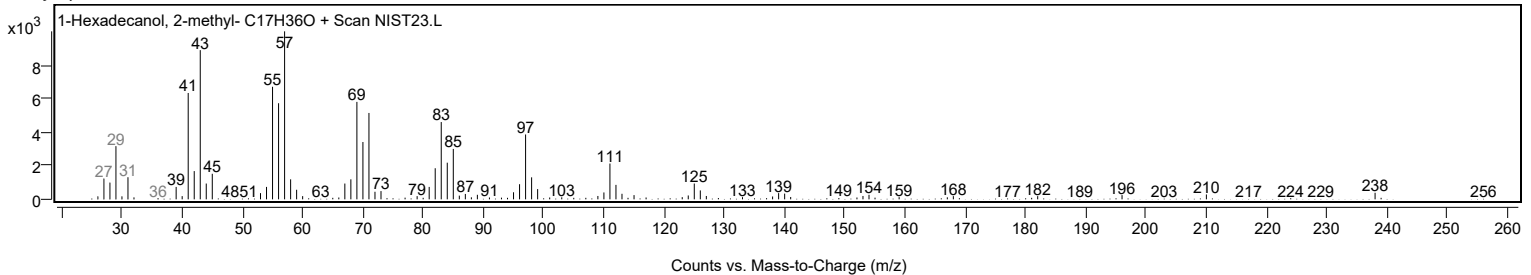
Observed Spectrum



Mirror Plot



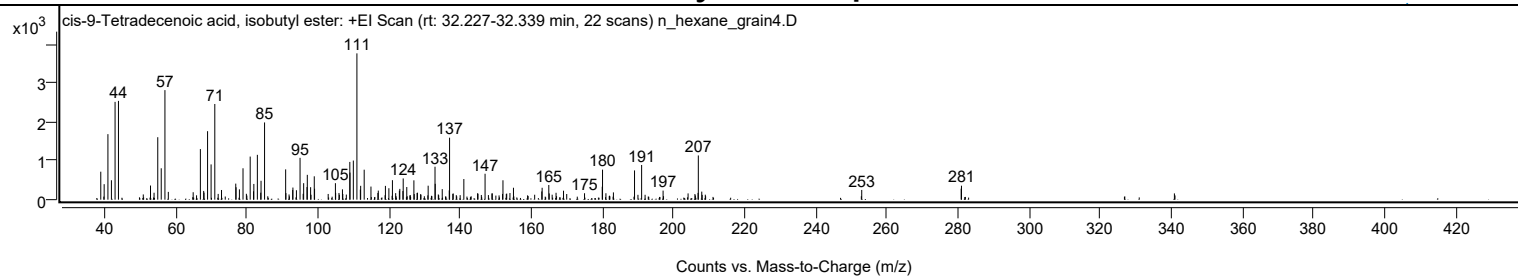
Library Spectrum



+ Scan (rt: 32.227-32.339 min)

Peak 28 from + TIC Scan (cis-9-Tetradecenoic acid, isobutyl ester; C18H34O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		722	19.11					
39.9800		400	10.59					
41.0400		1691	44.78					
42.0200		501	13.27					
43.0500		2524	66.84					
44.0000		2550	67.51					
53.0100		365	9.67					
54.0100		179	4.74					
55.0500		1612	42.69					
56.0300		811	21.46					
57.0700	1	2828	74.87					
58.0200	1	201	5.32					
65.0100		192	5.09					
67.0300		1306	34.58					
67.9600		225	5.97					
68.0600		182	4.83					
69.0600		1768	46.81					
70.0500		910	24.09					
71.0900		2470	65.39					
72.9800		250	6.62					
76.9800		414	10.96					
77.0700		320	8.48					
78.0100		267	7.06					
79.0200		810	21.45					
81.0400		1112	29.45					
81.9800		216	5.73					
82.0700		406	10.75					
83.0600		1157	30.63					
84.0100		180	4.76					
84.0900		487	12.90					
85.0800		1993	52.78					
91.0100		782	20.70					
91.0900		170	4.51					
92.9900		249	6.60					
93.0500		313	8.28					
94.0400		244	6.46					
95.0600		1080	28.59					
96.0700		425	11.26					
97.0100		325	8.61					
97.1000		641	16.97					
98.0300		322	8.54					
99.0600		603	15.97					
99.1400		282	7.47					
105.0000		425	11.26					
105.0700		175	4.65					
106.0100		173	4.58					
106.9800		266	7.05					
109.0500		974	25.78					
109.1000		699	18.52					
110.0400		1010	26.74					
111.0500	1	3777	100.00					
112.0100	1	259	6.85					
112.1000		358	9.47					
113.0900		774	20.49					
115.0000		338	8.95					
116.9500		173	4.59					
117.0600		234	6.20					
119.0600		356	9.43					
120.0400		296	7.83					
121.0300		504	13.33					
121.9500		169	4.47					
122.9900		232	6.13					
123.1100		278	7.37					
123.9800		222	5.89					
124.0600		548	14.51					
125.0700		326	8.63					
127.0700		499	13.22					
127.9700		173	4.58					
128.0700		179	4.75					
131.0800		360	9.55					
133.0100		850	22.52					
133.0700		409	10.84					
135.0400		272	7.21					
137.0100		240	6.35					
137.1000		1600	42.36					
141.1100		533	14.12					
144.9700		164	4.35					
147.0800		669	17.72					
152.1100		500	13.25					
154.0800		172	4.55					
155.0700		308	8.15					
163.0300		212	5.61					
163.1300		307	8.14					
165.0000		378	10.02					
167.0400		178	4.71					
169.1400		232	6.13					
175.0500		166	4.40					

Analysis Report



Spectrum Peaks

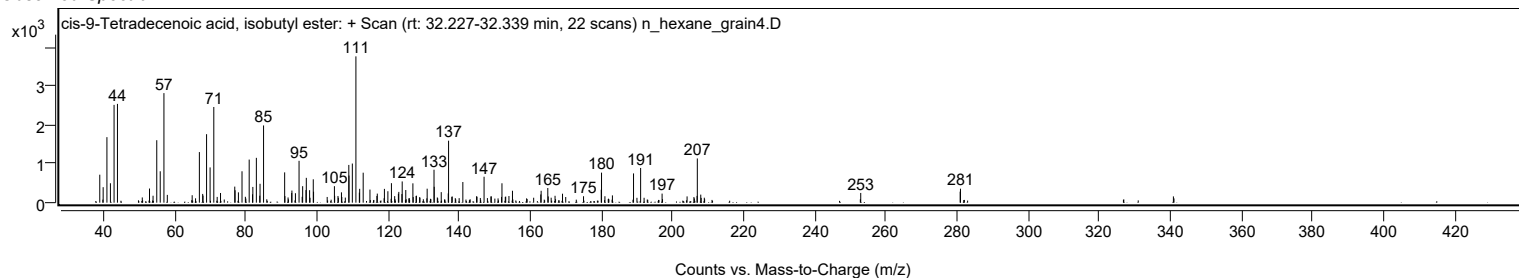
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
180.0300		335	8.86					
180.1100	1	775	20.53					
181.0600	1	166	4.39					
183.1700		188	4.97					
189.1100		755	19.99					
191.1000		896	23.71					
197.1400		234	6.20					
206.9700		175	4.63					
207.0400	1	1141	30.21					
208.0100	1	208	5.50					
252.9900		251	6.65					
280.9500		284	7.53					
281.0300		361	9.55					

Spectrum Identification Table

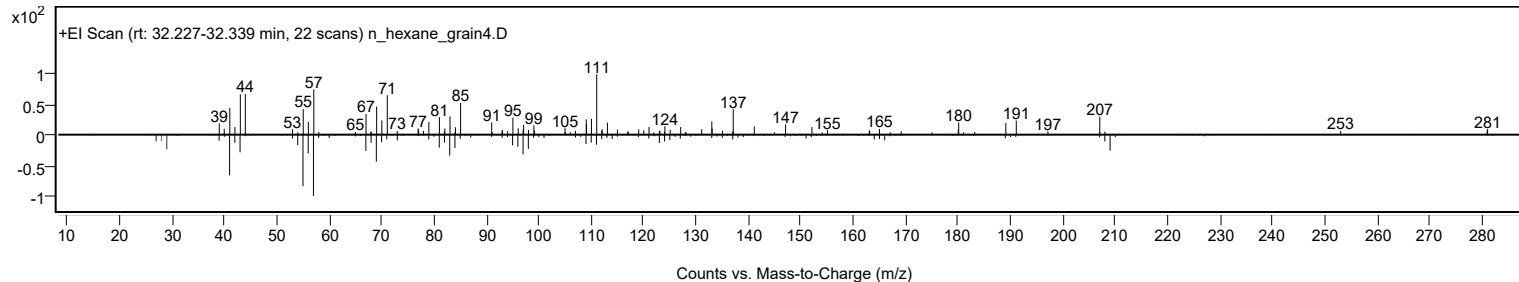
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	cis-9-Tetradecenoic acid, isobutyl ester	C18H34O2				1000405-16-1	61.98	61.98			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes cis-9-Tetradecenoic acid, isobutyl ester	C18H34O2		1000405-16-1	32.300		61.98	61.98			NIST23.L

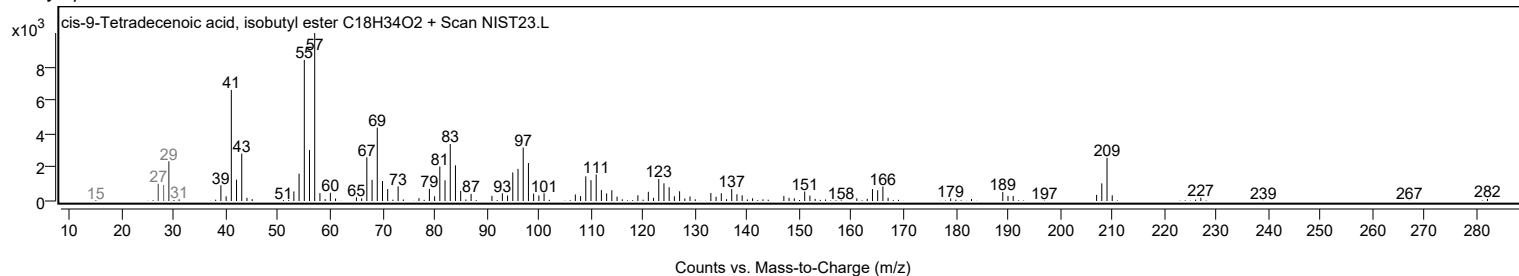
Observed Spectrum



Mirror Plot

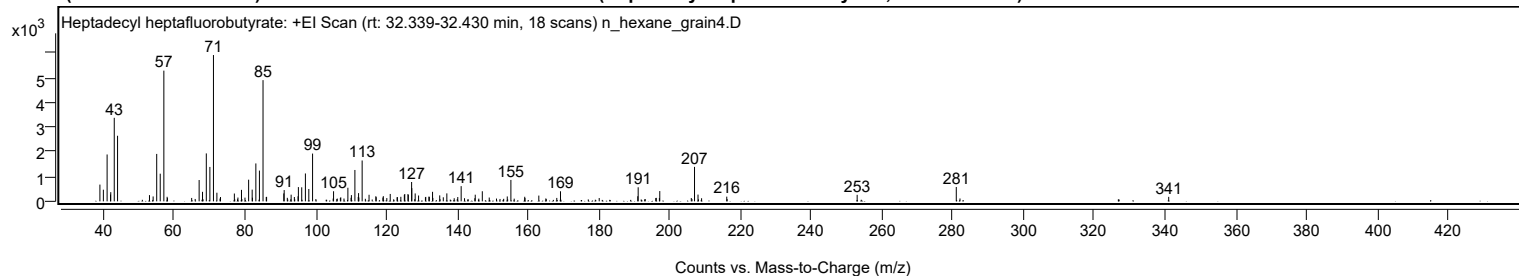


Library Spectrum



+ Scan (rt: 32.339-32.430 min)

Peak 29 from + TIC Scan (Heptadecyl heptafluorobutyrate; C21H35F7O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		678	11.45					
39.9800		471	7.95					
41.0400		1895	32.03					
42.0000		274	4.63					
42.0700		371	6.27					
43.0600		3378	57.09					
43.9900		2652	44.82					
53.0100		251	4.25					
54.0400		197	3.33					
55.0500		1917	32.40					
56.0500		1119	18.91					
57.0700	1	5286	89.34					
58.0000	1	184	3.11					
67.0400		861	14.56					
68.0000		385	6.51					
69.0700		1937	32.75					
70.0800		1391	23.51					
71.0900	1	5916	100.00					
72.0600	1	348	5.89					
73.0800	1	173	2.93					
77.0000		316	5.34					
78.0100		154	2.60					
79.0100		464	7.84					
80.0000		150	2.54					
81.0300		875	14.80					
82.0300		473	7.99					
82.1100		147	2.49					
83.0700		1532	25.90					
84.0800		1243	21.01					
85.1000	1	4901	82.84					
86.0100		176	2.97					
86.1100	1	181	3.06					
90.9700		320	5.42					
91.0700		456	7.70					
91.9600		143	2.41					
93.0400		270	4.56					
93.9500		175	2.95					
94.9900		204	3.45					
95.0900		575	9.73					
96.0300		568	9.59					
97.0700		1127	19.04					
98.0400		499	8.44					
99.1000		1932	32.65					
105.0300		408	6.89					
107.0700		161	2.71					
109.0800		549	9.28					
109.9700		144	2.43					
110.0700		251	4.25					
111.0600	1	1268	21.43					
112.0000	1	178	3.01					
112.1000		332	5.62					
112.1700		156	2.63					
113.1100	1	1652	27.92					
115.0600		265	4.49					
116.9800		206	3.48					
117.0800		168	2.84					
118.9700		154	2.60					
119.0900		209	3.53					
121.0400		299	5.05					
122.9900		165	2.79					
123.0700		169	2.86					
124.0400		183	3.09					
125.0300		261	4.41					
125.1500		296	5.00					
126.0600		297	5.02					
126.1500		258	4.36					
127.0900		781	13.21					
127.1500		532	9.00					
128.1000		319	5.39					
129.0500		236	3.99					
130.9900		165	2.79					
131.0900		179	3.03					
131.9700		190	3.22					
132.0900		181	3.06					
133.0000		385	6.50					
133.0900		138	2.33					
135.0300		240	4.06					
136.0400		164	2.77					
137.0400		322	5.44					
140.1300		173	2.93					
141.0900		614	10.38					
145.0700		268	4.54					
147.0600		407	6.88					
149.0200		153	2.58					
154.1200		198	3.34					
155.1400		866	14.63					
159.0500		184	3.11					

Analysis Report



Spectrum Peaks

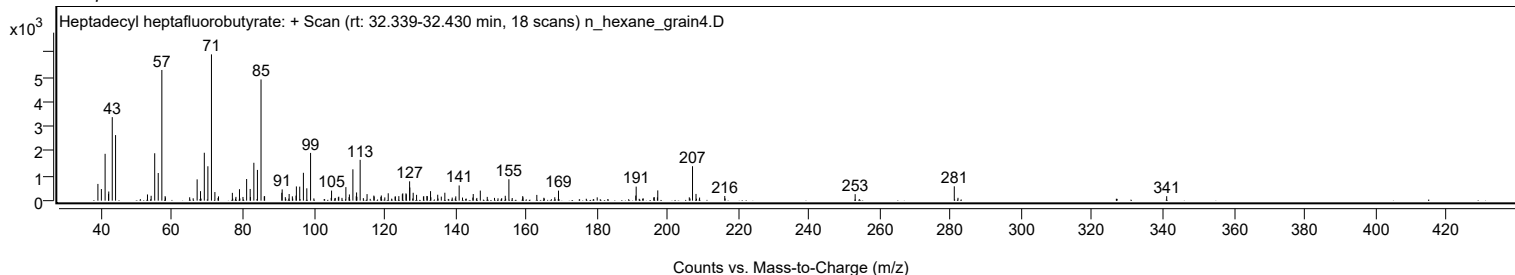
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
163.0300		233	3.94					
168.1100		138	2.33					
169.1600		407	6.88					
191.0000		206	3.48					
191.1100		568	9.60					
196.2300		140	2.37					
197.2100		415	7.01					
207.0300	1	1393	23.55					
208.0200	1	273	4.61					
216.1400		190	3.21					
252.9900		263	4.45					
281.0000		581	9.82					
341.0300		182	3.07					

Spectrum Identification Table

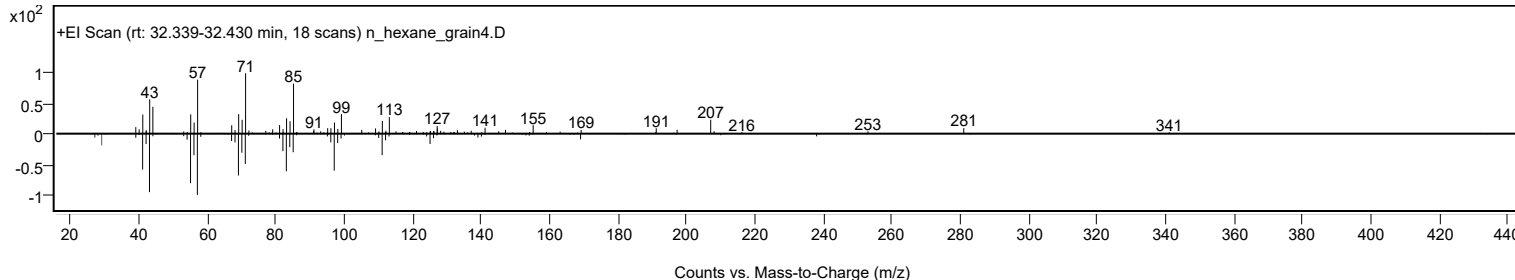
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptadecyl heptafluorobutyrate	C21H35F7O2				959085-66-6	61.67	61.67			NIST23.L
No LibSearch	Heptadecyl heptafluorobutyrate	C21H35F7O2				959085-66-6	61.57	61.57			NIST23.L
No LibSearch	2H-Pyran-2-one, tetrahydro-6-nonyl-	C14H26O2				2721-22-4	60.77	60.77			NIST23.L
No LibSearch	10-Methylnonadecane	C20H42				56862-62-5	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 Heptadecyl heptafluorobutyrate	C21H35F7O2		959085-66-6	32.417		61.67	61.67			NIST23.L

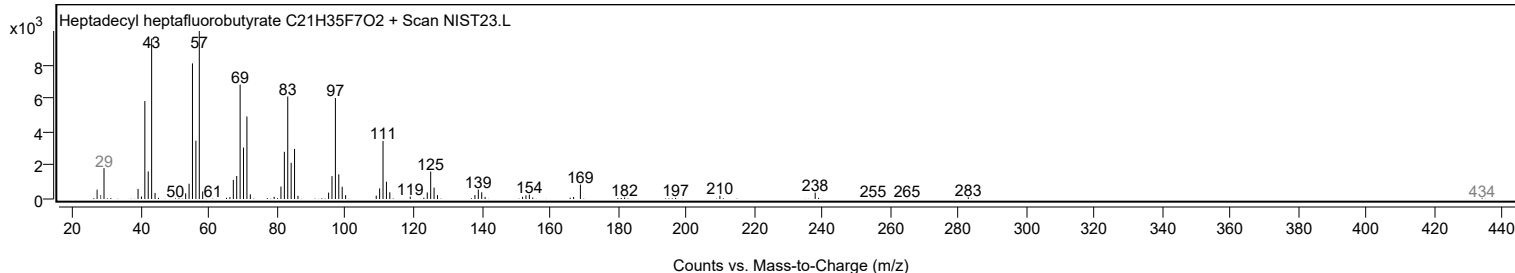
Observed Spectrum



Mirror Plot



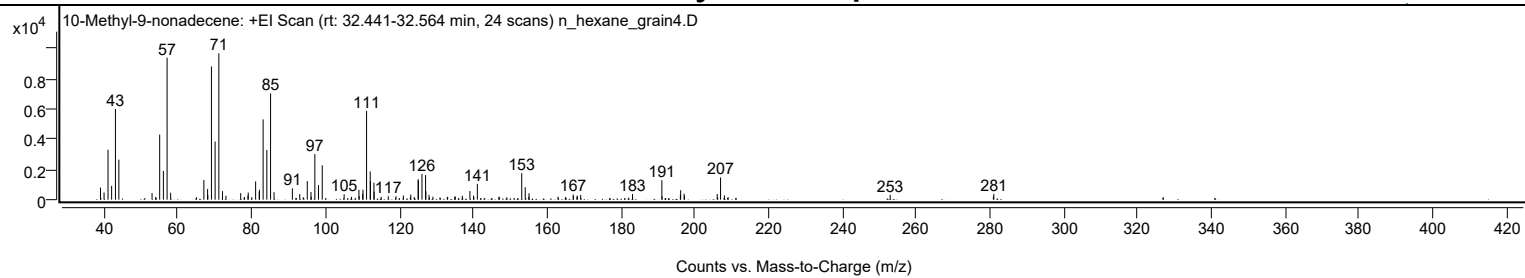
Library Spectrum



+ Scan (rt: 32.441-32.564 min)

Peak 30 from + TIC Scan (10-Methyl-9-nonadecene; C20H40)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		801	8.26					
39.9900		474	4.88					
41.0600		3311	34.13					
42.0400		915	9.44					
43.0700		6007	61.91					
44.0000		2655	27.37					
52.9900		437	4.50					
53.9800		187	1.92					
55.0600		4313	44.45					
56.0600		1905	19.63					
57.0700	1	9411	97.00					
58.0300	1	461	4.75					
67.0300		1307	13.47					
68.0400		710	7.32					
68.1000		315	3.25					
69.0800		8835	91.07					
70.0800		3857	39.75					
71.0900	1	9702	100.00					
72.0700	1	562	5.79					
73.0100	1	265	2.73					
77.0100		433	4.47					
78.0300		170	1.75					
78.9700		271	2.80					
79.0500		474	4.88					
80.0400		167	1.73					
81.0500		1208	12.45					
82.0200		512	5.28					
82.0900		656	6.76					
83.0800		5324	54.88					
84.0900		3293	33.94					
85.1000	1	7049	72.65					
86.0400	1	496	5.11					
91.0100		752	7.75					
93.0000		368	3.79					
93.9600		169	1.74					
95.0500		1232	12.70					
96.0500		515	5.31					
96.1300		195	2.01					
97.1000		3026	31.19					
98.0800		970	10.00					
99.1000		2280	23.50					
105.0300		360	3.71					
107.0400		195	2.01					
109.0400		655	6.75					
109.1300		224	2.31					
110.0600		403	4.16					
110.1400		667	6.87					
111.1100		5886	60.67					
112.1000		1879	19.37					
112.1500		1225	12.63					
113.1000		1127	11.62					
113.1500		531	5.48					
115.0500		186	1.92					
116.9900		230	2.37					
119.0700		229	2.36					
121.0900		275	2.84					
122.9700		164	1.69					
123.0900		340	3.51					
124.0300		182	1.88					
125.0900		1362	14.04					
125.1400		1274	13.13					
126.1200		1702	17.54					
127.1000		1632	16.82					
127.1800		552	5.69					
128.0300		319	3.29					
129.0900		197	2.03					
133.0800		189	1.94					
135.0400		216	2.23					
135.1500		197	2.03					
137.0600		258	2.66					
139.1100		574	5.92					
140.0900		267	2.76					
140.1900		166	1.71					
141.1200		1049	10.81					
147.0500		195	2.01					
153.1500		1760	18.14					
154.1000		822	8.47					
155.0400		194	2.00					
155.1300		429	4.43					
162.9800		195	2.01					
165.0500		179	1.85					
167.1000		341	3.52					
167.1600		222	2.28					
168.0900		194	2.00					
168.2200		265	2.73					
169.1200		315	3.24					
183.1600		376	3.87					

Analysis Report



Spectrum Peaks

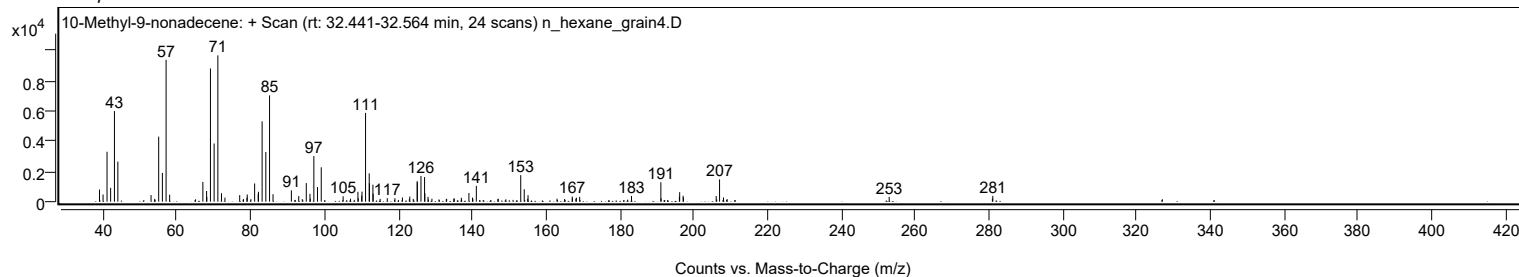
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.1200		1287	13.27					
191.1700		219	2.26					
196.1300		332	3.42					
196.2100		627	6.46					
197.1400		393	4.05					
197.2300		270	2.79					
206.1100		372	3.84					
207.0200	1	1475	15.20					
208.0800	1	277	2.86					
209.0800	1	167	1.72					
252.9800		318	3.28					
280.9400		212	2.19					
281.0500		384	3.96					

Spectrum Identification Table

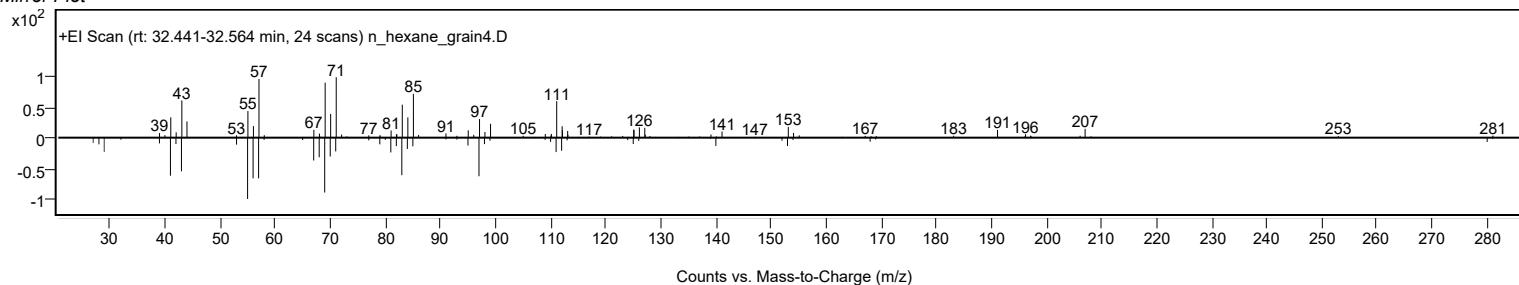
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	10-Methyl-9-nonadecene	C20H40				1000114-07-5	70.72	70.72			NIST23.L
No LibSearch	Isophytol	C20H40O				505-32-8	65.16	65.16			NIST23.L
No LibSearch	Isophytol	C20H40O				505-32-8	63.79	63.79			NIST23.L
No LibSearch	Isophytol	C20H40O				505-32-8	63.50	63.50			NIST23.L
No LibSearch	Sulfurous acid, dodecyl 2-propyl ester	C15H32O3S				1000309-12-3	62.84	62.84			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	62.76	62.76			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	62.16	62.16			NIST23.L
No LibSearch	Isophytol	C20H40O				505-32-8	62.15	62.15			NIST23.L
No LibSearch	Heptadecyl heptafluorobutyrate	C21H35F7O2				959085-66-6	61.66	61.66			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	61.53	61.53			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 10-Methyl-9-nonadecene	C20H40		1000114-07-5	32.517		70.72	70.72			NIST23.L

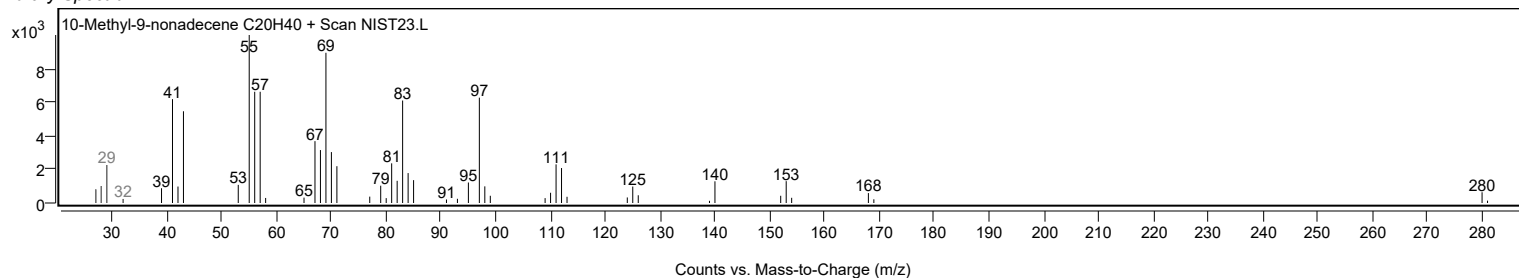
Observed Spectrum



Mirror Plot



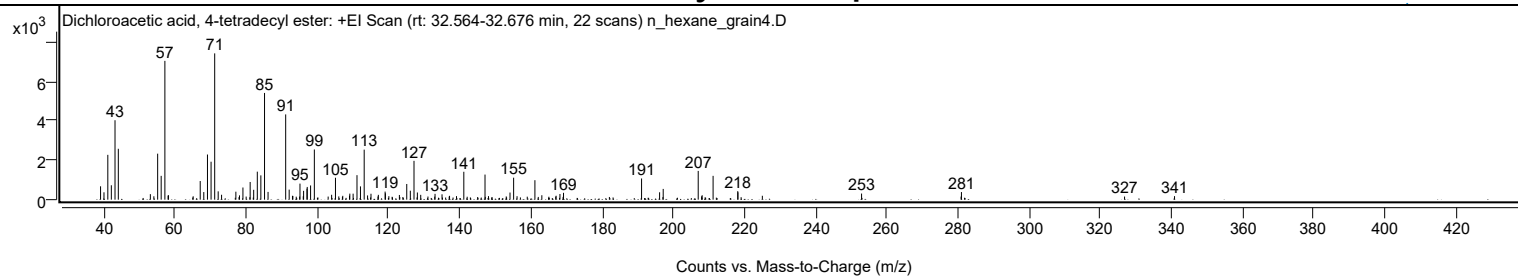
Library Spectrum



+ Scan (rt: 32.564-32.676 min)

Peak 31 from + TIC Scan (Dichloroacetic acid, 4-tetradecyl ester; C16H30Cl2O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		678	9.13					
39.9600		373	5.02					
41.0400		2277	30.64					
42.0300		731	9.84					
43.0600		4034	54.30					
43.9900		2584	34.78					
53.0000		280	3.77					
53.9900		172	2.32					
55.0500		2336	31.44					
56.0400		1210	16.29					
57.0800	1	7049	94.88					
57.9800		207	2.78					
58.0900	1	227	3.05					
65.0400		170	2.29					
67.0200		946	12.73					
68.0200		386	5.19					
69.0600		2292	30.85					
70.0700		1928	25.95					
71.0900	1	7430	100.00					
72.0700	1	422	5.68					
73.0200	1	249	3.36					
77.0400		405	5.46					
78.0600		219	2.94					
79.0300		618	8.31					
79.9400		157	2.12					
81.0600		898	12.08					
82.0500		502	6.75					
83.0700		1422	19.13					
84.0700		1234	16.60					
85.1000	1	5419	72.94					
86.0900	1	394	5.30					
91.0500		4330	58.28					
92.0300		510	6.86					
92.9600		196	2.64					
93.0700		188	2.53					
94.9800		159	2.14					
95.0700		816	10.98					
95.9900		172	2.31					
96.0900		450	6.06					
97.0400		561	7.55					
97.1100		646	8.69					
98.0500		721	9.71					
99.1100		2549	34.31					
102.9900		156	2.11					
103.9700		248	3.34					
105.0500		1114	14.99					
105.9800		166	2.23					
107.0900		196	2.63					
108.9900		204	2.74					
109.0800		307	4.14					
110.0100		305	4.11					
111.1000		1245	16.76					
112.0700		674	9.07					
113.1200	1	2540	34.19					
114.0700	1	215	2.90					
115.0300	1	301	4.05					
117.0000		162	2.17					
117.1000		246	3.31					
119.0100		410	5.52					
119.0900		324	4.36					
120.0600		178	2.39					
123.0200		239	3.21					
125.0900		797	10.72					
126.0900		455	6.12					
127.1300		1972	26.54					
128.0800		364	4.90					
129.0200		245	3.29					
131.0500		159	2.13					
133.0400		295	3.97					
135.0100		272	3.66					
137.0200		157	2.11					
137.1200		193	2.60					
139.0800		180	2.42					
141.1300		1416	19.06					
147.0900	1	1275	17.16					
148.0700	1	180	2.42					
153.0600		164	2.20					
154.1200		362	4.87					
155.1400	1	1115	15.01					
156.1000	1	176	2.37					
161.1200		989	13.31					
163.0700		224	3.02					
167.0800		200	2.69					
168.1600		287	3.86					
169.1700		348	4.68					
191.1100		1077	14.50					
196.1800		375	5.04					

Analysis Report



Spectrum Peaks

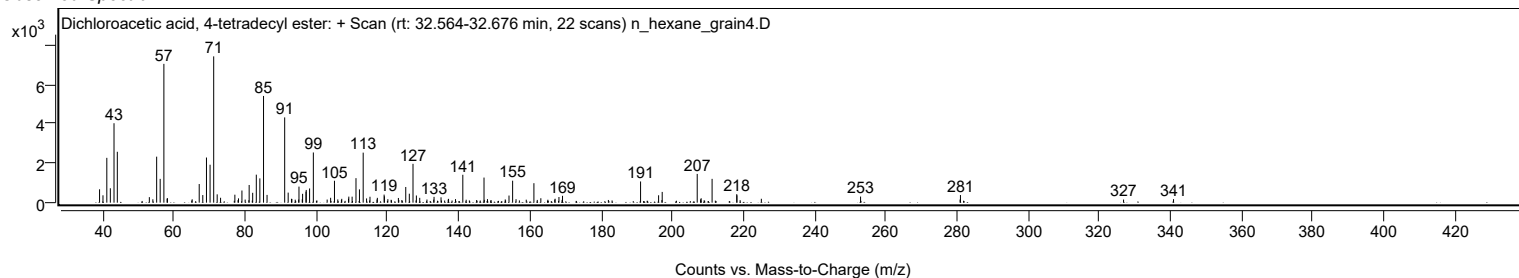
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.1900		546	7.34					
207.0400	1	1460	19.64					
207.9900	1	171	2.31					
208.1500		225	3.02					
211.2200		1209	16.27					
218.1600		432	5.81					
218.2100		374	5.03					
225.0700		198	2.66					
252.9700		310	4.17					
280.9500		158	2.13					
281.0500		386	5.19					
326.9100		158	2.13					
340.9600		178	2.40					

Spectrum Identification Table

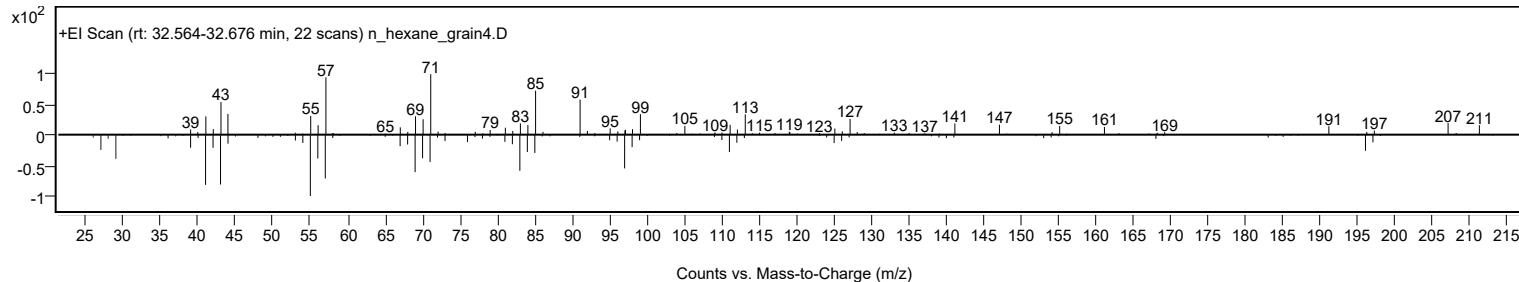
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dichloroacetic acid, 4-tetradecyl ester	C16H30Cl2O2				1000280-64-6	61.32	61.32			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Dichloroacetic acid, 4-tetradecyl ester	C16H30Cl2O2		1000280-64-6	32.617		61.32	61.32			NIST23.L

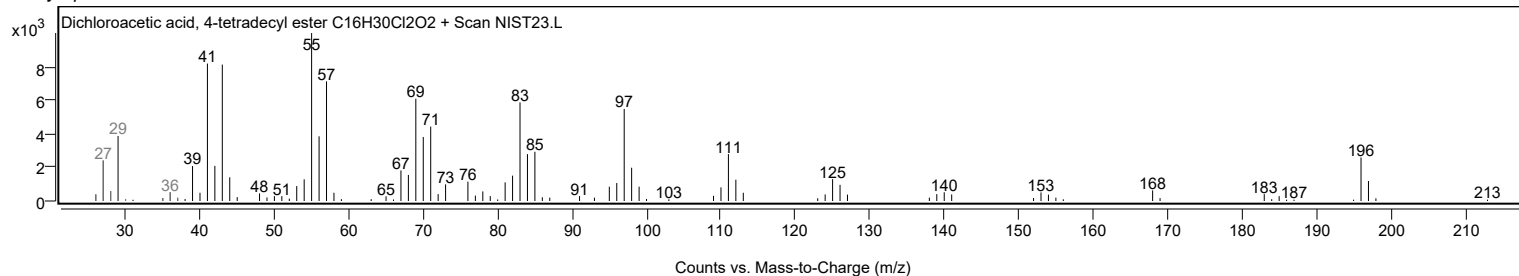
Observed Spectrum



Mirror Plot

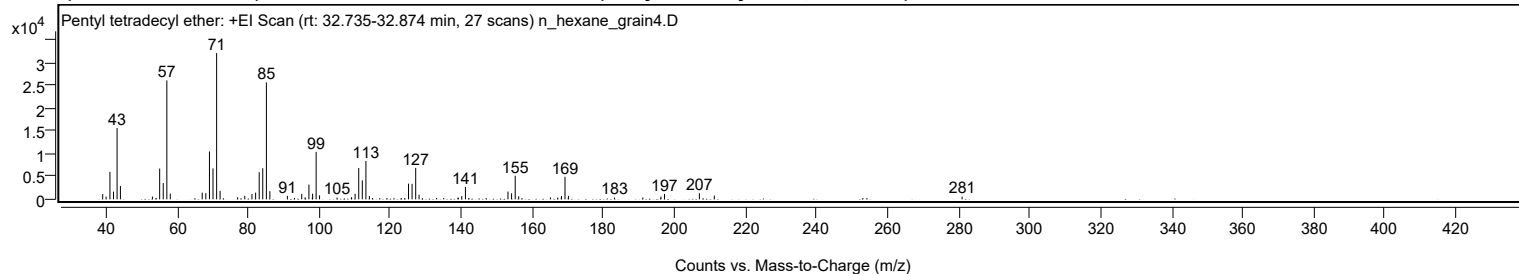


Library Spectrum



+ Scan (rt: 32.735-32.874 min)

Peak 32 from + TIC Scan (Pentyl tetradecyl ether; C19H40O)



Analysis Report



Spectrum Peaks

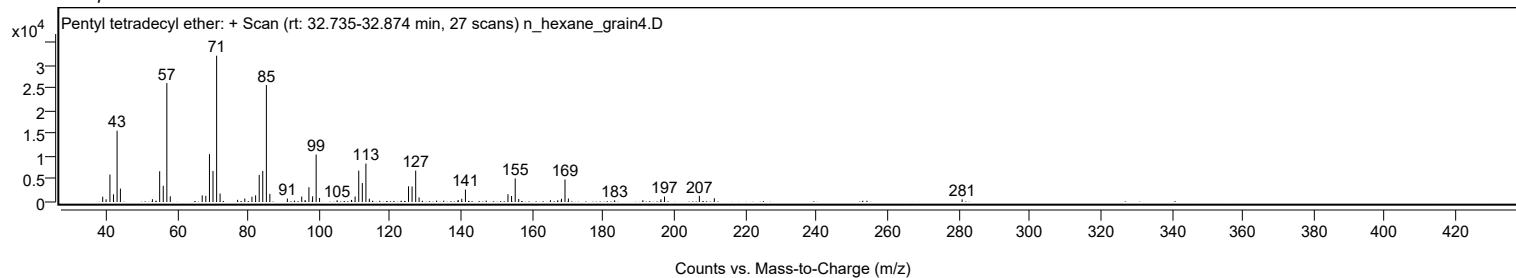
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1172	3.65					
39.9900		598	1.86					
41.0600		6024	18.77					
42.0600		1685	5.25					
43.0700		15643	48.74					
44.0100		2942	9.17					
53.0200		617	1.92					
55.0600		6745	21.02					
56.0700		3559	11.09					
57.0800	1	26086	81.28					
58.0500	1	1258	3.92					
67.0400		1459	4.55					
68.0600		1349	4.20					
69.0800		10499	32.72					
70.0800		6788	21.15					
71.1000	1	32093	100.00					
72.0800	1	1862	5.80					
77.0200		474	1.48					
79.0300		765	2.38					
81.0500		1161	3.62					
82.0800		1467	4.57					
83.0900		5950	18.54					
84.0900		6817	21.24					
85.1100	1	25651	79.93					
86.0900	1	1787	5.57					
91.0200		767	2.39					
95.0600		1193	3.72					
96.0100		434	1.35					
97.0900	1	3240	10.10					
98.0400	1	365	1.14					
98.1200		1236	3.85					
99.1200	1	10404	32.42					
100.0800	1	875	2.73					
105.0200		380	1.18					
109.0500		455	1.42					
109.1200		392	1.22					
110.0900		1225	3.82					
111.1100		6879	21.43					
112.1200		4159	12.96					
113.1300	1	8426	26.26					
114.1000	1	723	2.25					
125.1300		3441	10.72					
126.1300		3400	10.60					
127.1500	1	6893	21.48					
128.1000	1	998	3.11					
139.1300		394	1.23					
140.1200		713	2.22					
141.1500		2724	8.49					
153.1300		1711	5.33					
154.1400		1320	4.11					
155.1700	1	5173	16.12					
156.1500	1	667	2.08					
165.0800		403	1.26					
167.1600		381	1.19					
168.1300		324	1.01					
168.2000		709	2.21					
169.1900	1	4938	15.39					
170.1500	1	761	2.37					
183.1500		382	1.19					
191.1200		397	1.24					
196.2000		611	1.90					
197.2100		1188	3.70					
207.0200		1344	4.19					
211.2300		827	2.58					
281.0000		578	1.80					

Spectrum Identification Table

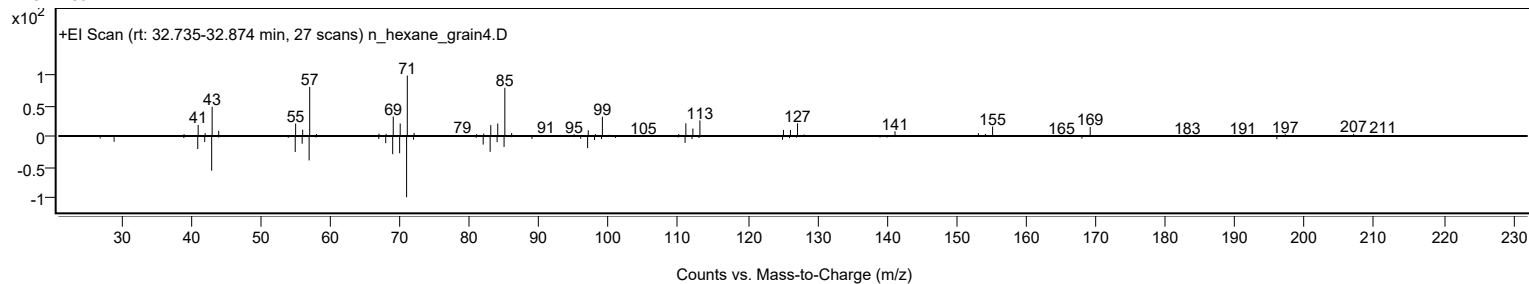
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentyl tetradecyl ether	C19H40O				1000406-41-7	78.25	78.25			NIST23.L
No LibSearch	Nonadecane, 2-methyl-	C20H42				1560-86-7	70.14	70.14			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	69.24	69.24			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.94	65.94			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.24	65.24			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.22	65.22			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	65.12	65.12			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	65.04	65.04			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	64.78	64.78			NIST23.L
No LibSearch	Eicosane, 10-methyl-	C21H44				54833-23-7	64.71	64.71			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Pentyl tetradecyl ether	C19H40O		1000406-41-7	32.800		78.25	78.25			NIST23.L

Analysis Report

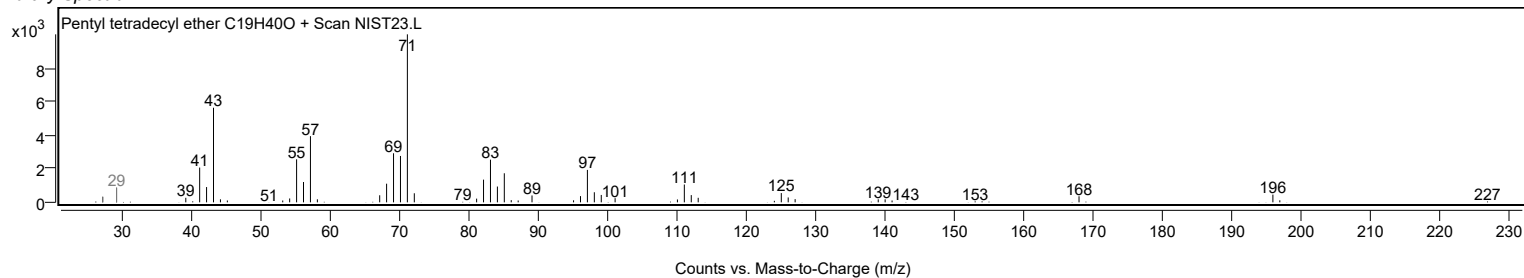
Observed Spectrum



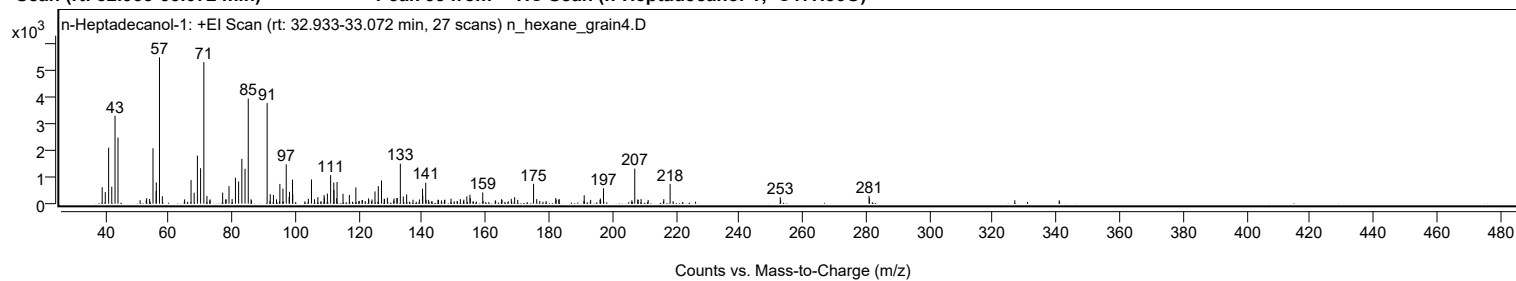
Mirror Plot



Library Spectrum



+ Scan (rt: 32.933-33.072 min) Peak 33 from + TIC Scan (n-Heptadecanol-1; C17H36O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		620	11.22					
39.9900		436	7.89					
41.0400		2115	38.28					
42.0300		638	11.54					
43.0600		3321	60.11					
43.9900		2496	45.18					
53.0400		204	3.70					
53.9700		179	3.23					
55.0400		2092	37.87					
56.0300		481	8.70					
56.0800		802	14.51					
57.0800	1	5525	100.00					
58.0000	1	279	5.05					
65.0100		162	2.93					
67.0400		894	16.18					
68.0200		413	7.47					
69.0500		1816	32.87					
70.0600		1341	24.27					
71.0800	1	5344	96.72					
72.0500	1	293	5.30					
73.0500	1	164	2.96					
77.0100		418	7.57					
77.9600		160	2.90					
78.1000		163	2.94					
79.0200		662	11.98					
79.9900		174	3.15					
81.0500		980	17.73					
82.0500		838	15.18					
83.0700		1691	30.62					
84.0700		1318	23.85					
85.0900	1	3970	71.86					
85.9900	1	166	3.00					
91.0500	1	3798	68.74					
92.0300	1	356	6.44					
93.0300	1	329	5.95					
94.0000		165	2.99					
95.0700		745	13.48					
96.0400		571	10.33					
97.0700		1484	26.87					
97.9900		248	4.50					
98.1100		448	8.10					
99.0600		906	16.40					
99.1200		350	6.34					
104.0600		184	3.34					
105.0400		913	16.53					
105.9800		166	3.01					
107.0600		247	4.47					
109.0300		323	5.84					
109.1300		230	4.17					
110.0600		383	6.93					
111.0800		1079	19.54					
112.0800		798	14.44					
112.1300		512	9.27					
113.0000		203	3.67					
113.1100		818	14.80					
114.9900		376	6.80					
116.9900		326	5.91					
119.0400		613	11.09					
123.0400		198	3.58					
124.1300		160	2.90					
125.0700		462	8.36					
126.1200		661	11.97					
127.1200		875	15.84					
127.9900		188	3.40					
128.0900		167	3.03					
128.9800		224	4.06					
131.0900		195	3.53					
131.9800		207	3.76					
132.1000		212	3.84					
133.0700		1510	27.33					
134.0100		270	4.89					
135.0600		349	6.32					
139.0900		158	2.87					
140.0800		566	10.25					
140.1400		302	5.47					
141.0800		795	14.39					
149.0700		193	3.49					
152.0200		170	3.07					
154.0500		275	4.98					
155.0300		335	6.07					
155.1500		206	3.74					
159.0700		423	7.66					
165.0300		167	3.03					
168.0900		183	3.32					
169.1300		246	4.46					
175.1000	1	750	13.57					
176.0900	1	173	3.14					

Analysis Report



Spectrum Peaks

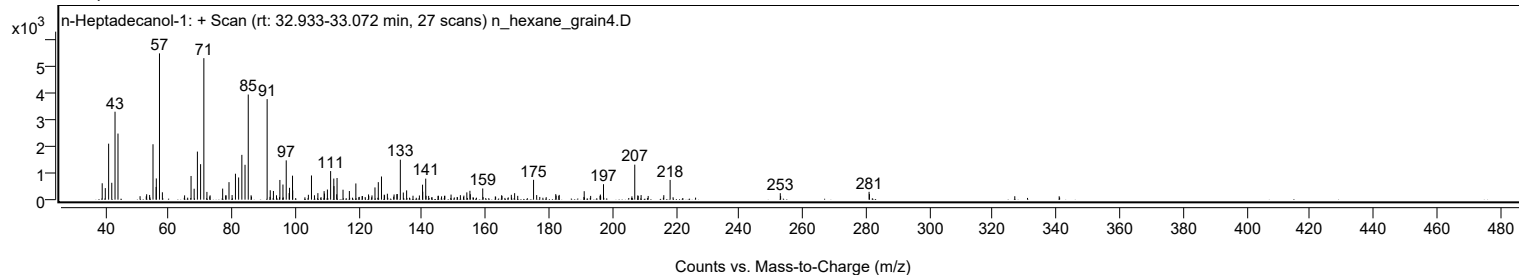
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
182.1100		210	3.80					
183.1900		180	3.27					
191.0800		320	5.78					
196.1900		192	3.47					
197.1700		585	10.58					
207.0300	1	1322	23.94					
207.9900	1	160	2.89					
209.0300	1	173	3.13					
216.1900		169	3.07					
218.1900		747	13.52					
252.9400		245	4.43					
280.9600		296	5.36					
281.0700		210	3.80					

Spectrum Identification Table

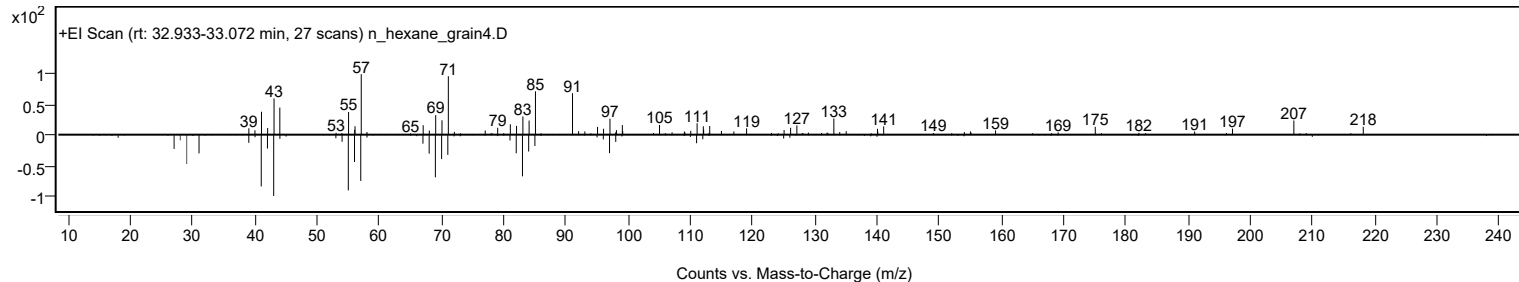
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	n-Heptadecanol-1	C17H36O				1454-85-9	63.17	63.17			NIST23.L
No LibSearch	9-Eicosene, (E)-	C20H40				74685-29-3	63.14	63.14			NIST23.L
No LibSearch	n-Heptadecanol-1	C17H36O				1454-85-9	61.59	61.59			NIST23.L
No LibSearch	Trichloroacetic acid, dodecyl ester	C14H25Cl3O2				74339-50-7	60.35	60.35			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes n-Heptadecanol-1	C17H36O		1454-85-9	33.017		63.17	63.17			NIST23.L

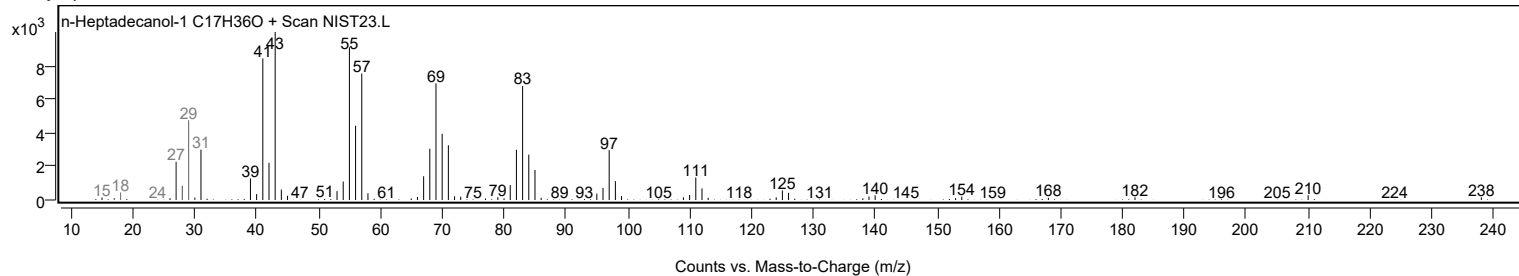
Observed Spectrum



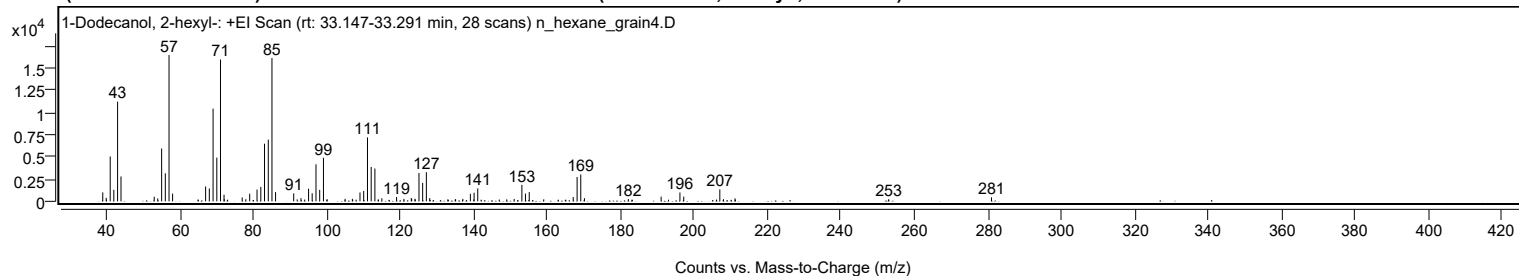
Mirror Plot



Library Spectrum



+ Scan (rt: 33.147-33.291 min) Peak 34 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
39.0400		1004	6.11					
39.9700		391	2.38					
40.0500		187	1.14					
41.0600		5033	30.64					
42.0500		1295	7.88					
43.0700		11188	68.11					
44.0000		2794	17.01					
53.0400		516	3.14					
54.0100		326	1.99					
55.0700		5929	36.10					
56.0700		3148	19.16					
57.0800	1	16427	100.00					
58.0500	1	871	5.30					
64.9700		211	1.28					
67.0400		1671	10.18					
68.0500		1442	8.78					
69.0700		10411	63.38					
70.0900		4907	29.87					
71.0900	1	15922	96.93					
72.0600		747	4.55					
72.1200	1	236	1.44					
73.0200	1	184	1.12					
77.0000		434	2.64					
77.9900		238	1.45					
79.0400		859	5.23					
81.0400		1319	8.03					
82.0700		1617	9.85					
83.0800		6470	39.39					
84.1000		6930	42.19					
85.1000	1	16088	97.94					
86.0800	1	1032	6.28					
91.0200		896	5.45					
91.9800		217	1.32					
93.0000		357	2.17					
94.0300		201	1.22					
95.0700		1418	8.63					
96.0500		901	5.49					
97.0900		4156	25.30					
98.1000		1291	7.86					
99.1200	1	4896	29.81					
100.0200		176	1.07					
100.1300	1	229	1.40					
105.0200		281	1.71					
107.0000		286	1.74					
108.0000		182	1.11					
109.0700		997	6.07					
110.0800		1165	7.09					
111.1100		7175	43.68					
112.1200		3859	23.49					
113.1300	1	3678	22.39					
114.0300		210	1.28					
114.0900	1	174	1.06					
115.0200	1	342	2.08					
119.0300		483	2.94					
121.0300		275	1.67					
123.0400		378	2.30					
123.1500		260	1.58					
124.0300		284	1.73					
124.1200		198	1.20					
125.1300		3183	19.38					
126.1300		2072	12.61					
127.1400	1	3273	19.93					
128.0500	1	361	2.20					
132.9800		212	1.29					
133.1200		171	1.04					
135.0000		204	1.24					
135.1000		238	1.45					
137.0700		277	1.68					
139.1200		845	5.14					
140.0700		208	1.27					
140.1400		964	5.87					
141.1300	1	1449	8.82					
142.0400	1	180	1.10					
146.9800		205	1.25					
149.0300		217	1.32					
151.0500		266	1.62					
153.1500		1848	11.25					
154.1200		869	5.29					
155.1500		1035	6.30					
159.1000		225	1.37					
163.0700		181	1.10					
164.9800		183	1.11					
167.1200		484	2.95					
168.1800		2733	16.64					
169.1800	1	3016	18.36					
170.1800	1	350	2.13					
182.1400		253	1.54					

Analysis Report



Spectrum Peaks

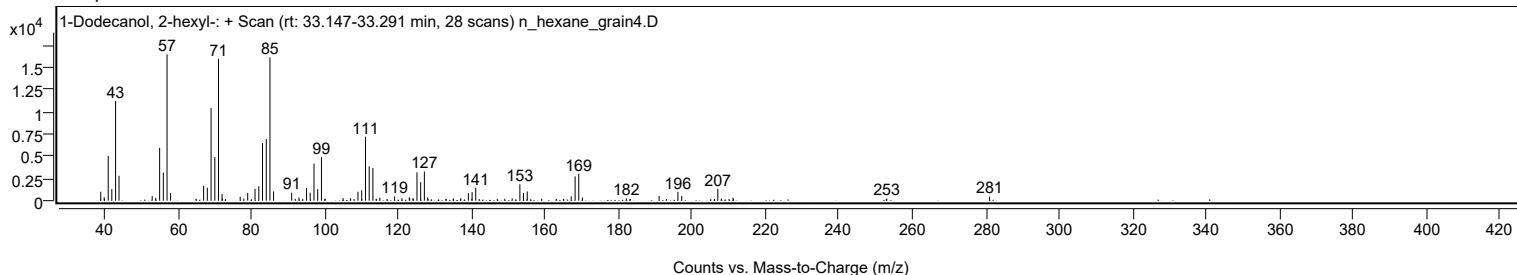
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
183.1100		180	1.10					
191.0600		532	3.24					
193.0700		180	1.10					
196.1800		996	6.06					
197.2200		535	3.26					
206.1300		202	1.23					
207.0400	1	1340	8.16					
208.0400	1	240	1.46					
211.1800		337	2.05					
211.2900		184	1.12					
252.9300		178	1.08					
253.0400		228	1.39					
281.0000		448	2.73					

Spectrum Identification Table

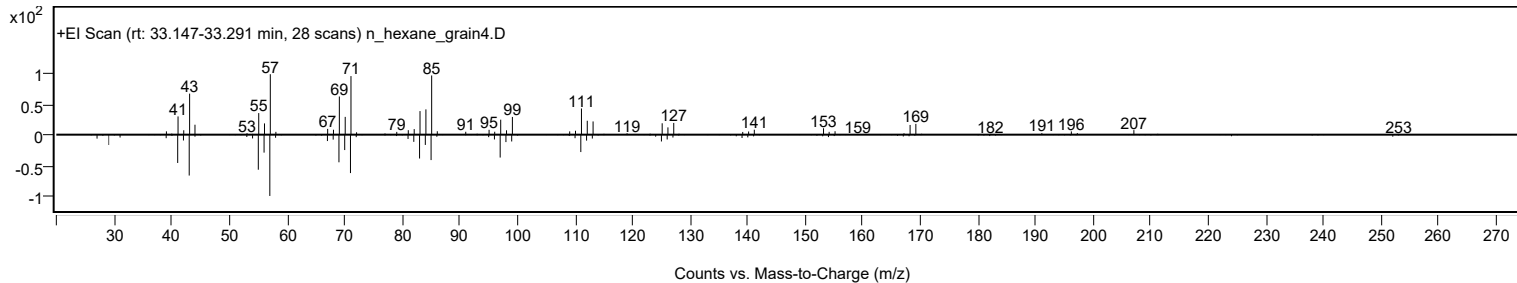
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	82.01	82.01			NIST23.L
No LibSearch	1-Decanol, 2-octyl-	C18H38O				45235-48-1	74.34	74.34			NIST23.L
No LibSearch	Dichloroacetic acid, 3-tetradecyl ester	C16H30Cl2O2				1000280-64-5	71.93	71.93			NIST23.L
No LibSearch	Sulfurous acid, butyl undecyl ester	C15H32O3S				1000309-17-8	70.85	70.85			NIST23.L
No LibSearch	Disparlure	C19H38O				29804-22-6	70.47	70.47			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	69.31	69.31			NIST23.L
No LibSearch	Disparlure	C19H38O				29804-22-6	67.91	67.91			NIST23.L
No LibSearch	Carbonic acid, prop-1-en-2-yl tetradecyl ester	C18H34O3				1000382-90-9	67.10	67.10			NIST23.L
No LibSearch	2-Hexyldecyl propionate	C19H38O2				1072781-99-7	66.75	66.75			NIST23.L
No LibSearch	Chloroacetic acid, 4-pentadecyl ester	C17H33ClO2				1010280-08-9	66.62	66.62			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		82.01	82.01			NIST23.L

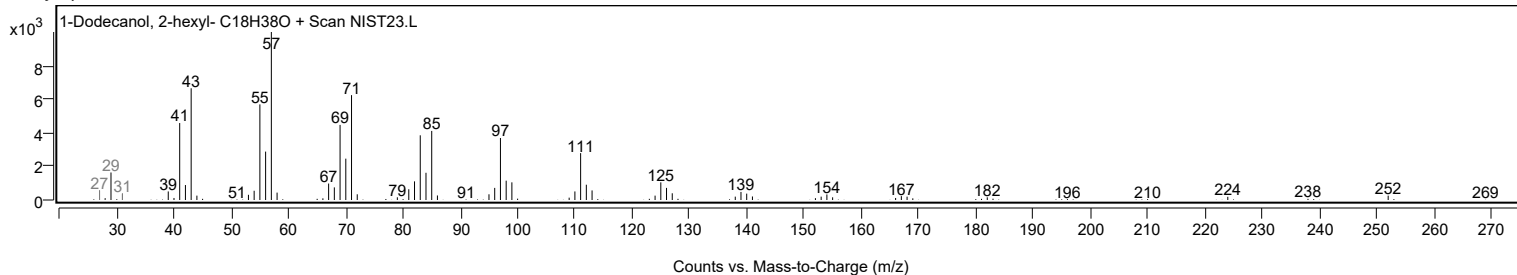
Observed Spectrum



Mirror Plot



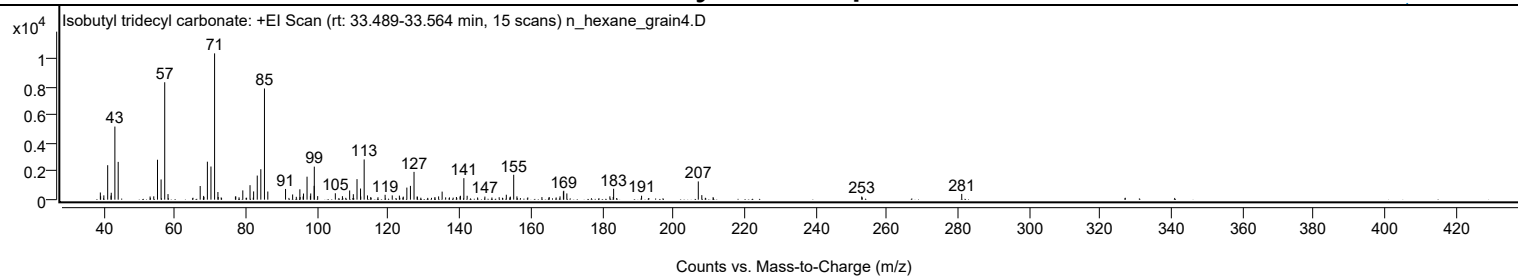
Library Spectrum



+ Scan (rt: 33.489-33.564 min)

Peak 35 from + TIC Scan (Isobutyl tridecyl carbonate; C18H36O3)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9900		508	4.90					
39.0600		244	2.35					
39.9700		306	2.96					
41.0500		2442	23.56					
41.9900		289	2.79					
42.0500		490	4.73					
43.0700		5179	49.96					
44.0000		2678	25.83					
52.9700		225	2.17					
54.0000		237	2.28					
55.0500		2829	27.29					
56.0600		1432	13.81					
57.0800	1	8321	80.25					
58.0100	1	395	3.81					
67.0400		968	9.33					
68.0100		267	2.57					
68.0900		191	1.84					
69.0700		2692	25.96					
70.0700		2349	22.65					
71.0900	1	10368	100.00					
72.0300		542	5.23					
72.1100	1	190	1.83					
72.9500		159	1.53					
76.9400		220	2.12					
77.0500		235	2.26					
77.9600		167	1.61					
79.0200		657	6.33					
81.0500		1025	9.89					
82.0600		585	5.64					
83.0800		1707	16.47					
84.0800		2159	20.82					
85.1000	1	7878	75.99					
86.0500	1	578	5.57					
91.0300		759	7.32					
93.0200		368	3.55					
94.0500		202	1.95					
95.0500		736	7.10					
95.1200		185	1.79					
95.9700		229	2.21					
96.0800		435	4.19					
97.0700		1628	15.71					
98.0100		266	2.56					
98.1000		441	4.25					
99.0700		980	9.45					
99.1100	1	2341	22.58					
100.0600	1	252	2.43					
105.0200		454	4.38					
107.0100		247	2.38					
109.0400		650	6.27					
110.0800		387	3.73					
111.1100		1454	14.03					
112.1000		788	7.60					
112.1600		227	2.19					
113.1200	1	2850	27.49					
114.0600	1	301	2.91					
114.9600	1	179	1.72					
117.0000		172	1.65					
119.0100		347	3.34					
121.0100		303	2.92					
123.0200		288	2.78					
124.1200		216	2.09					
125.1200		856	8.25					
126.1200		976	9.42					
127.1300	1	1969	18.99					
128.0000		221	2.13					
128.0900	1	206	1.99					
133.0100		189	1.82					
134.0400		231	2.23					
135.0300		571	5.51					
136.0200		163	1.57					
137.0800		163	1.57					
139.0500		189	1.82					
140.0600		224	2.16					
140.1700		275	2.65					
141.1400		1524	14.70					
142.0600		275	2.66					
147.0400		217	2.10					
151.0600		172	1.66					
153.0700		349	3.36					
154.1000		172	1.66					
154.2000		216	2.09					
155.1400	1	1766	17.03					
156.0500	1	232	2.24					
159.1000		160	1.54					
163.0700		183	1.77					
165.1200		181	1.75					
168.1600		234	2.26					

Analysis Report



Spectrum Peaks

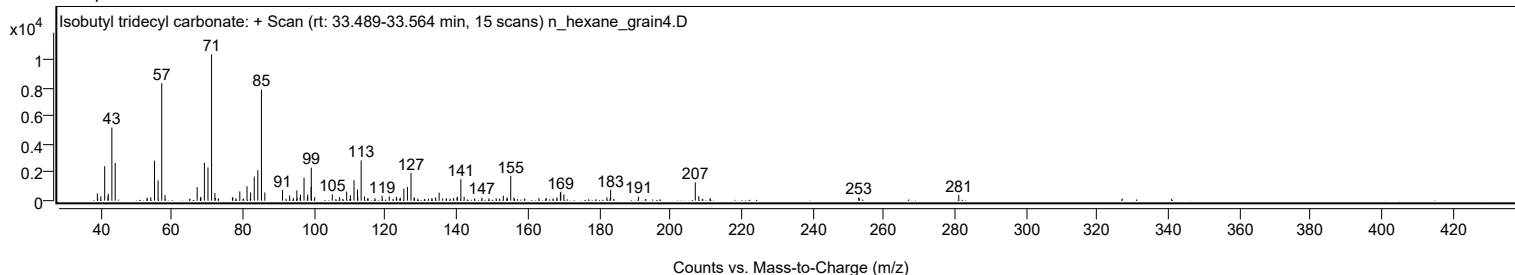
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
169.1000		587	5.66					
169.2100		632	6.09					
170.0800		443	4.27					
182.1700		236	2.28					
183.1100		191	1.85					
183.2200		772	7.45					
191.0700		280	2.70					
207.0100	1	1293	12.47					
208.0000	1	322	3.10					
211.1800		182	1.75					
252.9400		225	2.17					
253.0800		162	1.56					
281.0400		408	3.93					

Spectrum Identification Table

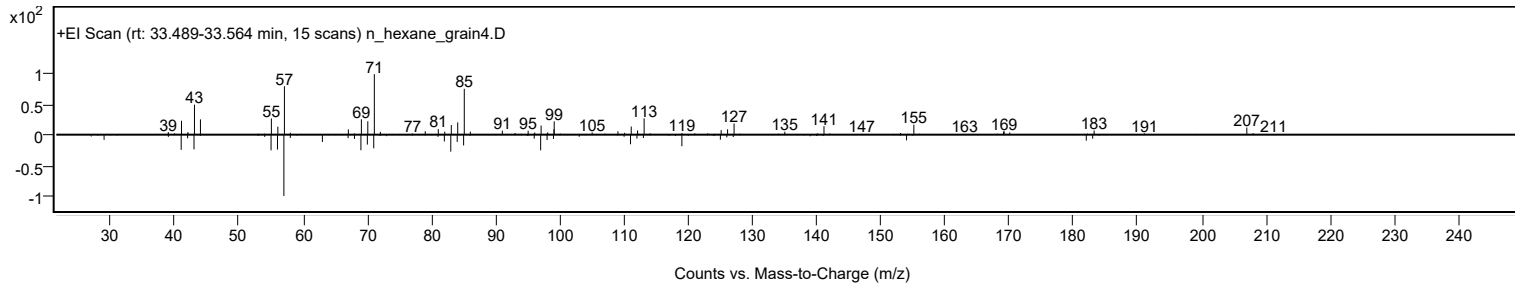
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isobutyl tridecyl carbonate	C18H36O3				959275-44-6	70.63	70.63			NIST23.L
No LibSearch	Isobutyl tridecyl carbonate	C18H36O3				959275-44-6	70.49	70.49			NIST23.L
No LibSearch	5,5-Diethylheptadecane	C21H44				1010360-41-7	65.58	65.58			NIST23.L
No LibSearch	2-Hexyldecyl isobutyrate	C20H40O2				1000368-55-3	62.32	62.32			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	62.27	62.27			NIST23.L
No LibSearch	Trtriacontane	C33H68				630-05-7	61.02	61.02			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	60.94	60.94			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.87	60.87			NIST23.L
No LibSearch	1-Hexadecanol, acetate	C18H36O2				629-70-9	60.30	60.30			NIST23.L
No LibSearch	Heptadecane, 2,6,10,15-tetramethyl-	C21H44				54833-48-6	60.30	60.30			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Isobutyl tridecyl carbonate	C18H36O3		959275-44-6	33.533		70.63	70.63			NIST23.L

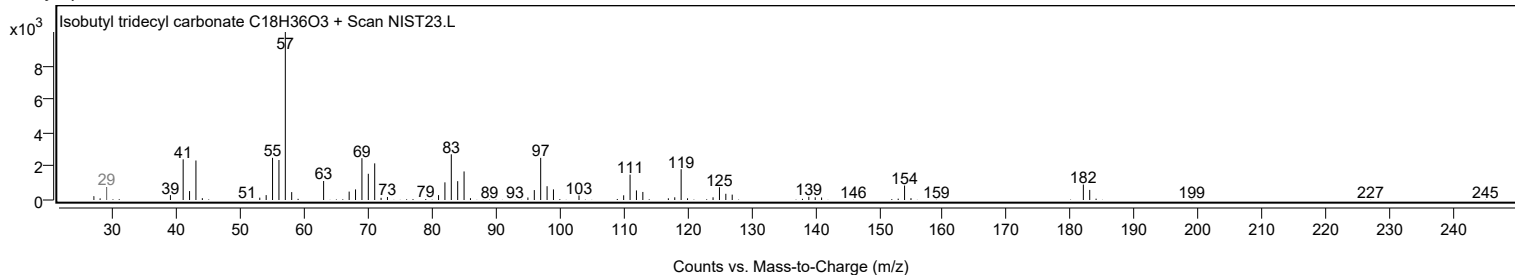
Observed Spectrum



Mirror Plot



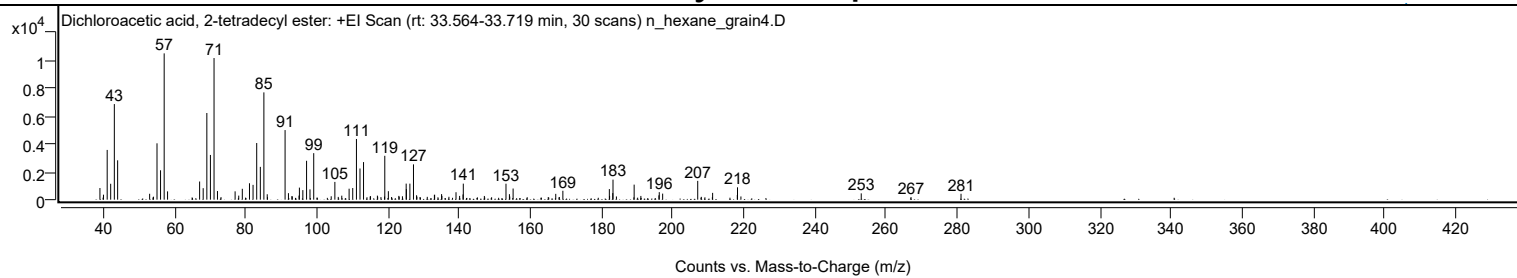
Library Spectrum



+ Scan (rt: 33.564-33.719 min)

Peak 36 from + TIC Scan (Dichloroacetic acid, 2-tetradecyl ester; C16H30Cl2O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		831	7.95					
40.0200		357	3.42					
41.0600		3552	33.99					
42.0400		1135	10.86					
43.0700		6830	65.34					
44.0000		2813	26.91					
52.9900		422	4.03					
54.0700		211	2.02					
55.0600		4026	38.52					
56.0600		2099	20.08					
57.0800	1	10452	100.00					
58.0300	1	593	5.67					
67.0400		1297	12.41					
68.0400		822	7.86					
69.0700		6192	59.24					
70.0700		3195	30.57					
71.0900	1	10118	96.80					
72.0600	1	616	5.90					
77.0100		593	5.68					
78.0300		289	2.76					
79.0400		777	7.43					
81.0500		1172	11.22					
82.0600		1057	10.11					
83.0800		4047	38.72					
84.1000		2344	22.42					
85.1000	1	7664	73.32					
86.0400	1	387	3.70					
91.0600	1	4973	47.58					
92.0000	1	465	4.45					
92.9700		252	2.41					
93.0800	1	234	2.23					
94.9800		292	2.80					
95.0800		860	8.23					
96.0500		683	6.53					
97.1000		2777	26.57					
98.0600		736	7.04					
99.1100		3322	31.78					
104.0200		242	2.31					
105.0500		1268	12.13					
106.0000		197	1.89					
106.9900		285	2.73					
109.0500		783	7.49					
110.0700		830	7.94					
111.1100		4337	41.49					
112.1100		2227	21.31					
113.1100		2685	25.69					
114.9700		226	2.16					
115.0700		249	2.38					
117.0000		287	2.75					
117.0800		215	2.06					
119.0200		223	2.14					
119.0800		3134	29.98					
120.0800		606	5.80					
120.9900		190	1.82					
123.0300		270	2.59					
123.1300		212	2.02					
124.0400		241	2.31					
125.0900		1147	10.98					
125.1500		751	7.19					
126.1300		1146	10.96					
127.1400	1	2522	24.13					
128.0100		315	3.01					
128.1100	1	215	2.05					
131.0200		202	1.93					
133.0200		341	3.27					
133.0900		352	3.37					
135.0400		396	3.78					
135.1300		270	2.58					
137.1000		207	1.98					
139.1000		531	5.09					
140.1100		268	2.57					
141.0700		374	3.58					
141.1400		1144	10.95					
147.0600		264	2.53					
153.1400		1138	10.89					
154.1100		392	3.75					
154.2000		226	2.16					
155.1400		796	7.61					
167.1300		416	3.98					
168.1400		192	1.84					
169.1300		637	6.09					
182.1900		756	7.23					
182.2600		263	2.51					
183.1500		468	4.48					
183.2200	1	1431	13.70					
184.1800	1	228	2.18					
189.1600		1075	10.28					

Analysis Report



Spectrum Peaks

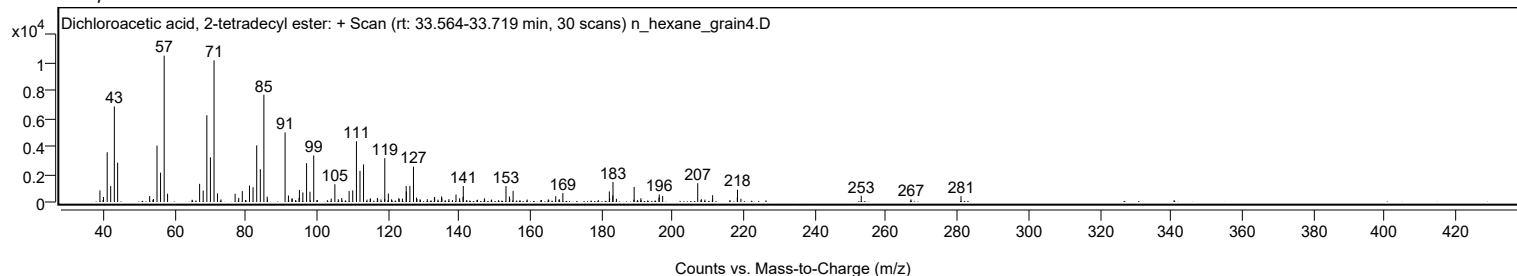
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.0500		266	2.55					
196.1200		310	2.96					
196.2200		537	5.14					
197.1700		433	4.15					
207.0300	1	1343	12.85					
208.0400	1	203	1.94					
211.2200		486	4.65					
218.1500		329	3.15					
218.2100	1	882	8.44					
219.1700	1	229	2.19					
252.9800		449	4.29					
266.9700		187	1.79					
281.0300		420	4.02					

Spectrum Identification Table

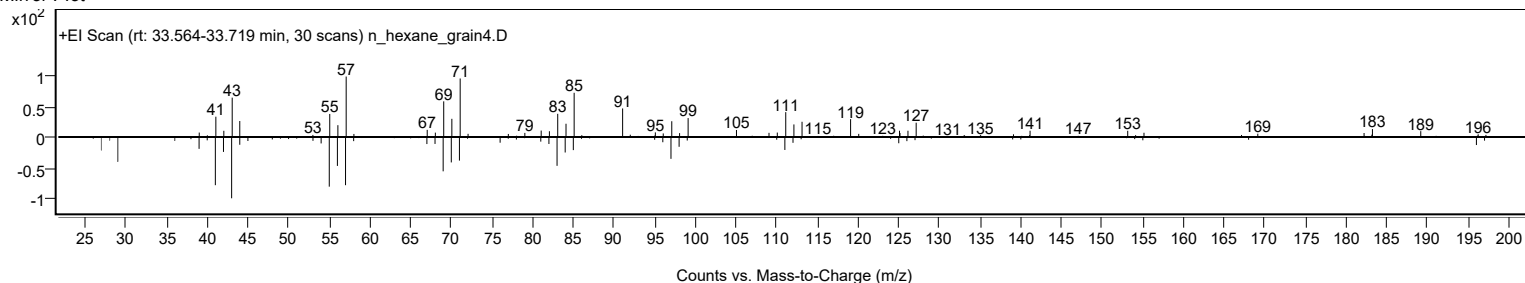
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dichloroacetic acid, 2-tetradecyl ester	C16H30Cl2O2				1000280-64-4	67.48	67.48			NIST23.L
No LibSearch	Oxalic acid, allyl dodecyl ester	C17H30O4				1000309-24-0	61.59	61.59			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Dichloroacetic acid, 2-tetradecyl ester	C16H30Cl2O2		1000280-64-4	33.617		67.48	67.48			NIST23.L

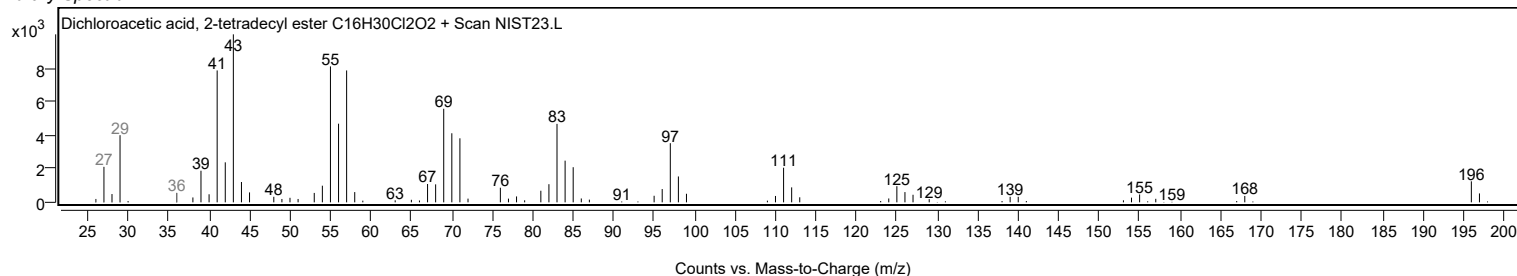
Observed Spectrum



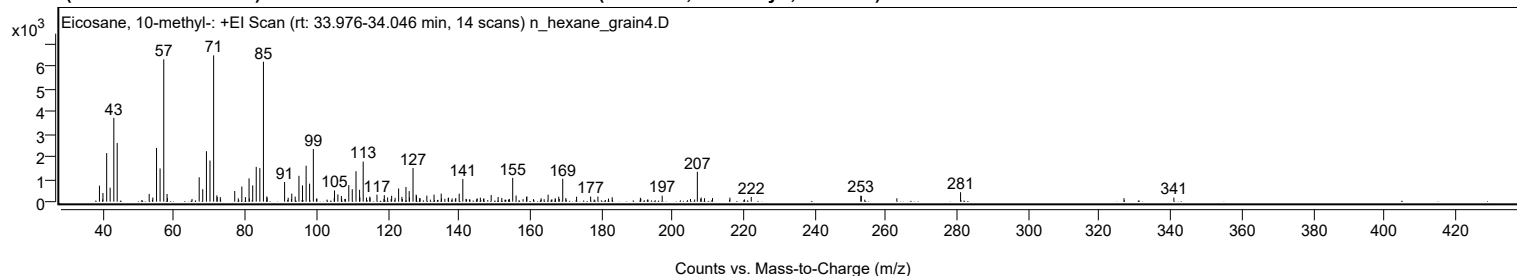
Mirror Plot



Library Spectrum



+ Scan (rt: 33.976-34.046 min) Peak 37 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
39.0100		711	10.94					
39.9900		385	5.92					
41.0400		2158	33.19					
42.0100		622	9.57					
43.0500		3725	57.28					
43.9900		2608	40.11					
52.9800		345	5.30					
54.0100		185	2.85					
55.0500		2390	36.76					
56.0400		1476	22.69					
57.0800	1	6327	97.30					
58.0100		344	5.29					
58.1000	1	158	2.43					
67.0300		1084	16.67					
68.0300		553	8.51					
69.0700		2242	34.49					
70.0700		1829	28.13					
71.0900	1	6502	100.00					
72.0100		282	4.34					
72.1000	1	207	3.18					
72.9700	1	202	3.11					
77.0200		473	7.27					
79.0200		674	10.36					
80.0200		204	3.14					
81.0400		1038	15.96					
82.0700		725	11.15					
83.0600		1547	23.79					
84.0800		1491	22.93					
85.0800	1	6218	95.64					
86.0400		232	3.57					
86.1200	1	181	2.78					
91.0300		876	13.48					
92.0400		174	2.67					
93.0500		357	5.49					
94.0100		224	3.44					
95.0600		1150	17.69					
96.0600		723	11.12					
97.0800		1599	24.59					
98.0600		801	12.32					
99.1100		2340	35.98					
105.0600		496	7.63					
106.0000		324	4.98					
106.9900		254	3.90					
109.0700		734	11.29					
110.0400		553	8.50					
111.1000		1352	20.79					
112.1000		529	8.14					
112.1800		192	2.96					
113.1100	1	1782	27.41					
114.0400	1	180	2.76					
114.9800		225	3.47					
115.0500	1	167	2.57					
116.9900		309	4.75					
119.0500		290	4.46					
119.9800		189	2.90					
121.1100		264	4.06					
122.0800		170	2.61					
123.0700		586	9.01					
123.9900		215	3.30					
125.1300		654	10.06					
126.0400		469	7.21					
126.1300		184	2.84					
127.1200		1500	23.06					
128.0000		310	4.77					
128.0900		268	4.13					
128.9800		162	2.49					
131.0000		268	4.13					
133.0200		314	4.83					
135.0400		359	5.52					
137.0900		178	2.74					
139.1300		162	2.49					
140.0900		356	5.47					
141.1100		1006	15.48					
146.0400		178	2.74					
149.0800		297	4.57					
151.0300		208	3.20					
152.0700		165	2.54					
155.1300		1057	16.26					
156.0800		272	4.19					
159.0100		206	3.17					
159.1200		236	3.63					
165.0700		313	4.82					
168.0700		221	3.41					
169.1800	1	1018	15.65					
170.0500	1	159	2.45					
173.0800		220	3.39					
177.0300		230	3.54					

Analysis Report



Spectrum Peaks

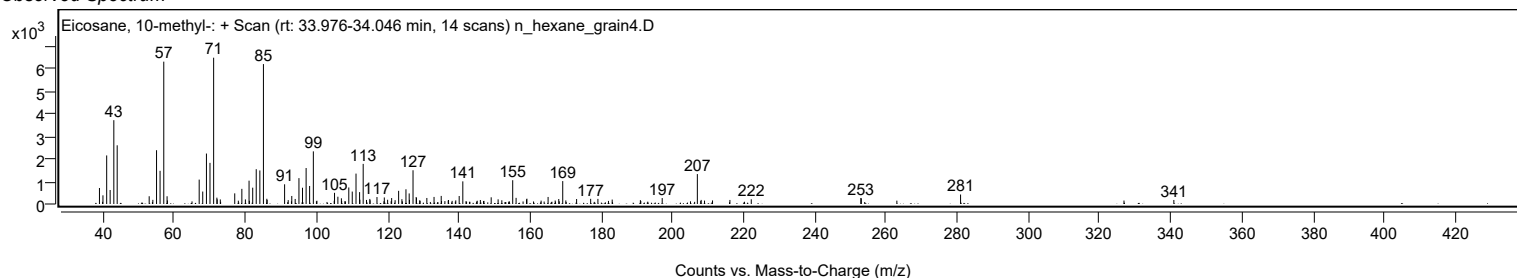
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
179.0700		228	3.51					
183.0800		197	3.03					
191.0000		172	2.65					
197.1300		264	4.07					
207.0100	1	1330	20.46					
208.0800	1	182	2.79					
211.2700		158	2.44					
216.1600		180	2.76					
222.1600		210	3.22					
252.9400		268	4.12					
253.0800		251	3.86					
280.9700		421	6.48					
340.9000		179	2.75					

Spectrum Identification Table

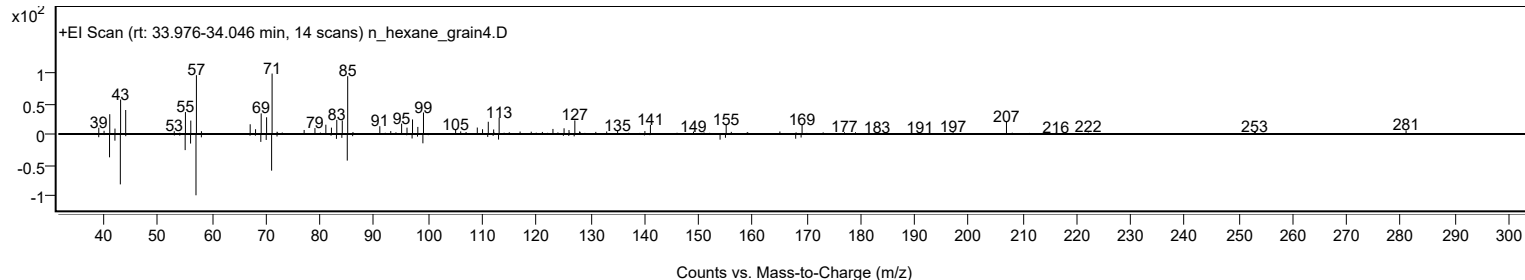
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 10-methyl-	C21H44				54833-23-7	70.32	70.32			NIST23.L
No LibSearch	1,2-15,16-Diepoxyhexadecane	C16H30O2				1000192-65-0	65.23	65.23			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosane, 10-methyl-	C21H44		54833-23-7	33.983		70.32	70.32			NIST23.L

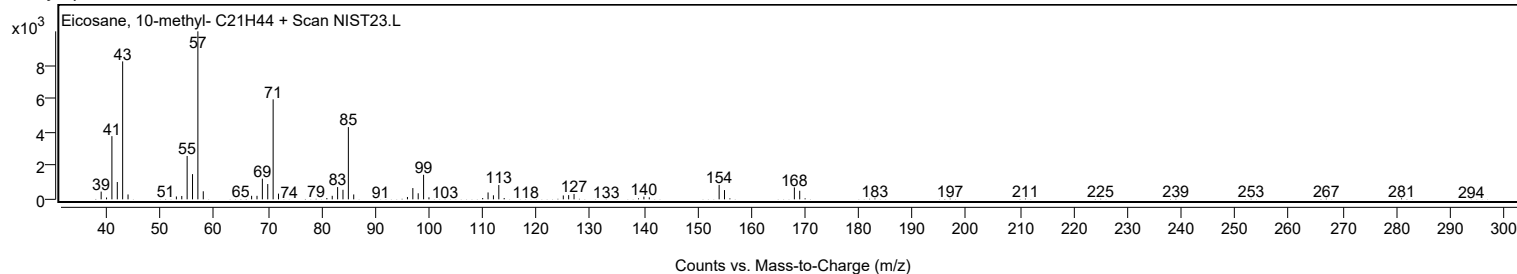
Observed Spectrum



Mirror Plot

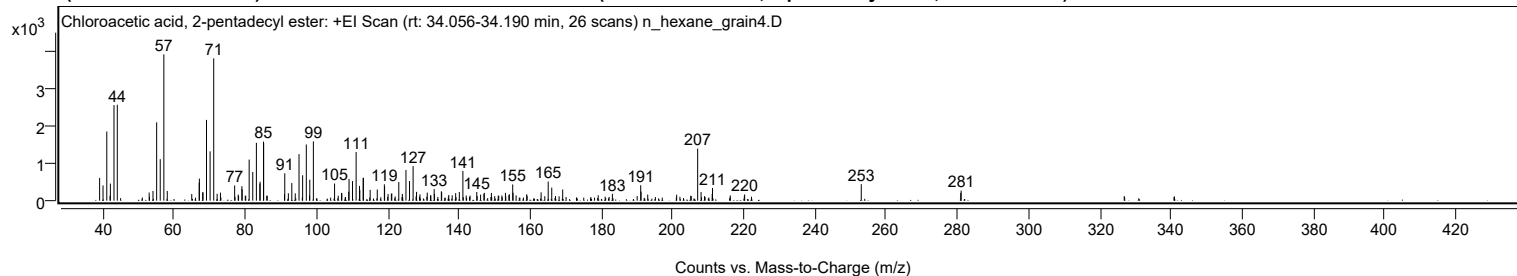


Library Spectrum



+ Scan (rt: 34.056-34.190 min)

Peak 38 from + TIC Scan (Chloroacetic acid, 2-pentadecyl ester; C17H33ClO2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		605	15.55					
39.9800		406	10.43					
41.0400		1838	47.26					
42.0500		454	11.66					
43.0600		2541	65.34					
43.9900		2550	65.57					
52.9400		216	5.56					
54.0200		258	6.63					
55.0500		2082	53.53					
56.0500		1104	28.39					
57.0700	1	3890	100.00					
58.0300	1	258	6.63					
64.9100		177	4.56					
67.0000		480	12.33					
67.0500		587	15.09					
67.9900		220	5.66					
68.0700		220	5.66					
69.0500		2147	55.21					
70.0600		1311	33.71					
71.0800	1	3783	97.26					
72.0400	1	183	4.70					
72.9700	1	214	5.50					
76.9600		404	10.38					
77.9600		163	4.20					
78.9900		384	9.88					
79.0700		305	7.85					
81.0400		1093	28.09					
82.0500		761	19.56					
83.0700		1538	39.54					
84.0500		453	11.65					
84.1100		502	12.91					
85.0700		1569	40.34					
85.1100		1527	39.27					
90.9600		170	4.38					
91.0400		728	18.72					
92.0500		197	5.07					
93.0200		468	12.03					
93.9800		194	4.98					
95.0500		1237	31.81					
96.0600		675	17.37					
97.0900		1494	38.40					
98.0700		556	14.30					
99.0800		1575	40.49					
105.0300		456	11.72					
106.9700		207	5.32					
107.0800		199	5.12					
109.0100		238	6.13					
109.1000		577	14.83					
110.0700		520	13.37					
111.0900		1293	33.25					
112.0400		392	10.07					
112.1300		284	7.31					
113.0600		608	15.63					
113.1400		605	15.56					
115.0300		287	7.38					
117.0300		296	7.61					
119.0200		435	11.19					
119.0900		375	9.65					
120.0600		176	4.52					
120.9800		182	4.67					
121.1100		196	5.03					
123.0700		495	12.73					
124.0800		178	4.59					
125.0900		816	20.98					
126.0900		521	13.41					
127.1000		920	23.65					
128.0600		234	6.02					
129.0200		167	4.30					
131.0700		214	5.51					
133.0100		307	7.90					
133.1100		179	4.59					
135.0300		250	6.42					
135.1200		223	5.74					
139.0500		201	5.17					
140.0800		229	5.88					
141.0800		790	20.31					
144.9800		231	5.93					
146.9900		181	4.66					
147.1000		208	5.36					
149.0900		205	5.28					
153.0300		207	5.33					
154.1300		171	4.39					
155.0800		431	11.08					
155.1800		208	5.34					
159.0100		170	4.37					
163.0600		222	5.71					
165.0500		508	13.05					

Analysis Report



Spectrum Peaks

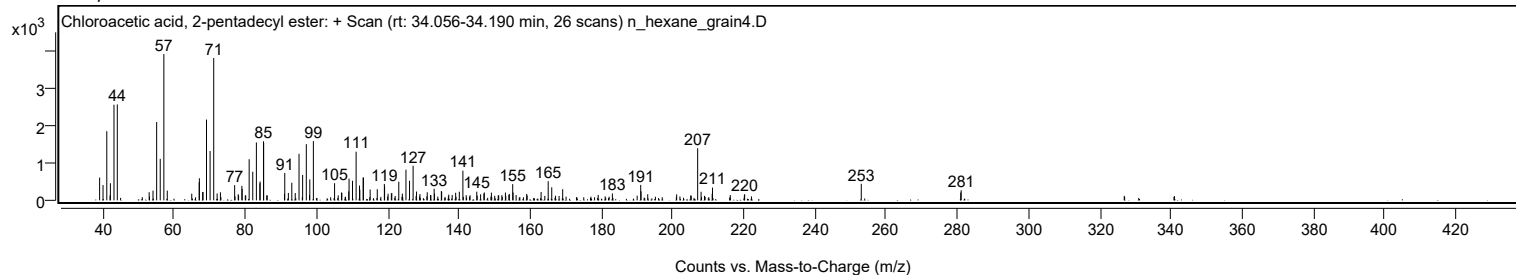
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
166.0500		348	8.94					
169.1200		296	7.62					
183.0800		183	4.71					
191.0400		410	10.53					
191.1400		240	6.17					
207.0400	1	1385	35.62					
208.0000	1	228	5.86					
211.1200		176	4.52					
211.2100		338	8.69					
220.2400		164	4.22					
253.0000		440	11.30					
280.9500		207	5.32					
281.0700		268	6.90					

Spectrum Identification Table

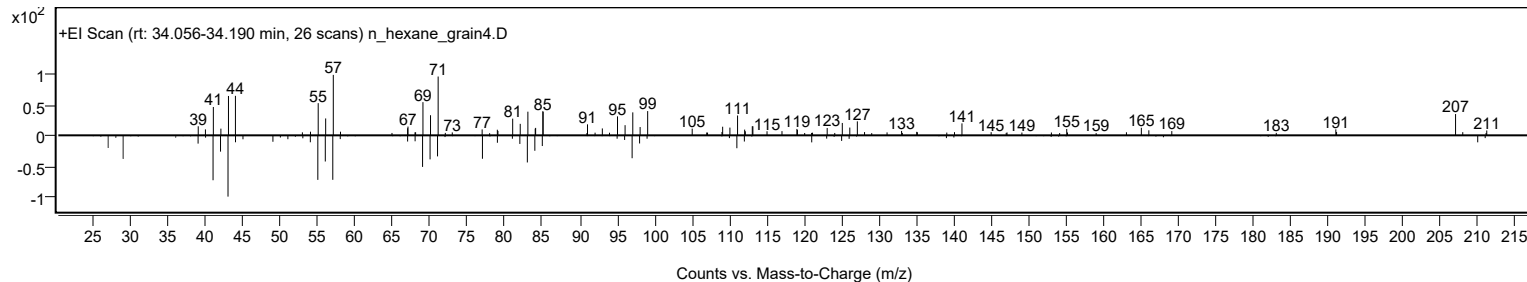
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Chloroacetic acid, 2-pentadecyl ester	C17H33ClO2				1000280-08-7	65.68	65.68			NIST23.L
No LibSearch	Sulfurous acid, 2-propyl tridecyl ester	C16H34O3S				1000309-12-4	61.50	61.50			NIST23.L
No LibSearch	Carbonic acid, butyl tridecyl ester	C18H36O3				1000314-64-0	60.90	60.90			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Chloroacetic acid, 2-pentadecyl ester	C17H33ClO2		1000280-08-7	34.117		65.68	65.68			NIST23.L

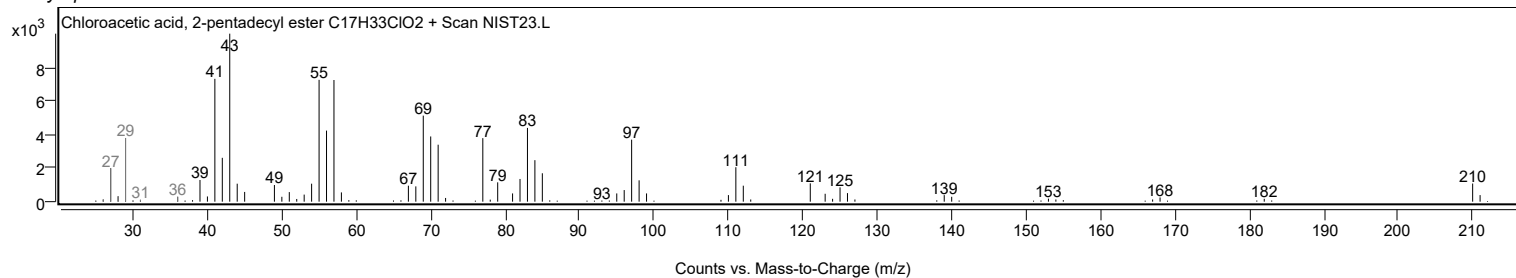
Observed Spectrum



Mirror Plot



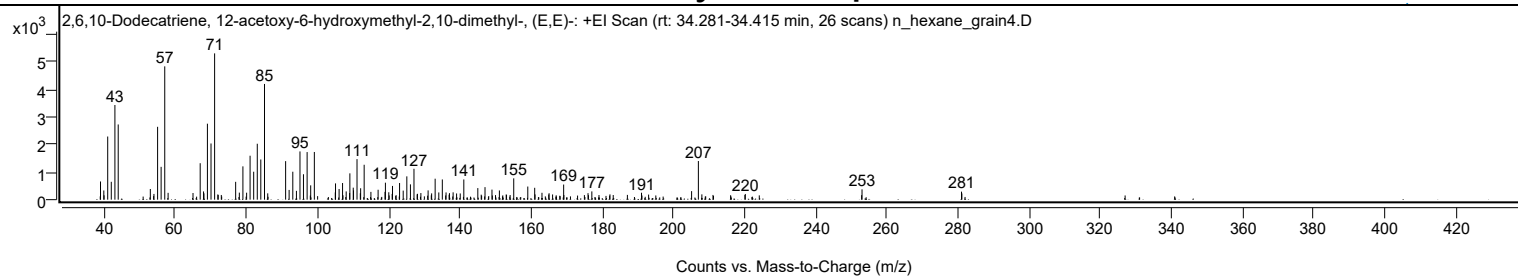
Library Spectrum



+ Scan (rt: 34.281-34.415 min)

Peak 39 from + TIC Scan (2,6,10-Dodecatriene, 12-acetoxy-6-hydroxymethyl-2,10-dimethyl-, (E,E)-; C17H28O3)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		658	12.43					
39.9400		333	6.29					
41.0400		2284	43.16					
42.0400		646	12.21					
43.0600		3424	64.70					
43.9900		2721	51.40					
53.0100		386	7.29					
54.0300		207	3.91					
55.0600		2636	49.80					
56.0500		1188	22.44					
57.0700	1	4822	91.12					
58.0100	1	247	4.67					
65.0100		242	4.56					
67.0300		1319	24.92					
67.9700		298	5.64					
68.0800		230	4.34					
69.0600		2749	51.93					
70.0700		2033	38.41					
71.0800	1	5293	100.00					
71.9900	1	189	3.57					
76.9900		645	12.19					
78.0300		254	4.81					
79.0300		1205	22.77					
80.0700		253	4.77					
81.0500		1590	30.04					
82.0600		1011	19.10					
83.0700		2023	38.23					
84.0600		1454	27.48					
85.1000	1	4186	79.10					
86.0100	1	229	4.32					
91.0400		1394	26.34					
92.0200		353	6.66					
93.0500		1011	19.10					
94.0700		319	6.04					
95.0700		1745	32.97					
96.0500		919	17.37					
97.0800		1722	32.53					
98.0800		518	9.79					
99.1100		1724	32.58					
104.9900		263	4.96					
105.0600		589	11.12					
106.0600		386	7.30					
107.0400		602	11.37					
108.0600		299	5.65					
109.0200		240	4.53					
109.0900		952	17.99					
110.0400		434	8.20					
110.1200		336	6.36					
111.1000		1466	27.70					
112.0300		232	4.38					
112.1200		413	7.80					
113.1100		1263	23.86					
115.0000		281	5.32					
117.0300		359	6.78					
118.9700		283	5.34					
119.0800		614	11.61					
120.0300		268	5.07					
120.9800		208	3.93					
121.0700		497	9.39					
123.0600		602	11.37					
124.0800		328	6.20					
125.1000		844	15.94					
126.1100		554	10.46					
127.1100		1117	21.11					
128.0000		191	3.61					
128.0900		211	3.98					
129.0500		239	4.52					
131.0800		335	6.34					
132.0700		228	4.30					
133.0600		758	14.33					
134.0800		262	4.95					
135.0700		732	13.82					
136.1200		261	4.94					
137.0800		235	4.45					
138.1100		265	5.00					
139.0800		225	4.24					
140.1100		225	4.24					
141.1100		732	13.82					
145.0500		418	7.91					
147.0700		453	8.56					
149.0300		364	6.87					
151.1100		333	6.29					
155.1400		772	14.58					
159.0900		475	8.97					
161.0300		429	8.11					
161.1300		190	3.59					
163.0800		249	4.70					

Analysis Report



Spectrum Peaks

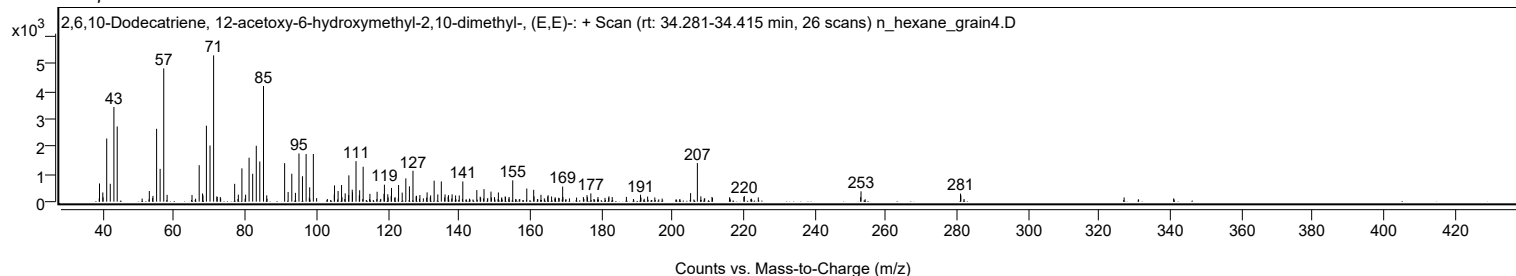
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
165.0700		232	4.39					
169.1700		547	10.33					
176.0200		235	4.44					
177.0900		299	5.65					
182.1800		192	3.63					
191.0500		251	4.73					
205.1300		309	5.83					
207.0300	1	1398	26.42					
208.0100	1	192	3.63					
220.2200		205	3.88					
253.0200		373	7.05					
280.9800		291	5.49					
281.0800		225	4.25					

Spectrum Identification Table

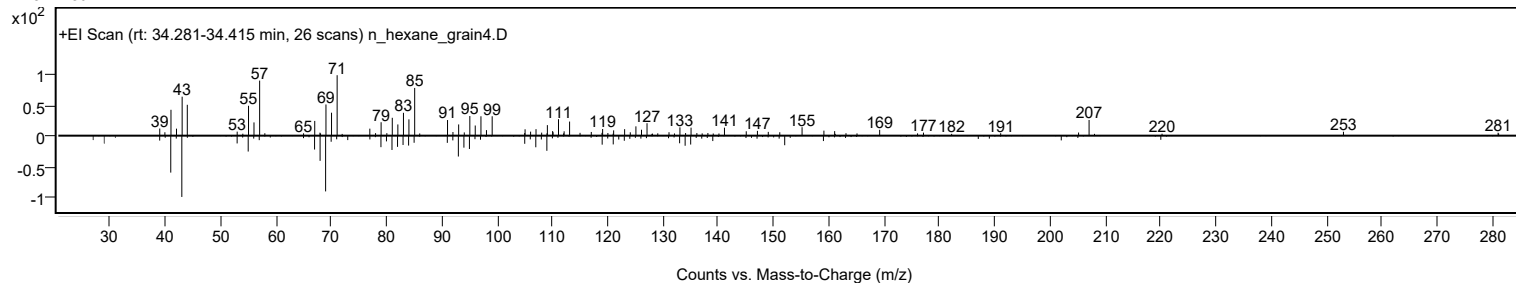
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2,6,10-Dodecatriene, 12-acetoxy-6-hydroxymethyl-2,10-dimethyl-, (E,E)-	C17H28O3				1000164-82-5	64.35	64.35			NIST23.L
No LibSearch	Decane, 1,1'-oxybis-	C20H42O				2456-28-2	64.06	64.06			NIST23.L
No LibSearch	Decane, 1,1'-oxybis-	C20H42O				2456-28-2	62.96	62.96			NIST23.L
No LibSearch	Dodecyl octyl ether	C20H42O				1000406-38-4	62.71	62.71			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-Dodecatriene, 12-acetoxy-6-hydroxymethyl-2,10-dimethyl-, (E,E)-	C17H28O3		1000164-82-5	34.333		64.35	64.35			NIST23.L

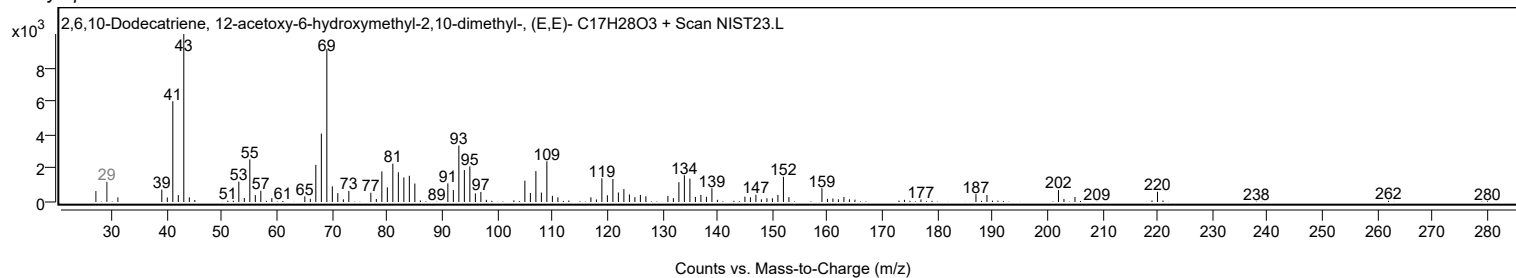
Observed Spectrum



Mirror Plot



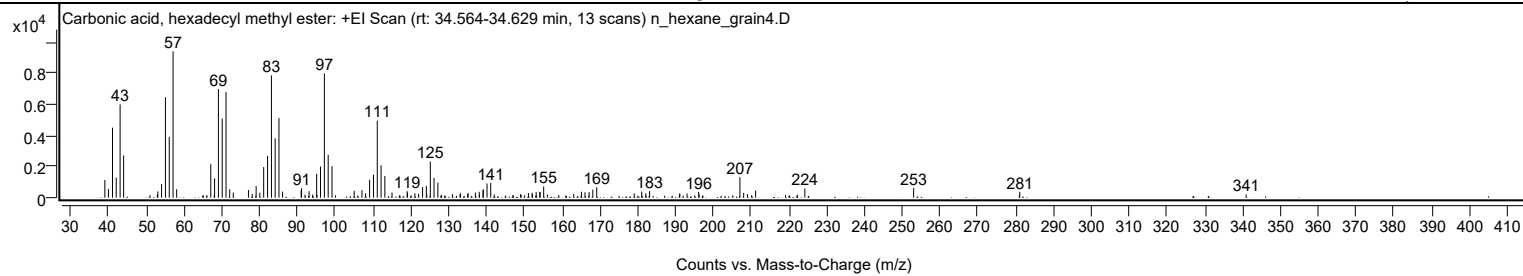
Library Spectrum



+ Scan (rt: 34.564-34.629 min)

Peak 40 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
39.0300		1140	12.08					
39.9800		564	5.98					
41.0600		4514	47.85					
42.0400		1295	13.73					
43.0700		6014	63.75					
44.0000		2722	28.85					
52.9200		205	2.17					
53.0400		398	4.22					
54.0400		875	9.27					
55.0600		6472	68.60					
56.0700		3925	41.61					
57.0800	1	9434	100.00					
58.0200	1	544	5.77					
67.0500		2157	22.86					
68.0600		1249	13.24					
69.0700		7003	74.23					
70.0800		5099	54.05					
71.0900	1	6804	72.12					
72.0600	1	546	5.79					
73.0100	1	328	3.47					
77.0200		495	5.24					
78.0300		230	2.44					
79.0500		749	7.94					
80.0200		319	3.38					
81.0500		1975	20.93					
82.0800		2703	28.65					
83.1000		7884	83.57					
84.0800		3825	40.55					
85.0900	1	5132	54.40					
86.0400	1	395	4.19					
90.9600		464	4.92					
91.0700		608	6.44					
93.0600		414	4.39					
94.0200		199	2.11					
95.0600		1534	16.26					
96.0800		2007	21.27					
97.1000		8014	84.95					
98.1100		2766	29.32					
99.1200		2038	21.60					
104.9900		443	4.70					
107.0400		486	5.15					
108.0100		271	2.88					
109.0700		1153	12.22					
110.0900		1481	15.70					
111.1000		4965	52.63					
112.1000		2085	22.10					
113.1000		1403	14.87					
115.0000		334	3.54					
119.0100		419	4.44					
119.0900		316	3.35					
121.0500		277	2.94					
122.0300		249	2.64					
123.0800		680	7.21					
124.0800		758	8.04					
125.1300		2327	24.67					
126.1100		1273	13.49					
127.1300		968	10.26					
130.9800		227	2.40					
133.0800		288	3.05					
135.0100		210	2.22					
135.1200		309	3.27					
137.0500		331	3.51					
138.0600		379	4.01					
139.0700		505	5.35					
139.1500		530	5.62					
140.1300		913	9.67					
141.1100		947	10.04					
142.0400		204	2.16					
149.0100		238	2.52					
151.0900		298	3.16					
152.0500		316	3.34					
152.1400		209	2.22					
153.1300		361	3.82					
154.0800		373	3.96					
154.1700		372	3.94					
155.1200		724	7.68					
156.1000		199	2.11					
163.0700		249	2.64					
165.1100		380	4.02					
166.0500		351	3.72					
167.1300		366	3.88					
168.1100		519	5.50					
169.1500		671	7.11					
179.0800		278	2.95					
181.0500		391	4.15					
182.1200		280	2.97					
183.1500		424	4.49					

Analysis Report



Spectrum Peaks

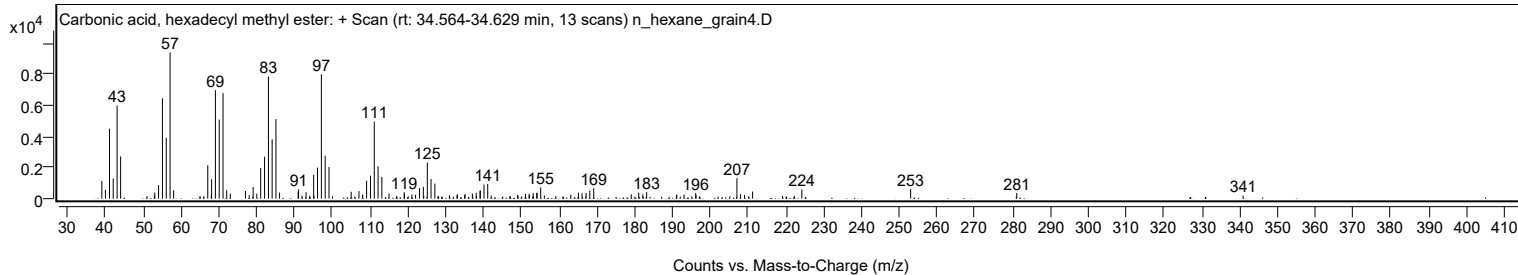
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.0200		208	2.20					
191.1300		277	2.93					
193.0400		269	2.85					
196.1300		368	3.90					
196.2200		225	2.39					
207.0300	1	1320	13.99					
208.0200	1	309	3.28					
209.0300	1	231	2.44					
211.1800		461	4.88					
224.2100		596	6.31					
252.9900		628	6.66					
281.0700		372	3.95					
340.9400		205	2.17					

Spectrum Identification Table

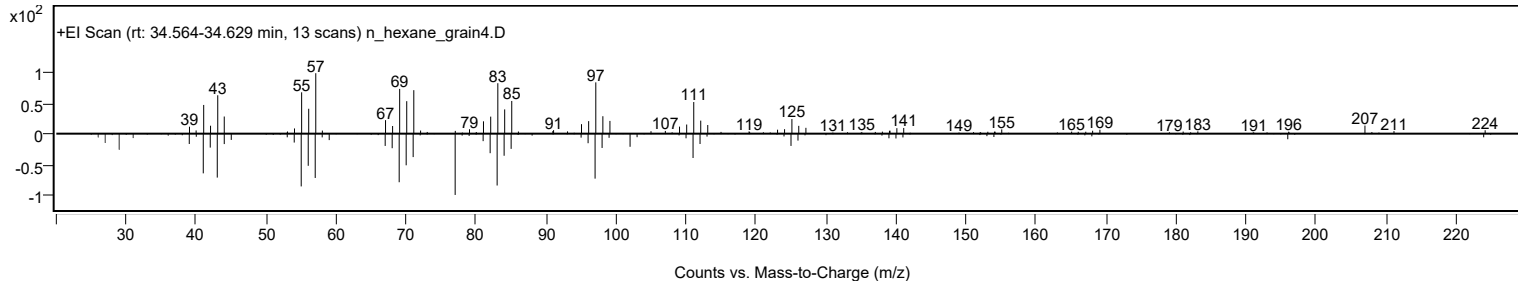
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, hexadecyl methyl ester	C18H36O3				1000314-62-7	73.13	73.13			NIST23.L
No LibSearch	Ethyl octadecyl ether	C20H42O				1000406-36-5	70.18	70.18			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	69.44	69.44			NIST23.L
No LibSearch	Oct-3-enoic acid, undec-2-en-1-yl ester	C19H34O2				1000406-95-3	68.87	68.87			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	68.52	68.52			NIST23.L
No LibSearch	Cyclohexadecane, 1,2-diethyl-	C20H40				1000155-85-3	67.67	67.67			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	67.37	67.37			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	67.17	67.17			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	66.73	66.73			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	66.45	66.45			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		73.13	73.13			NIST23.L

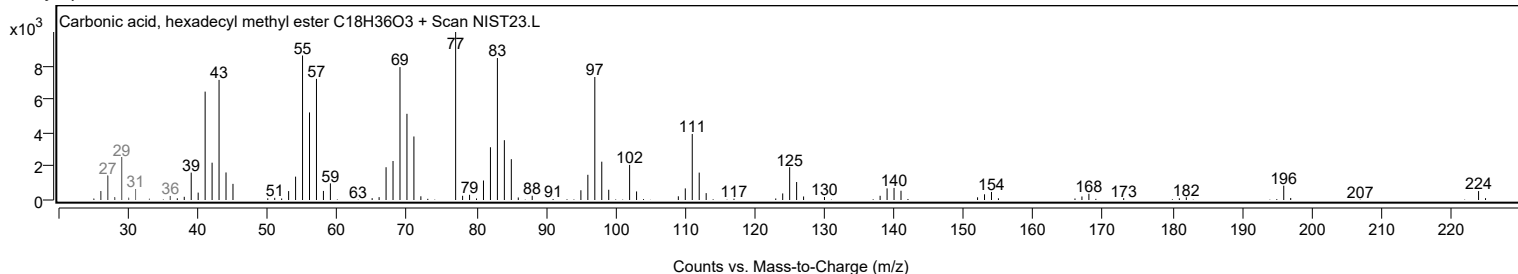
Observed Spectrum



Mirror Plot



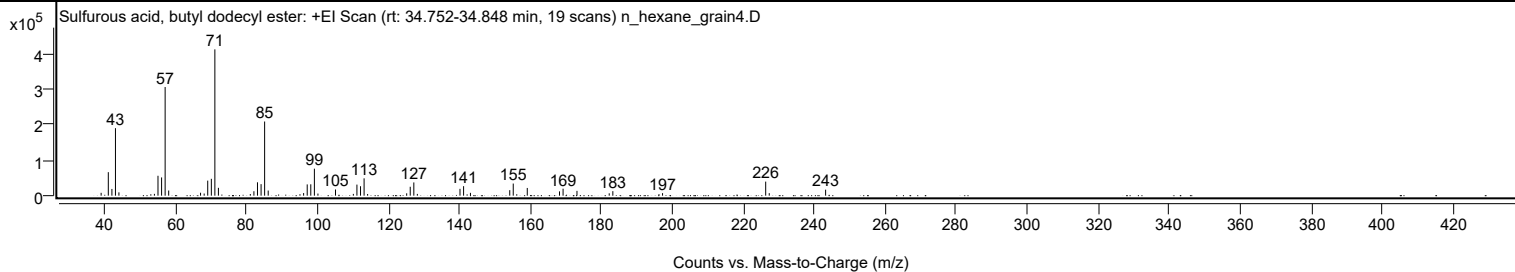
Library Spectrum



+ Scan (rt: 34.752-34.848 min)

Peak 41 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		8056	1.96					
41.0700		66166	16.06					
42.0800		18951	4.60					
43.0800	1	190028	46.13					
44.0600	1	9284	2.25					
54.0600		5122	1.24					
55.0700		56050	13.61					
56.0800		51352	12.47					
57.0800	1	305893	74.26					
58.0800	1	14517	3.52					
67.0600		8249	2.00					
68.0800		5983	1.45					
69.0800		42355	10.28					
70.1000		47445	11.52					
71.0900	1	411943	100.00					
72.0900	1	22106	5.37					
81.0800		4626	1.12					
82.0900		12500	3.03					
83.1000		37594	9.13					
84.1100		32417	7.87					
85.1100	1	208822	50.69					
86.1200	1	14413	3.50					
96.1000		7326	1.78					
97.1100		31699	7.70					
98.1200		31951	7.76					
99.1300	1	75979	18.44					
100.1300	1	5952	1.44					
105.0800		17410	4.23					
110.1100		5010	1.22					
111.1200		31141	7.56					
112.1300		26580	6.45					
113.1400	1	48805	11.85					
114.1300	1	4754	1.15					
125.1400		6575	1.60					
126.1400		25063	6.08					
127.1500	1	37265	9.05					
128.1400	1	4968	1.21					
140.1600		19235	4.67					
141.1700		26750	6.49					
143.1000		7996	1.94					
154.1800		15452	3.75					
155.1600		34116	8.28					
159.1100		21704	5.27					
168.2000		12097	2.94					
169.2000		19562	4.75					
173.1200		13496	3.28					
182.2000		6626	1.61					
183.2200		12669	3.08					
196.2200		4392	1.07					
197.2300		7050	1.71					
226.2900	1	39560	9.60					
227.2900	1	7032	1.71					
243.1700		16917	4.11					

Spectrum Identification Table

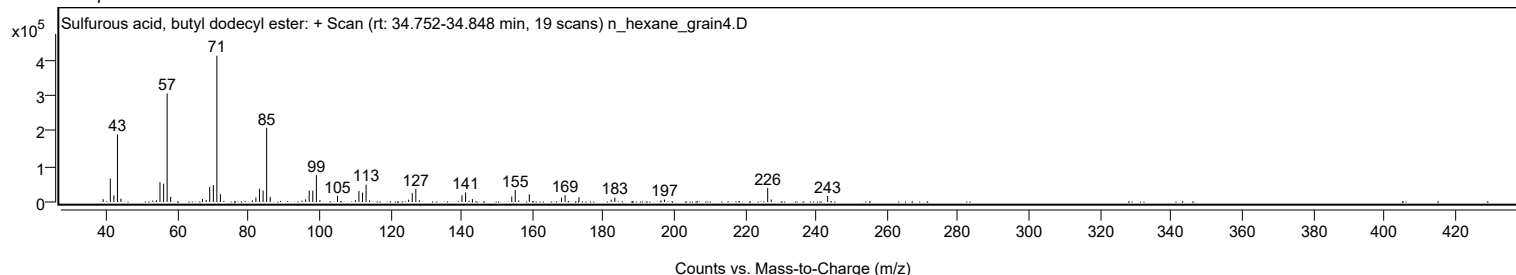
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, butyl dodecyl ester	C16H34O3S				1000309-17-9	74.07	74.07			NIST23.L
No LibSearch	Sulfurous acid, 2-ethylhexyl nonyl ester	C17H36O3S				1010309-19-2	72.71	72.71			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	70.52	70.52			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	68.93	68.93			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	66.63	66.63			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	66.52	66.52			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	64.33	64.33			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.73	63.73			NIST23.L
No LibSearch	Pentadecane, 7-methyl-	C16H34				6165-40-8	63.71	63.71			NIST23.L
No LibSearch	2,6,10-Trimethyltridecane	C16H34				3891-99-4	63.58	63.58			NIST23.L

Analysis Report

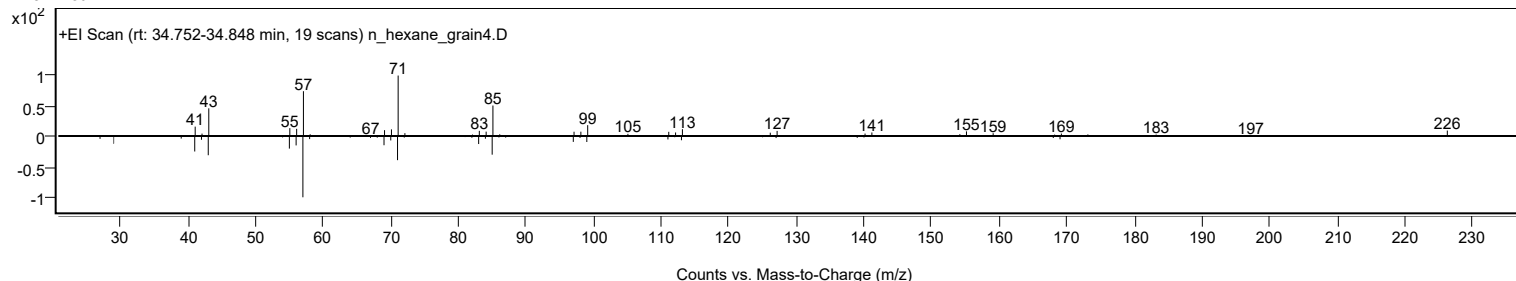


Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, butyl dodecyl ester	C16H34O3S		1000309-17-9	34.817		74.07	74.07			NIST23.L

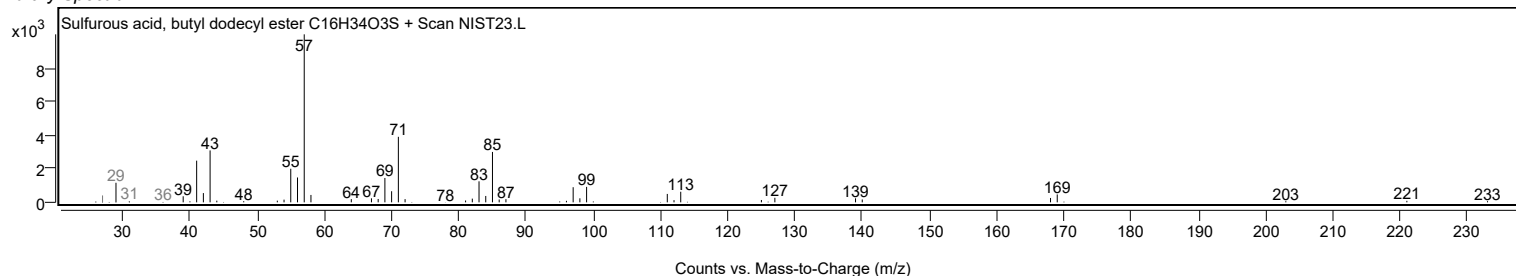
Observed Spectrum



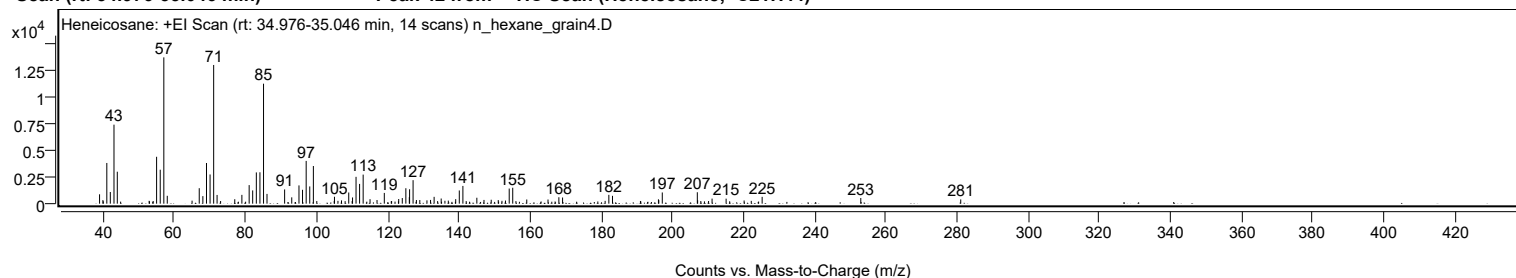
Mirror Plot



Library Spectrum



+ Scan (rt: 34.976-35.046 min) Peak 42 from + TIC Scan (Heneicosane; C21H44)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		873	6.40					
39.9600		337	2.47					
41.0600		3794	27.82					
42.0400		1087	7.97					
43.0700		7366	54.00					
44.0000		2977	21.83					
52.9500		266	1.95					
54.0900		246	1.80					
55.0500		4371	32.05					
56.0700		3165	23.21					
57.0800	1	13639	100.00					
58.0500	1	734	5.38					
65.0200		282	2.07					
67.0300		1443	10.58					
68.0500		704	5.16					
69.0700		3792	27.80					
70.0800		2721	19.95					
71.0900	1	12931	94.80					
72.0500	1	814	5.97					
73.0400	1	247	1.81					
77.0200		413	3.03					
79.0200		821	6.02					
81.0600		1731	12.69					
82.0500		1236	9.06					
83.0800		2913	21.36					
84.0900		2926	21.45					
85.1000	1	11184	82.00					
86.0800	1	910	6.67					
91.0300		1327	9.73					
93.0300		588	4.31					
95.0600		1704	12.49					
96.0600		1292	9.48					
97.0900		3986	29.22					
98.0900		1605	11.77					
99.1100	1	3511	25.74					
100.0700	1	245	1.79					
104.9700		258	1.89					
105.0400		645	4.73					
106.0200		263	1.93					
107.0200		306	2.25					
109.0500		1043	7.65					
110.0100		241	1.77					
110.1200		578	4.24					
111.1000		2502	18.34					
112.1000		1843	13.51					
113.1000		2709	19.86					
115.0400		418	3.06					
117.0000		338	2.48					
119.0500		1003	7.35					
121.1000		244	1.79					
123.0900		435	3.19					
124.1000		525	3.85					
125.1000		1439	10.55					
126.0800		606	4.44					
126.1500		1343	9.84					
127.1300	1	2191	16.06					
128.0700	1	340	2.50					
129.0200		337	2.47					
131.0300		309	2.26					
132.0400		348	2.55					
133.0500		637	4.67					
134.0300		239	1.75					
135.0300		479	3.51					
136.0800		271	1.99					
137.0300		287	2.10					
139.1100		421	3.09					
140.1200		1231	9.03					
141.1300	1	1654	12.13					
142.0600	1	241	1.76					
145.0500		552	4.05					
147.0600		348	2.55					
149.0900		365	2.68					
151.0700		336	2.47					
152.1100		266	1.95					
153.1000		292	2.14					
154.1500		1410	10.34					
155.1400	1	1484	10.88					
156.0400	1	239	1.75					
159.0800		388	2.85					
165.0600		387	2.84					
168.1100		600	4.40					
169.1500		574	4.21					
181.1100		261	1.92					
182.1500		823	6.03					
183.1800		731	5.36					
191.0300		252	1.85					
196.0900		405	2.97					

Analysis Report



Spectrum Peaks

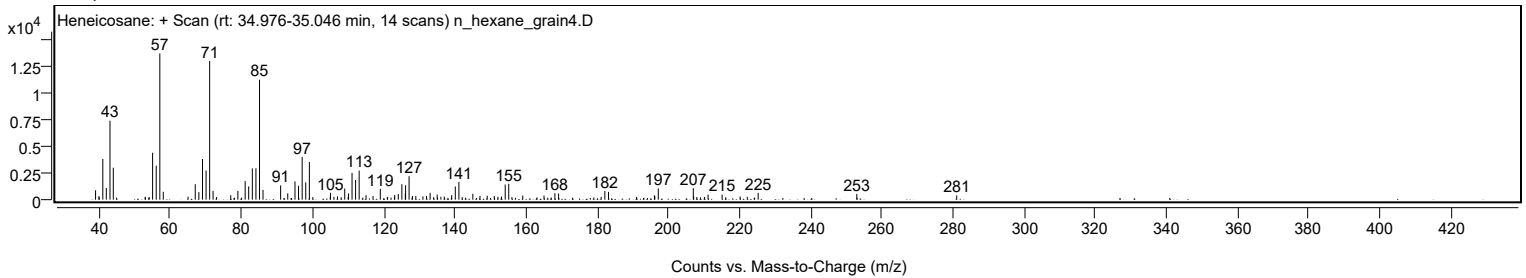
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2000		331	2.43					
197.1700		1043	7.65					
207.0200	1	1065	7.81					
207.1100		319	2.34					
208.0000	1	246	1.80					
210.1800		249	1.83					
211.1600		473	3.47					
215.1100		468	3.43					
220.1700		295	2.16					
222.1800		261	1.92					
225.2400		636	4.66					
252.9600		526	3.86					
281.0500		398	2.92					

Spectrum Identification Table

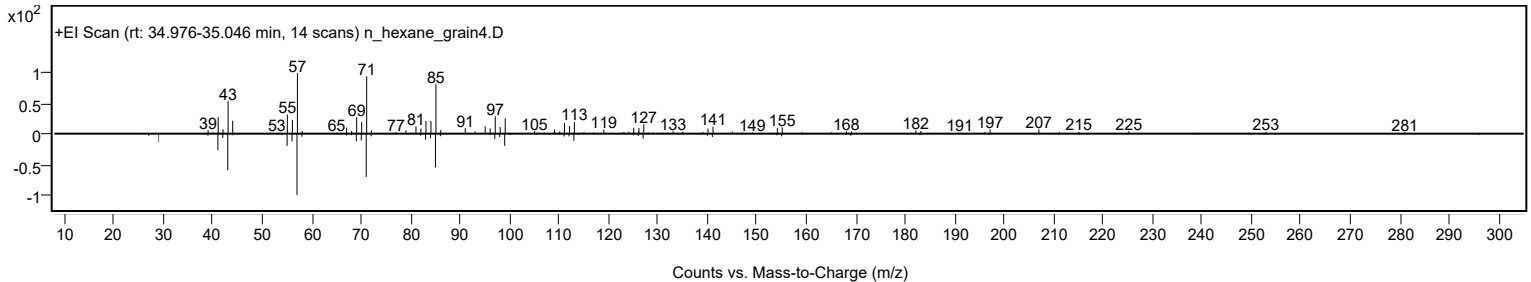
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44		629-94-7	74.98	74.98					NIST23.L
No LibSearch	Heneicosane	C21H44		629-94-7	72.35	72.35					NIST23.L
No LibSearch	Nonadecyl pentafluoropropionate	C22H39F5O2		1000351-88-8	72.33	72.33					NIST23.L
No LibSearch	Heneicosane	C21H44		629-94-7	71.77	71.77					NIST23.L
No LibSearch	hexadecyl acrylate	C19H36O2		13402-02-3	70.45	70.45					NIST23.L
No LibSearch	Heneicosane	C21H44		629-94-7	69.90	69.90					NIST23.L
No LibSearch	Heneicosane	C21H44		629-94-7	68.01	68.01					NIST23.L
No LibSearch	Nonadecyl trifluoroacetate	C21H39F3O2		1000351-76-3	64.90	64.90					NIST23.L
No LibSearch	Hentriacontane	C31H64		630-04-6	63.72	63.72					NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36		14905-56-7	62.52	62.52					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		74.98	74.98			NIST23.L

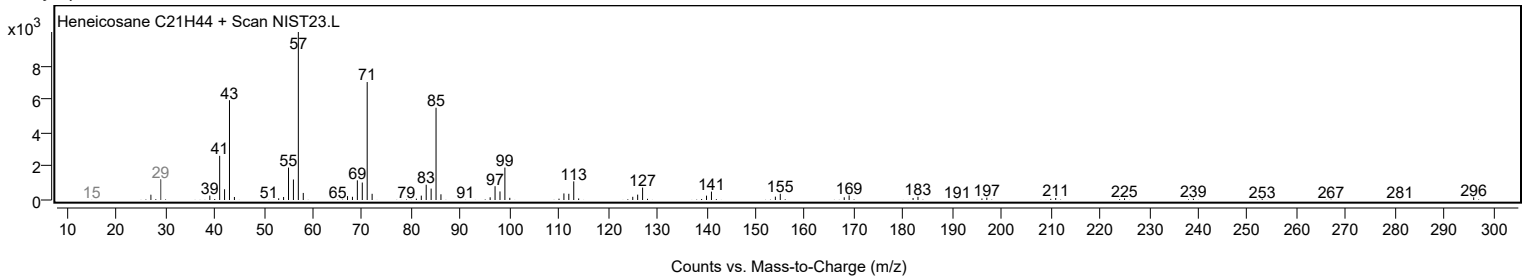
Observed Spectrum



Mirror Plot



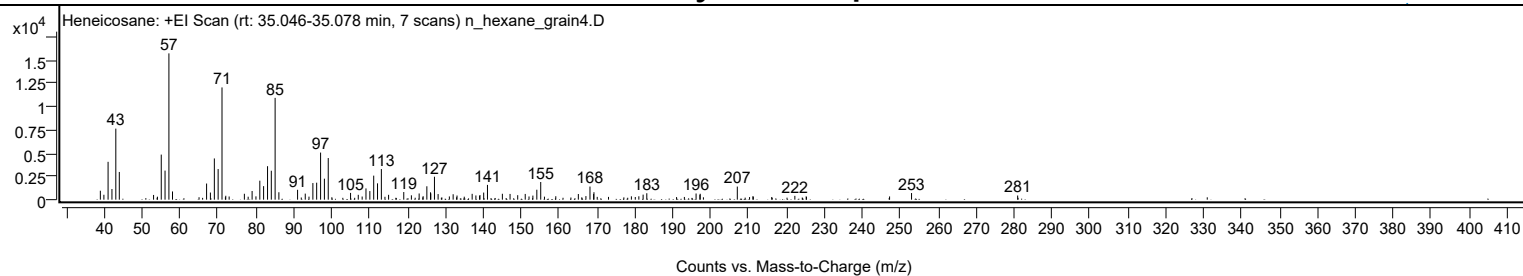
Library Spectrum



+ Scan (rt: 35.046-35.078 min)

Peak 43 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
39.0000		962	6.11					
39.9300		529	3.36					
41.0400		4072	25.86					
42.0600		1145	7.27					
43.0800		7646	48.55					
44.0000		2982	18.94					
53.0400		507	3.22					
54.0600		320	2.03					
55.0600		4852	30.81					
56.0600		3129	19.87					
57.0800	1	15749	100.00					
58.0300	1	883	5.61					
67.0200		1737	11.03					
68.0300		766	4.86					
69.0700		4438	28.18					
70.0700		3296	20.93					
71.0900	1	12082	76.72					
72.0800	1	420	2.67					
72.9700	1	343	2.18					
76.9900		635	4.03					
77.9900		318	2.02					
79.0300		934	5.93					
80.0400		355	2.25					
81.0600		2043	12.97					
82.0600		1455	9.24					
83.1000		3602	22.87					
84.0900		3114	19.77					
85.1000	1	10956	69.57					
86.0900	1	797	5.06					
91.0200		1064	6.75					
93.0500		650	4.13					
94.0300		328	2.08					
95.0600		1788	11.35					
96.0600		1829	11.62					
97.0900		5070	32.19					
98.1000		2259	14.35					
99.1100		4480	28.44					
105.0000		729	4.63					
107.0300		523	3.32					
108.0600		339	2.15					
109.0600		1211	7.69					
110.0800		925	5.88					
111.1000		2588	16.43					
112.1100		1756	11.15					
113.1200	1	3296	20.93					
114.0700	1	311	1.97					
115.0300		523	3.32					
119.0300		821	5.22					
121.0400		469	2.98					
123.0900		665	4.22					
124.1400		373	2.37					
125.1200		1441	9.15					
126.0900		791	5.02					
126.1600		672	4.27					
127.1300		2469	15.68					
128.0900		603	3.83					
131.0600		346	2.20					
132.0600		583	3.70					
133.0800		445	2.82					
134.9900		321	2.04					
137.0700		630	4.00					
138.0600		454	2.88					
139.0300		415	2.63					
139.1300		496	3.15					
140.1100		763	4.85					
141.1100		1589	10.09					
145.0400		633	4.02					
147.0700		616	3.91					
149.0900		483	3.07					
151.0700		618	3.93					
152.0700		346	2.20					
153.0900		440	2.80					
154.1300		1071	6.80					
155.1600	1	1902	12.08					
156.1400	1	325	2.06					
159.1300		371	2.36					
165.0800		609	3.86					
167.0800		386	2.45					
168.1500		1412	8.96					
169.1100		605	3.84					
169.2000		800	5.08					
170.0600		300	1.91					
173.0400		298	1.89					
179.0700		359	2.28					
181.0400		366	2.32					
182.1700		542	3.44					
183.1400		691	4.39					

Analysis Report



Spectrum Peaks

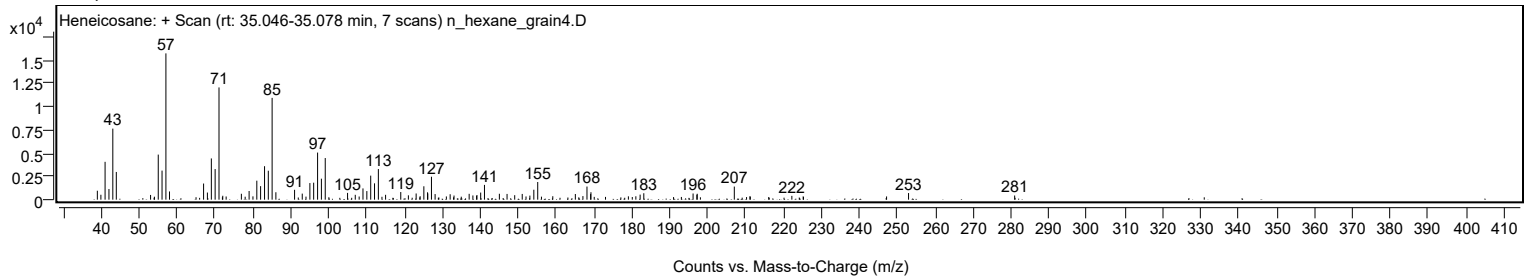
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
193.0500		293	1.86					
196.1400		664	4.22					
197.1400		531	3.37					
197.2300		635	4.03					
207.0100		1410	8.95					
211.1200		366	2.32					
211.2400		326	2.07					
222.1900		411	2.61					
225.1800		359	2.28					
225.2600		287	1.82					
247.1800		346	2.20					
252.9700		711	4.51					
280.9600		448	2.85					

Spectrum Identification Table

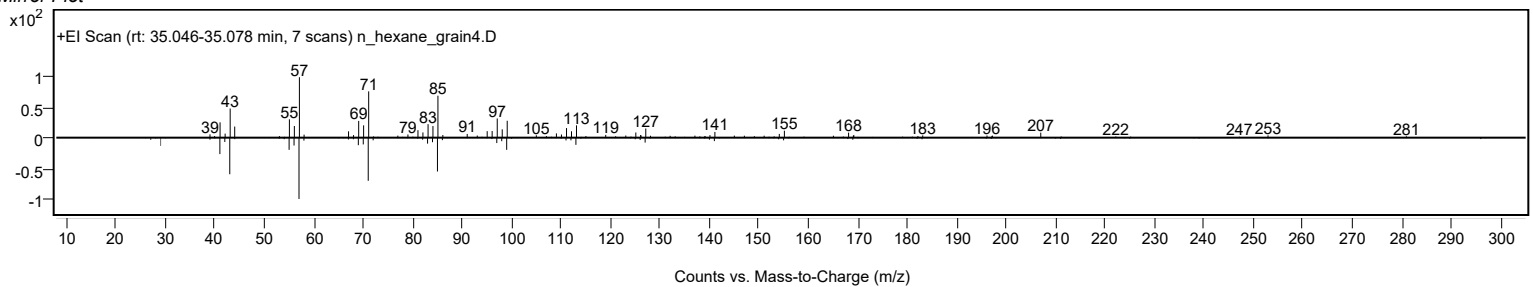
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	77.86	77.86			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	75.30	75.30			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	74.65	74.65			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	72.72	72.72			NIST23.L
No LibSearch	hexadecyl acrylate	C19H36O2				13402-02-3	72.22	72.22			NIST23.L
No LibSearch	Nonadecyl pentafluoropropionate	C22H39F5O2				1000351-88-8	72.13	72.13			NIST23.L
No LibSearch	Nonadecyl trifluoroacetate	C21H39F3O2				1000351-76-3	71.21	71.21			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.99	69.99			NIST23.L
No LibSearch	1,2,4-Nonadecanetriol, 3TFA derivative	C25H37F9O6				1000544-25-9	66.64	66.64			NIST23.L
No LibSearch	Bromoacetic acid, 3-pentadecyl ester	C17H33BrO2				1000282-01-0	65.82	65.82			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		77.86	77.86			NIST23.L

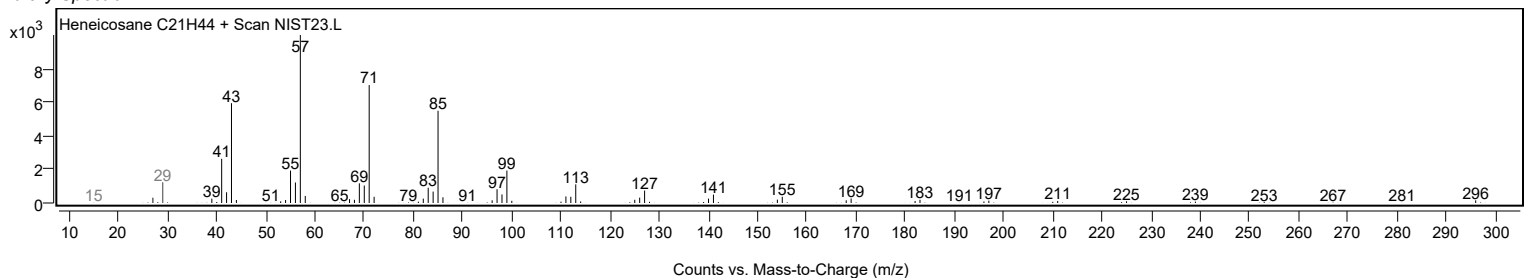
Observed Spectrum



Mirror Plot



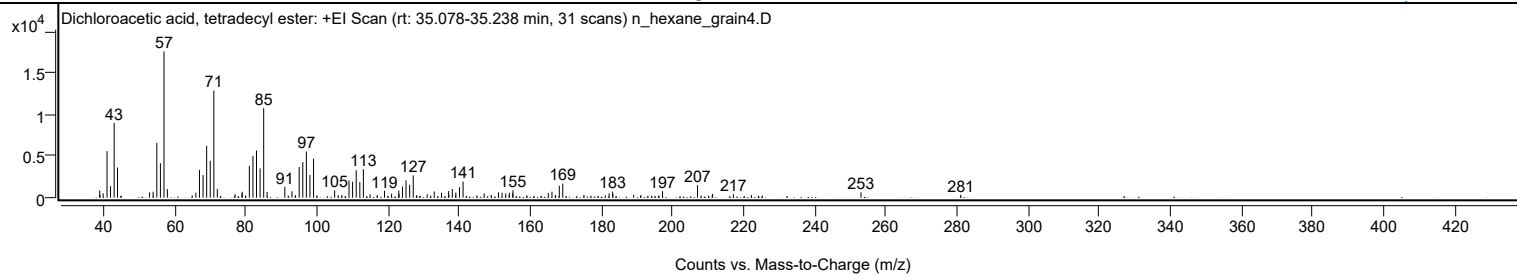
Library Spectrum



+ Scan (rt: 35.078-35.238 min)

Peak 44 from + TIC Scan (Dichloroacetic acid, tetradecyl ester; C16H30Cl2O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		874	4.96					
39.0700		353	2.00					
39.9800		534	3.03					
41.0700		5607	31.81					
42.0500		1379	7.82					
43.0700		8989	50.99					
44.0100		3639	20.65					
53.0200		636	3.61					
54.0200		712	4.04					
55.0600		6604	37.46					
56.0700		4146	23.52					
57.0800	1	17628	100.00					
58.0300	1	1032	5.85					
65.0100		290	1.64					
66.0300		606	3.44					
67.0500		3350	19.00					
68.0600		2728	15.47					
69.0700		6256	35.49					
70.0800		4445	25.21					
71.0900	1	12901	73.18					
72.0700	1	1042	5.91					
77.0500		419	2.38					
79.0000		504	2.86					
79.0700		714	4.05					
81.0700		3838	21.77					
82.0800		5026	28.51					
83.0800		5678	32.21					
84.0900		3525	19.99					
85.1000	1	10793	61.23					
86.0600	1	680	3.86					
91.0400		1303	7.39					
93.0400		763	4.33					
94.0500		307	1.74					
95.0800		3690	20.93					
96.0900		4287	24.32					
97.1000		5572	31.61					
98.1000		2740	15.54					
99.1100	1	4701	26.67					
100.0500	1	280	1.59					
105.0400		888	5.04					
106.0700		301	1.71					
107.0600		345	1.96					
109.0800		2086	11.83					
110.0900		1933	10.96					
111.1100		3301	18.72					
112.1200		1869	10.60					
113.1200		3422	19.41					
115.0100		413	2.34					
117.0500		311	1.76					
119.0500		830	4.71					
121.0500		483	2.74					
123.0800		862	4.89					
123.1400		450	2.55					
124.1200		1349	7.65					
125.1000		2092	11.87					
126.1200		1552	8.81					
127.1300	1	2680	15.20					
128.0600	1	294	1.67					
131.0500		397	2.25					
133.0400		747	4.24					
135.0700		599	3.40					
137.0800		793	4.50					
137.1600		332	1.88					
138.1100		1040	5.90					
139.0500		267	1.51					
139.1100		613	3.48					
140.1400		1244	7.05					
141.1400		1940	11.00					
145.0100		256	1.45					
147.0700		513	2.91					
149.0500		322	1.83					
151.0800		643	3.65					
152.1000		585	3.32					
153.1300		521	2.95					
154.0700		268	1.52					
154.1500		582	3.30					
155.1000		523	2.96					
155.1700		909	5.16					
159.0400		276	1.57					
165.1000		559	3.17					
166.1200		722	4.09					
167.0700		282	1.60					
167.1500		278	1.58					
168.1800		1424	8.08					
169.1600		1681	9.54					
175.1200		338	1.92					
181.1300		265	1.51					

Analysis Report



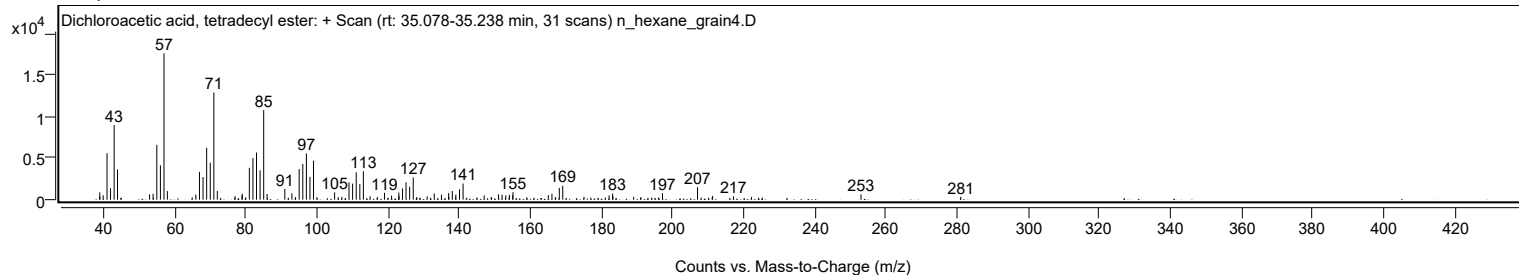
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
182.1800		524	2.97					
183.1700		739	4.19					
183.2400		430	2.44					
189.0900		341	1.93					
191.1200		304	1.72					
197.1900		783	4.44					
207.0400	1	1502	8.52					
208.0500	1	268	1.52					
211.2700		450	2.55					
217.1300		417	2.36					
222.2000		315	1.79					
252.9800		645	3.66					
281.0300		351	1.99					

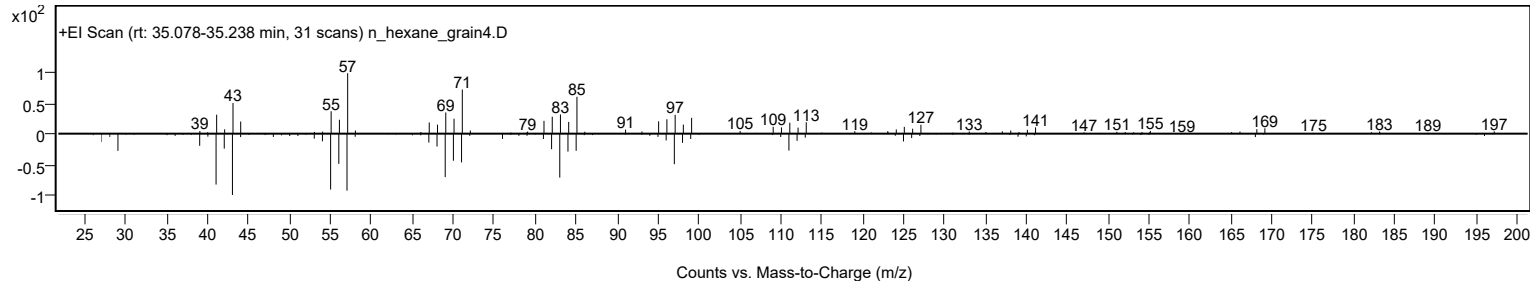
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dichloroacetic acid, tetradecyl ester	C16H30Cl2O2				83005-02-1	75.51	75.51			NIST23.L
No LibSearch	Isobutyl tetradecyl carbonate	C19H38O3				959275-58-2	72.57	72.57			NIST23.L
No LibSearch	Isobutyl tetradecyl carbonate	C19H38O3				959275-58-2	71.66	71.66			NIST23.L
No LibSearch	Heptadecyl acetate	C19H38O2				822-20-8	70.90	70.90			NIST23.L
No LibSearch	Heptadecyl acetate	C19H38O2				822-20-8	69.38	69.38			NIST23.L
No LibSearch	2(3H)-Furanone, 5-dodecylidihydro-	C16H30O2				730-46-1	69.24	69.24			NIST23.L
No LibSearch	Eicosane, 2,4-dimethyl-	C22H46				75163-98-3	69.20	69.20			NIST23.L
No LibSearch	2(3H)-Furanone, 5-dodecylidihydro-	C16H30O2				730-46-1	64.50	64.50			NIST23.L
No LibSearch	6,6-Diethyloctadecane	C22H46				1000360-41-8	63.84	63.84			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	62.58	62.58			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Dichloroacetic acid, tetradecyl ester	C16H30Cl2O2		83005-02-1	35.150		75.51	75.51			NIST23.L

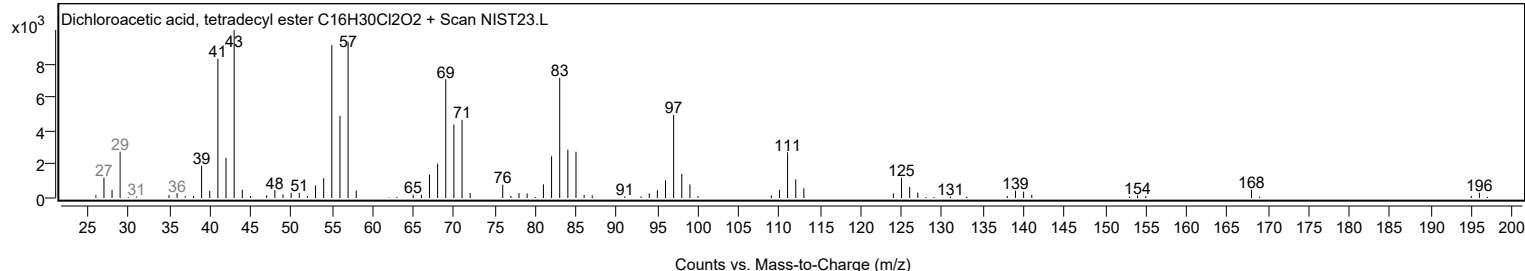
Observed Spectrum



Mirror Plot



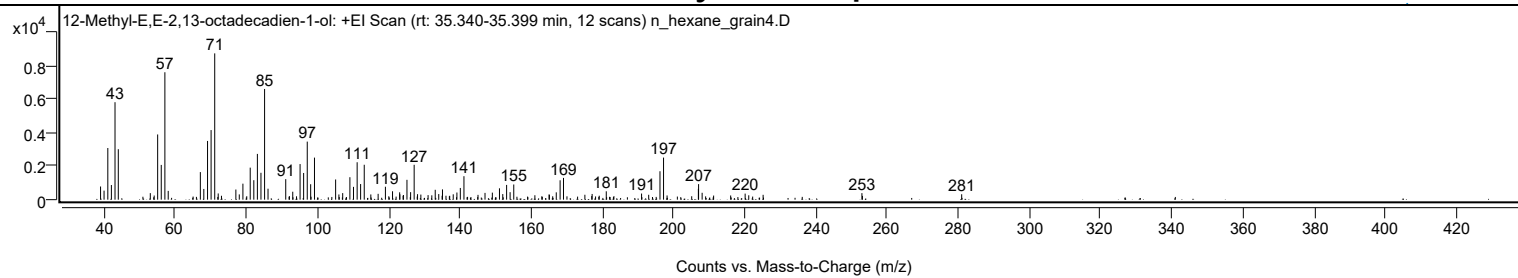
Library Spectrum



+ Scan (rt: 35.340-35.399 min)

Peak 45 from + TIC Scan (12-Methyl-E,E-2,13-octadecadien-1-ol; C19H36O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		785	9.01					
39.9900		539	6.18					
41.0500		3076	35.31					
42.0500		871	10.00					
43.0700		5804	66.62					
43.9900		3006	34.50					
52.9800		389	4.46					
54.0800		246	2.83					
55.0500		3883	44.57					
56.0600		2070	23.76					
57.0800	1	7588	87.10					
58.0200	1	522	5.99					
67.0500		1642	18.85					
68.0200		639	7.33					
69.0700		3497	40.14					
70.0700		4145	47.58					
71.0900	1	8712	100.00					
72.0700	1	369	4.24					
72.9800	1	232	2.67					
77.0300		604	6.93					
77.9900		313	3.59					
79.0100		953	10.94					
81.0600		1907	21.89					
82.0700		1159	13.30					
83.0800		2725	31.28					
84.0800		1601	18.37					
85.1000	1	6591	75.65					
86.0700	1	653	7.50					
91.0400		1223	14.04					
93.0100		473	5.43					
95.0700		2120	24.33					
96.0700		1589	18.24					
97.0900		3458	39.69					
98.0500		919	10.54					
99.1200		2504	28.75					
105.0600		1202	13.79					
105.9800		310	3.56					
107.0500		391	4.49					
109.0700		1337	15.35					
110.0800		762	8.74					
111.1100		2227	25.57					
112.0800		931	10.68					
113.1000		2078	23.85					
114.9500		312	3.58					
117.0100		347	3.99					
119.0500		771	8.85					
121.0500		501	5.75					
123.0500		439	5.04					
123.1100		321	3.69					
124.0200		231	2.65					
124.1200		278	3.19					
125.1100		1181	13.56					
126.1300		448	5.15					
127.1300	1	2076	23.83					
128.0800	1	328	3.76					
129.0100		303	3.48					
131.0400		271	3.11					
132.0900		258	2.96					
133.0500		588	6.75					
134.0400		333	3.82					
134.9800		234	2.69					
135.0900		612	7.02					
136.0700		236	2.71					
138.1100		319	3.66					
139.1400		426	4.89					
140.1000		696	7.99					
141.1200		1398	16.04					
145.0700		286	3.28					
147.0400		404	4.64					
149.1000		419	4.81					
151.1000		676	7.76					
152.0300		333	3.82					
153.1100		878	10.08					
154.0900		445	5.11					
155.1200		903	10.36					
161.0500		263	3.02					
165.0400		312	3.58					
165.1300		289	3.31					
167.0600		436	5.00					
168.1400		1154	13.25					
169.0900		1295	14.87					
175.1000		293	3.36					
177.1400		340	3.90					
179.1400		235	2.70					
181.1100		499	5.73					
191.0300		364	4.18					
193.0300		291	3.34					

Analysis Report



Spectrum Peaks

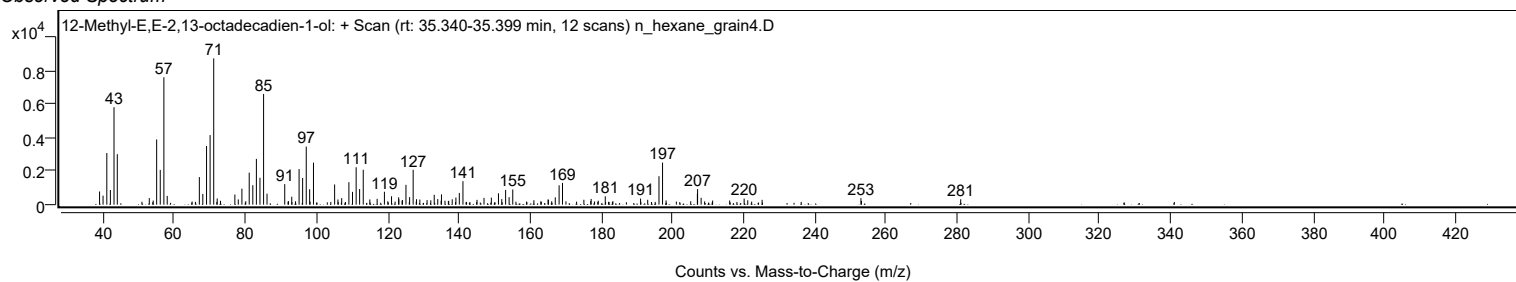
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2000		1693	19.43					
197.2100	1	2506	28.76					
198.2000	1	251	2.88					
206.9900		644	7.40					
207.0500		927	10.64					
208.0500		409	4.70					
211.2800		244	2.80					
216.0700		249	2.86					
220.1400		360	4.13					
221.1500		261	2.99					
225.1900		288	3.31					
252.9500		389	4.47					
280.9800		322	3.70					

Spectrum Identification Table

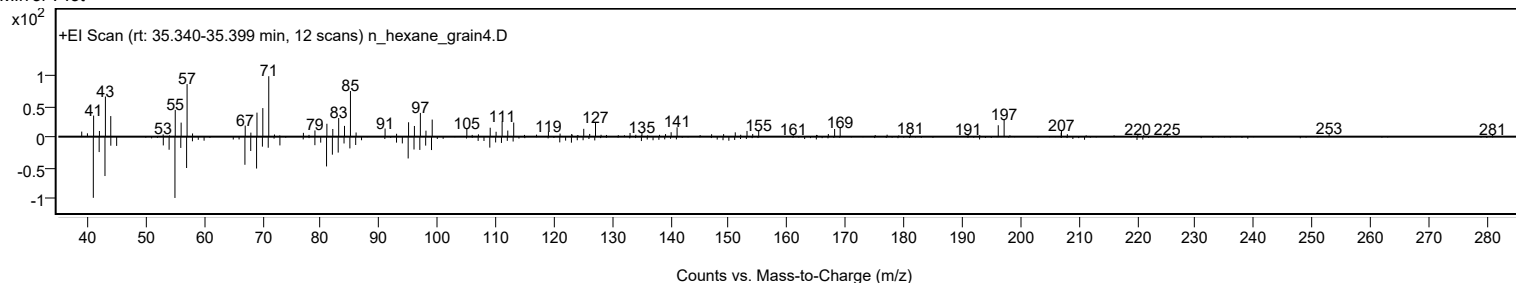
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	12-Methyl-E,E-2,13-octadecadien-1-ol	C19H36O				1010130-90-4	65.72	65.72			NIST23.L
No LibSearch	Ethanol, 2-(hexadecyloxy)-	C18H38O2				2136-71-2	65.33	65.33			NIST23.L
No LibSearch	Ethanol, 2-(hexadecyloxy)-	C18H38O2				2136-71-2	64.96	64.96			NIST23.L
No LibSearch	3-Chloropropionic acid, tetradecyl ester	C17H33ClO2				64120-16-7	63.16	63.16			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 12-Methyl-E,E-2,13-octadecadien-1-ol	C19H36O		1010130-90-4	35.383		65.72	65.72			NIST23.L

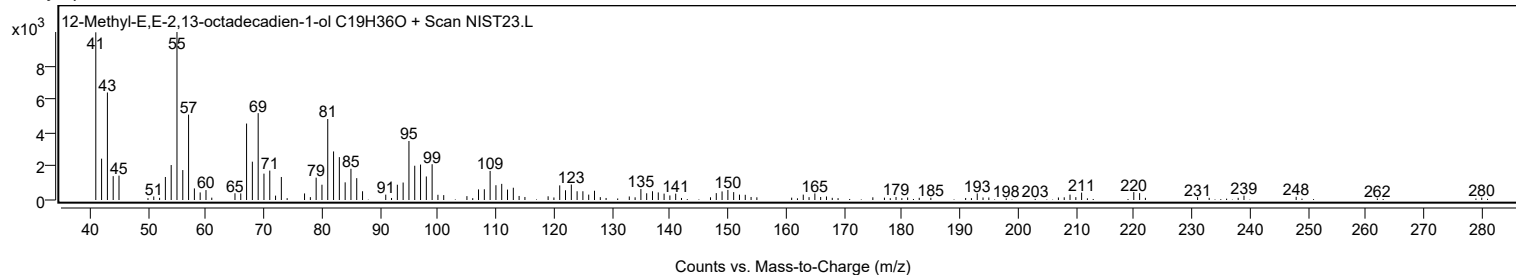
Observed Spectrum



Mirror Plot



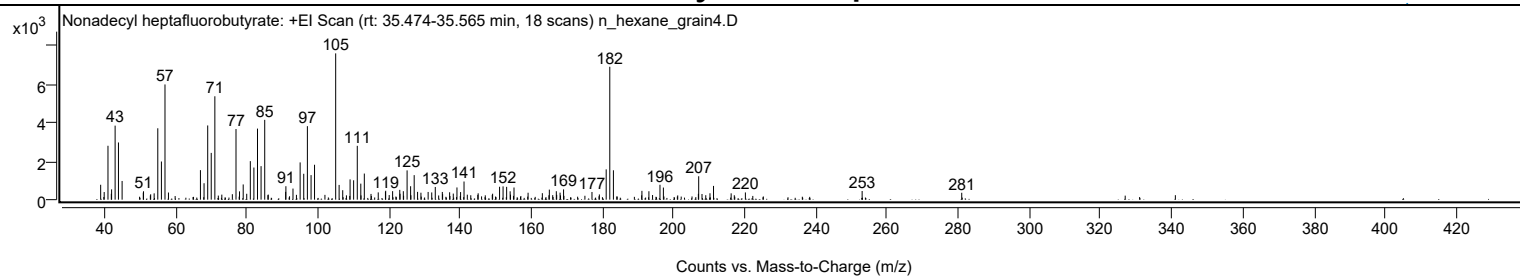
Library Spectrum



+ Scan (rt: 35.474-35.565 min)

Peak 46 from + TIC Scan (Nonadecyl heptafluorobutyrate; C23H39F7O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		771	10.19					
39.9900		395	5.21					
41.0500		2788	36.84					
41.9900		304	4.02					
42.0700		532	7.03					
43.0600		3831	50.61					
44.0000		2960	39.10					
45.0200		967	12.77					
50.9700		365	4.82					
51.0400		435	5.75					
53.0500		277	3.66					
54.0300		327	4.32					
55.0500		3694	48.80					
56.0700		1975	26.09					
57.0700	1	5961	78.75					
58.0500	1	370	4.88					
67.0300		1527	20.18					
68.0500		851	11.24					
69.0800		3840	50.73					
70.0700		2420	31.97					
71.0900		5349	70.67					
76.0000		283	3.74					
77.0300		3655	48.29					
78.0200		429	5.67					
79.0500		788	10.41					
80.0400		305	4.03					
81.0500		1993	26.33					
82.0600		1662	21.96					
83.0700		3676	48.57					
84.0700		1734	22.91					
85.1000		4129	54.55					
90.9800		404	5.34					
91.0500		695	9.18					
93.0400		573	7.58					
95.0500		1927	25.46					
96.0600		1340	17.71					
97.0900		3802	50.23					
98.1200		1271	16.79					
99.1000		1806	23.86					
105.0400	1	7569	100.00					
106.0100	1	763	10.08					
107.0200	1	490	6.47					
109.0900		1049	13.86					
110.0800		1003	13.25					
111.1100		2786	36.80					
112.1000		829	10.96					
113.0900		1350	17.84					
114.9700		296	3.91					
117.0000		376	4.97					
119.0200		411	5.43					
119.0900		461	6.09					
121.0400		440	5.81					
123.0500		508	6.72					
123.1300		308	4.06					
124.0500		439	5.80					
125.1100		1514	20.01					
126.1000		695	9.18					
127.1000		1269	16.76					
128.0500		402	5.32					
129.0000		361	4.76					
131.0200		398	5.26					
132.0300		373	4.93					
133.0300		657	8.68					
135.0100		398	5.26					
135.0900		285	3.76					
137.0600		382	5.05					
138.0900		314	4.15					
139.1200		631	8.34					
140.1400		393	5.20					
141.1100		939	12.40					
145.0800		330	4.36					
149.1400		308	4.07					
151.1000		668	8.83					
152.0800		687	9.08					
153.0800		663	8.76					
154.0700		434	5.73					
155.1500		629	8.31					
159.1100		359	4.74					
163.1200		335	4.43					
165.0800		520	6.87					
167.0400		438	5.78					
168.1000		363	4.79					
169.0800		531	7.01					
177.0600		397	5.24					
181.0600		1567	20.70					
182.0700	1	6877	90.85					
183.0900	1	1520	20.08					

Analysis Report



Spectrum Peaks

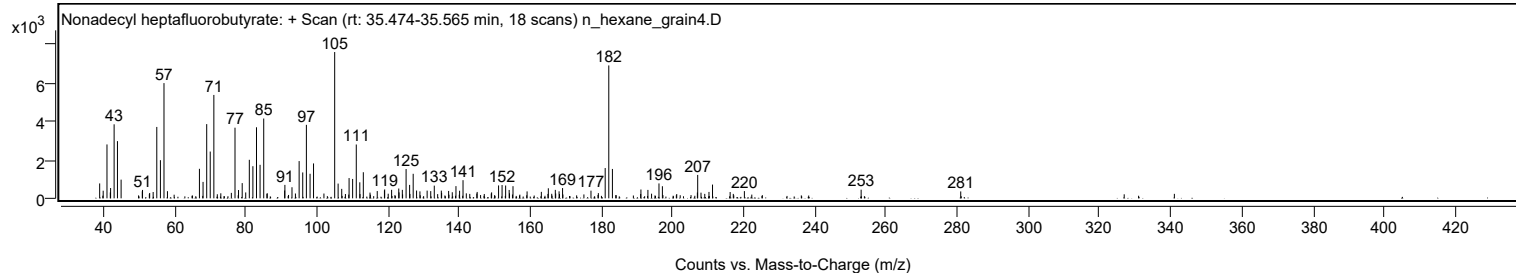
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.1000		457	6.03					
193.0600		436	5.76					
196.1700		772	10.19					
197.1300		626	8.27					
206.9600		302	3.99					
207.0500	1	1211	15.99					
207.9800	1	294	3.88					
210.2200		331	4.38					
211.2200		712	9.40					
216.1700		327	4.32					
220.1700		374	4.94					
252.9800		448	5.92					
280.9700		357	4.72					

Spectrum Identification Table

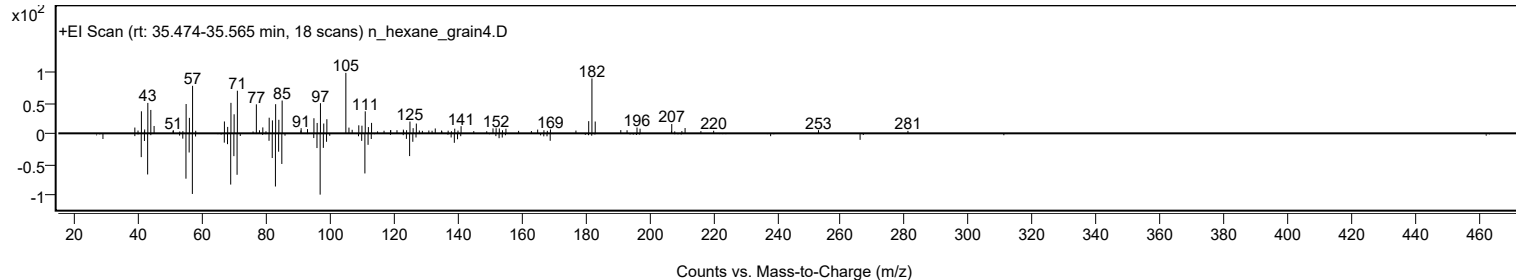
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonadecyl heptafluorobutyrate	C23H39F7O2				1000351-83-9	63.42	63.42			NIST23.L
No LibSearch	Chloroacetic acid, pentadecyl ester	C17H33ClO2				70301-47-2	61.14	61.14			NIST23.L
No LibSearch	2,5-Furandione, 3-dodecyl-	C16H26O3				59426-46-9	60.91	60.91			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonadecyl heptafluorobutyrate	C23H39F7O2		1000351-83-9	35.500		63.42	63.42			NIST23.L

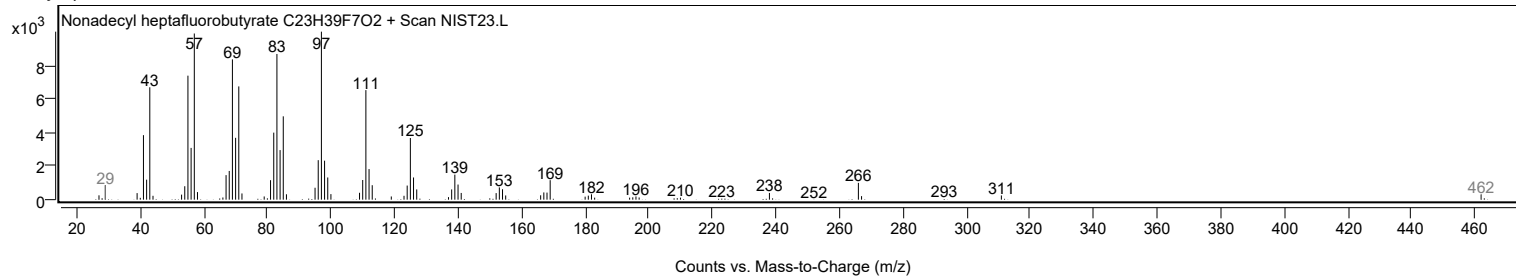
Observed Spectrum



Mirror Plot



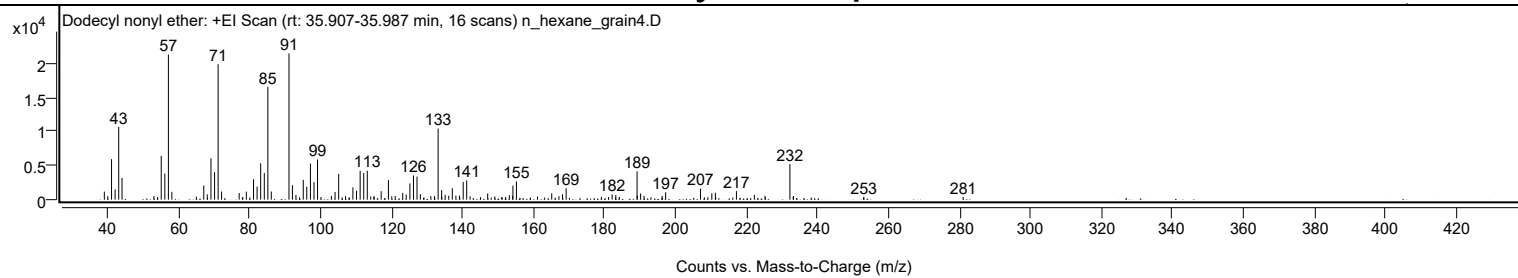
Library Spectrum



+ Scan (rt: 35.907-35.987 min)

Peak 47 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
39.0300		1186	5.52					
39.9900		509	2.37					
41.0600		5942	27.69					
42.0600		1495	6.97					
43.0800		10680	49.76					
44.0100		3193	14.88					
53.0000		523	2.44					
55.0600		6418	29.91					
56.0700		3834	17.86					
57.0800	1	21283	99.17					
58.0500	1	1145	5.33					
64.9700		448	2.09					
67.0500		2069	9.64					
68.0300		781	3.64					
69.0700		6074	28.30					
70.0900		4036	18.80					
71.0900	1	19868	92.58					
72.0700	1	1202	5.60					
77.0200		975	4.54					
79.0400		1180	5.50					
81.0700		2995	13.96					
82.0700		1918	8.94					
83.0800		5333	24.85					
84.1000		3909	18.21					
85.1000	1	16558	77.15					
86.0800	1	1187	5.53					
91.0600	1	21462	100.00					
92.0300	1	2120	9.88					
93.0200	1	702	3.27					
95.0800		2915	13.58					
96.0700		1914	8.92					
97.1000		5293	24.66					
98.1100		2571	11.98					
99.1100		5900	27.49					
103.0100		549	2.56					
104.0400		1127	5.25					
105.0600		3756	17.50					
107.0000		523	2.43					
109.0700		1792	8.35					
110.0900		1315	6.13					
111.1100		4229	19.70					
112.1200		3907	18.20					
113.1200	1	4254	19.82					
114.1000	1	457	2.13					
114.9900		422	1.97					
115.0400	1	502	2.34					
117.0400		1242	5.79					
119.0800		2867	13.36					
120.0300		498	2.32					
121.0000		544	2.54					
123.1200		994	4.63					
124.0900		748	3.48					
125.1300		2385	11.11					
126.1400		3556	16.57					
127.1400		3388	15.79					
128.0800		805	3.75					
131.0300		540	2.52					
132.0500		526	2.45					
133.0900	1	10425	48.58					
134.0700	1	1396	6.50					
135.0700	1	716	3.34					
136.0800		567	2.64					
137.0900		1676	7.81					
138.0900		600	2.80					
139.0900		594	2.77					
139.1700		470	2.19					
140.1500		2602	12.12					
141.1400	1	2831	13.19					
142.0900	1	502	2.34					
147.0500		900	4.20					
149.0500		473	2.20					
153.1500		657	3.06					
154.1000		575	2.68					
154.1700		2052	9.56					
155.1500		2672	12.45					
161.0900		459	2.14					
165.1000		918	4.28					
167.1400		492	2.29					
168.1400		787	3.67					
169.1600		1677	7.81					
179.0900		408	1.90					
182.1200		757	3.53					
183.1600		690	3.22					
189.1500	1	4152	19.34					
189.1800		570	2.66					
190.1500	1	912	4.25					
191.1100	1	561	2.61					

Analysis Report



Spectrum Peaks

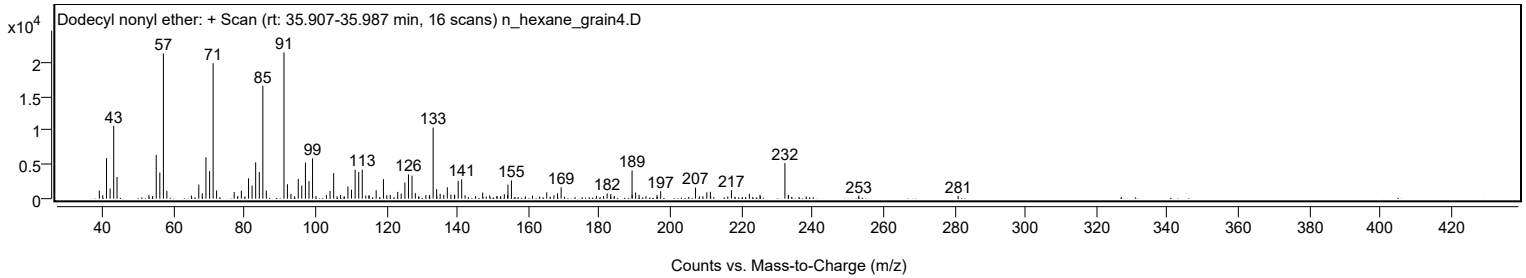
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2000		556	2.59					
197.2000		1097	5.11					
207.0300		1624	7.57					
210.2200		931	4.34					
211.2100		1007	4.69					
217.1500		1257	5.86					
222.2000		705	3.29					
225.2000		564	2.63					
232.2200	1	5226	24.35					
233.1600		456	2.12					
233.2200	1	523	2.44					
253.0500		424	1.97					
281.0300		406	1.89					

Spectrum Identification Table

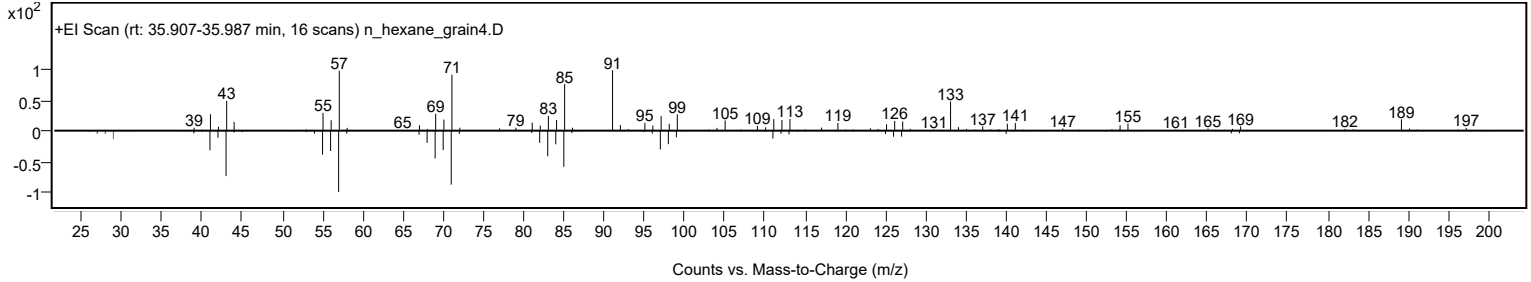
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dodecyl nonyl ether	C21H44O				1000406-37-5	60.84	60.84			NIST23.L

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		60.84	60.84			NIST23.L

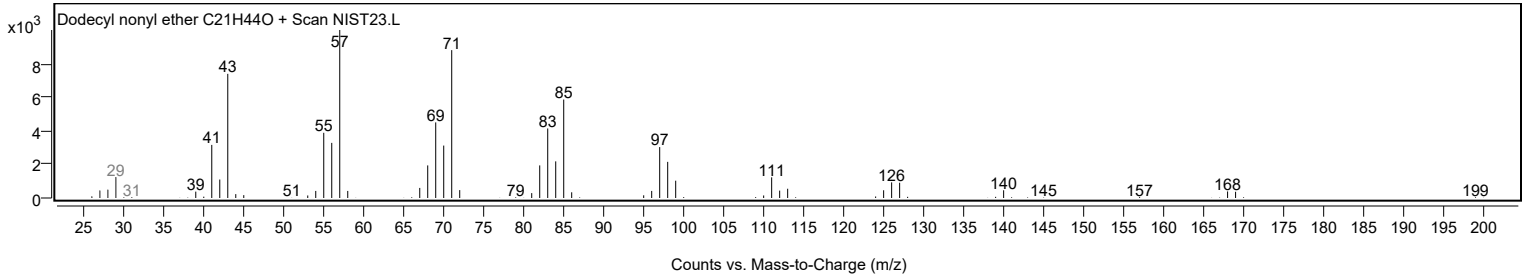
Observed Spectrum



Mirror Plot

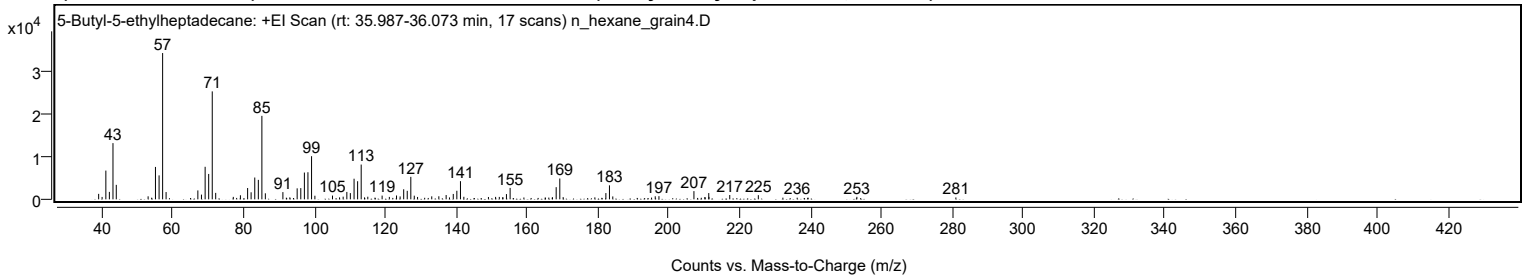


Library Spectrum



+ Scan (rt: 35.987-36.073 min)

Peak 48 from + TIC Scan (5-Butyl-5-ethylheptadecane; C23H48)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1272	3.73					
40.0000		557	1.64					
41.0600		6691	19.64					
42.0500		1733	5.09					
43.0700		13089	38.43					
44.0000		3369	9.89					
52.9900		702	2.06					
53.9900		381	1.12					
55.0600		7544	22.15					
56.0800		5576	16.37					
57.0800	1	34063	100.00					
58.0600	1	1697	4.98					
67.0300		2074	6.09					
68.0400		1100	3.23					
69.0800		7576	22.24					
70.0800		5913	17.36					
71.0900	1	25131	73.78					
72.0600	1	1501	4.41					
77.0300		572	1.68					
79.0400		946	2.78					
81.0700		2635	7.74					
82.0600		1641	4.82					
83.0900		5078	14.91					
84.1000		4530	13.30					
85.1000	1	19430	57.04					
86.0800	1	1405	4.13					
91.0300		1684	4.94					
92.0100		387	1.14					
92.9900		459	1.35					
95.0600		2560	7.51					
96.0800		2614	7.67					
97.1000		6234	18.30					
98.1000		6306	18.51					
99.1200	1	10048	29.50					
100.0600	1	835	2.45					
105.0300		873	2.56					
107.0200		452	1.33					
108.0400		624	1.83					
109.0800		1720	5.05					
110.0700		1451	4.26					
111.1200		4800	14.09					
112.1200		4218	12.38					
113.1300	1	8099	23.78					
114.0700	1	456	1.34					
115.0000	1	608	1.78					
117.0300		397	1.17					
119.0400		871	2.56					
121.0800		567	1.66					
123.1000		892	2.62					
124.1200		674	1.98					
125.1300		2342	6.88					
126.1300		1982	5.82					
127.1400		5237	15.37					
128.1200		853	2.50					
129.0400		552	1.62					
131.0500		363	1.07					
133.0500		696	2.04					
135.0500		711	2.09					
137.1100		999	2.93					
138.0500		447	1.31					
139.1200		1257	3.69					
140.1300		1992	5.85					
141.1500	1	4231	12.42					
142.1100	1	589	1.73					
149.0500		547	1.61					
151.0700		571	1.68					
152.1100		567	1.66					
153.0800		468	1.37					
153.1300		463	1.36					
154.1300		1220	3.58					
155.1700		2657	7.80					
159.0600		428	1.26					
165.0900		450	1.32					
166.0900		408	1.20					
167.0500		405	1.19					
167.1300		473	1.39					
168.1700		2830	8.31					
169.1900	1	4848	14.23					
170.1400	1	514	1.51					
179.0900		462	1.36					
181.0600		356	1.05					
182.2000		1460	4.29					
183.2100	1	3262	9.58					
184.1500	1	679	1.99					
195.0900		405	1.19					
196.1300		706	2.07					
197.1800		740	2.17					

Analysis Report



Spectrum Peaks

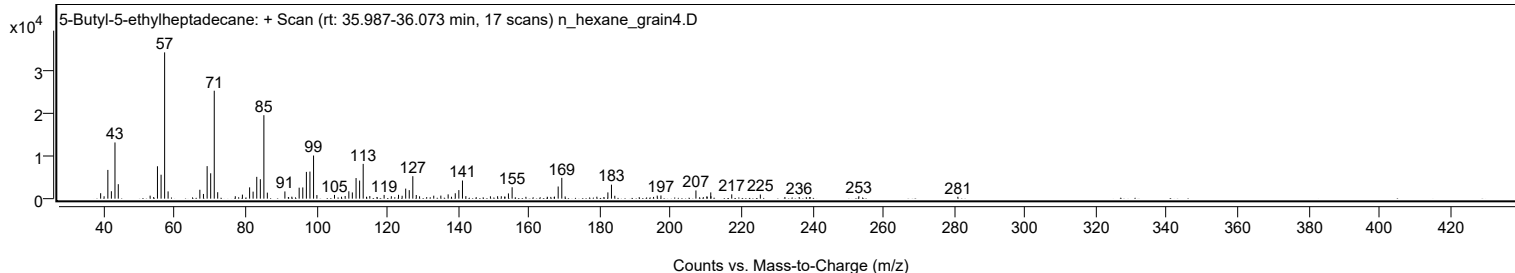
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0500		1915	5.62					
209.1300		364	1.07					
210.1400		535	1.57					
210.2200		443	1.30					
211.2400		1460	4.29					
211.2900		565	1.66					
217.1600		1004	2.95					
225.2300		969	2.84					
232.1600		391	1.15					
236.2000		387	1.14					
239.2800		373	1.10					
253.0400		575	1.69					
280.9900		440	1.29					

Spectrum Identification Table

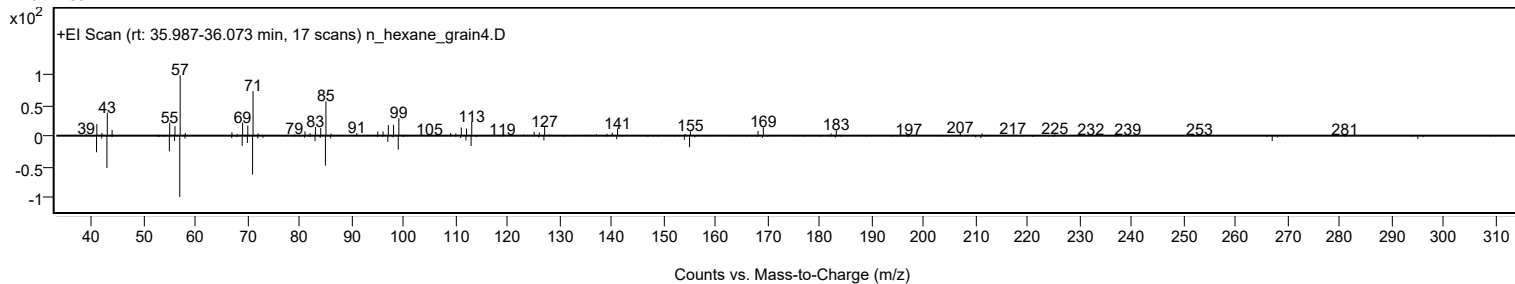
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	5-Butyl-5-ethylheptadecane	C23H48				1000360-43-0	68.76	68.76			NIST23.L
No LibSearch	3-Ethyl-3-methylnonadecane	C22H46				1000360-42-6	67.00	67.00			NIST23.L
No LibSearch	Heptyl tetradecyl ether	C21H44O				1000406-39-3	66.62	66.62			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.07	64.07			NIST23.L
No LibSearch	Fumaric acid, decyl 2-methylallyl ester	C18H30O4				1000330-55-0	63.61	63.61			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.35	63.35			NIST23.L
No LibSearch	Dodecyl nonyl ether	C21H44O				1000406-37-5	63.34	63.34			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.01	63.01			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	62.83	62.83			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	62.81	62.81			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		68.76	68.76			NIST23.L

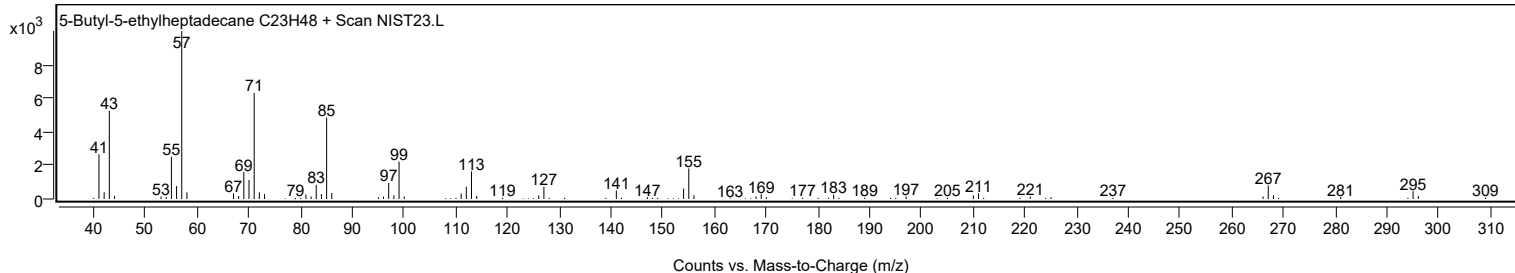
Observed Spectrum



Mirror Plot



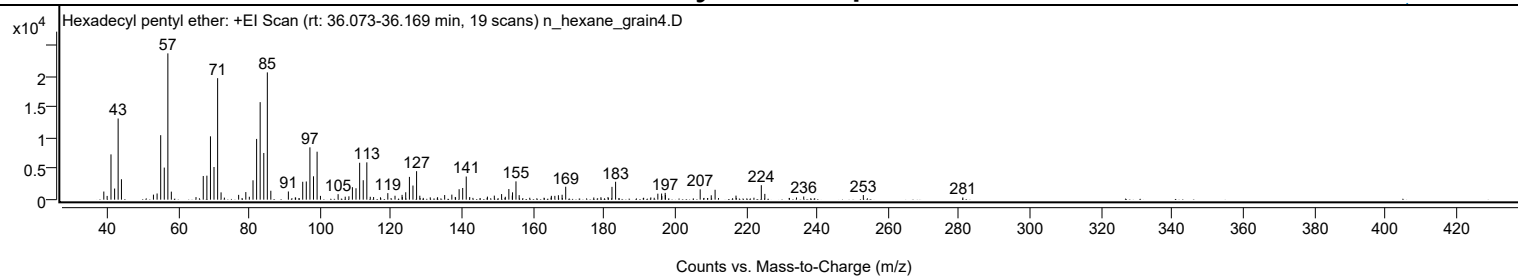
Library Spectrum



+ Scan (rt: 36.073-36.169 min)

Peak 49 from + TIC Scan (Hexadecyl pentyl ether; C21H44O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1323	5.56					
39.9800		614	2.58					
41.0600		7368	30.94					
42.0800		1809	7.60					
43.0700		13212	55.49					
44.0000		3326	13.97					
53.0200		822	3.45					
54.0500		1006	4.22					
55.0600		10494	44.07					
56.0700		5220	21.92					
57.0800	1	23810	100.00					
58.0600	1	1305	5.48					
65.0100		417	1.75					
67.0500		3852	16.18					
68.0700		3906	16.41					
69.0800		10306	43.29					
70.0800		5317	22.33					
71.1000	1	19774	83.05					
72.0700	1	1190	5.00					
77.0200		783	3.29					
79.0400		1238	5.20					
80.0300		472	1.98					
81.0700		3152	13.24					
82.0800		9886	41.52					
83.0800		15872	66.66					
84.1000		7597	31.91					
85.1000	1	20713	87.00					
86.0900	1	1448	6.08					
91.0300		1331	5.59					
92.9800		354	1.49					
95.0700		2912	12.23					
96.0800		2962	12.44					
97.1000		8516	35.77					
98.1100		3800	15.96					
99.1200	1	7808	32.80					
100.0700	1	615	2.58					
105.0400		893	3.75					
107.0500		488	2.05					
108.0800		546	2.29					
109.0700		2029	8.52					
110.0800		1858	7.80					
111.1100		6004	25.22					
112.1200		3164	13.29					
113.1300	1	6071	25.50					
114.1000	1	467	1.96					
115.0400	1	425	1.78					
116.9800		386	1.62					
119.0400		1061	4.46					
121.0700		640	2.69					
123.0600		783	3.29					
123.1400		421	1.77					
124.0900		1206	5.07					
125.1300		3706	15.56					
126.1300		2300	9.66					
127.1500	1	4637	19.47					
128.0600	1	643	2.70					
131.0000		379	1.59					
133.0600		394	1.66					
135.0600		751	3.15					
137.0800		820	3.44					
138.0500		436	1.83					
138.1300		358	1.50					
139.1300		1700	7.14					
140.1400		1899	7.98					
141.1400	1	3765	15.81					
142.1100	1	433	1.82					
147.1100		497	2.09					
149.0500		661	2.78					
151.1000		906	3.80					
152.1500		471	1.98					
153.1400		1732	7.27					
154.1100		660	2.77					
154.1800		1195	5.02					
155.1500		2975	12.49					
156.0500		739	3.10					
165.1200		626	2.63					
166.1000		619	2.60					
167.1000		718	3.02					
168.1400		797	3.35					
169.1600		2104	8.84					
179.0800		398	1.67					
181.0800		426	1.79					
182.1900		2083	8.75					
183.2100		2917	12.25					
193.1400		366	1.54					
195.1100		975	4.10					
196.1700		992	4.17					

Analysis Report



Spectrum Peaks

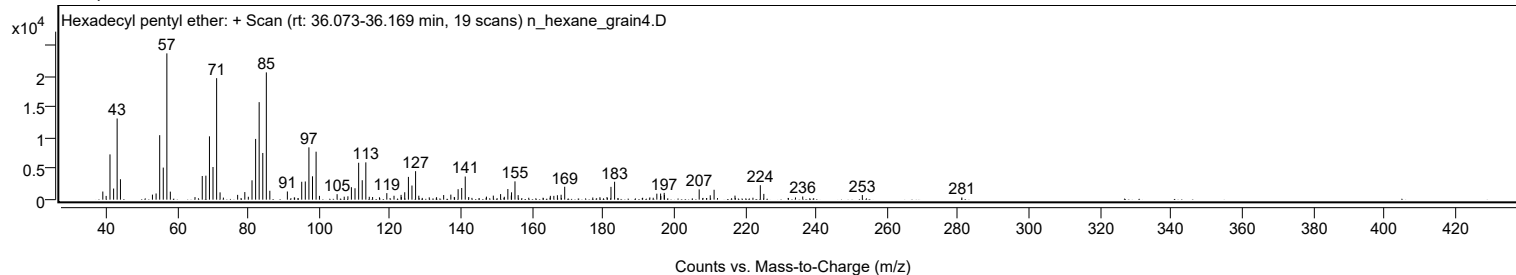
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2400		577	2.42					
197.1900		1106	4.64					
197.2500		762	3.20					
207.0400		1680	7.05					
210.1600		710	2.98					
211.2400		1611	6.76					
217.1300		661	2.77					
224.2600		2358	9.90					
225.2500		942	3.96					
234.1700		359	1.51					
236.2100		515	2.16					
253.0000		752	3.16					
281.0400		359	1.51					

Spectrum Identification Table

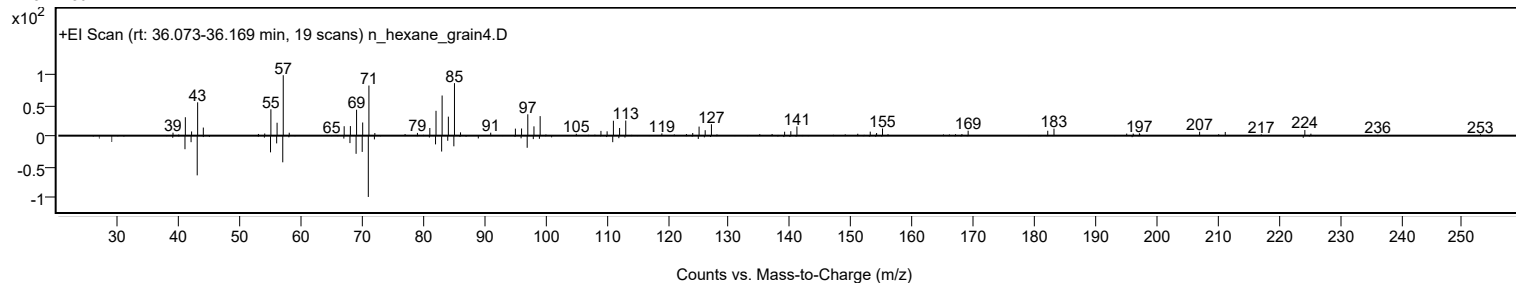
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecyl pentyl ether	C21H44O				1000406-41-8	76.43	76.43			NIST23.L
No LibSearch	Octadecane, 1-bromo-	C18H37Br				112-89-0	72.38	72.38			NIST23.L
No LibSearch	Octadecane, 1-bromo-	C18H37Br				112-89-0	67.31	67.31			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	65.91	65.91			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	65.80	65.80			NIST23.L
No LibSearch	Sulfurous acid, hexyl undecyl ester	C17H36O3S				1000309-13-3	65.08	65.08			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	65.06	65.06			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	65.00	65.00			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	64.39	64.39			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	64.30	64.30			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		76.43	76.43			NIST23.L

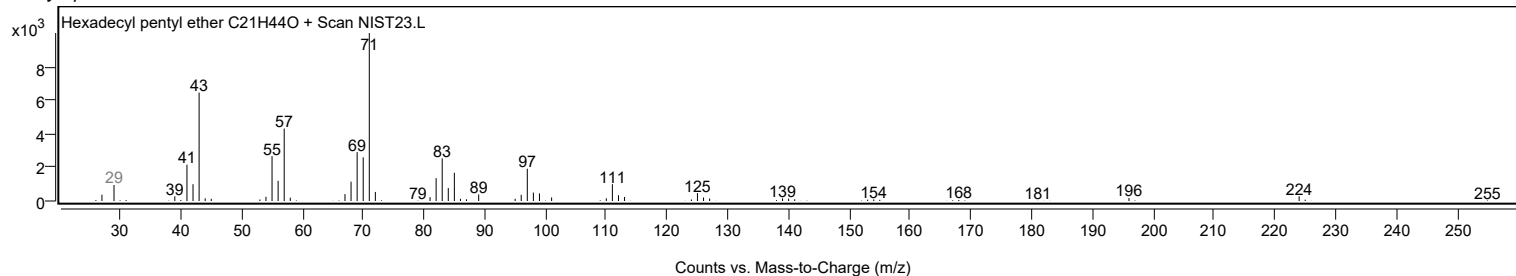
Observed Spectrum



Mirror Plot



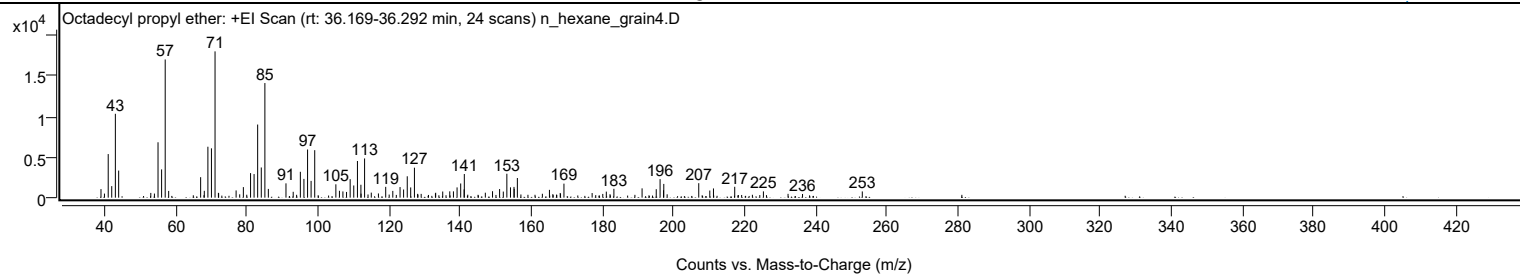
Library Spectrum



+ Scan (rt: 36.169-36.292 min)

Peak 50 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		1056	5.86					
40.0000		501	2.78					
41.0600		5370	29.81					
42.0500		1423	7.90					
43.0700		10328	57.32					
44.0000		3335	18.51					
53.0300		583	3.24					
54.0500		505	2.80					
55.0600		6820	37.85					
56.0700		3482	19.32					
57.0800	1	17017	94.45					
58.0500	1	831	4.61					
67.0400		2521	13.99					
68.0700		843	4.68					
69.0800		6274	34.82					
70.0800		6075	33.71					
71.0900	1	18018	100.00					
72.0300		595	3.30					
72.1000	1	550	3.05					
77.0100		890	4.94					
78.0200		411	2.28					
79.0500		1299	7.21					
81.0700		3023	16.78					
82.0600		2907	16.13					
83.0700		9004	49.97					
84.0900		3719	20.64					
85.1000	1	14115	78.34					
86.0700	1	1078	5.98					
91.0300		1763	9.79					
93.0600		722	4.01					
95.0700		3184	17.67					
96.0700		2311	12.82					
97.1000		5934	32.94					
98.0900		2065	11.46					
99.1100		5850	32.47					
105.0500		1646	9.14					
106.0600		846	4.70					
107.0300		768	4.26					
108.0500		702	3.90					
109.0700		2280	12.66					
110.0800		1500	8.32					
111.1200		4516	25.06					
112.0900		1589	8.82					
112.1400		494	2.74					
113.1300		4832	26.82					
115.0100		620	3.44					
117.0200		520	2.89					
119.0600		1334	7.40					
121.0600		835	4.63					
123.1000		1307	7.26					
124.0900		1004	5.57					
125.1200		2633	14.62					
126.0900		1263	7.01					
127.1400	1	3691	20.49					
128.0400	1	471	2.62					
129.0300	1	466	2.59					
133.0400		529	2.94					
133.1100		603	3.35					
135.0900		758	4.21					
137.0700		778	4.32					
138.1000		779	4.32					
139.1200		1266	7.03					
140.1400		1746	9.69					
141.1000		1022	5.67					
141.1600		2914	16.17					
147.0700		610	3.39					
149.0900		796	4.42					
151.0800		1062	5.90					
152.1200		751	4.17					
153.1200		2946	16.35					
154.1400		1271	7.05					
155.1300		1324	7.35					
155.1800		1095	6.08					
156.0700	1	2421	13.44					
157.0700	1	394	2.19					
163.1000		479	2.66					
165.0900		961	5.33					
166.0500		438	2.43					
168.1200		579	3.22					
168.2100		486	2.70					
169.1700		1728	9.59					
177.0900		569	3.16					
180.0800		461	2.56					
181.0800		746	4.14					
182.1200		424	2.35					
183.2100		1091	6.06					
191.1300		1145	6.35					

Analysis Report



Spectrum Peaks

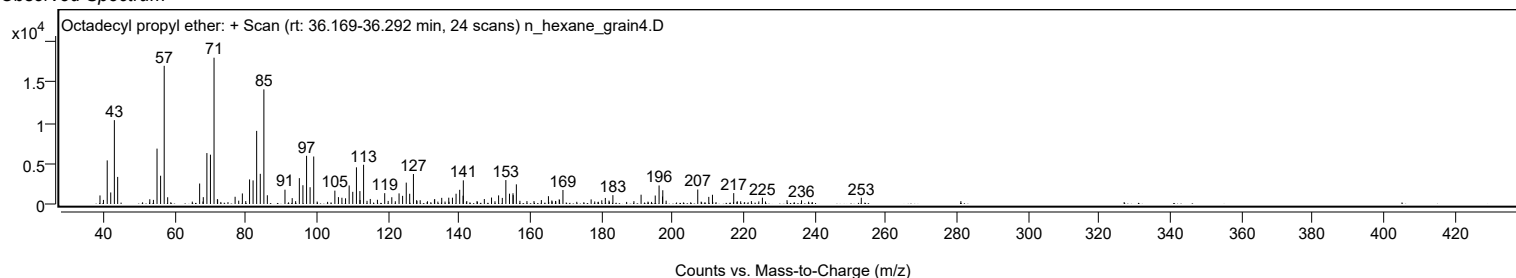
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.1100		1044	5.79					
196.1900		2282	12.67					
197.1600		918	5.09					
197.2300	1	1694	9.40					
198.1800	1	411	2.28					
207.0600		1783	9.90					
210.1600		877	4.87					
211.2000		1135	6.30					
217.1700		1341	7.44					
225.2400		773	4.29					
232.1600		469	2.60					
236.2300		454	2.52					
253.0300		770	4.27					

Spectrum Identification Table

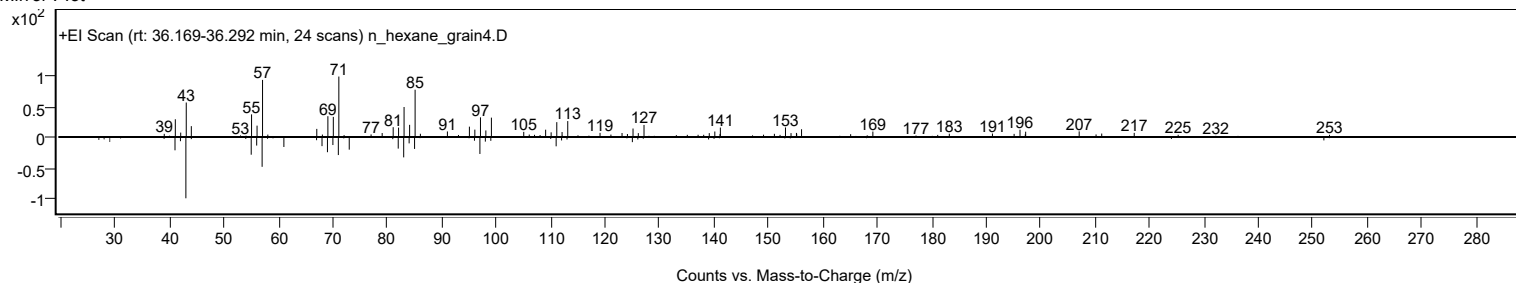
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecyl propyl ether	C21H44O				1000406-28-0	66.98	66.98			NIST23.L
No LibSearch	Sulfurous acid, dodecyl pentyl ester	C17H36O3S				1000309-14-5	64.81	64.81			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecyl propyl ether	C21H44O		1000406-28-0	36.233		66.98	66.98			NIST23.L

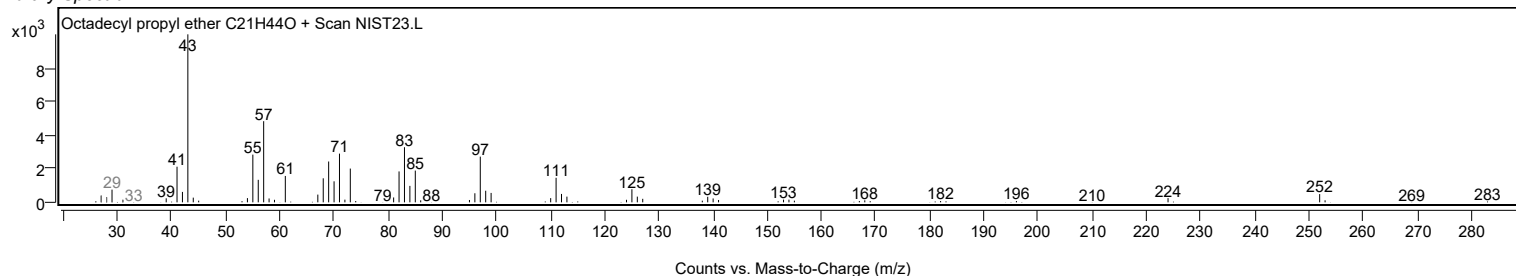
Observed Spectrum



Mirror Plot

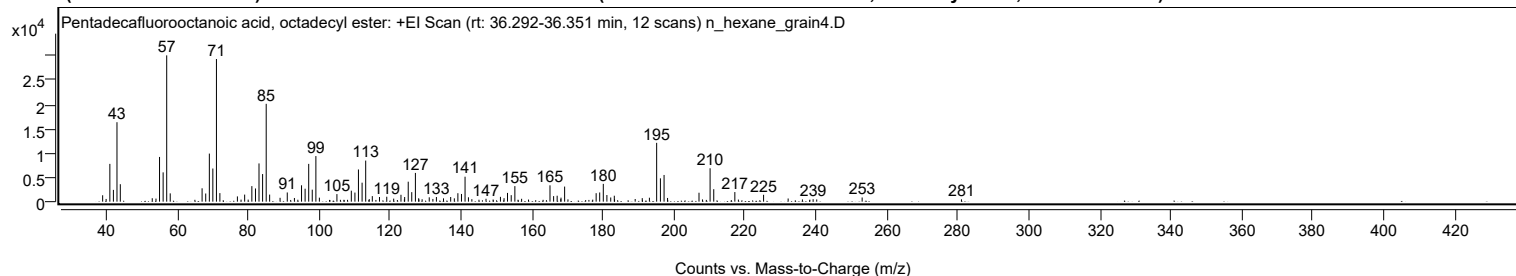


Library Spectrum



+ Scan (rt: 36.292-36.351 min)

Peak 51 from + TIC Scan (Pentadecafluorooctanoic acid, octadecyl ester; C26H37F15O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1318	4.38					
40.0100		559	1.86					
41.0600		7765	25.82					
42.0600		2425	8.06					
43.0700		16333	54.31					
44.0100		3592	11.95					
53.0100		705	2.35					
54.0600		631	2.10					
55.0600		9194	30.58					
56.0700		6022	20.03					
57.0800	1	30070	100.00					
58.0700	1	1703	5.67					
67.0500		2747	9.14					
68.0700		1676	5.57					
69.0900		9884	32.87					
70.0800		6814	22.66					
71.0900	1	29316	97.49					
72.0600	1	1762	5.86					
77.0000		1081	3.59					
79.0400		1450	4.82					
81.0700		3198	10.63					
82.0900		2713	9.02					
83.0800		7862	26.15					
84.1000		5673	18.86					
85.1100	1	20112	66.88					
86.0800	1	1451	4.83					
89.0200		793	2.64					
91.0500		1891	6.29					
93.0600		758	2.52					
95.0700		3366	11.19					
96.0700		2665	8.86					
97.0900		7765	25.82					
98.0900		2465	8.20					
99.1100	1	9370	31.16					
100.0900	1	822	2.73					
105.0400		1555	5.17					
109.0900		2259	7.51					
110.1100		1872	6.22					
111.1000		6616	22.00					
112.1300		3903	12.98					
113.1400	1	8447	28.09					
114.1400	1	533	1.77					
115.0100	1	1142	3.80					
117.0300		954	3.17					
119.0800		1011	3.36					
121.0300		623	2.07					
123.0800		1416	4.71					
124.1200		952	3.17					
125.1300		4103	13.65					
126.1200		1958	6.51					
127.1500	1	5907	19.65					
128.0700	1	703	2.34					
129.0400	1	494	1.64					
131.0500		892	2.97					
132.0800		561	1.87					
133.0700		958	3.19					
135.0700		682	2.27					
137.0900		957	3.18					
138.1200		687	2.29					
139.1200		1738	5.78					
140.1300		1587	5.28					
141.1400	1	5133	17.07					
142.0900	1	897	2.98					
143.0500	1	508	1.69					
147.0400		597	1.98					
151.1100		994	3.31					
152.1200		718	2.39					
153.1000		1796	5.97					
154.1400		1336	4.44					
155.1700		3195	10.62					
157.0700		592	1.97					
165.0700		3358	11.17					
166.0900		1142	3.80					
167.0900		1221	4.06					
168.1100		523	1.74					
168.1700		830	2.76					
169.1900		3103	10.32					
178.0700		1744	5.80					
179.0700		1892	6.29					
180.0900		3655	12.15					
181.1000		1365	4.54					
182.1800		860	2.86					
183.1900		1222	4.06					
183.2600		489	1.63					
189.0700		546	1.81					
191.0600		724	2.41					
193.0800		809	2.69					

Analysis Report



Spectrum Peaks

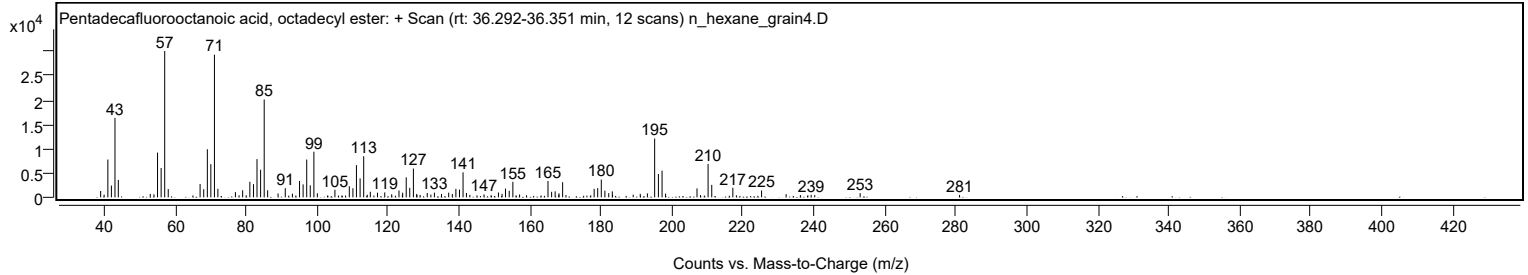
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.1200		12089	40.20					
196.1800		4797	15.95					
197.2100	1	5489	18.25					
198.1900	1	760	2.53					
207.0500		1835	6.10					
210.1800		6870	22.85					
211.2100		2564	8.53					
217.1500		1973	6.56					
225.2500		1412	4.70					
232.1700		651	2.17					
239.2100		504	1.68					
253.0200		861	2.86					
281.0000		482	1.60					

Spectrum Identification Table

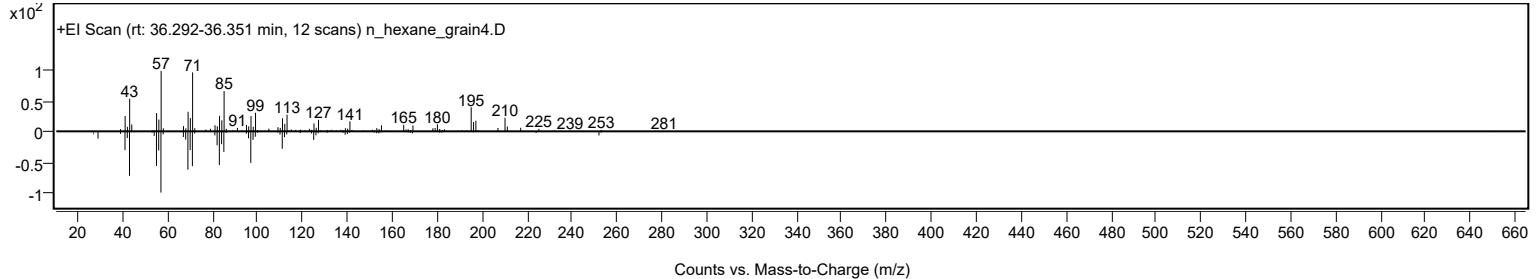
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentadecafluorooctanoic acid, octadecyl ester	C26H37F15O2				1000406-04-8	68.50	68.50			NIST23.L
No LibSearch	Fumaric acid, allyl undecyl ester	C18H30O4				1000329-77-9	62.76	62.76			NIST23.L
No LibSearch	n-Nonadecanol-1	C19H40O				1454-84-8	62.39	62.39			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		68.50	68.50			NIST23.L

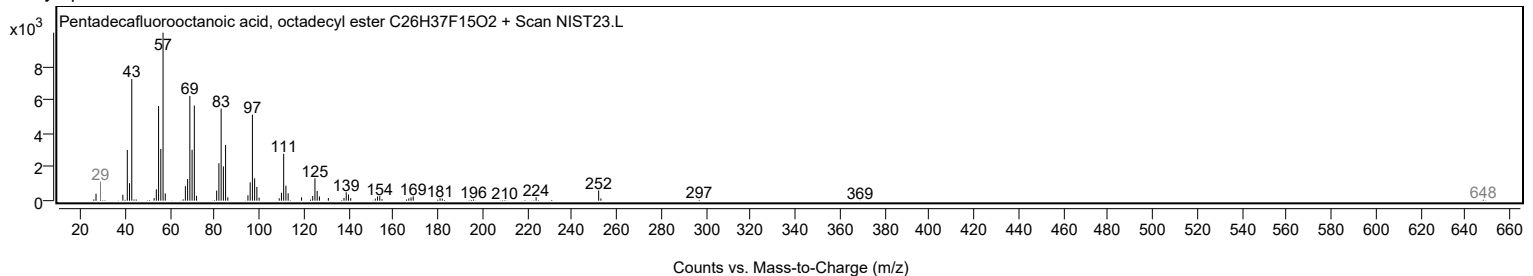
Observed Spectrum



Mirror Plot

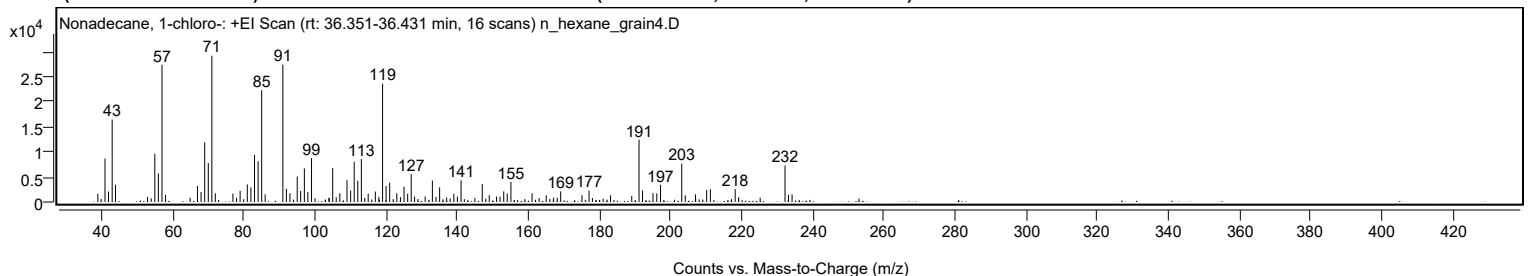


Library Spectrum



+ Scan (rt: 36.351-36.431 min)

Peak 52 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
39.0400		1638	5.62					
41.0600		8652	29.70					
42.0500		2095	7.19					
43.0800		16408	56.32					
44.0100		3441	11.81					
53.0200		1014	3.48					
55.0600		9604	32.96					
56.0700		5683	19.51					
57.0800	1	27317	93.76					
58.0700	1	1418	4.87					
64.9900		850	2.92					
67.0500		3198	10.98					
68.0600		1987	6.82					
69.0800		11885	40.79					
70.0900		7763	26.64					
71.1000	1	29135	100.00					
72.0700	1	1741	5.98					
77.0200		1686	5.79					
78.0400		859	2.95					
79.0400		2223	7.63					
81.0600		3504	12.03					
82.0800		2912	9.99					
83.0900		9369	32.16					
84.1000		8123	27.88					
85.1100	1	22279	76.47					
86.0800	1	1517	5.21					
91.0600	1	27370	93.94					
92.0600	1	2607	8.95					
93.0500	1	1753	6.02					
95.0900		5074	17.42					
96.0600		2180	7.48					
97.1000		6688	22.96					
98.0800		1973	6.77					
99.1200		8739	29.99					
104.0100		833	2.86					
104.0800		795	2.73					
105.0700		6747	23.16					
106.0600		938	3.22					
107.0700		1754	6.02					
109.0900		4351	14.93					
110.1100		2270	7.79					
111.1100		8018	27.52					
112.1200		4243	14.56					
113.1300	1	8543	29.32					
114.0800	1	813	2.79					
115.0500		1689	5.80					
117.0600		2076	7.13					
118.0500		1033	3.55					
119.0900	1	23568	80.89					
120.0800	1	3174	10.89					
121.0900		3850	13.22					
123.0900		1735	5.96					
124.1100		966	3.32					
125.1300		3052	10.47					
126.1400		1646	5.65					
127.1400		5537	19.00					
128.0900		1102	3.78					
131.0600		1101	3.78					
133.0900		4264	14.64					
134.1100		1002	3.44					
135.1200		2911	9.99					
137.1000		879	3.02					
139.1300		1629	5.59					
140.1200		1071	3.67					
141.1500		4327	14.85					
145.0500		816	2.80					
147.1100		3587	12.31					
149.0800		1363	4.68					
151.1200		1066	3.66					
152.1000		1076	3.69					
153.1500		2127	7.30					
154.1300		1690	5.80					
155.1700		4032	13.84					
161.1100		1726	5.93					
163.1000		794	2.73					
165.0900		1315	4.51					
167.1500		848	2.91					
168.1700		842	2.89					
169.1600		2097	7.20					
175.1400		1323	4.54					
177.1300		2246	7.71					
178.0800		774	2.66					
183.1800		1353	4.65					
189.1300		1181	4.05					
191.1800	1	12400	42.56					
192.1700	1	2291	7.86					
195.1000		1751	6.01					

Analysis Report



Spectrum Peaks

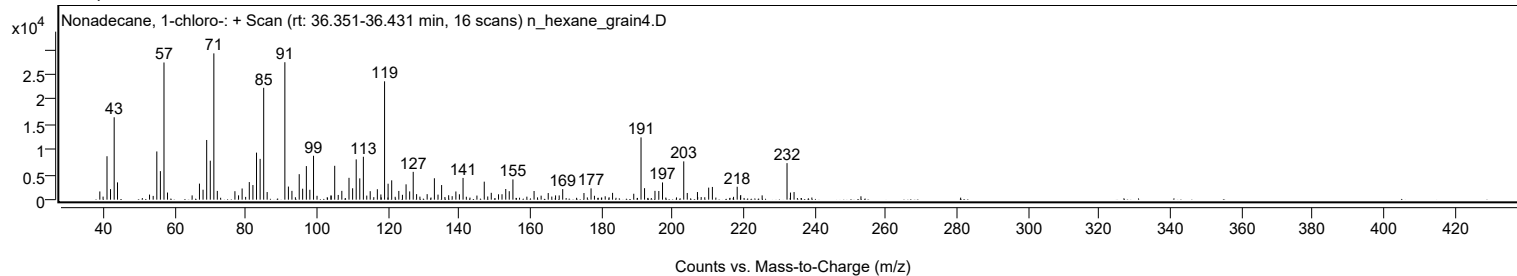
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.1800		1727	5.93					
197.2200		3431	11.78					
203.1900	1	7628	26.18					
204.1800	1	1332	4.57					
207.0400		1516	5.20					
210.2000		2401	8.24					
211.2400		2532	8.69					
218.2100		2569	8.82					
219.2000		928	3.19					
225.2300		855	2.93					
232.2200	1	7273	24.96					
233.1900	1	1412	4.85					
234.2000	1	1512	5.19					

Spectrum Identification Table

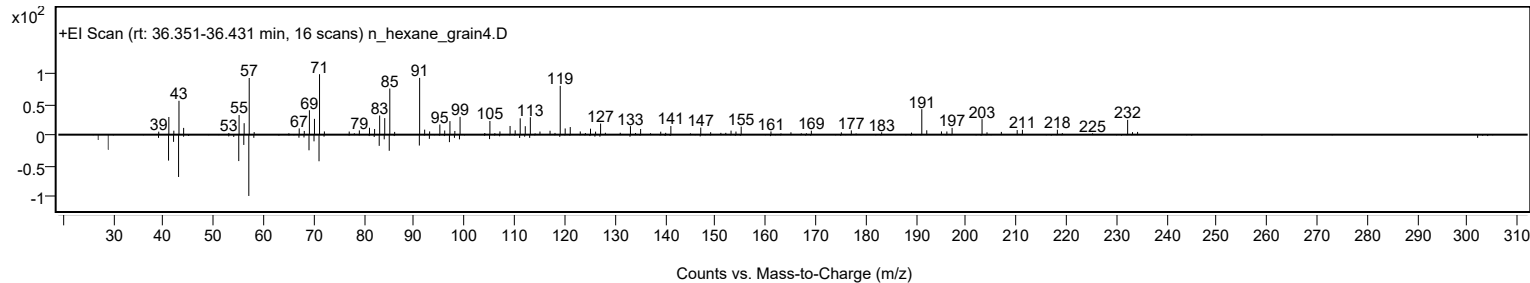
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Nonadecane, 1-chloro-	C19H39Cl			62016-76-6	61.91	61.91			NIST23.L

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		61.91	61.91			NIST23.L

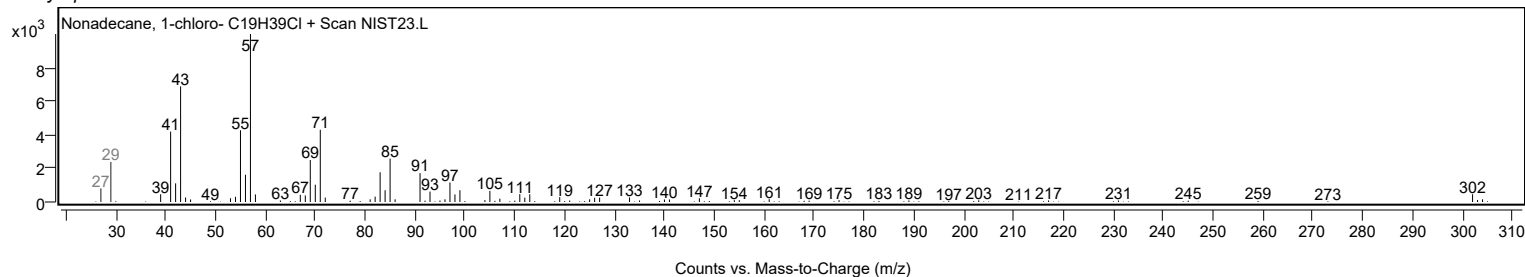
Observed Spectrum



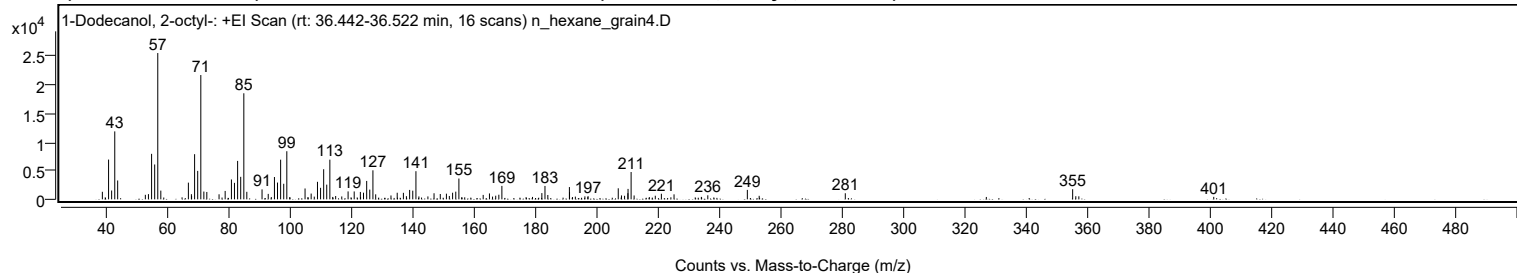
Mirror Plot



Library Spectrum



+ Scan (rt: 36.442-36.522 min) Peak 53 from + TIC Scan (1-Dodecanol, 2-octyl-; C20H42O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1321	5.15					
41.0500		6966	27.18					
42.0500		1547	6.03					
43.0700		11907	46.45					
44.0100		3302	12.88					
53.0300		789	3.08					
54.0400		910	3.55					
55.0600		7969	31.09					
56.0700		6107	23.82					
57.0800	1	25635	100.00					
58.0700	1	1530	5.97					
67.0500		2926	11.41					
68.0300		902	3.52					
68.0900		576	2.25					
69.0700		7911	30.86					
70.0800		4984	19.44					
71.1000	1	21780	84.96					
72.0900	1	1363	5.32					
73.0500	1	1291	5.04					
77.0400		885	3.45					
79.0300		1470	5.73					
81.0700		3481	13.58					
82.0600		2887	11.26					
83.0800		6733	26.27					
84.0900		3946	15.39					
85.1100	1	18584	72.49					
86.0800	1	1317	5.14					
91.0400		1744	6.80					
93.0500		952	3.71					
95.0800		3909	15.25					
96.0800		2937	11.46					
97.0900		6950	27.11					
98.1000		2728	10.64					
99.1100		8428	32.88					
105.0500		1900	7.41					
107.0400		1011	3.94					
108.0500		477	1.86					
109.1000		3072	11.98					
110.1000		2017	7.87					
111.1100		5274	20.57					
112.1100		2574	10.04					
113.1300		6954	27.13					
115.0200		583	2.27					
117.0100		504	1.96					
119.0700		1387	5.41					
121.0600		1383	5.39					
123.0600		1295	5.05					
124.0900		1164	4.54					
125.1200		3224	12.58					
126.1300		1706	6.66					
127.1500		5085	19.84					
128.0600		879	3.43					
133.0300		680	2.65					
135.0700		1154	4.50					
137.0800		1138	4.44					
138.0600		551	2.15					
139.1100		1650	6.44					
140.1300		1520	5.93					
141.1600	1	4930	19.23					
142.1300	1	508	1.98					
145.0600		509	1.98					
147.0600		1066	4.16					
149.0900		936	3.65					
151.0900		991	3.87					
152.0500		589	2.30					
153.1100		1159	4.52					
154.1400		1344	5.24					
155.1600		3643	14.21					
163.0700		774	3.02					
165.1100		1034	4.03					
166.1200		480	1.87					
167.1500		634	2.47					
168.1700		806	3.15					
169.1600		2355	9.19					
182.1800		1091	4.26					
183.1900		2347	9.15					
184.1200		763	2.98					
191.1500		2150	8.39					
191.1900		1263	4.93					
193.0900		478	1.87					
196.2000		517	2.02					
197.2200		561	2.19					
207.0600		1936	7.55					
208.1100		683	2.66					
209.1200		622	2.43					
210.2000		1075	4.19					
210.2500		1829	7.13					

Analysis Report



Spectrum Peaks

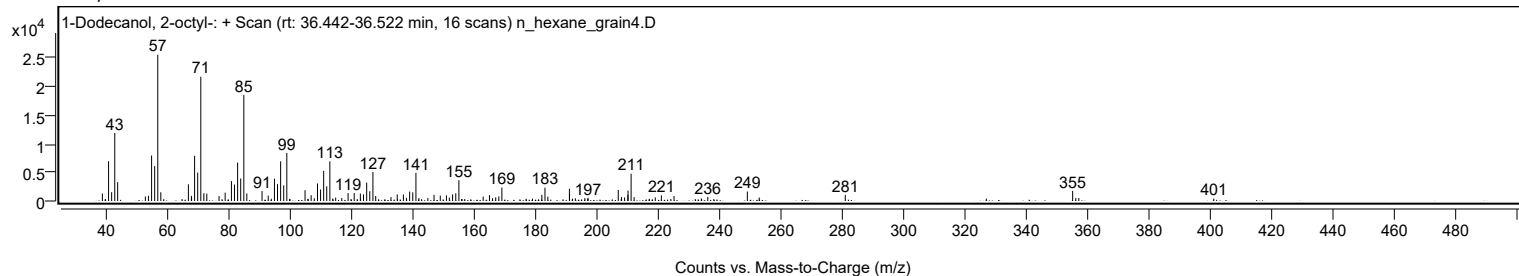
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2500	1	4783	18.66					
212.2300	1	677	2.64					
219.1300		633	2.47					
221.1100		976	3.81					
225.2300		875	3.41					
236.2300		704	2.75					
249.1100		1655	6.46					
252.9700		617	2.41					
281.0100		1065	4.16					
355.0700	1	1777	6.93					
356.0900	1	546	2.13					
357.0800	1	527	2.05					
401.0200		435	1.70					

Spectrum Identification Table

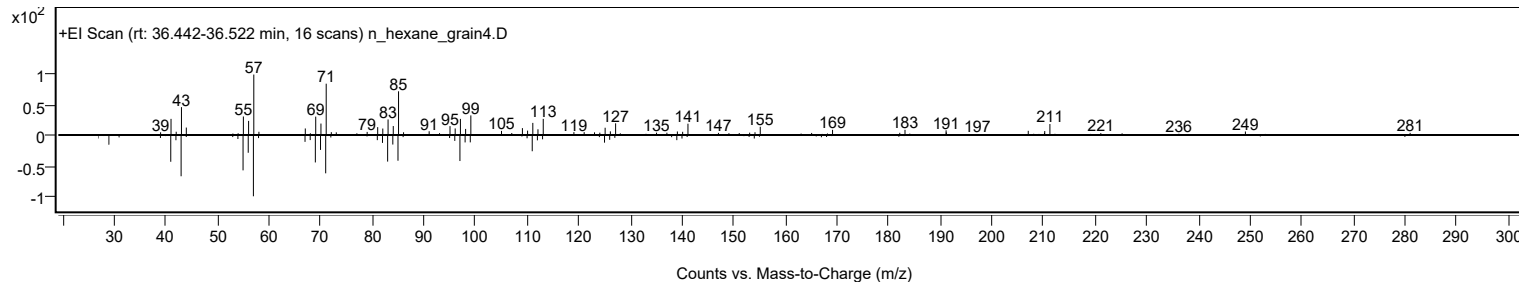
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	65.59	65.59			NIST23.L
No LibSearch	Acetic acid, 3,7,11,15-tetramethyl-hexadecyl ester	C22H44O2				1000193-63-0	64.15	64.15			NIST23.L
No LibSearch	2-Butenedioic acid (Z)-, monododecyl ester	C16H28O4				2424-61-5	61.64	61.64			NIST23.L
No LibSearch	2-Hexyldodecyl propionate	C21H42O2				1010368-55-7	60.88	60.88			NIST23.L
No LibSearch	Oxirane, [(hexadecyloxy)methyl]-	C19H38O2				15965-99-8	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 1-Dodecanol, 2-octyl-	C20H42O		5333-42-6	36.533		65.59	65.59			NIST23.L

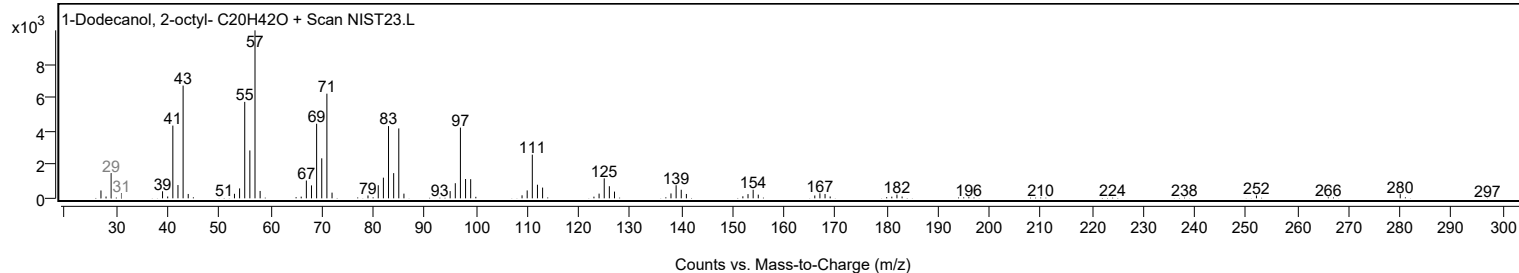
Observed Spectrum



Mirror Plot



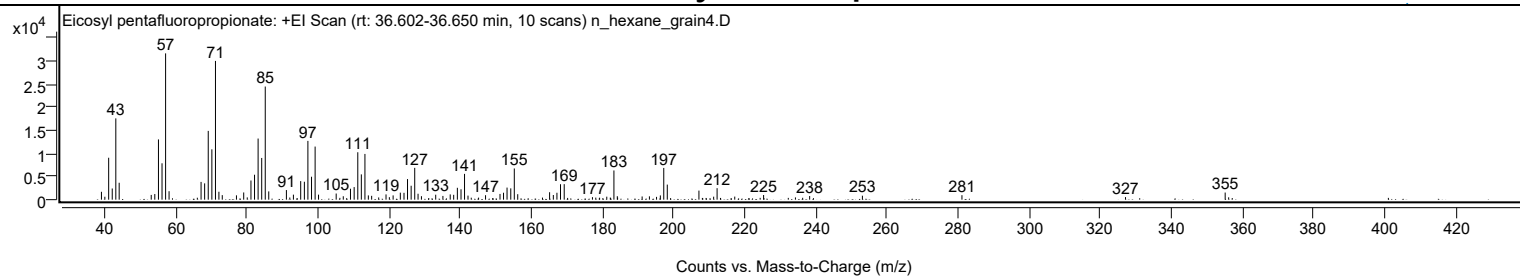
Library Spectrum



+ Scan (rt: 36.602-36.650 min)

Peak 54 from + TIC Scan (Eicosyl pentafluoropropionate; C23H41F5O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1696	5.37					
40.0000		630	2.00					
41.0700		9041	28.65					
42.0700		2407	7.63					
43.0800		17533	55.56					
44.0200		3648	11.56					
53.0400		1022	3.24					
54.0400		1212	3.84					
55.0700		12994	41.17					
56.0700		7846	24.86					
57.0800	1	31559	100.00					
58.0500	1	1821	5.77					
67.0500		3830	12.14					
68.0600		3514	11.13					
69.0700		14837	47.01					
70.0900		10862	34.42					
71.1000	1	29927	94.83					
72.0700	1	1711	5.42					
73.0100	1	976	3.09					
77.0000		931	2.95					
79.0400		1553	4.92					
80.0400		488	1.55					
81.0800		4134	13.10					
82.0900		5378	17.04					
83.0900		13186	41.78					
84.1000		8999	28.52					
85.1000	1	24400	77.31					
86.0800	1	1783	5.65					
91.0500		2072	6.56					
92.0100		467	1.48					
93.0200		1082	3.43					
95.0700		4005	12.69					
96.1000		3867	12.25					
97.0900		12679	40.18					
98.1100		4949	15.68					
99.1200	1	11451	36.29					
100.0800	1	1082	3.43					
105.0500		1322	4.19					
107.0400		737	2.33					
109.0700		2357	7.47					
110.1000		2713	8.60					
111.1200		10230	32.41					
112.1200		5451	17.27					
113.1300	1	9867	31.27					
114.0900	1	919	2.91					
115.0200	1	828	2.62					
117.0000		478	1.52					
119.0600		1131	3.58					
120.0000		538	1.70					
121.0600		920	2.92					
123.0800		1514	4.80					
124.1200		1481	4.69					
125.1100		4441	14.07					
126.1300		3001	9.51					
127.1300		6865	21.75					
128.0700		1277	4.05					
129.0200		745	2.36					
133.0300		1069	3.39					
135.0600		808	2.56					
137.1100		1135	3.60					
138.0900		1050	3.33					
139.1200		2559	8.11					
140.1500		2241	7.10					
141.1400	1	5563	17.63					
142.1100	1	876	2.78					
147.0500		963	3.05					
151.1100		1235	3.91					
152.1000		1496	4.74					
153.0900		2604	8.25					
154.1400		2439	7.73					
155.1300	1	6733	21.33					
156.1000	1	1181	3.74					
165.0600		1604	5.08					
166.1100		1006	3.19					
167.1200		1488	4.71					
168.1300		3332	10.56					
169.1700		3348	10.61					
177.1100		543	1.72					
181.1400		646	2.05					
183.1500	1	6296	19.95					
184.1000		747	2.37					
184.1800	1	455	1.44					
191.0800		689	2.18					
193.1300		718	2.28					
195.1300		604	1.91					
196.2000		917	2.91					
197.1600		6846	21.69					

Analysis Report



Spectrum Peaks

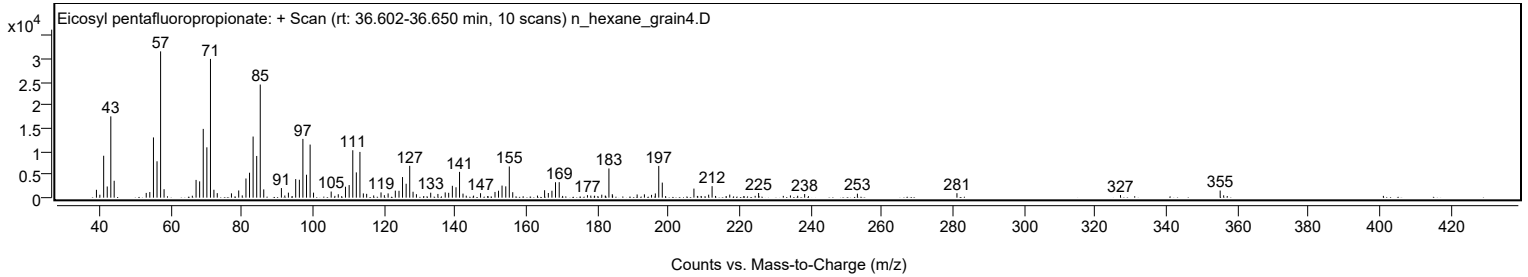
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
198.1500		3250	10.30					
207.0500		1957	6.20					
211.1900		642	2.04					
212.1600		2479	7.86					
217.1200		662	2.10					
225.2400		1002	3.18					
234.1900		486	1.54					
238.1900		782	2.48					
253.0200		858	2.72					
281.0100		967	3.06					
327.0000		551	1.75					
355.0300	1	1534	4.86					
356.0100	1	507	1.61					

Spectrum Identification Table

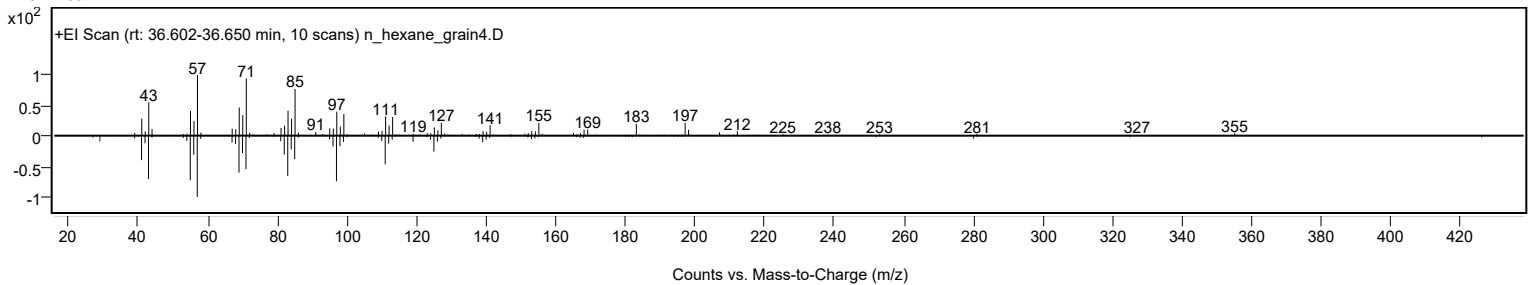
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosyl pentafluoropropionate	C23H41F5O2				1000351-80-8	72.97	72.97			NIST23.L
No LibSearch	1-Docosene	C22H44				1599-67-3	69.13	69.13			NIST23.L
No LibSearch	Eicosyl trifluoroacetate	C22H41F3O2				1000351-75-2	68.28	68.28			NIST23.L
No LibSearch	Heptadecane, 9-hexyl-	C23H48				55124-79-3	66.68	66.68			NIST23.L
No LibSearch	1-Docosene	C22H44				1599-67-3	66.27	66.27			NIST23.L
No LibSearch	1-Docosene	C22H44				1599-67-3	63.50	63.50			NIST23.L
No LibSearch	1-Docosene	C22H44				1599-67-3	63.05	63.05			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	62.61	62.61			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	60.47	60.47			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	60.35	60.35			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosyl pentafluoropropionate	C23H41F5O2		1000351-80-8	36.600		72.97	72.97			NIST23.L

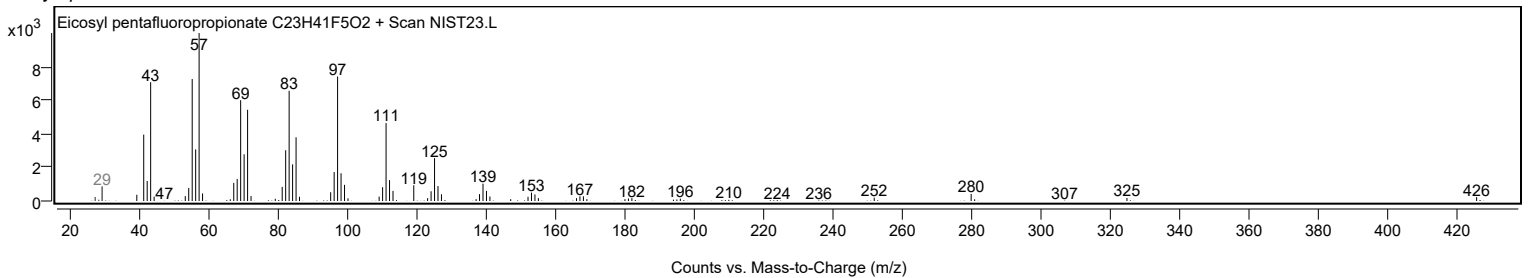
Observed Spectrum



Mirror Plot



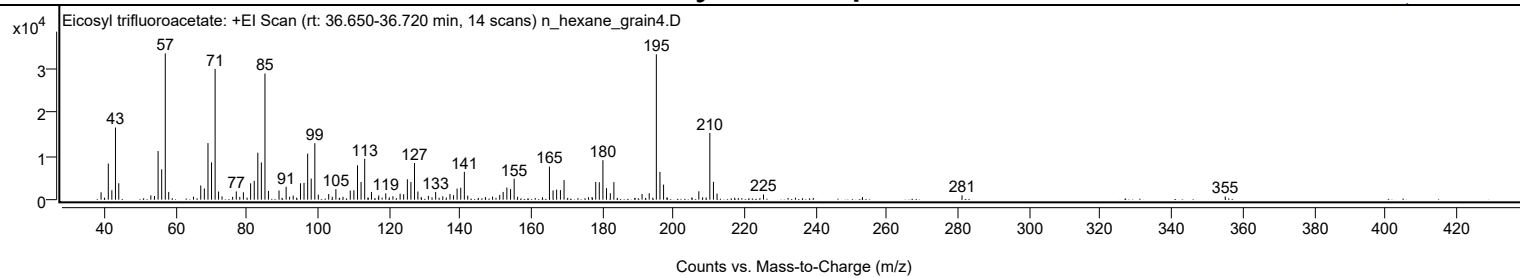
Library Spectrum



+ Scan (rt: 36.650-36.720 min)

Peak 55 from + TIC Scan (Eicosyl trifluoroacetate; C22H41F3O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1704	5.05					
41.0600		8332	24.71					
42.0600		2176	6.45					
43.0800		16630	49.31					
44.0100		3778	11.20					
53.0200		990	2.93					
54.0500		840	2.49					
55.0600		11204	33.22					
56.0700		6988	20.72					
57.0800	1	33723	100.00					
58.0500	1	1786	5.30					
65.0200		683	2.02					
67.0500		3266	9.68					
68.0600		2587	7.67					
69.0800		13039	38.66					
70.0800		8602	25.51					
71.0900	1	30129	89.34					
72.0600	1	1871	5.55					
73.0300	1	757	2.24					
76.0200		658	1.95					
77.0400		1898	5.63					
78.0300		639	1.89					
79.0400		1705	5.06					
81.0700		3771	11.18					
82.0900		4348	12.89					
83.0900		10837	32.13					
84.0900		8580	25.44					
85.1000	1	29085	86.25					
86.0800	1	2018	5.98					
89.0500		2115	6.27					
91.0500		2973	8.82					
92.0200		660	1.96					
93.0400		940	2.79					
95.0900		3783	11.22					
96.0800		3871	11.48					
97.1000		10620	31.49					
98.1000		4859	14.41					
99.1200	1	13019	38.61					
100.1000	1	1156	3.43					
103.0200		1291	3.83					
104.0300		689	2.04					
105.0400		2424	7.19					
107.0500		660	1.96					
109.0800		2096	6.21					
110.1000		2162	6.41					
111.1100		7925	23.50					
112.1200		4071	12.07					
113.1400		9429	27.96					
115.0400		1780	5.28					
117.0800		964	2.86					
119.0600		1449	4.30					
121.0700		793	2.35					
123.0900		1384	4.10					
124.0900		1258	3.73					
125.1300		4695	13.92					
126.1300		4054	12.02					
127.1400		8451	25.06					
128.0900		1894	5.62					
129.0200		621	1.84					
131.0400		871	2.58					
133.0800		1782	5.28					
135.0900		780	2.31					
137.1000		1310	3.89					
138.1100		1029	3.05					
139.1100		2545	7.55					
140.1400		2768	8.21					
141.1500	1	6420	19.04					
142.1000	1	924	2.74					
147.0600		586	1.74					
149.0700		694	2.06					
151.1000		1101	3.26					
152.0600		1783	5.29					
153.1000		2800	8.30					
154.1400		2431	7.21					
155.1500	1	4828	14.32					
156.1200	1	669	1.98					
165.0700		7619	22.59					
166.0900		2138	6.34					
167.0900		2309	6.85					
168.1600		2209	6.55					
169.1800		4508	13.37					
177.0500		619	1.84					
178.0800		4088	12.12					
179.0800		4019	11.92					
180.1000		9105	27.00					
181.1100		2647	7.85					
182.1800		1491	4.42					

Analysis Report



Spectrum Peaks

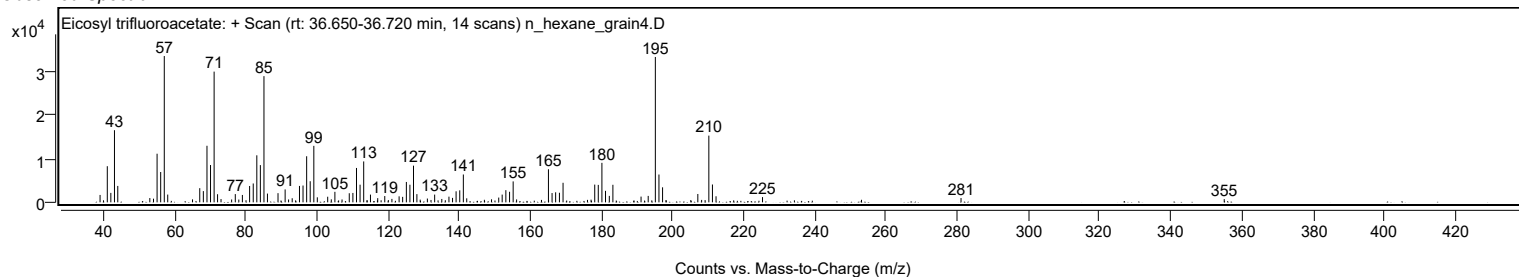
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
183.1900		4047	12.00					
191.1000		1323	3.92					
193.1100		1480	4.39					
195.1200	1	33504	99.35					
196.1300	1	6410	19.01					
197.1500	1	3460	10.26					
207.0600		1923	5.70					
210.1600	1	15376	45.60					
211.1700	1	4114	12.20					
212.1800	1	1394	4.13					
225.2500		1202	3.56					
281.0500		993	2.94					
355.0300		738	2.19					

Spectrum Identification Table

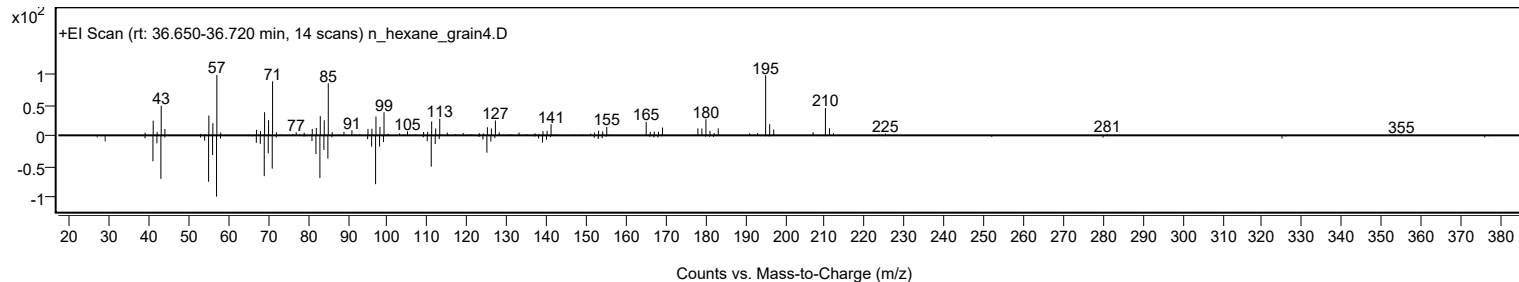
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosyl trifluoroacetate	C22H41F3O2				1000351-75-2	62.88	62.88			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	62.20	62.20			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	61.52	61.52			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosyl trifluoroacetate	C22H41F3O2		1000351-75-2	36.667		62.88	62.88			NIST23.L

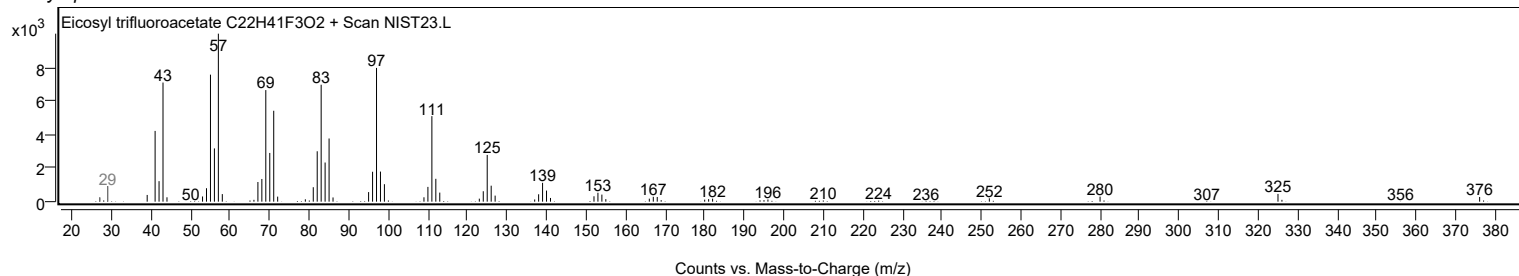
Observed Spectrum



Mirror Plot

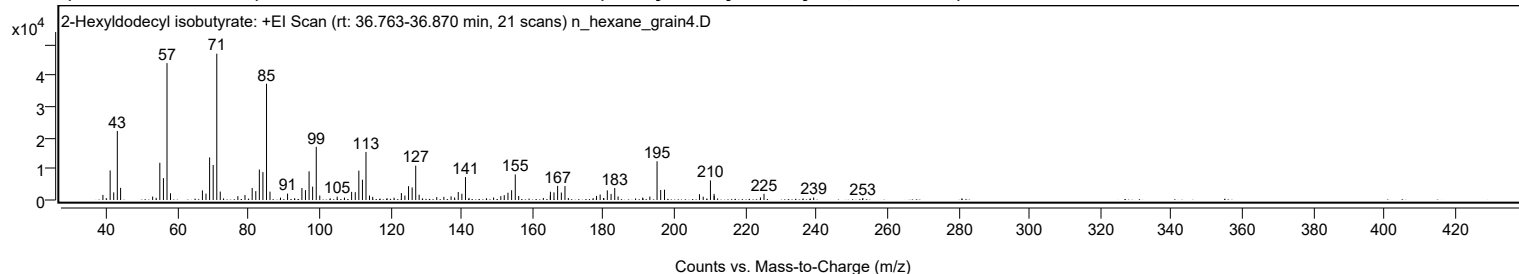


Library Spectrum



+ Scan (rt: 36.763-36.870 min)

Peak 56 from + TIC Scan (2-Hexyldodecyl isobutyrate; C22H44O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1628	3.47					
39.9800		600	1.28					
41.0600		9493	20.21					
42.0700		2452	5.22					
43.0800		22170	47.20					
44.0100		3901	8.31					
53.0400		1102	2.35					
54.0200		697	1.48					
55.0600		11945	25.43					
56.0700		7023	14.95					
57.0800	1	43948	93.56					
58.0600	1	2147	4.57					
67.0500		3093	6.58					
68.0600		2035	4.33					
69.0800		13667	29.09					
70.0900		11247	23.94					
71.1000	1	46975	100.00					
72.0800	1	2704	5.76					
73.0200	1	524	1.12					
77.0400		1228	2.61					
79.0400		1583	3.37					
81.0700		3855	8.21					
82.0900		2854	6.08					
83.0900		9774	20.81					
84.1000		8967	19.09					
85.1100	1	37328	79.46					
86.0900	1	2688	5.72					
89.0500		761	1.62					
91.0400		2055	4.38					
95.0800		3849	8.19					
96.0800		3170	6.75					
97.1000		9208	19.60					
98.1000		4275	9.10					
99.1200	1	17094	36.39					
100.1100	1	1438	3.06					
103.0400		540	1.15					
105.0200		1085	2.31					
107.0700		772	1.64					
109.0800		2603	5.54					
110.1100		2509	5.34					
111.1200		9418	20.05					
112.1300		6513	13.87					
113.1300	1	15431	32.85					
114.1200	1	1428	3.04					
115.0200	1	1004	2.14					
119.0600		593	1.26					
121.0400		737	1.57					
123.1000		2225	4.74					
124.0900		1444	3.07					
125.1200		4442	9.46					
126.1300		4031	8.58					
127.1400	1	11024	23.47					
128.1000	1	1689	3.59					
133.0600		923	1.96					
135.0700		1000	2.13					
137.1000		1161	2.47					
138.1000		798	1.70					
139.1200		2559	5.45					
140.1400		1999	4.25					
141.1600	1	7367	15.68					
142.1400	1	684	1.46					
147.0500		564	1.20					
149.0800		809	1.72					
151.1100		1243	2.65					
152.0800		1556	3.31					
153.1200		2347	5.00					
154.1500		3149	6.70					
155.1800	1	8214	17.49					
156.1400	1	1299	2.77					
163.0800		663	1.41					
165.0500		1456	3.10					
165.0900		2657	5.66					
166.0900		2451	5.22					
167.1100		4543	9.67					
168.1600		2400	5.11					
169.1800	1	4481	9.54					
170.1300	1	637	1.36					
177.1200		593	1.26					
178.0800		1316	2.80					
179.0900		1751	3.73					
180.0600		633	1.35					
180.1300		574	1.22					
181.1100		3087	6.57					
182.1700		1946	4.14					
183.2000		3873	8.25					
184.1500		1141	2.43					
191.0800		776	1.65					

Analysis Report



Spectrum Peaks

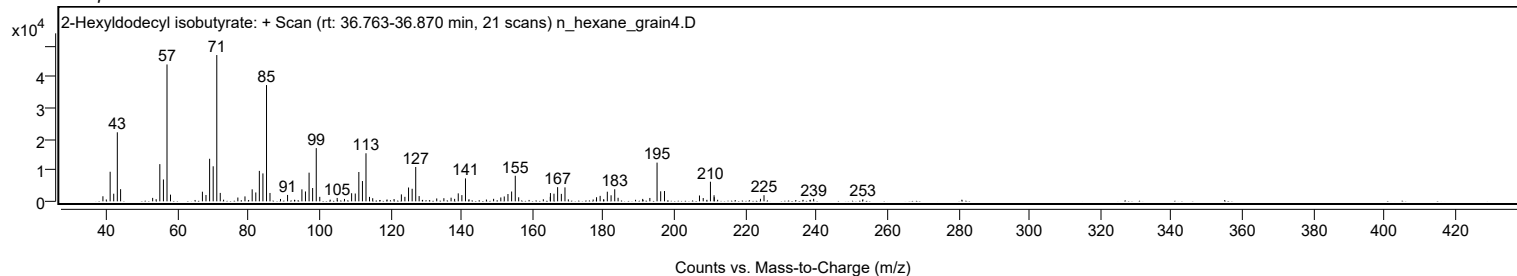
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
193.0900		1089	2.32					
195.1200		12433	26.47					
196.1400		3220	6.85					
197.2200		3309	7.04					
207.0700		1875	3.99					
208.1200		1062	2.26					
210.1600		6296	13.40					
211.1800		1965	4.18					
211.2300		1321	2.81					
224.2500		815	1.73					
225.2500		1976	4.21					
239.2400		809	1.72					
253.0900		657	1.40					

Spectrum Identification Table

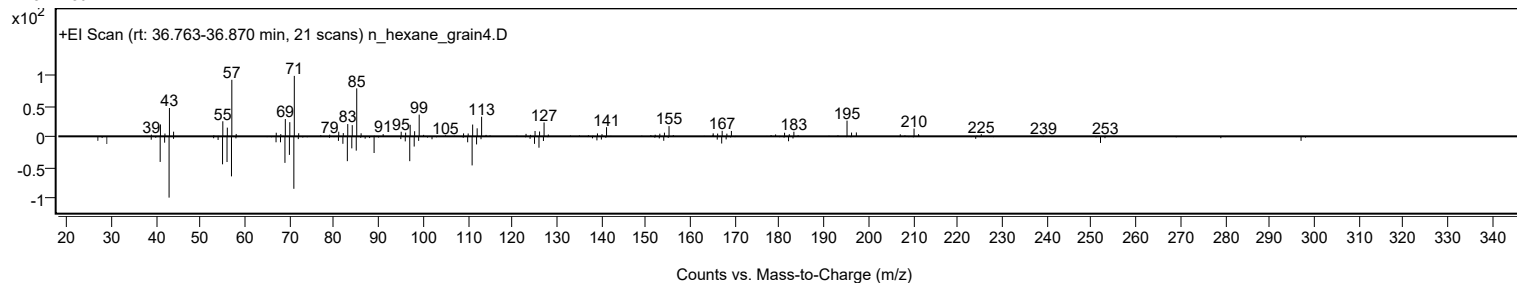
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Hexyldodecyl isobutyrate	C22H44O2				1000368-56-5	65.87	65.87			NIST23.L
No LibSearch	2-Octyldodecyl isobutyrate	C22H44O2				1000368-56-4	64.50	64.50			NIST23.L
No LibSearch	3,3,13,13-Tetraethylpentadecane	C23H48				1000360-42-3	61.74	61.74			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	61.02	61.02			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	60.62	60.62			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.51	60.51			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 isobutyrate	C22H44O2		1000368-56-5	36.850		65.87	65.87			NIST23.L

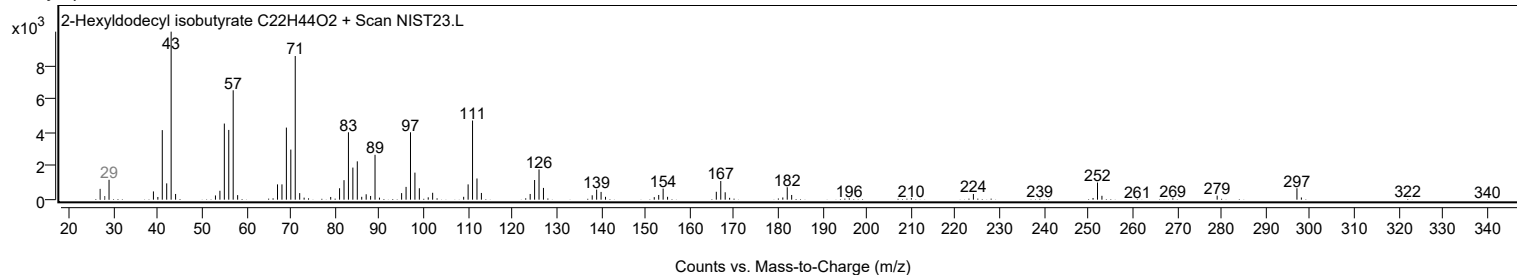
Observed Spectrum



Mirror Plot



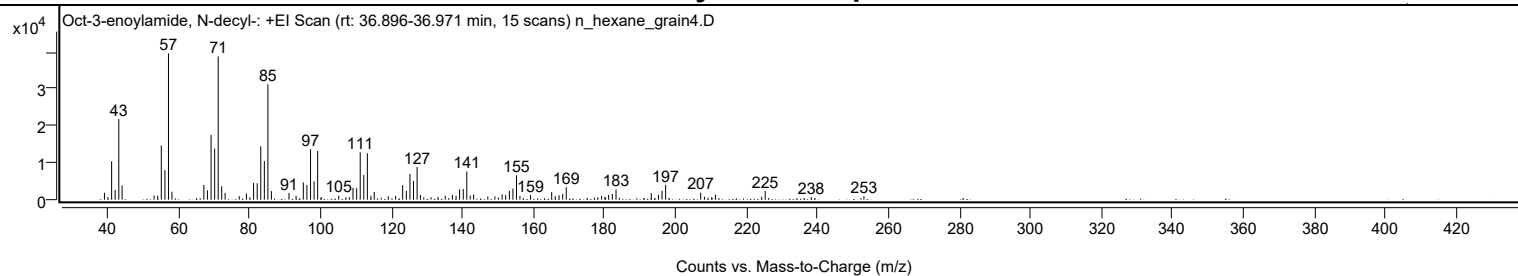
Library Spectrum



+ Scan (rt: 36.896-36.971 min)

Peak 57 from + TIC Scan (Oct-3-enoylamide, N-decyl-; C18H35NO)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1861	4.70					
40.0100		687	1.74					
41.0600		10382	26.24					
42.0500		2625	6.63					
43.0800		21802	55.09					
44.0100		3815	9.64					
53.0200		1132	2.86					
54.0300		1095	2.77					
55.0600		14647	37.01					
56.0800		7965	20.13					
57.0800	1	39575	100.00					
58.0600	1	2152	5.44					
67.0500		3970	10.03					
68.0500		2542	6.42					
69.0800		17537	44.31					
70.0900		13795	34.86					
71.1000		38749	97.91					
72.0800		3614	9.13					
73.0400		1838	4.65					
77.0200		959	2.42					
79.0400		1654	4.18					
80.0400		640	1.62					
81.0700		4500	11.37					
82.0800		4445	11.23					
83.0900		14439	36.49					
84.1000		10443	26.39					
85.1000	1	31212	78.87					
86.0900	1	2319	5.86					
91.0400		1834	4.63					
93.0300		1034	2.61					
95.0800		4679	11.82					
96.0800		3944	9.97					
97.1100		13634	34.45					
98.1100		4980	12.58					
99.1200	1	13177	33.30					
100.1200	1	662	1.67					
105.0500		1086	2.74					
107.0800		658	1.66					
108.0500		669	1.69					
109.0800		3167	8.00					
110.1100		3101	7.84					
111.1100		12832	32.42					
112.1200		6686	16.89					
113.1300	1	12543	31.69					
114.1300	1	1078	2.72					
115.0600		2084	5.27					
119.0400		909	2.30					
121.0900		995	2.51					
123.0800		3930	9.93					
124.1100		2403	6.07					
125.1300		6930	17.51					
126.1300		5096	12.88					
127.1500	1	8831	22.32					
128.0800	1	1271	3.21					
129.0300	1	631	1.60					
131.0600		653	1.65					
133.0300		738	1.87					
135.0700		1055	2.67					
137.1000		1289	3.26					
138.1300		1078	2.72					
139.1200		2809	7.10					
140.1500		2895	7.32					
141.1500	1	7616	19.24					
142.1100	1	1103	2.79					
143.0700		1381	3.49					
147.0700		858	2.17					
149.0600		859	2.17					
150.0800		561	1.42					
151.1100		1380	3.49					
152.1000		1257	3.18					
153.1400		2388	6.03					
154.1500		2979	7.53					
155.1600	1	6586	16.64					
156.1300	1	998	2.52					
159.1200		1280	3.23					
165.0700		2063	5.21					
166.0700		961	2.43					
167.1500		1212	3.06					
168.1800		1562	3.95					
169.1700		3365	8.50					
177.1100		554	1.40					
178.0900		668	1.69					
179.1200		1025	2.59					
180.0800		741	1.87					
180.1600		571	1.44					
181.1100		1283	3.24					
182.1700		1519	3.84					

Analysis Report



Spectrum Peaks

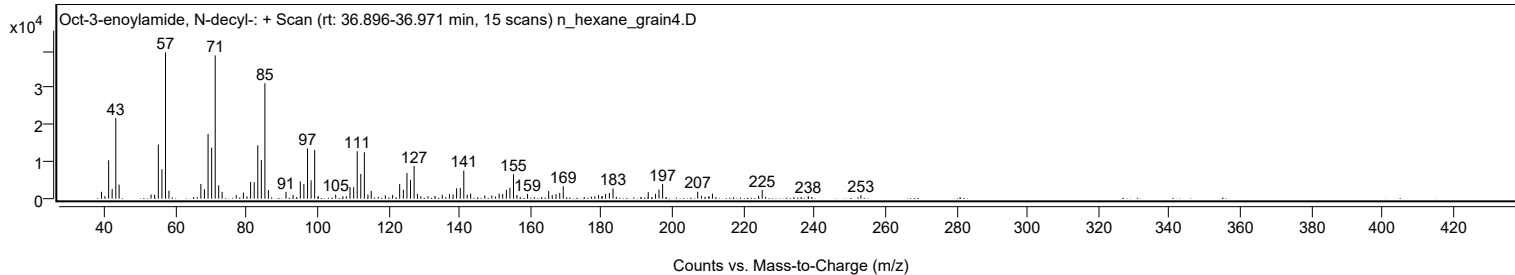
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
183.2000		2757	6.97					
193.1300		1771	4.48					
195.1800		1316	3.32					
196.1600		2456	6.21					
197.1800		3999	10.11					
207.0600		1895	4.79					
208.1100		800	2.02					
210.1700		668	1.69					
211.2200		1373	3.47					
224.2300		789	1.99					
225.2400		2329	5.88					
238.2000		671	1.70					
253.0600		944	2.39					

Spectrum Identification Table

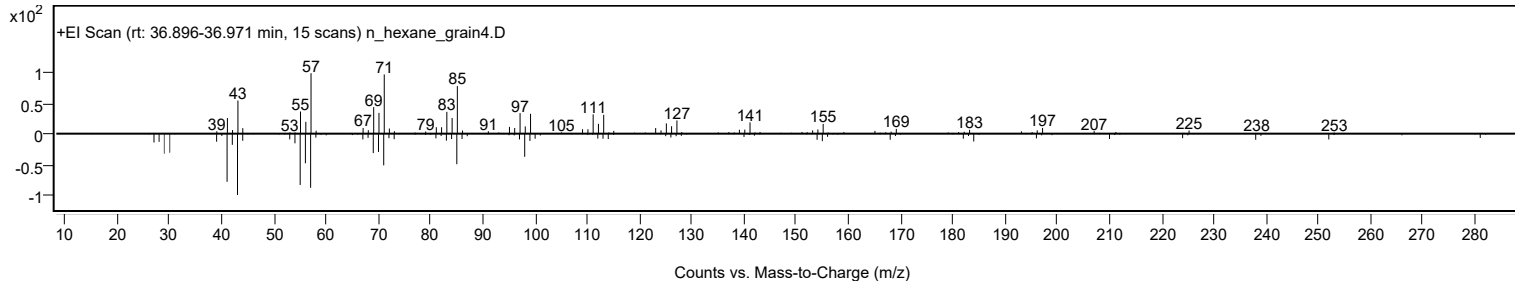
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Oct-3-enoylamide, N-decyl-	C18H35NO				1000420-41-5	66.49	66.49			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	65.05	65.05			NIST23.L
No LibSearch	Oxalic acid, allyl tetradecyl ester	C19H34O4				1000309-24-2	64.65	64.65			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	64.27	64.27			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	63.96	63.96			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	63.77	63.77			NIST23.L
No LibSearch	1-Decanol, 2-octyl-	C18H38O				45235-48-1	63.52	63.52			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	63.41	63.41			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	63.04	63.04			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	62.98	62.98			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		66.49	66.49			NIST23.L

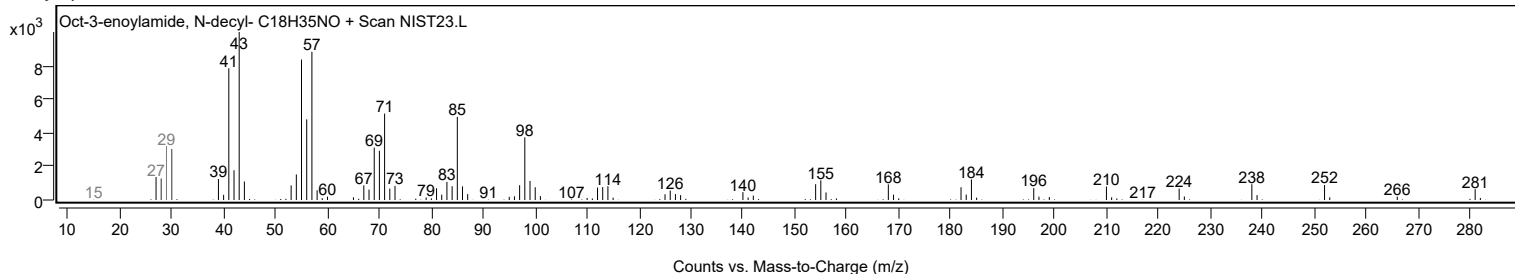
Observed Spectrum



Mirror Plot



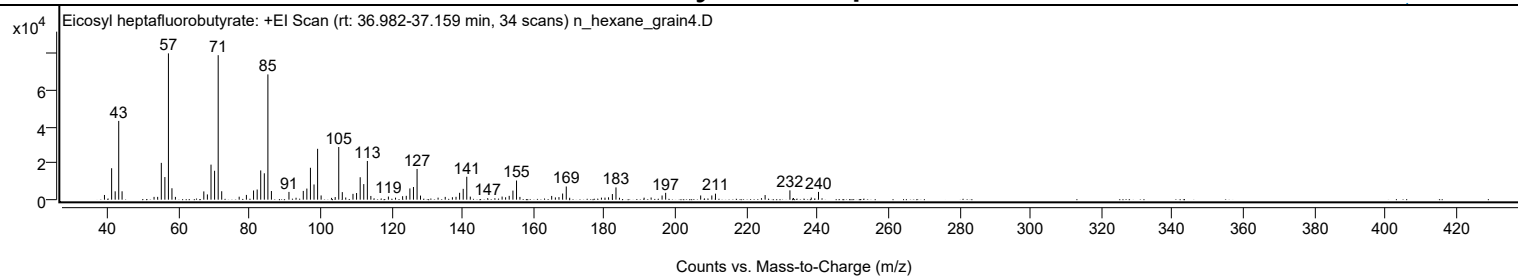
Library Spectrum



+ Scan (rt: 36.982-37.159 min)

Peak 58 from + TIC Scan (Eicosyl heptafluorobutyrate; C24H41F7O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2571	3.21					
41.0700		17194	21.49					
42.0700		4559	5.70					
43.0700		43069	53.83					
44.0200		4583	5.73					
53.0300		1523	1.90					
54.0400		1537	1.92					
55.0700		20125	25.15					
56.0800		12372	15.46					
57.0800		80012	100.00					
58.0700		6236	7.79					
59.0500		1513	1.89					
67.0500		4519	5.65					
68.0600		2869	3.59					
69.0800		19169	23.96					
70.0900		15803	19.75					
71.1000	1	79012	98.75					
72.0900	1	4606	5.76					
77.0200		1618	2.02					
79.0500		2602	3.25					
81.0700		5012	6.26					
82.0900		5537	6.92					
83.0900		15991	19.99					
84.1000		14422	18.02					
85.1100	1	68499	85.61					
86.1000	1	4729	5.91					
91.0500		4243	5.30					
93.0500		1053	1.32					
95.0800		4790	5.99					
96.0900		6065	7.58					
97.1000		17436	21.79					
98.1100		8307	10.38					
99.1200	1	27817	34.77					
100.1100	1	2298	2.87					
103.0500		989	1.24					
104.0800		1432	1.79					
105.0800		28782	35.97					
106.0800		4122	5.15					
107.0500		1175	1.47					
109.0900		3183	3.98					
110.1000		3638	4.55					
111.1200		12270	15.34					
112.1300		8510	10.64					
113.1400	1	21159	26.44					
114.1300	1	2025	2.53					
119.0700		1695	2.12					
121.0800		1100	1.37					
123.0800		1893	2.37					
124.1100		2099	2.62					
125.1300		6140	7.67					
126.1400		6934	8.67					
127.1500	1	16794	20.99					
128.1200	1	2231	2.79					
133.0700		1109	1.39					
135.0900		1513	1.89					
137.1100		1346	1.68					
138.1300		1554	1.94					
139.1400		3747	4.68					
140.1500		5925	7.41					
141.1600	1	12535	15.67					
142.1500	1	1661	2.08					
147.0600		836	1.05					
151.1200		1691	2.11					
152.1000		1315	1.64					
153.1200		2079	2.60					
154.1700		4963	6.20					
155.1800	1	10466	13.08					
156.1400	1	1505	1.88					
165.0900		2046	2.56					
166.1300		1241	1.55					
167.1400		1394	1.74					
168.1700		3348	4.18					
169.2000	1	7206	9.01					
170.1600	1	1041	1.30					
179.1100		1111	1.39					
180.1100		1126	1.41					
181.1100		1277	1.60					
182.1900		3077	3.85					
183.2100	1	6707	8.38					
184.1900	1	1050	1.31					
191.1400		1096	1.37					
193.1100		1178	1.47					
196.2000		2272	2.84					
197.2100		3746	4.68					
207.0800		2289	2.86					
210.2200		2286	2.86					
211.2500		3283	4.10					

Analysis Report



Spectrum Peaks

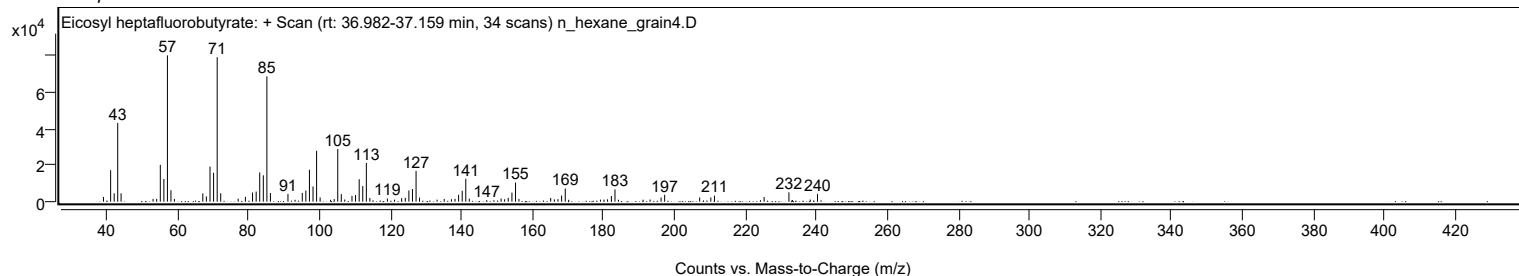
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2100		819	1.02					
225.2400		2521	3.15					
232.2300	1	5088	6.36					
233.1300		885	1.11					
233.2300	1	883	1.10					
238.2500		1153	1.44					
240.2900		4248	5.31					

Spectrum Identification Table

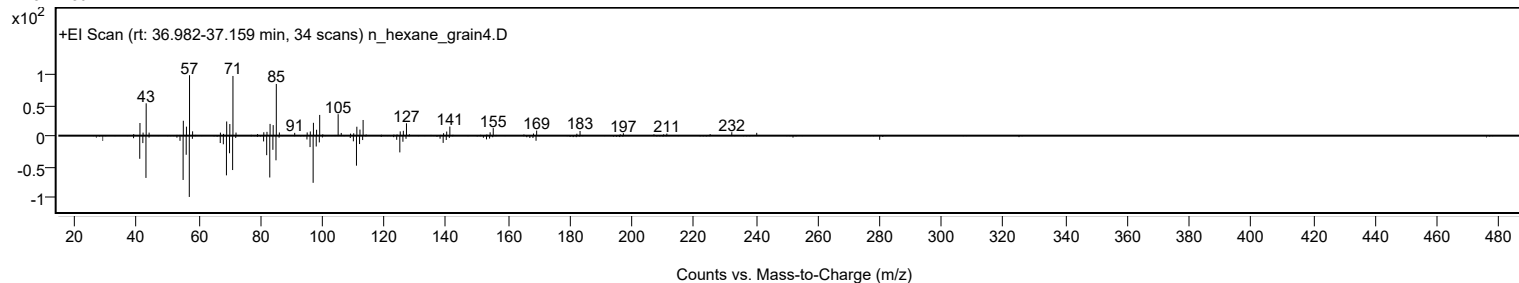
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosyl heptafluorobutyrate	C24H41F7O2				1000351-83-5	71.97	71.97			NIST23.L
No LibSearch	Carbonic acid, decyl nonyl ester	C20H40O3				1000383-15-8	71.12	71.12			NIST23.L
No LibSearch	Isobutyl octadecyl ether	C22H46O				1000406-32-9	70.19	70.19			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	63.84	63.84			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	63.51	63.51			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.39	63.39			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	62.68	62.68			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	62.42	62.42			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.20	62.20			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	61.52	61.52			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosyl heptafluorobutyrate	C24H41F7O2		1000351-83-5	37.067		71.97	71.97			NIST23.L

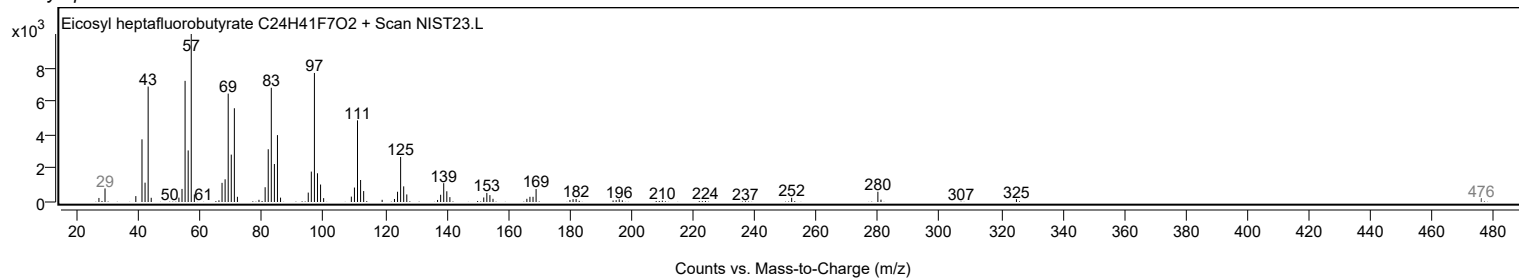
Observed Spectrum



Mirror Plot



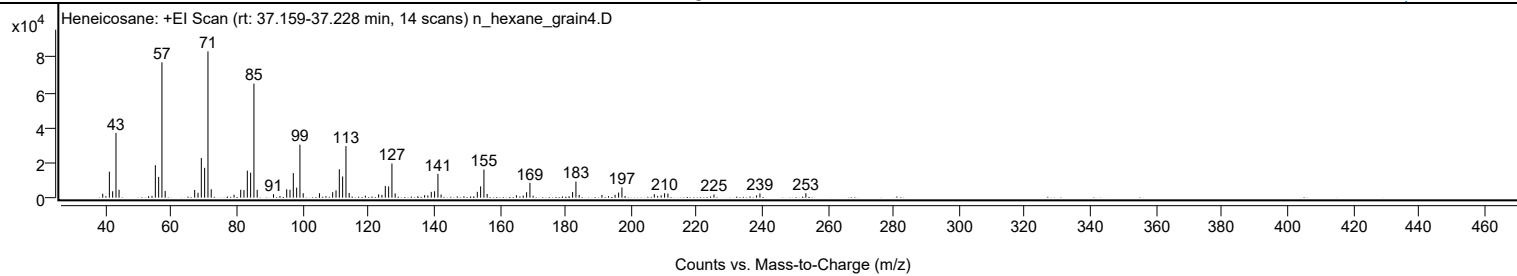
Library Spectrum



+ Scan (rt: 37.159-37.228 min)

Peak 59 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		2272	2.72					
40.0100		861	1.03					
41.0700		14827	17.75					
42.0700		3674	4.40					
43.0800		36973	44.25					
44.0200		4510	5.40					
54.0500		1013	1.21					
55.0700		18564	22.22					
56.0800		11868	14.20					
57.0800	1	77259	92.47					
58.0700	1	3850	4.61					
67.0600		4382	5.24					
68.0700		2805	3.36					
69.0800		22641	27.10					
70.0900		17061	20.42					
71.1000	1	83547	100.00					
72.0900	1	4824	5.77					
79.0500		1685	2.02					
81.0800		4546	5.44					
82.0700		4330	5.18					
83.0900		15422	18.46					
84.1000		14271	17.08					
85.1100	1	65115	77.94					
86.1100	1	4468	5.35					
91.0600		1945	2.33					
93.0400		982	1.18					
95.0900		4778	5.72					
96.0900		4516	5.41					
97.1100		14005	16.76					
98.1200		5723	6.85					
99.1200	1	30271	36.23					
100.1200	1	2547	3.05					
105.0700		2523	3.02					
107.0500		852	1.02					
109.0900		3137	3.75					
110.1100		4176	5.00					
111.1200		16227	19.42					
112.1300		12106	14.49					
113.1400	1	29446	35.25					
114.1300	1	2678	3.21					
119.0500		1195	1.43					
123.1000		1881	2.25					
124.1000		1592	1.91					
125.1300		6664	7.98					
126.1400		6406	7.67					
127.1500	1	19491	23.33					
128.1300	1	2431	2.91					
137.1000		1401	1.68					
138.0900		1257	1.50					
139.1300		3307	3.96					
140.1400		3685	4.41					
141.1600	1	13551	16.22					
142.1200	1	1774	2.12					
153.1600		3357	4.02					
154.1700		6455	7.73					
155.1800	1	16070	19.23					
156.1600	1	2111	2.53					
165.0700		1389	1.66					
167.1400		1215	1.45					
168.1800		3119	3.73					
169.1900	1	8477	10.15					
170.1600	1	1143	1.37					
182.1900		3213	3.85					
183.2100	1	9200	11.01					
184.1900	1	1580	1.89					
191.1300		1584	1.90					
193.1300		851	1.02					
195.1300		1651	1.98					
196.2100		2927	3.50					
197.2200	1	5858	7.01					
198.1800	1	940	1.13					
207.0800		2019	2.42					
208.1100		911	1.09					
209.1700		1350	1.62					
210.2100		2512	3.01					
211.2300		2368	2.83					
225.2600		1831	2.19					
238.2400		1307	1.56					
239.2600		2388	2.86					
253.2500		2528	3.03					

Analysis Report

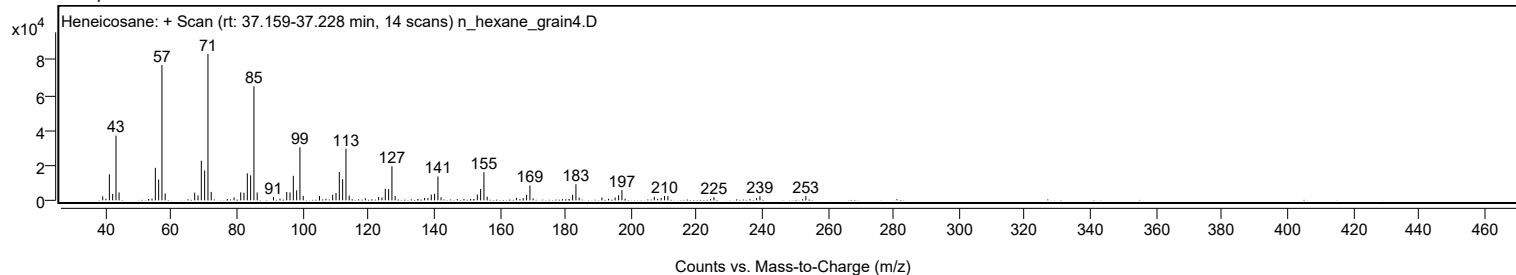


Spectrum Identification Table

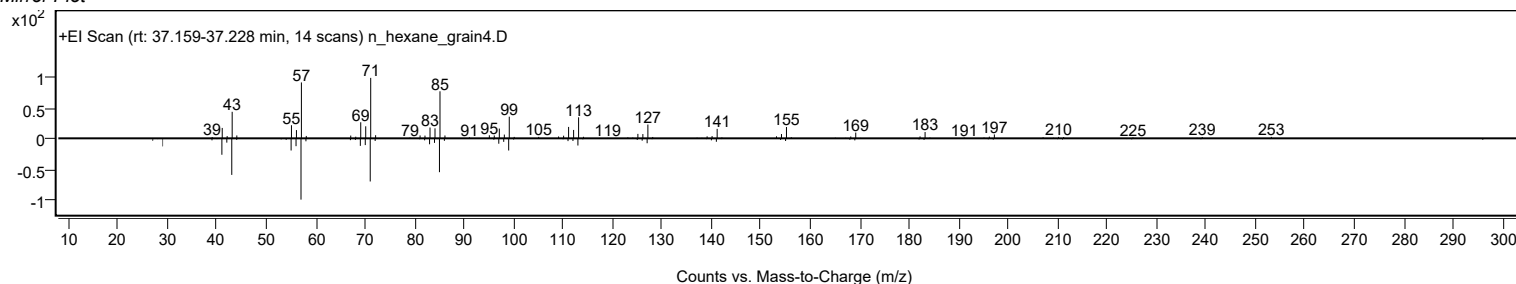
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	68.48	68.48			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.33	68.33			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.80	67.80			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.89	66.89			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.03	66.03			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	65.84	65.84			NIST23.L
No LibSearch	Trichloroacetic acid, 4-hexadecyl ester	C18H33Cl3O2				1000282-92-4	65.83	65.83			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.83	65.83			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	65.69	65.69			NIST23.L
No LibSearch	7-Methyl-octadecane	C19H40				1000192-63-3	65.57	65.57			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		68.48	68.48			NIST23.L

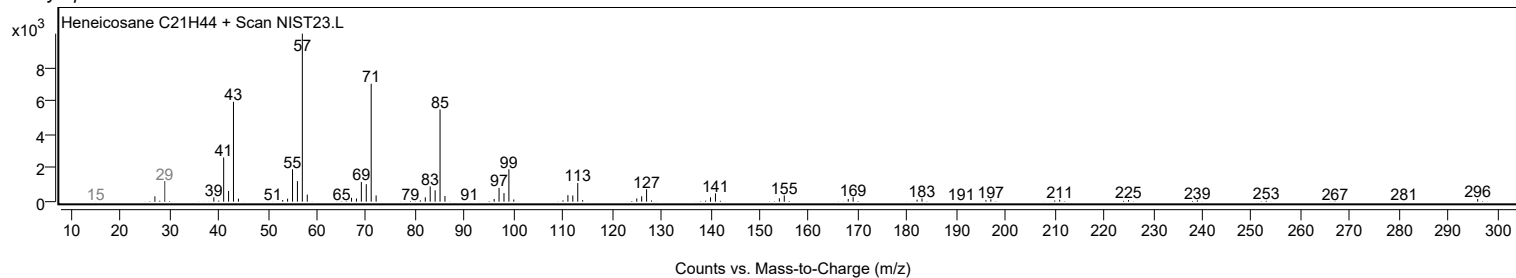
Observed Spectrum



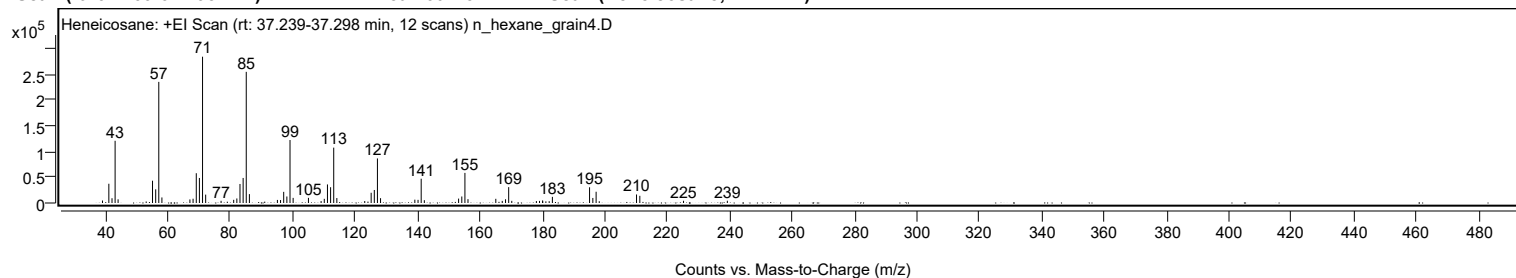
Mirror Plot



Library Spectrum



+ Scan (rt: 37.239-37.298 min) Peak 60 from + TIC Scan (Heneicosane; C21H44)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		4802	1.69					
41.0700		37426	13.16					
42.0900		9298	3.27					
43.0800		120973	42.52					
44.0400		7164	2.52					
53.0400		2953	1.04					
55.0700		43367	15.24					
56.0900		26579	9.34					
57.0800	1	235539	82.79					
58.0800	1	10779	3.79					
67.0500		6932	2.44					
68.0700		8298	2.92					
69.0900		57904	20.35					
70.0900		48712	17.12					
71.1000	1	284502	100.00					
72.1000	1	16260	5.72					
77.0400		4239	1.49					
81.0800		6155	2.16					
82.0900		8838	3.11					
83.1000		36975	13.00					
84.1100		48683	17.11					
85.1100	1	255041	89.64					
86.1200	1	17255	6.06					
95.0900		5949	2.09					
96.1000		5738	2.02					
97.1100		21687	7.62					
98.1200		12629	4.44					
99.1300	1	122503	43.06					
100.1300	1	9962	3.50					
105.0400		10024	3.52					
109.1000		3772	1.33					
110.1100		8084	2.84					
111.1300		36100	12.69					
112.1400		30710	10.79					
113.1400	1	107679	37.85					
114.1400	1	9633	3.39					
123.0800		3831	1.35					
125.1400		19896	6.99					
126.1500		25302	8.89					
127.1500	1	86637	30.45					
128.1500	1	9372	3.29					
139.1400		6505	2.29					
140.1600		6103	2.14					
141.1700	1	47201	16.59					
142.1800	1	5444	1.91					
153.1600		8569	3.01					
154.1900		12632	4.44					
155.1900	1	58566	20.59					
156.1700	1	7481	2.63					
165.0800		8154	2.87					
167.1500		4088	1.44					
168.2000		7250	2.55					
169.2100	1	30859	10.85					
170.2000	1	4214	1.48					
178.0900		3797	1.33					
179.0900		4108	1.44					
180.0900		5034	1.77					
180.1100		3340	1.17					
181.1300		3206	1.13					
182.1900		3528	1.24					
183.2200		11927	4.19					
195.1300		30576	10.75					
196.1800		9797	3.44					
197.2300	1	21887	7.69					
198.2300	1	3470	1.22					
210.1800		16595	5.83					
211.2400		13940	4.90					
225.2500		4286	1.51					
239.2900		4388	1.54					

Spectrum Identification Table

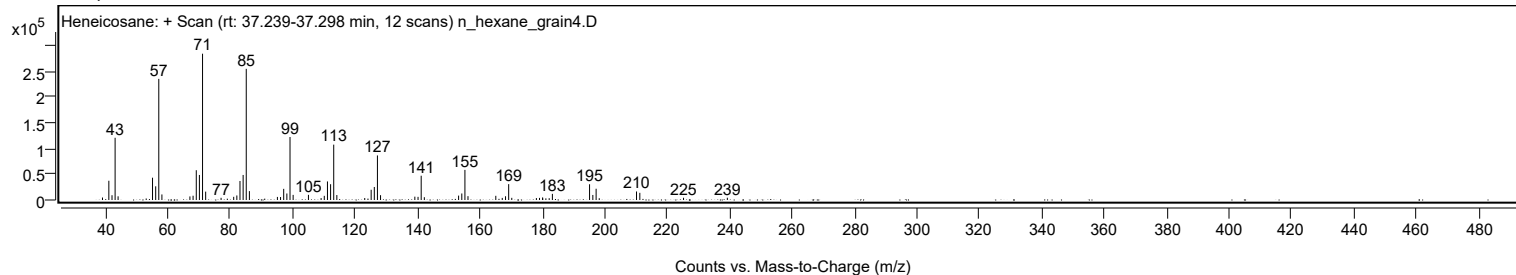
Best	ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Heneicosane	C21H44				629-94-7	66.15	66.15			NIST23.L
No	LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.78	65.78			NIST23.L
No	LibSearch	Eicosane	C20H42				112-95-8	65.62	65.62			NIST23.L
No	LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	65.62	65.62			NIST23.L
No	LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	65.08	65.08			NIST23.L
No	LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.62	64.62			NIST23.L
No	LibSearch	Sulfurous acid, pentadecyl 2-propyl ester	C18H38O3S				1000309-12-6	64.53	64.53			NIST23.L
No	LibSearch	Octadecane	C18H38				593-45-3	64.28	64.28			NIST23.L
No	LibSearch	Heneicosane	C21H44				629-94-7	63.72	63.72			NIST23.L
No	LibSearch	Tetracosane	C24H50				646-31-1	63.59	63.59			NIST23.L

Analysis Report

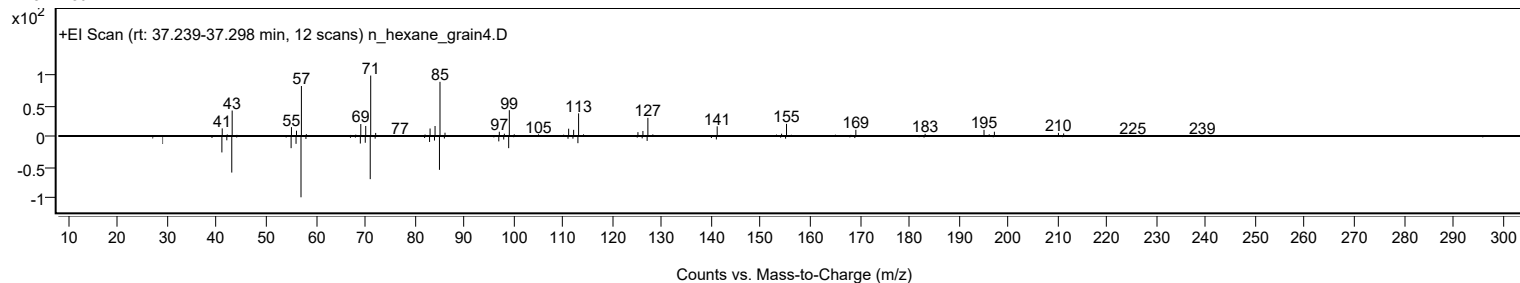


Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosane	C21H44		629-94-7	35.050		66.15	66.15			NIST23.L

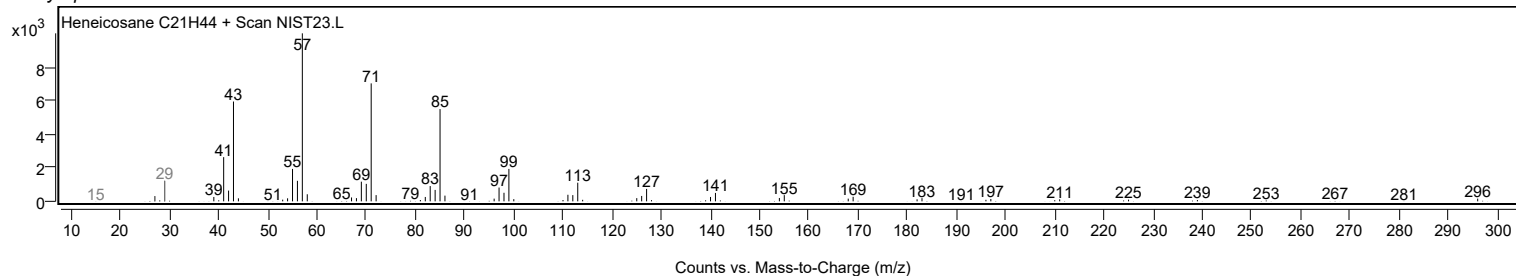
Observed Spectrum



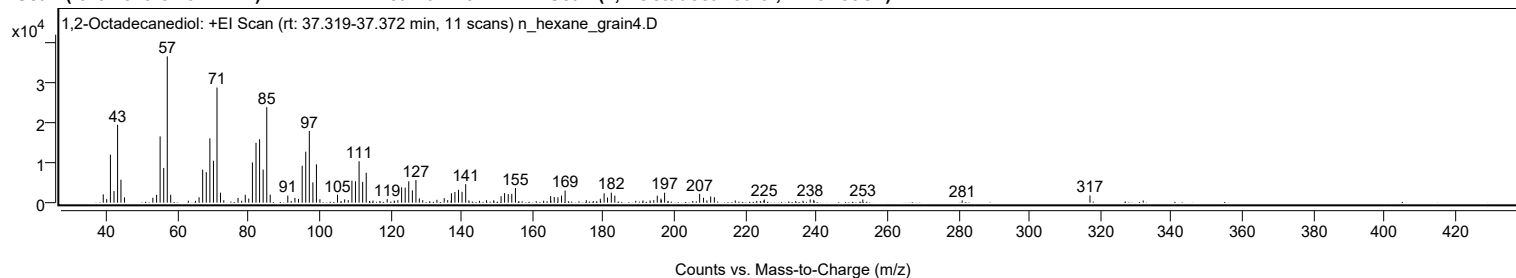
Mirror Plot



Library Spectrum



+ Scan (rt: 37.319-37.372 min) Peak 61 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
39.0400		2070	5.66					
40.0100		895	2.45					
41.0600		12006	32.84					
42.0700		2896	7.92					
43.0800		19448	53.20					
44.0300		5724	15.66					
45.0300		1314	3.59					
53.0100		1234	3.38					
54.0700		1954	5.34					
55.0600		16566	45.32					
56.0800		8673	23.73					
57.0800	1	36555	100.00					
58.0500	1	1971	5.39					
66.0400		1354	3.70					
67.0500		8249	22.57					
68.0700		7607	20.81					
69.0800		16087	44.01					
70.0900		10478	28.66					
71.0900	1	28775	78.72					
72.0700	1	2506	6.86					
73.0000	1	603	1.65					
77.0200		1179	3.23					
79.0500		1976	5.40					
80.0400		1024	2.80					
81.0700		10052	27.50					
82.0800		14955	40.91					
83.0900		15841	43.33					
84.0900		8275	22.64					
85.1100	1	23860	65.27					
86.0800	1	1990	5.44					
91.0400		1779	4.87					
93.0400		1192	3.26					
94.0600		950	2.60					
95.0900		9237	25.27					
96.0900		12741	34.85					
97.1000		17906	48.98					
98.1100		5076	13.89					
99.1100	1	9568	26.18					
100.0800	1	860	2.35					
105.0400		1968	5.38					
107.0500		815	2.23					
108.0700		636	1.74					
109.1000		5506	15.06					
110.1000		5353	14.64					
111.1200		10347	28.31					
112.1300		5203	14.23					
113.1300		7484	20.47					
119.0400		885	2.42					
122.0400		618	1.69					
123.1000		3825	10.46					
124.1100		3751	10.26					
125.1200		5335	14.59					
126.1300		3079	8.42					
127.1400		5657	15.48					
128.0900		1058	2.89					
129.0500		621	1.70					
133.0400		714	1.95					
135.1000		1129	3.09					
136.0900		640	1.75					
137.1400		2348	6.42					
138.1200		2665	7.29					
139.1400		3224	8.82					
140.1300		2704	7.40					
141.1600	1	4620	12.64					
142.0600	1	578	1.58					
147.0100		613	1.68					
149.0400		583	1.59					
151.1300		1617	4.42					
152.1100		2376	6.50					
153.1400		2148	5.88					
154.1400		2205	6.03					
155.1700		3675	10.05					
165.0900		1624	4.44					
166.1100		1400	3.83					
167.1400		1348	3.69					
168.1500		1768	4.84					
169.1700		3039	8.31					
175.1400		604	1.65					
179.0900		958	2.62					
180.1600		2325	6.36					
181.1200		1290	3.53					
182.1900		2497	6.83					
183.1700		1760	4.82					
193.1200		556	1.52					
194.1600		633	1.73					
195.1300		1739	4.76					
196.1800		1041	2.85					

Analysis Report



Spectrum Peaks

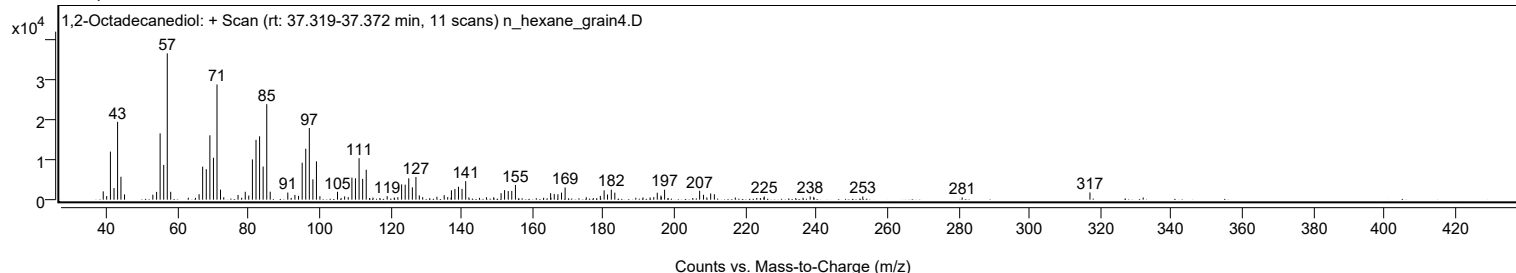
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2500		665	1.82					
197.2000		2484	6.80					
207.0700		2209	6.04					
208.1700		1217	3.33					
209.1000		575	1.57					
210.1800		1553	4.25					
211.2200		1360	3.72					
225.2800		788	2.16					
238.2200		808	2.21					
239.2300		699	1.91					
253.0400		796	2.18					
281.0400		565	1.55					
317.0400		1798	4.92					

Spectrum Identification Table

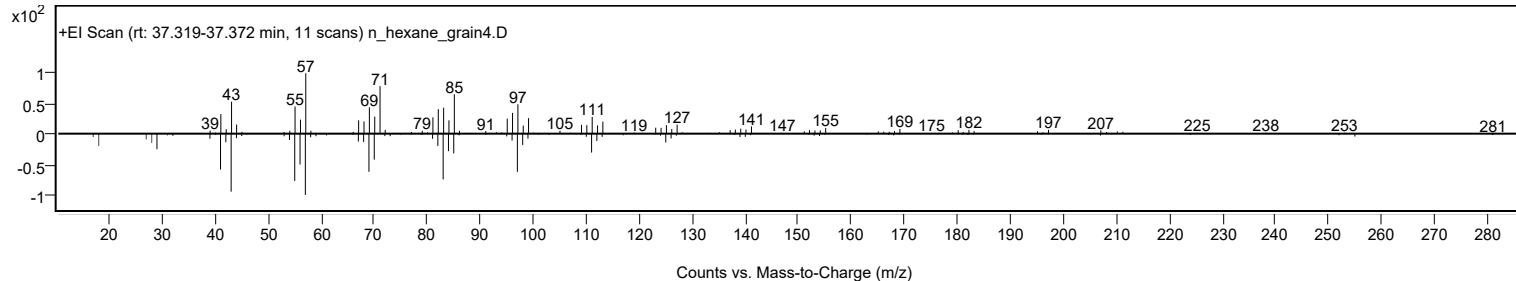
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1,2-Octadecanediol	C18H38O2				20294-76-2	73.76	73.76			NIST23.L
No LibSearch	Carbonic acid, butyl pentadecyl ester	C20H40O3				1000314-64-2	72.20	72.20			NIST23.L
No LibSearch	Acetic acid, chloro-, hexadecyl ester	C18H35ClO2				52132-58-8	71.82	71.82			NIST23.L
No LibSearch	Carbonic acid, but-3-yn-1-yl pentadecyl ester	C20H36O3				1000383-18-1	70.39	70.39			NIST23.L
No LibSearch	Acetic acid, chloro-, hexadecyl ester	C18H35ClO2				52132-58-8	70.09	70.09			NIST23.L
No LibSearch	Octadecane, 1-isocyanato-	C19H37NO				112-96-9	69.66	69.66			NIST23.L
No LibSearch	Sulfurous acid, pentadecyl 2-propyl ester	C18H38O3S				1000309-12-6	68.18	68.18			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	66.77	66.77			NIST23.L
No LibSearch	Oxirane, hexadecyl-	C18H36O				7390-81-0	65.68	65.68			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	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 1,2-Octadecanediol	C18H38O2		20294-76-2	37.350		73.76	73.76			NIST23.L

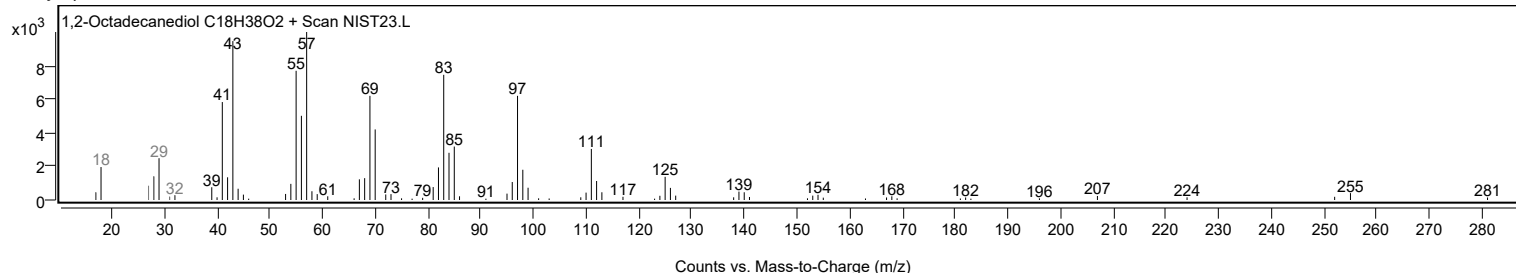
Observed Spectrum



Mirror Plot



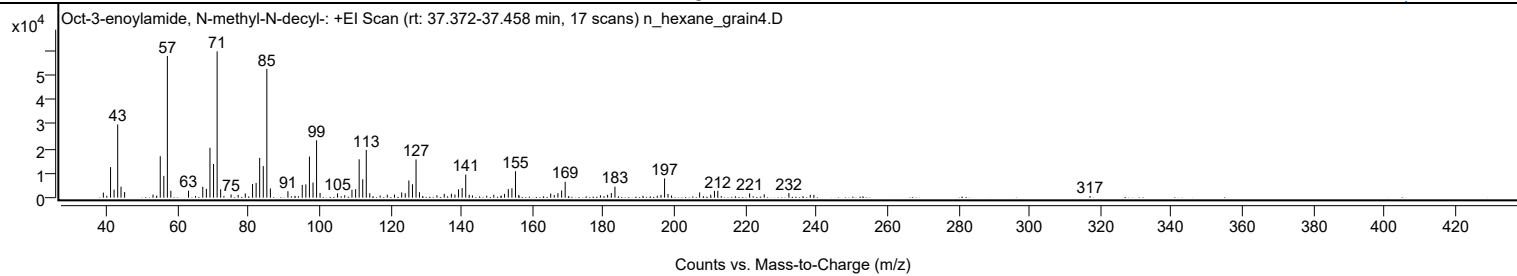
Library Spectrum



+ Scan (rt: 37.372-37.458 min)

Peak 62 from + TIC Scan (Oct-3-enoylamide, N-methyl-N-decyl-, C19H37NO)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2070	3.46					
40.0100		762	1.28					
41.0700		12482	20.87					
42.0600		3290	5.50					
43.0800		29919	50.04					
44.0200		4481	7.49					
45.0300		2302	3.85					
53.0300		1264	2.11					
54.0900		857	1.43					
55.0700		16942	28.33					
56.0800		8900	14.88					
57.0800	1	57912	96.85					
58.0600	1	2837	4.75					
63.0300		2848	4.76					
65.0100		669	1.12					
67.0500		4466	7.47					
68.0700		3604	6.03					
69.0800		20403	34.12					
70.0900		13768	23.03					
71.1000	1	59795	100.00					
72.0900	1	3446	5.76					
73.0200	1	720	1.20					
75.0300		1322	2.21					
77.0200		1188	1.99					
79.0400		1710	2.86					
81.0800		5554	9.29					
82.0900		6028	10.08					
83.0900		16260	27.19					
84.1000		12912	21.59					
85.1100	1	52691	88.12					
86.1100	1	3767	6.30					
91.0500		2623	4.39					
93.0300		755	1.26					
95.0900		5205	8.71					
96.1000		5424	9.07					
97.1100		16819	28.13					
98.1200		6189	10.35					
99.1200	1	23455	39.23					
100.1100	1	1947	3.26					
105.0400		1780	2.98					
107.0500		977	1.63					
109.0900		3239	5.42					
110.1200		3465	5.80					
111.1200		15668	26.20					
112.1300		7501	12.54					
113.1300	1	19525	32.65					
114.1100	1	1846	3.09					
117.0400		875	1.46					
119.0500		1191	1.99					
121.0700		1256	2.10					
123.1000		2148	3.59					
124.1100		1814	3.03					
125.1300		7040	11.77					
126.1400		5480	9.16					
127.1500	1	15617	26.12					
128.1100	1	2249	3.76					
129.0300	1	709	1.19					
133.0300		976	1.63					
135.0900		1564	2.62					
137.1100		1635	2.73					
138.1100		1267	2.12					
139.1300		3400	5.69					
140.1400		3935	6.58					
141.1500	1	9432	15.77					
142.1300	1	1187	1.98					
143.0400	1	937	1.57					
147.0700		792	1.33					
149.0700		1196	2.00					
151.1300		847	1.42					
152.0900		1526	2.55					
153.1500		3479	5.82					
154.1600		3810	6.37					
155.1700	1	10821	18.10					
156.1200	1	1157	1.93					
165.1000		1680	2.81					
166.1000		1053	1.76					
167.1300		1838	3.07					
168.1700		2930	4.90					
169.1800		6519	10.90					
179.1100		972	1.63					
181.1300		1192	1.99					
182.1800		1914	3.20					
183.2000		4483	7.50					
191.0900		760	1.27					
195.1100		794	1.33					
196.1700		1150	1.92					
197.1800	1	7854	13.13					

Analysis Report



Spectrum Peaks

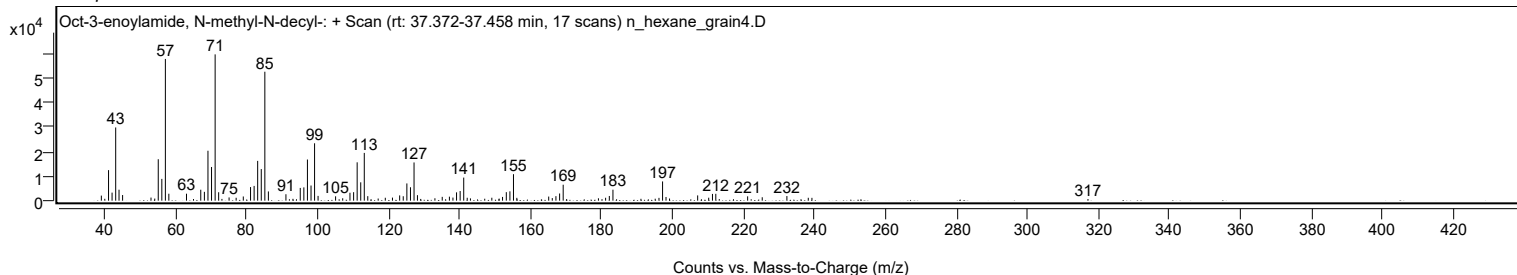
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
198.1500	1	1502	2.51					
199.1400	1	883	1.48					
207.0700		2149	3.59					
210.1800		1210	2.02					
211.2400		2755	4.61					
212.1800	1	2803	4.69					
213.1600	1	658	1.10					
221.1500		1768	2.96					
225.2600		1398	2.34					
232.2100		1890	3.16					
238.2400		1180	1.97					
239.2700		1157	1.93					
317.0600		673	1.13					

Spectrum Identification Table

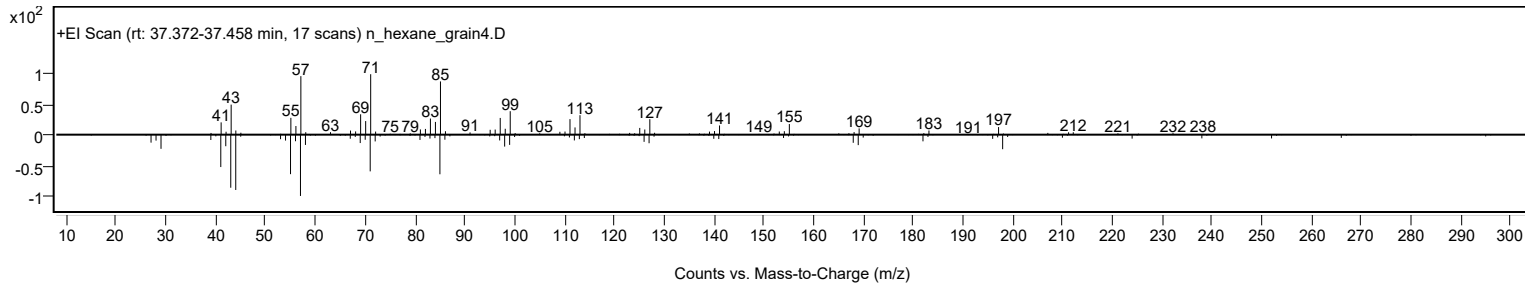
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Oct-3-enoylamide, N-methyl-N-decyl-	C19H37NO				1000437-41-9	64.80	64.80			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	64.16	64.16			NIST23.L
No LibSearch	Octadecane, 1-isocyanato-	C19H37NO				112-96-9	64.12	64.12			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.02	64.02			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.62	63.62			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	63.53	63.53			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.24	63.24			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	63.15	63.15			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	62.19	62.19			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	61.99	61.99			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-methyl-N-decyl-	C19H37NO		1000437-41-9	37.450		64.80	64.80			NIST23.L

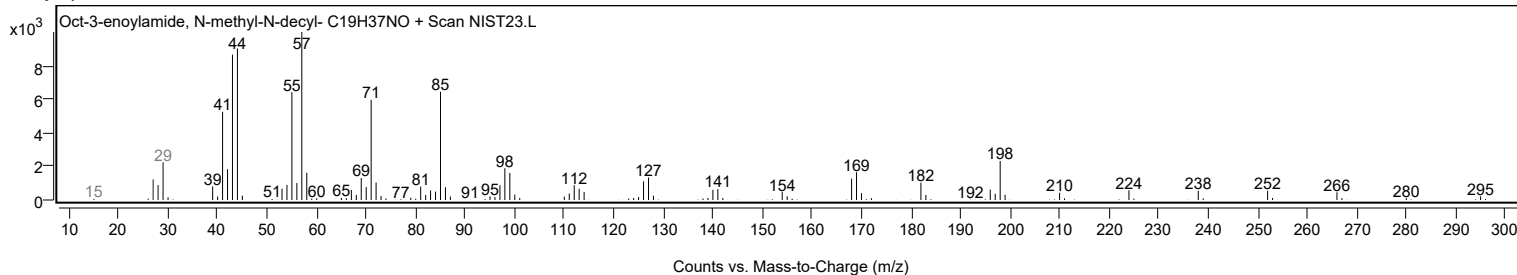
Observed Spectrum



Mirror Plot



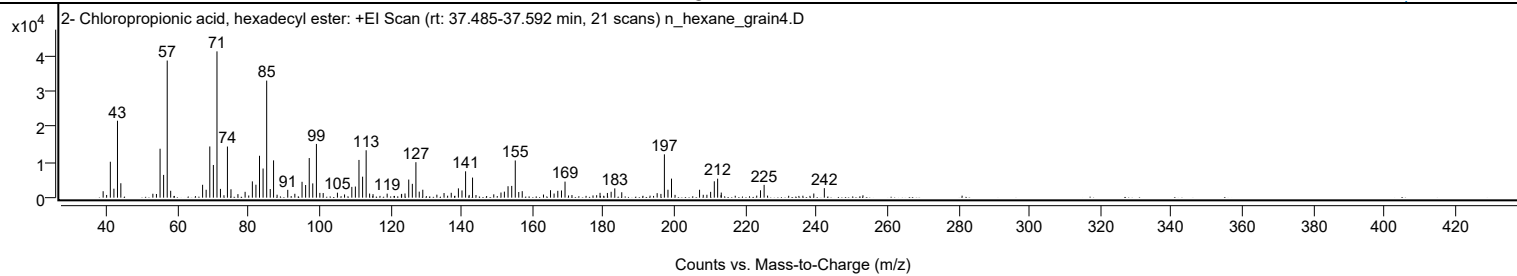
Library Spectrum



+ Scan (rt: 37.485-37.592 min)

Peak 63 from + TIC Scan (2- Chloropropionic acid, hexadecyl ester; C19H37ClO2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1811	4.41					
41.0600		10090	24.55					
42.0600		2526	6.15					
43.0700		21611	52.59					
44.0200		4050	9.85					
53.0400		1102	2.68					
54.0500		1032	2.51					
55.0700		13744	33.45					
56.0700		6398	15.57					
57.0800	1	38517	93.73					
58.0600	1	1930	4.70					
67.0500		3615	8.80					
68.0500		2227	5.42					
69.0800		14379	34.99					
70.0900		9184	22.35					
71.1000	1	41092	100.00					
72.0800	1	2465	6.00					
74.0500		14356	34.94					
75.0500		2358	5.74					
77.0100		987	2.40					
79.0300		1644	4.00					
81.0700		4580	11.15					
82.0800		3640	8.86					
83.0900		11767	28.63					
84.0900		8184	19.92					
85.1100	1	32883	80.02					
86.1100	1	2426	5.90					
87.0500	1	10478	25.50					
88.0400	1	835	2.03					
91.0400		2203	5.36					
93.0400		1094	2.66					
95.0700		4458	10.85					
96.0800		3561	8.66					
97.1000		11128	27.08					
98.0900		4009	9.76					
99.1200	1	15095	36.73					
100.0900	1	1343	3.27					
101.0300	1	1306	3.18					
105.0400		1397	3.40					
107.0500		904	2.20					
109.1000		3030	7.37					
110.1000		3125	7.61					
111.1100		10600	25.80					
112.1300		5891	14.34					
113.1300	1	13312	32.40					
114.1100	1	1156	2.81					
115.0700	1	986	2.40					
119.0500		1131	2.75					
123.0700		905	2.20					
123.1300		1060	2.58					
124.0800		1177	2.86					
125.1300		5089	12.39					
126.1500		3886	9.46					
127.1500		9960	24.24					
128.0900		1690	4.11					
129.0900		2229	5.42					
133.0600		841	2.05					
135.0800		1300	3.16					
137.1100		1368	3.33					
139.1300		2610	6.35					
140.1400		2033	4.95					
141.1500	1	7399	18.01					
142.1500	1	772	1.88					
143.1100	1	5638	13.72					
149.0900		936	2.28					
151.1200		1445	3.52					
152.0800		1693	4.12					
153.1100		3211	7.81					
154.1500		3302	8.04					
155.1500	1	10450	25.43					
156.1300	1	1598	3.89					
157.1100		1826	4.44					
163.1000		873	2.12					
165.0800		2095	5.10					
166.0900		1165	2.83					
167.1300		1925	4.68					
168.1700		2021	4.92					
169.1700		4506	10.96					
179.0300		1356	3.30					
181.1100		1320	3.21					
182.1600		1653	4.02					
183.1900		2604	6.34					
185.1500		1521	3.70					
195.1300		1270	3.09					
196.1900		1058	2.57					
197.1600	1	12168	29.61					
198.1700	1	2233	5.43					

Analysis Report



Spectrum Peaks

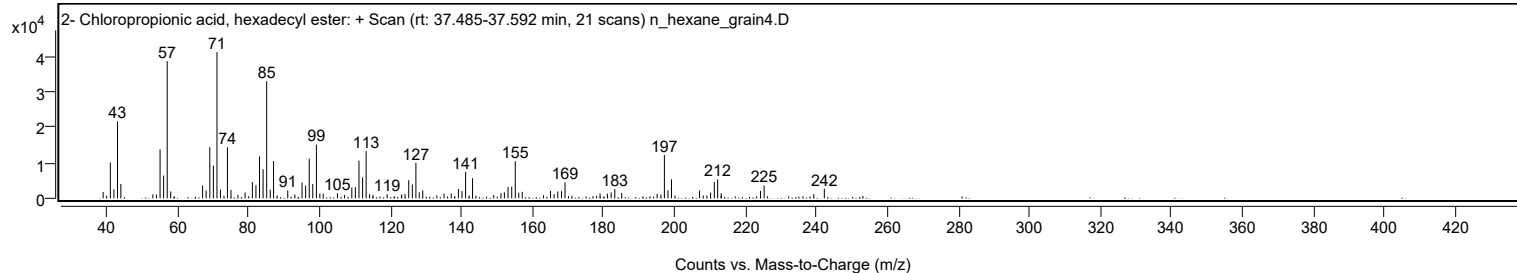
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
199.1700	1	5347	13.01					
200.1700	1	783	1.90					
207.0700		2218	5.40					
208.1100		810	1.97					
209.1400		817	1.99					
210.1900		1635	3.98					
211.2300		4597	11.19					
212.1700	1	5336	12.99					
213.1900	1	1433	3.49					
224.2500		2078	5.06					
225.2600		3596	8.75					
239.2600		1171	2.85					
242.2300		2677	6.51					

Spectrum Identification Table

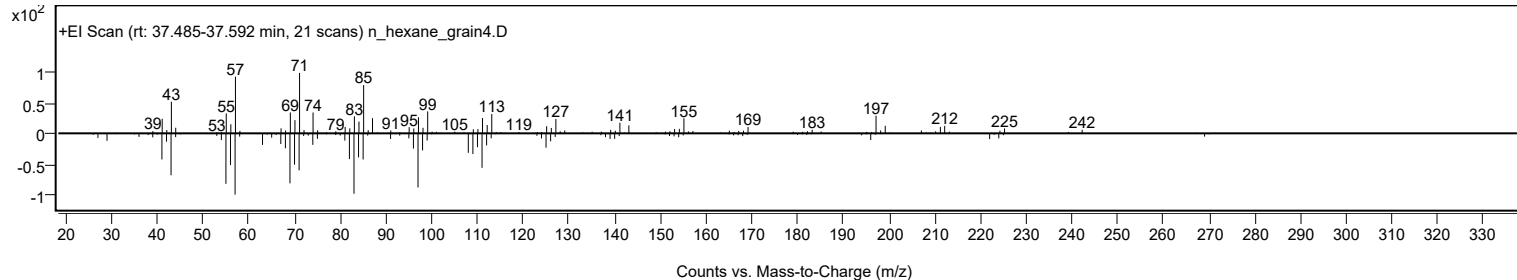
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2- Chloropropionic acid, hexadecyl ester	C19H37ClO2				86711-81-1	64.74	64.74			NIST23.L
No LibSearch	2- Chloropropionic acid, hexadecyl ester	C19H37ClO2				86711-81-1	62.87	62.87			NIST23.L
No LibSearch	Carbonic acid, dodecyl 2-ethylhexyl ester	C21H42O3				1000383-13-9	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- Chloropropionic acid, hexadecyl ester	C19H37ClO2		86711-81-1	37.550		64.74	64.74			NIST23.L

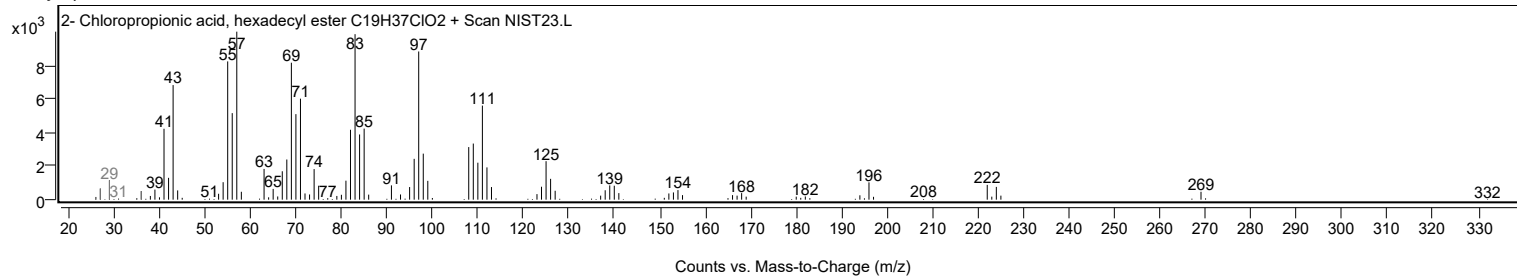
Observed Spectrum



Mirror Plot



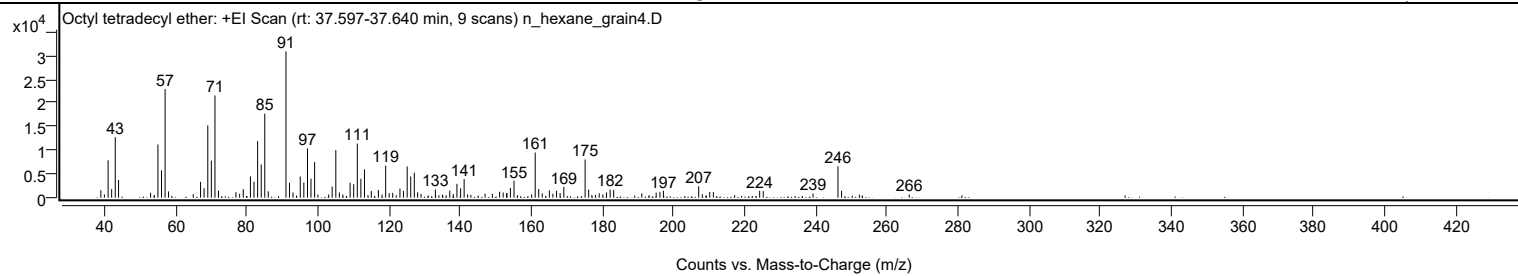
Library Spectrum



+ Scan (rt: 37.597-37.640 min)

Peak 64 from + TIC Scan (Octyl tetradecyl ether; C22H46O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1567	5.08					
40.0100		697	2.26					
41.0600		7879	25.54					
42.0600		1803	5.84					
43.0700		12767	41.38					
44.0000		3747	12.15					
53.0100		999	3.24					
55.0600		11215	36.35					
56.0700		5743	18.61					
57.0800	1	22915	74.27					
58.0500	1	1309	4.24					
64.9900		740	2.40					
67.0500		3322	10.77					
68.0400		2001	6.49					
69.0800		15241	49.40					
70.0800		7805	25.30					
71.1000	1	21537	69.81					
72.0900	1	1476	4.79					
77.0000		1162	3.77					
78.0300		802	2.60					
79.0500		1795	5.82					
81.0700		4489	14.55					
82.0700		3379	10.95					
83.0900		11916	38.62					
84.1000		7005	22.71					
85.1000	1	17715	57.42					
86.0800	1	1335	4.33					
91.0600	1	30852	100.00					
92.0500	1	3157	10.23					
93.0400	1	1069	3.46					
95.0700		4465	14.47					
96.0800		3186	10.33					
97.1100		10390	33.68					
98.0900		4003	12.98					
99.1100		7508	24.34					
103.0800		675	2.19					
104.0400		2359	7.64					
105.0700	1	10041	32.54					
106.0600	1	1114	3.61					
109.0900		3142	10.18					
110.0900		2840	9.20					
111.1100		11403	36.96					
112.1200		3979	12.90					
113.1300		5949	19.28					
115.0400		1396	4.52					
117.0400		1611	5.22					
119.0800	1	6742	21.85					
120.0700	1	959	3.11					
121.0700		1019	3.30					
123.1000		1935	6.27					
124.0900		1422	4.61					
125.1300		6593	21.37					
126.1300		4460	14.46					
127.1300		5276	17.10					
128.0600		1122	3.64					
129.0200		795	2.58					
133.0600		1730	5.61					
137.1100		1481	4.80					
138.1000		749	2.43					
139.1200		2919	9.46					
140.1500		1973	6.39					
141.1400		3924	12.72					
147.0400		835	2.71					
149.0700		814	2.64					
151.1200		1253	4.06					
152.1200		1077	3.49					
153.0900		956	3.10					
153.1800		965	3.13					
154.1500		2048	6.64					
155.1600		3556	11.52					
160.1200		672	2.18					
161.1200	1	9523	30.87					
162.1100	1	1813	5.88					
163.1000	1	911	2.95					
165.1000		1536	4.98					
166.1000		829	2.69					
167.1200		1462	4.74					
168.1200		994	3.22					
169.1700		2267	7.35					
175.1500	1	8039	26.06					
176.1500	1	1695	5.49					
179.1200		910	2.95					
180.1300		686	2.22					
181.1700		1110	3.60					
182.1800		1706	5.53					
183.1800		1626	5.27					
191.0900		904	2.93					

Analysis Report



Spectrum Peaks

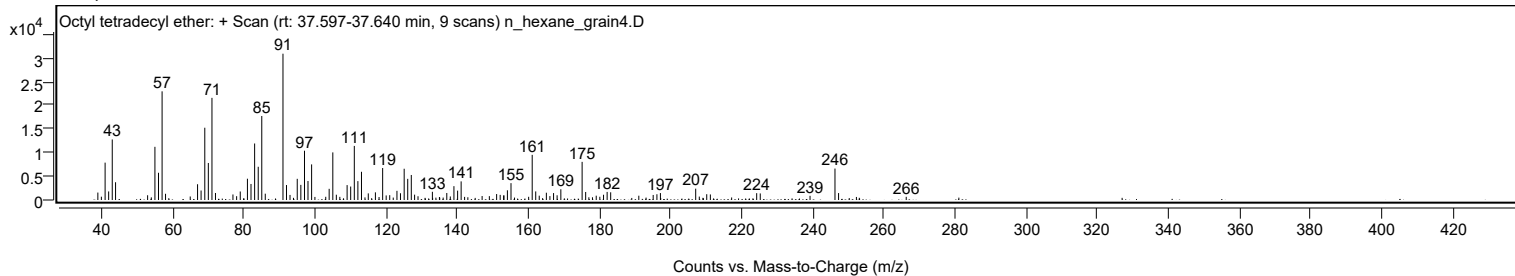
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.1300		1065	3.45					
196.1800		1215	3.94					
197.1600		1464	4.74					
207.0800		2388	7.74					
208.0900		720	2.33					
210.1800		1221	3.96					
211.2000		1171	3.80					
224.2200		1441	4.67					
225.2300		1382	4.48					
239.2200		881	2.86					
246.2300	1	6628	21.48					
247.2400	1	1459	4.73					
266.2600		670	2.17					

Spectrum Identification Table

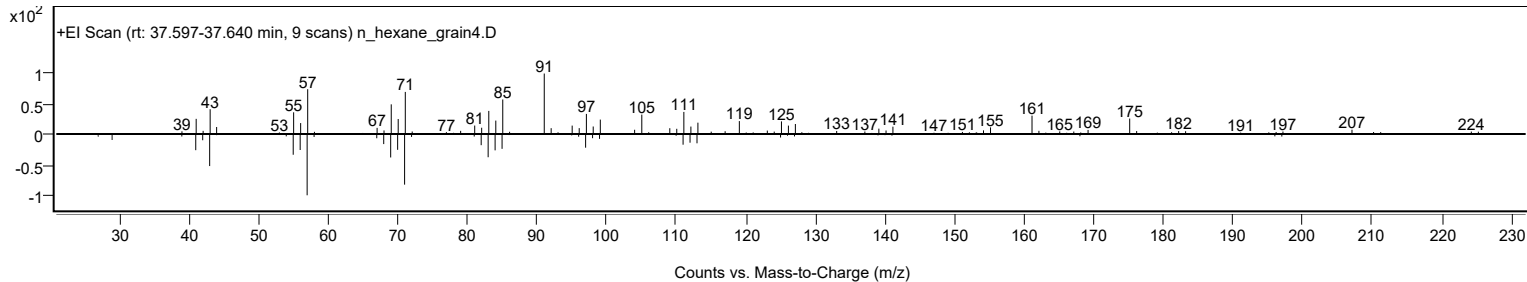
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octyl tetradecyl ether	C22H46O				1000406-38-5	63.04	63.04			NIST23.L
No LibSearch	2-Butyloxycarbonyloxy-1,1,10-trimethyl-6,9-epidioxydecalin	C18H30O5				108533-24-0	61.87	61.87			NIST23.L
No LibSearch	4-Methyldocosane	C23H48				25117-30-0	61.84	61.84			NIST23.L
No LibSearch	2-Octyldecyl butyrate	C22H44O2				1000368-56-0	61.82	61.82			NIST23.L
No LibSearch	Benzeneacetic acid, 2-tridecyl ester	C21H34O2				1000282-02-1	60.95	60.95			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octyl tetradecyl ether	C22H46O		1000406-38-5	37.617		63.04	63.04			NIST23.L

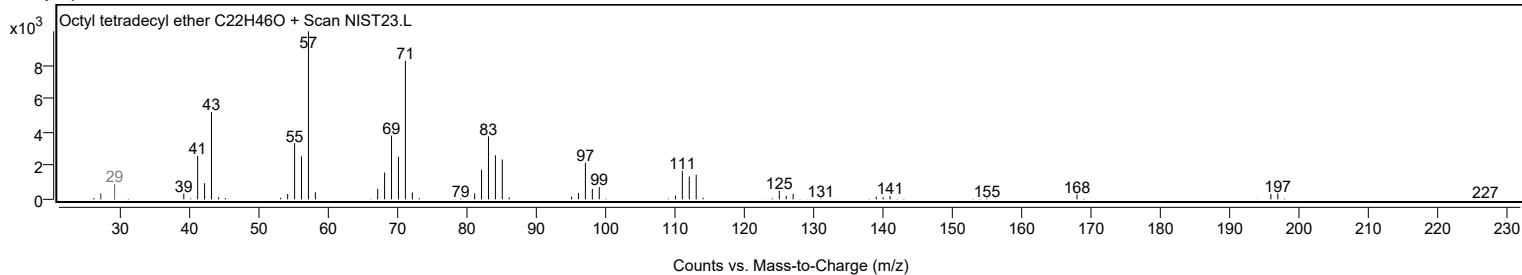
Observed Spectrum



Mirror Plot



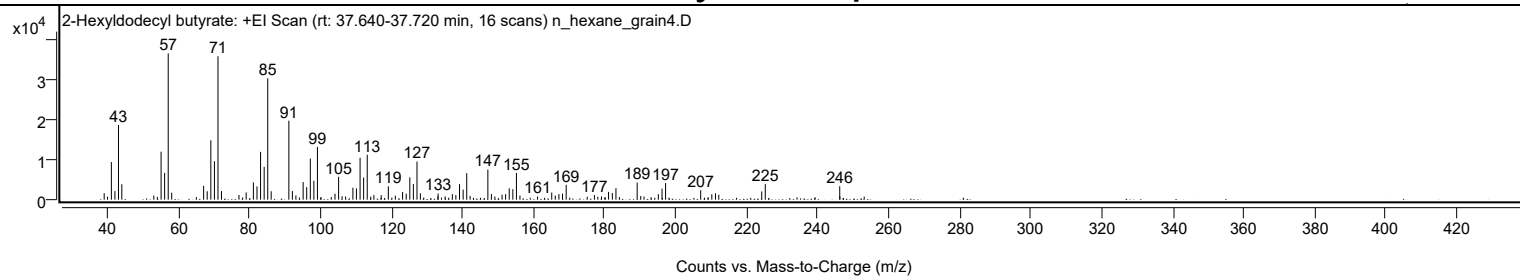
Library Spectrum



+ Scan (rt: 37.640-37.720 min)

Peak 65 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
39.0400		1640	4.46					
39.9900		751	2.04					
41.0600		9461	25.72					
42.0600		2151	5.85					
43.0700		18793	51.10					
44.0100		3869	10.52					
53.0200		1019	2.77					
54.0200		705	1.92					
55.0700		12064	32.80					
56.0700		6744	18.34					
57.0800	1	36778	100.00					
58.0600	1	1744	4.74					
67.0500		3480	9.46					
68.0600		2120	5.76					
69.0800		14940	40.62					
70.0900		9672	26.30					
71.0900	1	36051	98.02					
72.0800	1	2173	5.91					
77.0100		1179	3.20					
79.0300		1818	4.94					
81.0700		4336	11.79					
82.0800		3345	9.09					
83.0900		12010	32.66					
84.1000		8244	22.42					
85.1100	1	30509	82.96					
86.0800	1	2110	5.74					
91.0600		19848	53.97					
92.0500		2175	5.91					
93.0400		1051	2.86					
95.0800		4438	12.07					
96.0800		3145	8.55					
97.1000		10315	28.05					
98.1000		4758	12.94					
99.1100		13252	36.03					
104.0500		1495	4.06					
105.0700		5750	15.64					
106.0500		863	2.35					
107.0400		806	2.19					
109.1000		2997	8.15					
110.0900		2837	7.71					
111.1200		10529	28.63					
112.1200		5551	15.09					
113.1300	1	11294	30.71					
114.1400	1	783	2.13					
115.0200	1	1166	3.17					
117.0700		1128	3.07					
119.0700		3370	9.16					
121.0500		1003	2.73					
123.0900		1941	5.28					
124.1100		1500	4.08					
125.1300		5618	15.28					
126.1300		3917	10.65					
127.1500		9575	26.03					
128.1000		1587	4.32					
133.0500		768	2.09					
133.1000		1549	4.21					
135.0700		842	2.29					
137.1100		1390	3.78					
138.1000		1160	3.15					
139.1300		3913	10.64					
140.1500		2535	6.89					
141.1600	1	6663	18.12					
142.1100	1	935	2.54					
147.1100	1	7568	20.58					
148.1100	1	1431	3.89					
149.0800	1	787	2.14					
151.1100		1252	3.40					
152.1100		1373	3.73					
153.1300		2846	7.74					
154.1500		2639	7.17					
155.1600	1	6726	18.29					
156.1500	1	1035	2.81					
161.1200		815	2.22					
165.1000		1799	4.89					
166.1000		1036	2.82					
167.1200		1399	3.80					
168.1400		1506	4.09					
169.1700		3740	10.17					
175.1000		739	2.01					
177.1300		1160	3.15					
178.0800		727	1.98					
179.1100		810	2.20					
181.1100		1960	5.33					
182.1700		1673	4.55					
183.1900		2896	7.88					
189.1700	1	4300	11.69					
190.1700	1	919	2.50					

Analysis Report



Spectrum Peaks

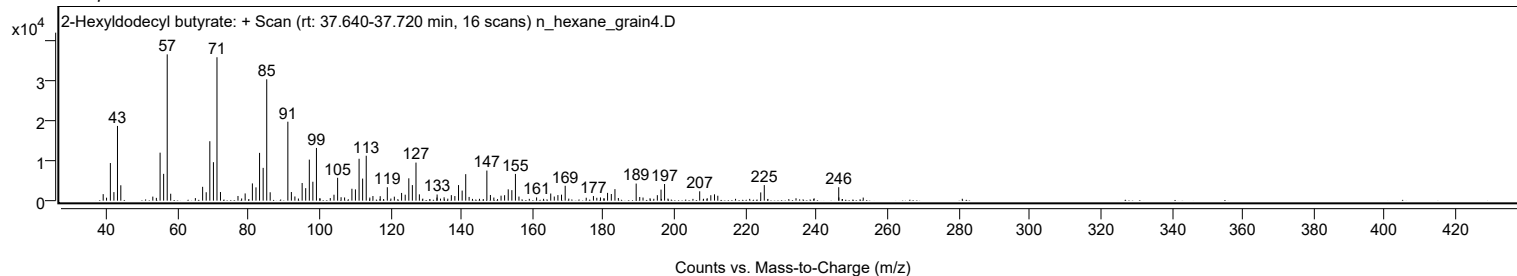
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.1000		791	2.15					
195.1300		1383	3.76					
196.1700		2784	7.57					
197.1700		4189	11.39					
207.0600		2351	6.39					
210.1900		1368	3.72					
211.2300		1598	4.34					
212.1600		1238	3.37					
224.2500		2074	5.64					
225.2500		3916	10.65					
246.2200		3376	9.18					
246.2600		812	2.21					
253.1200		779	2.12					

Spectrum Identification Table

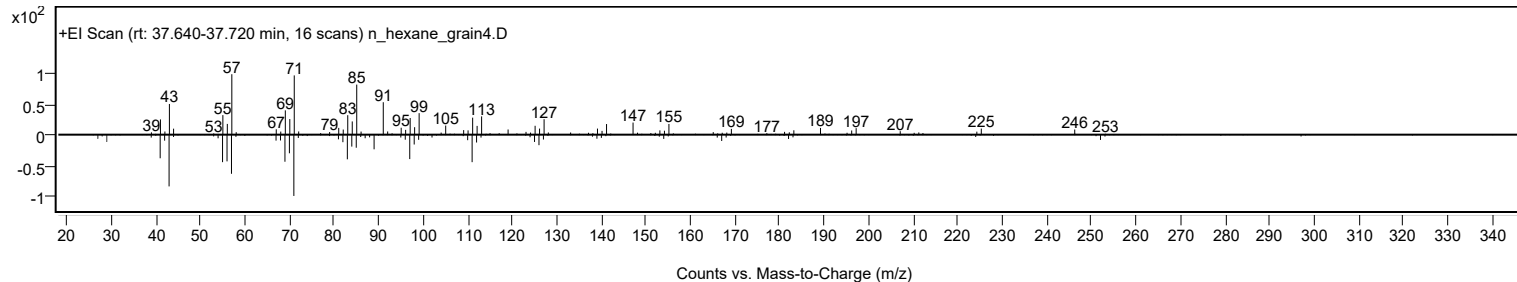
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Hexyldodecyl butyrate	C22H44O2				1000368-56-1	66.99	66.99			NIST23.L
No LibSearch	Fumaric acid, 2-methylallyl undecyl ester	C19H32O4				1010330-55-1	62.64	62.64			NIST23.L
No LibSearch	Carbonic acid, tridecyl 2,2,2-trichloroethyl ester	C16H29Cl3O3				1000314-55-9	61.42	61.42			NIST23.L
No LibSearch	5-Methyl-Z-5-docosene	C23H46				1000131-17-1	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 2-Hexyldodecyl butyrate	C22H44O2		1000368-56-1	37.667		66.99	66.99			NIST23.L

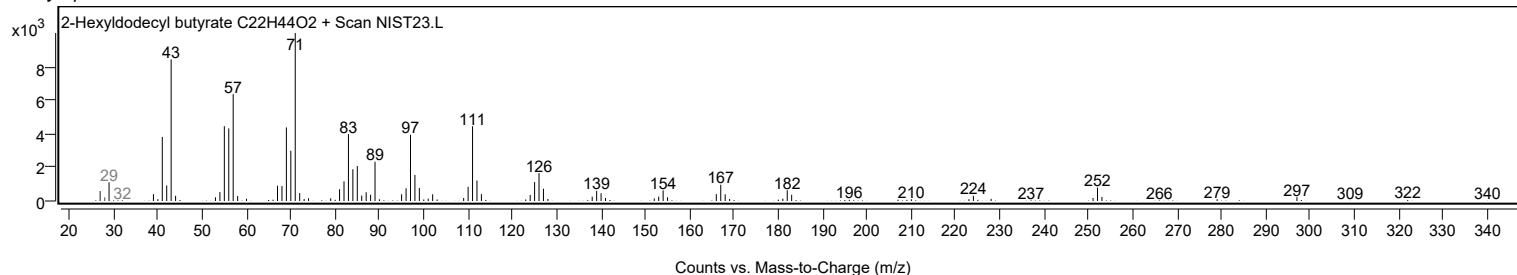
Observed Spectrum



Mirror Plot



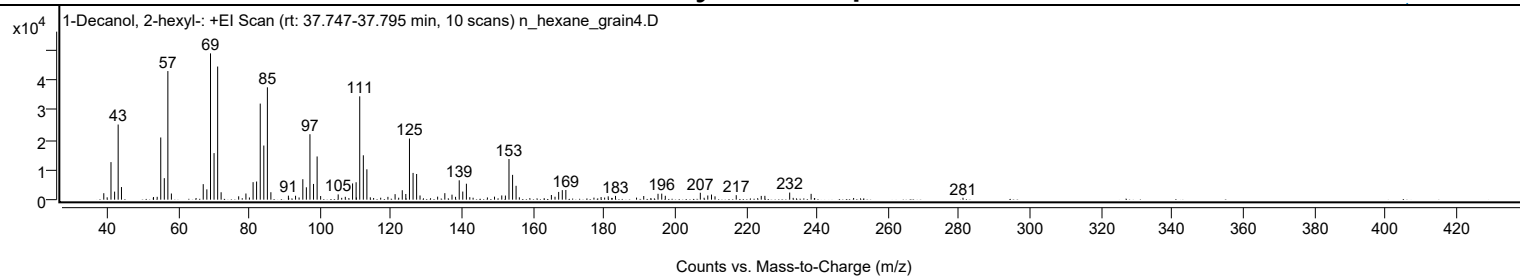
Library Spectrum



+ Scan (rt: 37.747-37.795 min)

Peak 66 from + TIC Scan (1-Decanol, 2-hexyl-; C16H34O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2159	4.42					
39.9800		784	1.60					
41.0600		12541	25.67					
42.0800		2693	5.51					
43.0800		25095	51.37					
44.0100		4210	8.62					
52.9800		637	1.30					
53.0400		868	1.78					
54.0700		952	1.95					
55.0700		20768	42.51					
56.0700		7178	14.69					
57.0800	1	42938	87.89					
58.0700	1	2055	4.21					
67.0400		5186	10.62					
68.0600		3450	7.06					
69.0900		48856	100.00					
70.0900		15549	31.83					
71.1000	1	44458	91.00					
72.0800	1	2473	5.06					
77.0200		1124	2.30					
79.0600		2059	4.21					
80.0500		730	1.50					
81.0800		5852	11.98					
82.0700		6055	12.39					
83.1000		32088	65.68					
84.1000		18076	37.00					
85.1100	1	37520	76.80					
86.0900	1	2487	5.09					
91.0300		1333	2.73					
93.0400		1306	2.67					
94.0400		729	1.49					
95.0900		6832	13.98					
96.0900		4132	8.46					
97.1000		21856	44.74					
98.1000		5257	10.76					
99.1200	1	14427	29.53					
100.1100	1	1209	2.48					
105.0500		1755	3.59					
106.0400		619	1.27					
107.0600		954	1.95					
109.1000		5426	11.11					
110.1000		5812	11.90					
110.1800		731	1.50					
111.1200		34504	70.62					
112.1300		14821	30.34					
113.1300	1	10145	20.77					
114.1000	1	785	1.61					
117.0200		648	1.33					
119.0600		943	1.93					
121.0800		1839	3.76					
122.0900		650	1.33					
123.1000		3155	6.46					
124.1000		1898	3.89					
125.1300		20414	41.78					
126.1400		8929	18.28					
127.1400		8572	17.54					
128.1000		1394	2.85					
133.0600		1005	2.06					
135.0900		2171	4.44					
137.1100		1670	3.42					
138.1100		950	1.94					
139.1400		6465	13.23					
140.1400		2708	5.54					
141.1600	1	5328	10.90					
142.1200	1	832	1.70					
143.0500	1	652	1.34					
147.0800		742	1.52					
149.0800		1005	2.06					
151.1200		1406	2.88					
152.1500		1374	2.81					
153.1600		13574	27.78					
154.1700		8278	16.94					
155.1600	1	4633	9.48					
156.0800	1	793	1.62					
165.1000		1557	3.19					
166.1200		981	2.01					
167.1500		2578	5.28					
168.1700		3192	6.53					
169.1700		3230	6.61					
177.0900		680	1.39					
179.1000		877	1.79					
180.1000		703	1.44					
181.1100		1113	2.28					
183.1600		1264	2.59					
189.0800		688	1.41					
191.1100		1220	2.50					
195.1400		1962	4.02					

Analysis Report



Spectrum Peaks

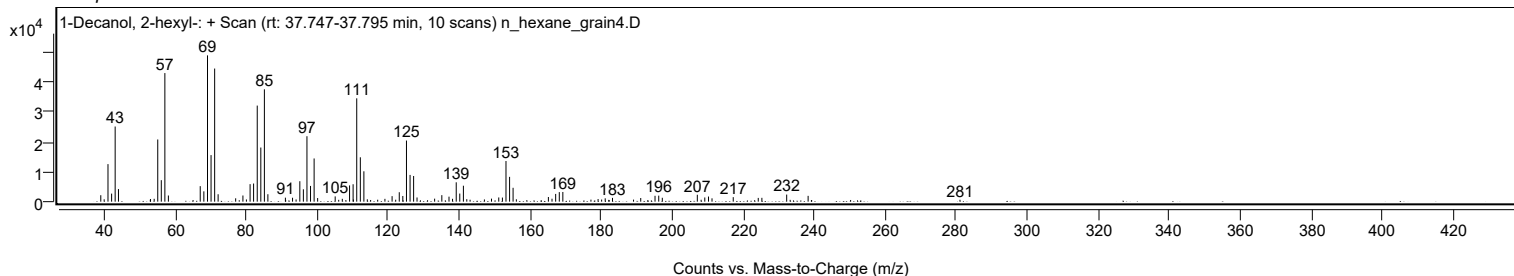
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.1800		2012	4.12					
197.1900		1298	2.66					
207.0500		2307	4.72					
208.1200		639	1.31					
209.1500		1402	2.87					
210.2000		1712	3.50					
211.1900		1110	2.27					
217.1700		1508	3.09					
224.2100		1255	2.57					
225.2300		1286	2.63					
232.2200		2373	4.86					
238.2600		1942	3.98					
281.0300		643	1.32					

Spectrum Identification Table

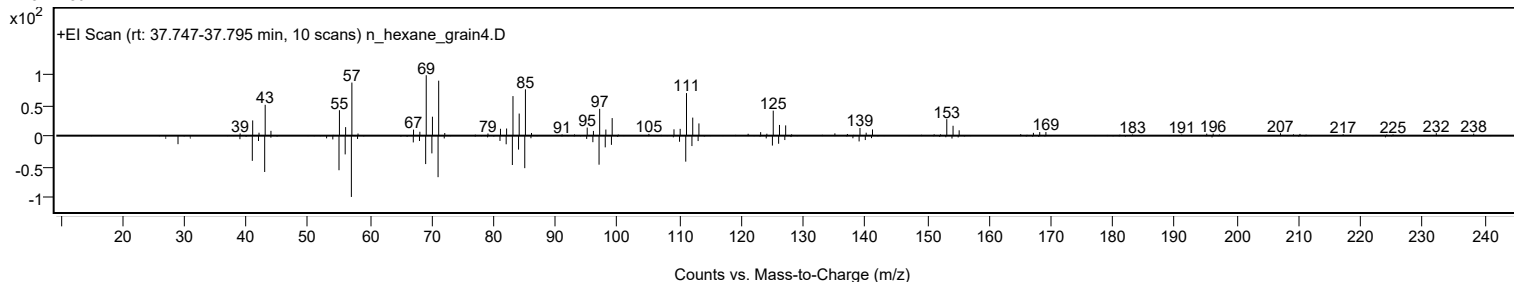
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	1-Decanol, 2-hexyl-	C16H34O			2425-77-6	67.07	67.07			NIST23.L
No	LibSearch	1-Decanol, 2-hexyl-	C16H34O			2425-77-6	66.33	66.33			NIST23.L
No	LibSearch	2-Decyl-1-tetradecanol	C24H50O			58670-89-6	66.29	66.29			NIST23.L
No	LibSearch	Butyl octadecyl ether	C22H46O			1000406-40-6	65.81	65.81			NIST23.L
No	LibSearch	1-Dodecanol, 2-hexyl-	C18H38O			110225-00-8	65.05	65.05			NIST23.L
No	LibSearch	1-Dodecanol, 2-octyl-	C20H42O			5333-42-6	64.85	64.85			NIST23.L
No	LibSearch	1-Decanol, 2-octyl-	C18H38O			45235-48-1	64.64	64.64			NIST23.L
No	LibSearch	1-Decanol, 2-hexyl-	C16H34O			2425-77-6	64.45	64.45			NIST23.L
No	LibSearch	1-Decanol, 2-hexyl-	C16H34O			2425-77-6	64.00	64.00			NIST23.L
No	LibSearch	Nonadecyl pentafluoropropionate	C22H39F5O2			1000351-88-8	63.78	63.78			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Decanol, 2-hexyl-	C16H34O		2425-77-6	29.850		67.07	67.07			NIST23.L

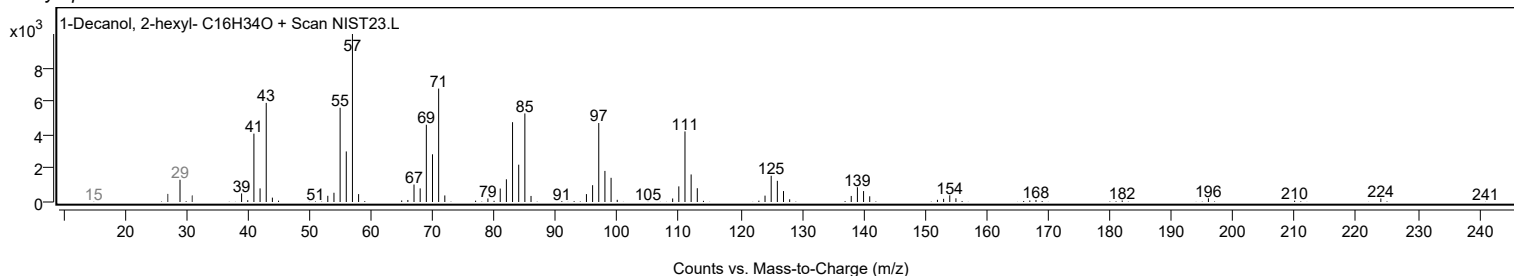
Observed Spectrum



Mirror Plot



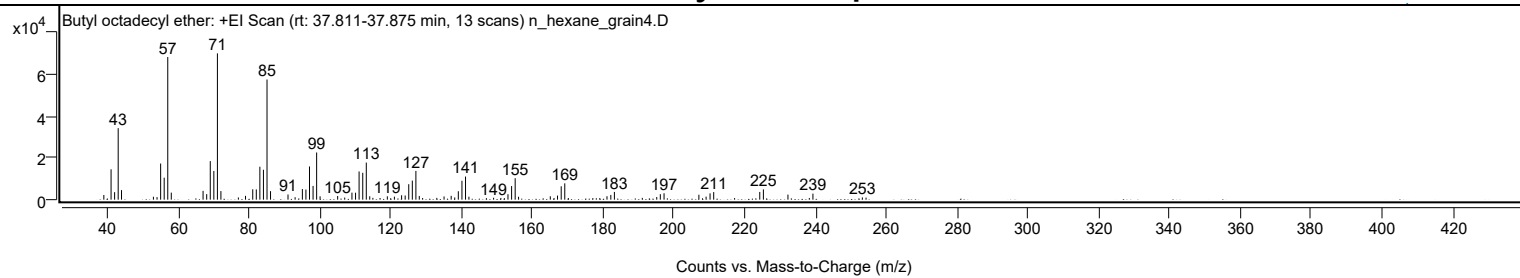
Library Spectrum



+ Scan (rt: 37.811-37.875 min)

Peak 67 from + TIC Scan (Butyl octadecyl ether; C22H46O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2236	3.20					
41.0700		14490	20.74					
42.0700		3596	5.15					
43.0800		34150	48.88					
44.0200		4555	6.52					
53.0300		1394	2.00					
54.0500		1209	1.73					
55.0700		17250	24.69					
56.0700		10489	15.01					
57.0800	1	68111	97.50					
58.0700	1	3367	4.82					
67.0500		4199	6.01					
68.0700		2655	3.80					
69.0800		18409	26.35					
70.0900		13719	19.64					
71.1000	1	69860	100.00					
72.0900	1	4106	5.88					
77.0200		1044	1.50					
79.0400		1822	2.61					
81.0800		4952	7.09					
82.0800		4893	7.00					
83.0900		15726	22.51					
84.1000		14275	20.43					
85.1100	1	57378	82.13					
86.1000	1	4060	5.81					
91.0300		2469	3.53					
93.0400		1160	1.66					
95.0900		5056	7.24					
96.0900		4824	6.90					
97.1000		15854	22.69					
98.1100		6558	9.39					
99.1200	1	22539	32.26					
100.0900	1	1595	2.28					
105.0500		1742	2.49					
107.0500		998	1.43					
109.0900		3359	4.81					
110.1100		3328	4.76					
111.1100		13472	19.28					
112.1400		12824	18.36					
113.1400	1	17713	25.35					
114.1100	1	1619	2.32					
115.0000	1	863	1.24					
117.0300		806	1.15					
119.0800		1605	2.30					
120.0300		703	1.01					
121.0800		1431	2.05					
123.1100		2100	3.01					
124.1200		1990	2.85					
125.1300		7387	10.57					
126.1400		9088	13.01					
127.1500	1	13729	19.65					
128.1000	1	1776	2.54					
129.0500	1	787	1.13					
133.0600		852	1.22					
135.1000		1534	2.20					
137.1100		1837	2.63					
138.1200		1041	1.49					
139.1300		4030	5.77					
140.1500		9032	12.93					
141.1600	1	11042	15.81					
142.1200	1	1413	2.02					
147.0600		730	1.04					
149.0900		921	1.32					
151.1400		811	1.16					
152.1300		715	1.02					
153.1500		2607	3.73					
154.1700		6490	9.29					
155.1800	1	10256	14.68					
156.1400	1	1392	1.99					
165.1000		1615	2.31					
166.1500		805	1.15					
167.1400		1952	2.79					
168.1800		6386	9.14					
169.1900	1	7787	11.15					
170.2000	1	770	1.10					
177.1200		775	1.11					
179.0800		775	1.11					
181.1100		1638	2.34					
182.1900		2248	3.22					
183.2000		3709	5.31					
191.0800		857	1.23					
195.1600		1259	1.80					
196.1700		2620	3.75					
197.2200		3052	4.37					
207.0600		2355	3.37					
209.1000		1437	2.06					
210.2100		3002	4.30					

Analysis Report



Spectrum Peaks

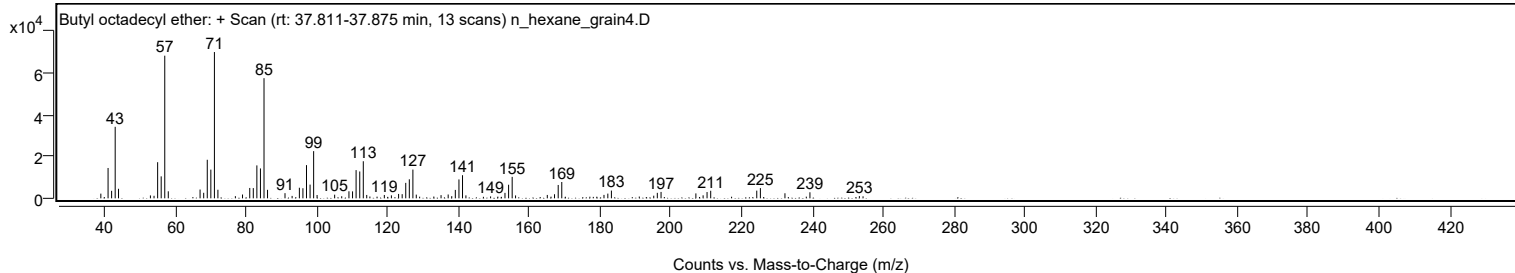
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2400		3610	5.17					
217.1400		765	1.09					
224.2500		3686	5.28					
225.2700		4888	7.00					
232.2100		2423	3.47					
238.2400		800	1.14					
239.2600		2896	4.15					
253.2200		1066	1.53					
254.2600		964	1.38					

Spectrum Identification Table

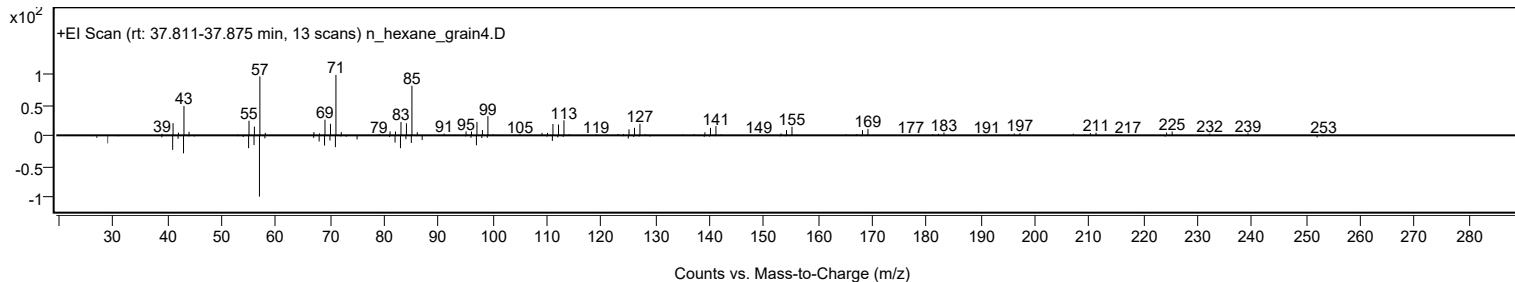
Best	ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Butyl octadecyl ether	C22H46O				1000406-40-6	68.94	68.94			NIST23.L
No	LibSearch	Sulfurous acid, pentyl tridecyl ester	C18H38O3S				1000309-14-6	68.26	68.26			NIST23.L
No	LibSearch	Heneicosane	C21H44				629-94-7	65.97	65.97			NIST23.L
No	LibSearch	Eicosane	C20H42				112-95-8	65.10	65.10			NIST23.L
No	LibSearch	Cyclohexane, (1-octylnonyl)-	C23H46				55124-77-1	65.07	65.07			NIST23.L
No	LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.97	63.97			NIST23.L
No	LibSearch	Tetracosane	C24H50				646-31-1	63.67	63.67			NIST23.L
No	LibSearch	Pentacosane	C25H52				629-99-2	63.66	63.66			NIST23.L
No	LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	63.51	63.51			NIST23.L
No	LibSearch	Docosane	C22H46				629-97-0	63.27	63.27			NIST23.L

Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Butyl octadecyl ether	C22H46O		1000406-40-6	37.817		68.94	68.94			NIST23.L

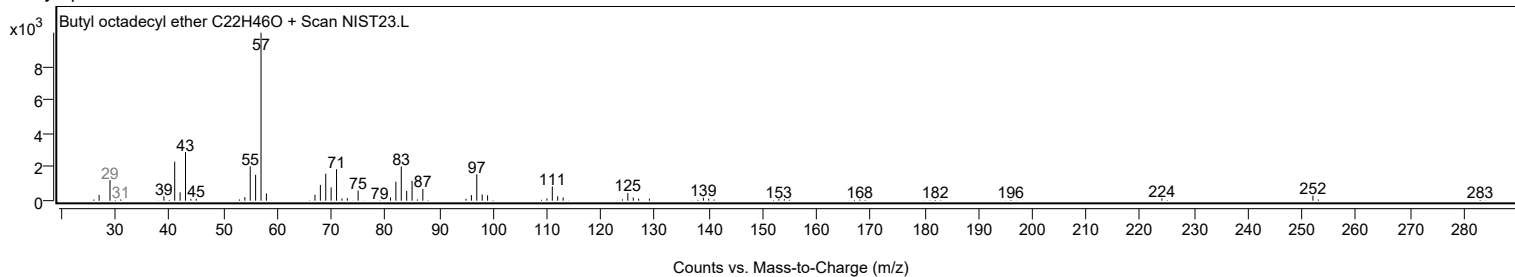
Observed Spectrum



Mirror Plot



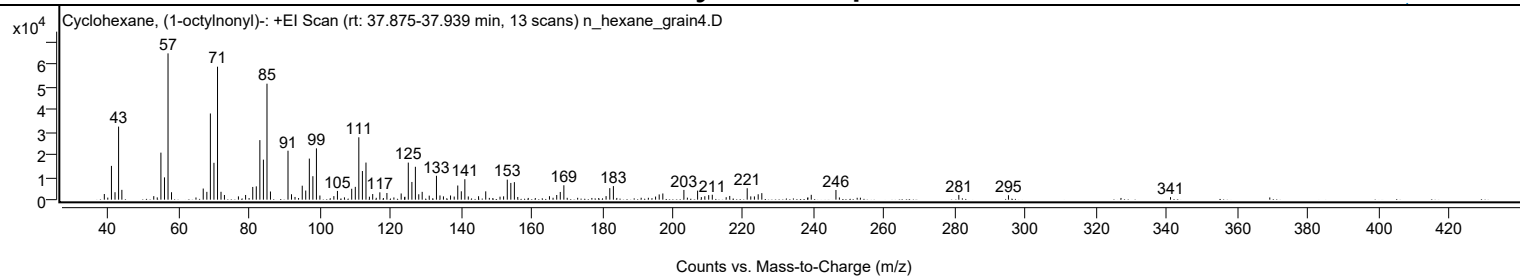
Library Spectrum



+ Scan (rt: 37.875-37.939 min)

Peak 68 from + TIC Scan (Cyclohexane, (1-octylnonyl)-; C23H46)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2508	3.87					
41.0600		14984	23.09					
42.0700		3300	5.09					
43.0800		32410	49.95					
44.0100		4356	6.71					
53.0400		1561	2.41					
55.0700		20860	32.15					
56.0800		9883	15.23					
57.0800	1	64891	100.00					
58.0700	1	3299	5.08					
67.0500		4936	7.61					
68.0800		3465	5.34					
69.0800		38223	58.90					
70.0900		16361	25.21					
71.1000	1	58975	90.88					
72.0900	1	3486	5.37					
73.0600	1	2087	3.22					
77.0200		1458	2.25					
79.0500		2083	3.21					
81.0800		5638	8.69					
82.0800		5908	9.10					
83.0900		26407	40.69					
84.1000		17751	27.36					
85.1100	1	51435	79.26					
86.0900	1	3625	5.59					
91.0600		21712	33.46					
92.0500		2401	3.70					
93.0500		1205	1.86					
95.0900		6196	9.55					
96.0800		4042	6.23					
97.1000		18217	28.07					
98.1100		10414	16.05					
99.1100	1	22756	35.07					
100.0900	1	1840	2.84					
104.0500		1570	2.42					
105.0600		3870	5.96					
107.0500		1025	1.58					
109.1000		4834	7.45					
110.1200		5678	8.75					
111.1200		27661	42.63					
112.1300		12704	19.58					
113.1400	1	16458	25.36					
114.1200	1	1309	2.02					
115.0500		2492	3.84					
117.0700		3257	5.02					
119.0700		2956	4.55					
123.1100		2739	4.22					
124.0800		1097	1.69					
124.1600		1307	2.01					
125.1300		16436	25.33					
126.1500		7857	12.11					
127.1400		14589	22.48					
128.1000		2384	3.67					
129.0600		3465	5.34					
131.0600		1787	2.75					
133.1000		10594	16.33					
134.1000		1863	2.87					
135.0800		1464	2.26					
137.0900		1846	2.84					
138.1300		1387	2.14					
139.1400		6285	9.69					
140.1400		3710	5.72					
141.1500	1	9068	13.97					
142.1200	1	1416	2.18					
145.0300		1520	2.34					
147.0600		3687	5.68					
151.1100		1326	2.04					
152.1200		1482	2.28					
153.1600		8885	13.69					
154.1700		7421	11.44					
155.1700	1	7765	11.97					
156.1300	1	1195	1.84					
165.1100		1535	2.37					
167.1600		2073	3.19					
168.1700		3416	5.26					
169.1900		6390	9.85					
181.1400		1576	2.43					
182.1900		5111	7.88					
183.2100		6025	9.28					
195.1600		1390	2.14					
196.1900		2322	3.58					
197.2100		2744	4.23					
203.1800		4320	6.66					
207.0600		4009	6.18					
208.1200		1134	1.75					
209.1100		1514	2.33					
210.2000		2006	3.09					

Analysis Report



Spectrum Peaks

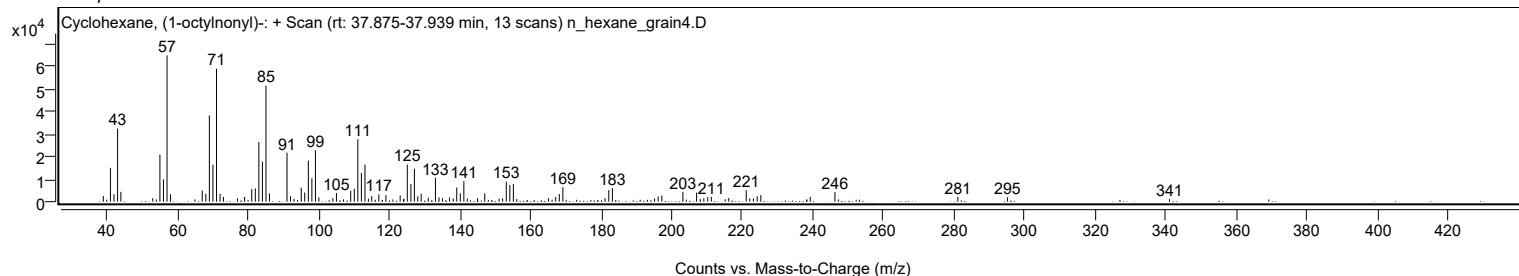
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2200		2174	3.35					
215.1600		1090	1.68					
216.1600		1641	2.53					
221.1100	1	5078	7.83					
222.1200	1	1449	2.23					
223.1500	1	1448	2.23					
224.2200		2393	3.69					
225.2500		2897	4.46					
239.2500		2152	3.32					
246.2400		4290	6.61					
281.0400		2108	3.25					
295.1000		1981	3.05					
340.9900		1118	1.72					

Spectrum Identification Table

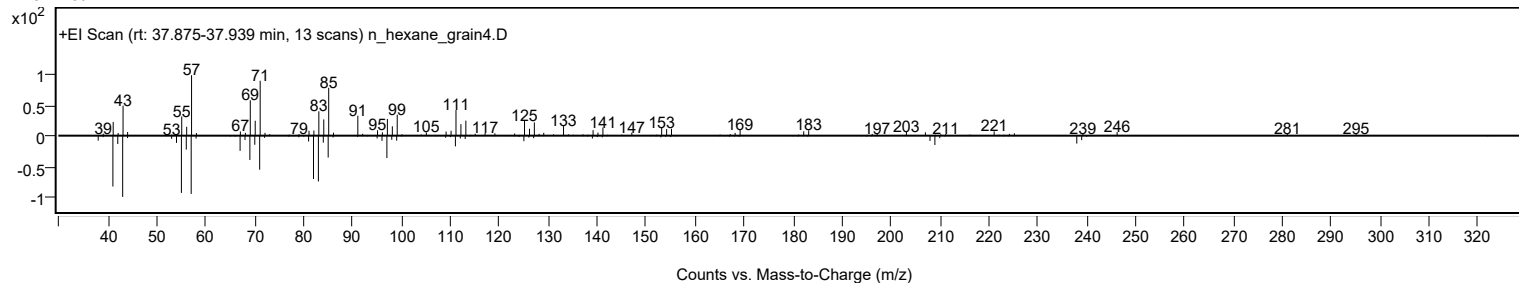
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclohexane, (1-octyl(nonyl))-	C23H46				55124-77-1	64.84	64.84			NIST23.L
No LibSearch	Cyclohexane, (1-octyl(nonyl))-	C23H46				55124-77-1	61.46	61.46			NIST23.L
No LibSearch	Sulfurous acid, 2-ethylhexyl undecyl ester	C19H40O3S				1000309-19-4	60.75	60.75			NIST23.L
No LibSearch	Carbonic acid, methyl octadecyl ester	C20H40O3				1000314-62-9	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 Cyclohexane, (1-octyl(nonyl))-	C23H46		55124-77-1	37.883		64.84	64.84			NIST23.L

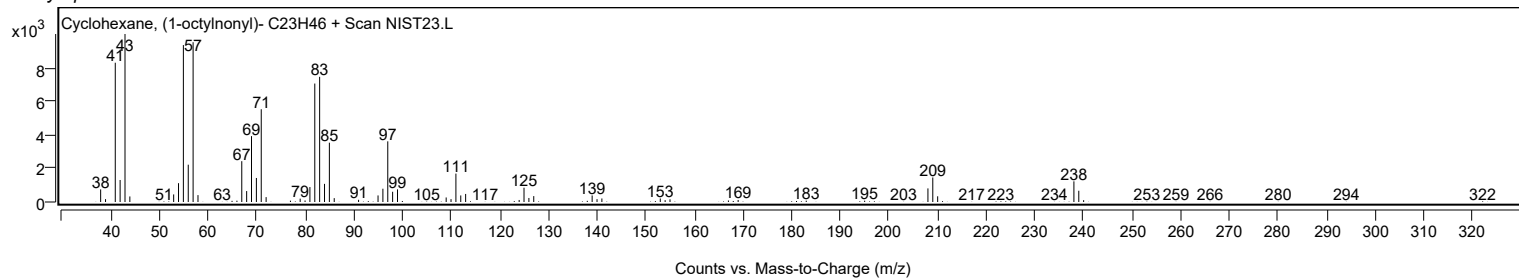
Observed Spectrum



Mirror Plot



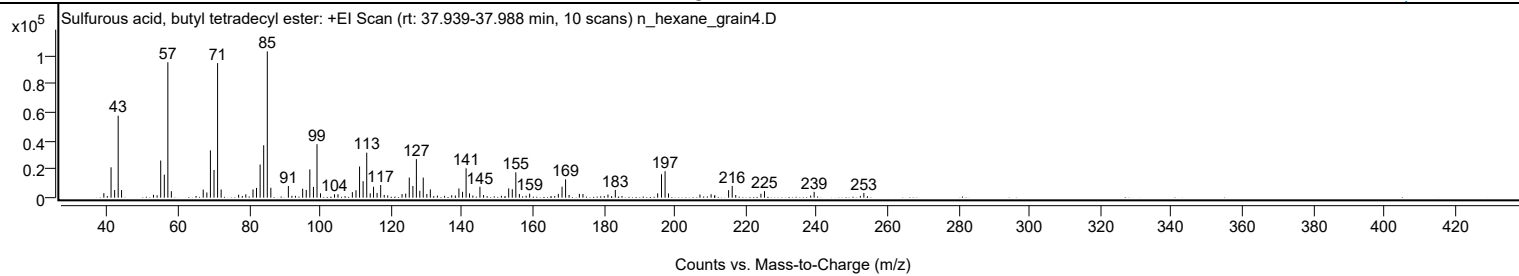
Library Spectrum



+ Scan (rt: 37.939-37.988 min)

Peak 69 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
39.0400		3203	3.12					
41.0700		21313	20.75					
42.0800		5336	5.19					
43.0800		57556	56.02					
44.0300		5330	5.19					
53.0300		2031	1.98					
54.0500		1644	1.60					
55.0700		26082	25.39					
56.0800		16182	15.75					
57.0800	1	95126	92.59					
58.0700	1	4528	4.41					
65.0300		1194	1.16					
67.0500		5660	5.51					
68.0700		3656	3.56					
69.0800		33193	32.31					
70.0900		19439	18.92					
71.1000	1	94518	92.00					
72.1000	1	5740	5.59					
77.0300		2085	2.03					
78.0600		1206	1.17					
79.0500		2334	2.27					
81.0800		5792	5.64					
82.0700		6863	6.68					
83.0900		23273	22.65					
84.1000		36823	35.84					
85.1100	1	102736	100.00					
86.1100	1	6973	6.79					
91.0500		8208	7.99					
92.0500		1353	1.32					
93.0500		1281	1.25					
95.0800		6281	6.11					
96.0900		5452	5.31					
97.1000		19876	19.35					
98.1200		7587	7.39					
99.1200	1	37558	36.56					
100.1100	1	3063	2.98					
104.0600		2401	2.34					
105.0400		2375	2.31					
109.0900		3902	3.80					
110.1100		5208	5.07					
111.1200		21899	21.32					
112.1200		11555	11.25					
113.1400	1	31587	30.75					
114.1200	1	3071	2.99					
115.0600		7652	7.45					
116.0600		3331	3.24					
117.0700		8893	8.66					
118.0700		1922	1.87					
119.0600		1566	1.52					
123.0900		2535	2.47					
124.1200		2840	2.76					
125.1300		14111	13.74					
126.1500		8203	7.98					
127.1400		27083	26.36					
128.1000		4846	4.72					
129.0700		14109	13.73					
130.0800		2572	2.50					
131.0700		5782	5.63					
133.0600		1448	1.41					
135.0800		1286	1.25					
137.0900		1695	1.65					
138.1200		1526	1.49					
139.1300		6479	6.31					
140.1500		4108	4.00					
141.1500	1	20612	20.06					
142.1100	1	2979	2.90					
143.0500	1	1472	1.43					
145.0500		7624	7.42					
146.0700		1860	1.81					
151.1100		1323	1.29					
153.1500		6496	6.32					
154.1700		5919	5.76					
155.1700	1	17806	17.33					
156.1700	1	2582	2.51					
158.0800		1368	1.33					
159.0700		2817	2.74					
167.1500		2647	2.58					
168.1900		7709	7.50					
169.1900	1	12855	12.51					
170.1800	1	1883	1.83					
173.0800		2678	2.61					
174.0900		2572	2.50					
181.1400		2187	2.13					
183.2100		5447	5.30					
195.1500		3027	2.95					
196.2300		16439	16.00					
197.2400	1	18620	18.12					

Analysis Report



Spectrum Peaks

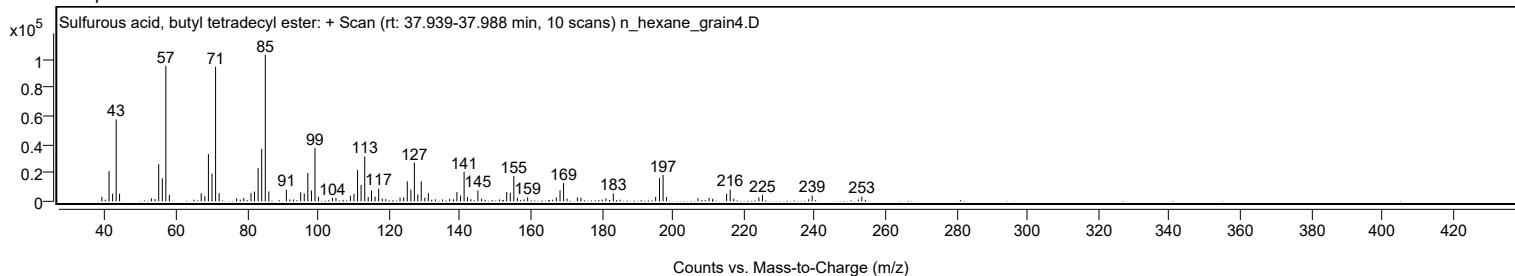
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
198.2000	1	2997	2.92					
207.0700		2192	2.13					
210.2100		2413	2.35					
211.2500		1804	1.76					
215.1400		5269	5.13					
216.1600	1	8251	8.03					
217.1500	1	1844	1.79					
224.2500		2732	2.66					
225.2600		4545	4.42					
238.2800		1483	1.44					
239.2600		4081	3.97					
252.2800		1233	1.20					
253.2700		3330	3.24					

Spectrum Identification Table

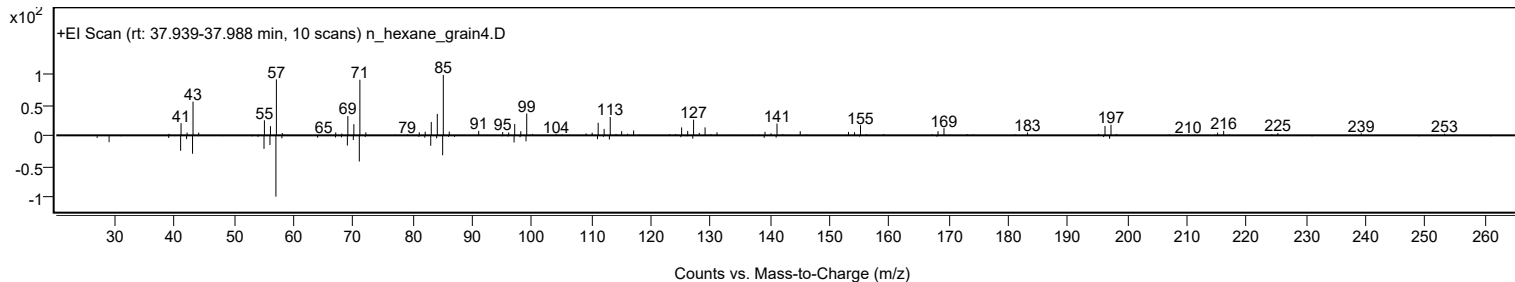
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, butyl tetradecyl ester	C18H38O3S				1010309-18-1	67.16	67.16			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-, acetate	C22H44O2				74051-84-6	64.76	64.76			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.52	61.52			NIST23.L
No LibSearch	Octanoic acid, 1-methyltridecyl ester	C22H44O2				55193-79-8	61.43	61.43			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	60.39	60.39			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.23	60.23			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		67.16	67.16			NIST23.L

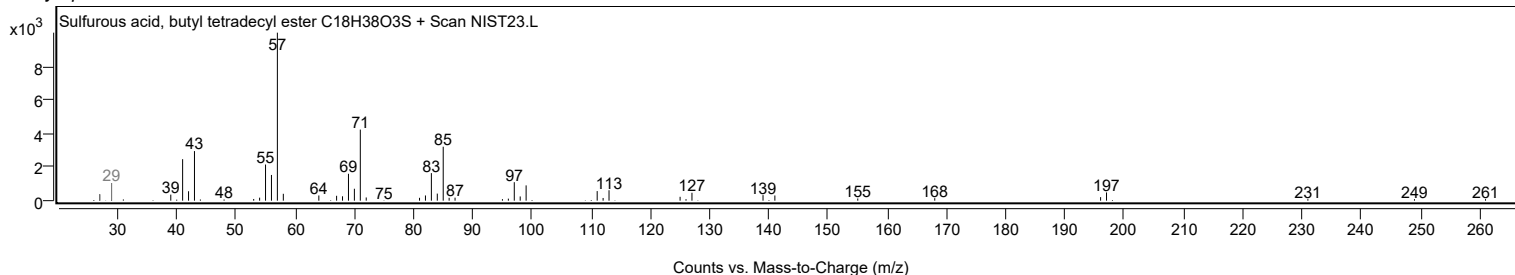
Observed Spectrum



Mirror Plot



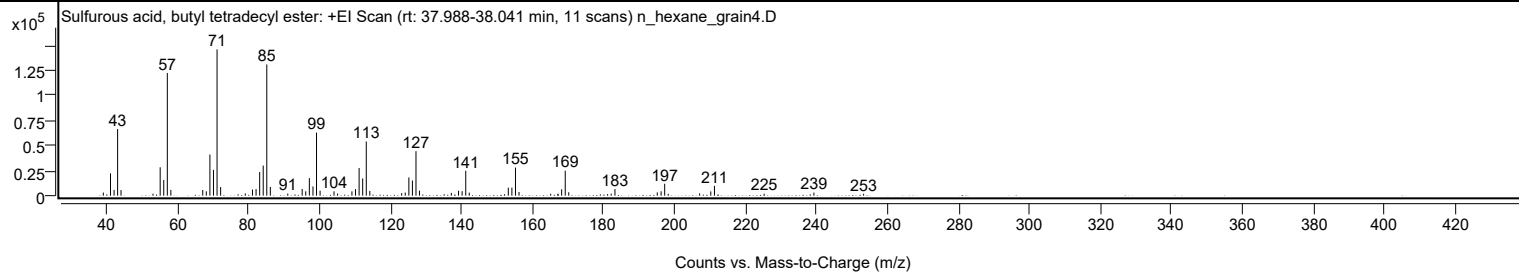
Library Spectrum



+ Scan (rt: 37.988-38.041 min)

Peak 70 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
39.0500		3096	2.12					
41.0700		22308	15.26					
42.0800		5749	3.93					
43.0800		66561	45.53					
44.0400		5590	3.82					
53.0400		1939	1.33					
55.0700		28367	19.41					
56.0800		15579	10.66					
57.0800	1	122553	83.84					
58.0800	1	5724	3.92					
67.0600		5609	3.84					
68.0700		4336	2.97					
69.0800		41141	28.14					
70.0900		25750	17.62					
71.1000	1	146177	100.00					
72.1000	1	8542	5.84					
79.0500		2246	1.54					
81.0800		6108	4.18					
82.0900		6519	4.46					
83.1000		23628	16.16					
84.1000		30088	20.58					
85.1100	1	131098	89.68					
86.1100	1	8690	5.94					
91.0200		2132	1.46					
95.0800		6609	4.52					
96.0900		4356	2.98					
97.1000		17555	12.01					
98.1200		9220	6.31					
99.1200	1	63017	43.11					
100.1300	1	4989	3.41					
104.0500		4327	2.96					
105.0500		2098	1.44					
109.1000		4291	2.94					
110.1100		6562	4.49					
111.1200		27652	18.92					
112.1300		17180	11.75					
113.1400	1	54118	37.02					
114.1400	1	4746	3.25					
123.1100		2558	1.75					
124.1200		3085	2.11					
125.1400		18217	12.46					
126.1400		15132	10.35					
127.1500	1	44466	30.42					
128.1300	1	5004	3.42					
137.1100		2792	1.91					
139.1400		4903	3.35					
140.1500		4449	3.04					
141.1700	1	24889	17.03					
142.1500	1	3029	2.07					
153.1600		8016	5.48					
154.1700		8023	5.49					
155.1800	1	28083	19.21					
156.1700	1	3653	2.50					
165.1000		1958	1.34					
167.1300		1890	1.29					
168.1900		6375	4.36					
169.2000	1	24969	17.08					
170.1900	1	3385	2.32					
181.1400		1586	1.09					
182.1600		2029	1.39					
183.2100		6573	4.50					
195.1300		3252	2.22					
196.2100		4409	3.02					
197.2200	1	11910	8.15					
198.2200	1	1807	1.24					
207.0600		2252	1.54					
210.2100		4272	2.92					
211.2500		9790	6.70					
225.2500		1974	1.35					
239.2700		3067	2.10					
253.2700		1927	1.32					

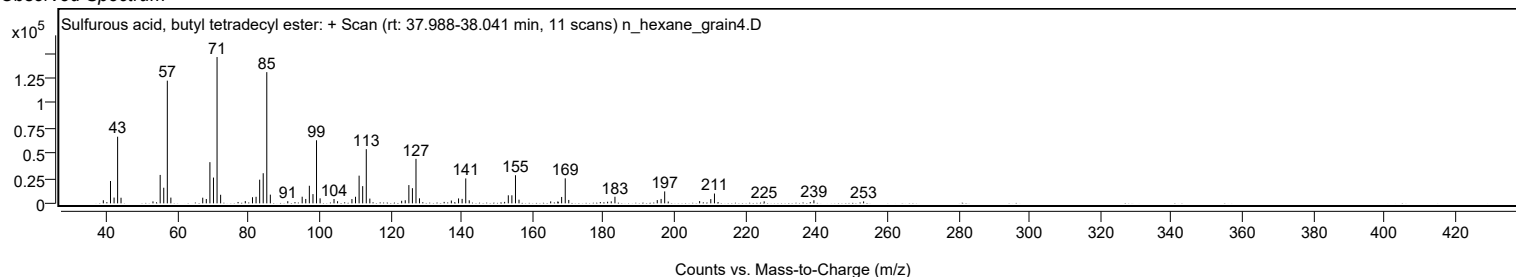
Analysis Report



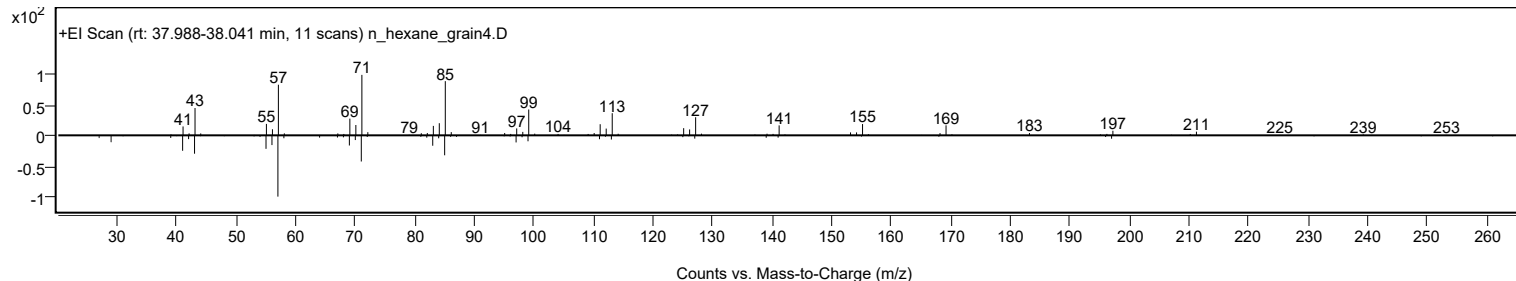
Spectrum Identification Table

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	75.99	75.99			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.05	68.05			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.94	67.94			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.69	67.69			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.32	66.32			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	66.22	66.22			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	65.90	65.90			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.63	65.63			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	65.62	65.62			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	65.48	65.48			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		75.99	75.99			NIST23.L

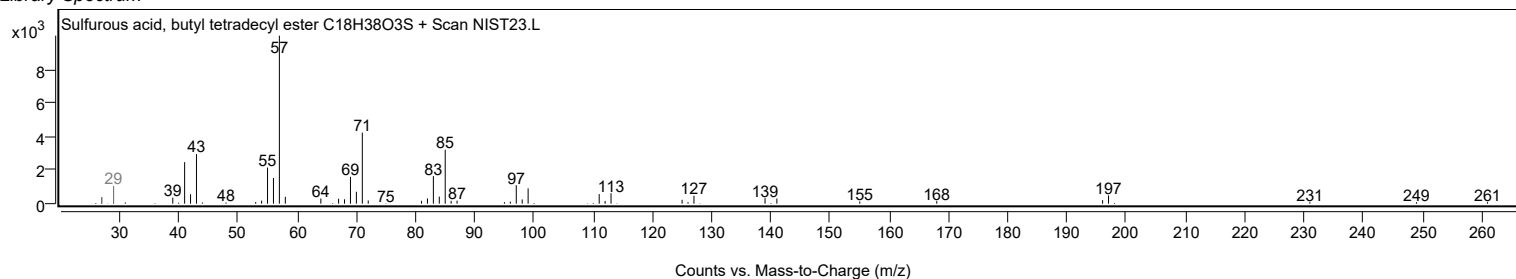
Observed Spectrum



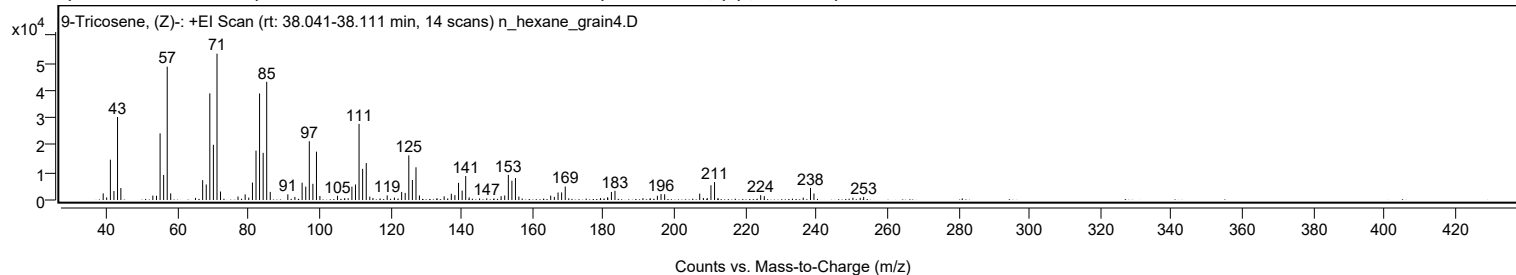
Mirror Plot



Library Spectrum



+ Scan (rt: 38.041-38.111 min) Peak 71 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
39.0400		2422	4.53					
40.0300		961	1.80					
41.0700		14732	27.56					
42.0700		3275	6.13					
43.0800		30324	56.74					
44.0200		4359	8.16					
53.0300		1619	3.03					
54.0600		1548	2.90					
55.0700		24348	45.56					
56.0700		9154	17.13					
57.0800	1	48694	91.11					
58.0600	1	2416	4.52					
65.0300		771	1.44					
67.0600		7253	13.57					
68.0700		5673	10.62					
69.0800		38948	72.87					
70.0900		20171	37.74					
71.1000	1	53445	100.00					
72.0900	1	3096	5.79					
77.0200		1267	2.37					
79.0300		2069	3.87					
80.0500		880	1.65					
81.0800		6367	11.91					
82.0900		18043	33.76					
83.0900		38907	72.80					
84.1000		17219	32.22					
85.1000	1	43182	80.80					
86.1000	1	2959	5.54					
91.0500		2068	3.87					
93.0400		1130	2.11					
95.0800		6310	11.81					
96.1000		4894	9.16					
97.1000		21477	40.18					
98.1100		5911	11.06					
99.1200	1	17665	33.05					
100.0900	1	1457	2.73					
105.0400		1525	2.85					
107.0800		689	1.29					
108.0500		656	1.23					
109.1000		4889	9.15					
110.1100		5678	10.62					
111.1100		27800	52.02					
112.1200		11384	21.30					
113.1400	1	13490	25.24					
114.1300	1	1232	2.30					
115.0300	1	737	1.38					
119.0400		1693	3.17					
121.0800		894	1.67					
123.1100		2955	5.53					
124.1100		2584	4.83					
125.1300		16302	30.50					
126.1400		7304	13.67					
127.1500	1	11939	22.34					
128.1200	1	1643	3.07					
133.0700		661	1.24					
135.0800		1348	2.52					
136.1000		574	1.07					
137.1000		2270	4.25					
138.1100		1779	3.33					
139.1400		6261	11.71					
140.1500		3434	6.43					
141.1500	1	8745	16.36					
142.1300	1	959	1.79					
147.0800		606	1.13					
151.1300		1406	2.63					
152.1500		1642	3.07					
153.1600		9171	17.16					
154.1700		7049	13.19					
155.1700	1	8014	15.00					
156.1300	1	1242	2.32					
165.1000		1590	2.97					
166.1200		1132	2.12					
167.1600		2746	5.14					
168.1700		2787	5.22					
169.1900	1	4910	9.19					
170.1800	1	615	1.15					
179.1400		695	1.30					
181.1200		973	1.82					
181.1700		758	1.42					
182.2000		2932	5.49					
183.2000		3362	6.29					
191.0900		675	1.26					
193.1400		630	1.18					
195.1400		1550	2.90					
196.1700		2193	4.10					
197.1900		2099	3.93					
207.0700		2345	4.39					

Analysis Report



Spectrum Peaks

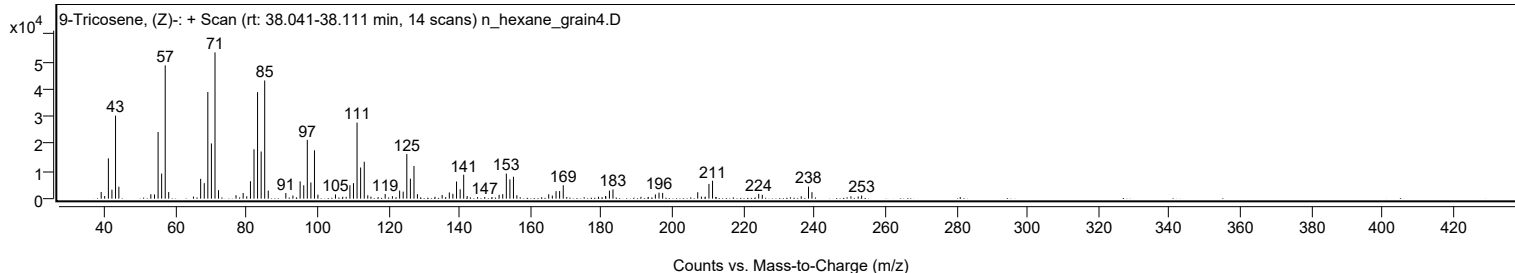
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1000		753	1.41					
209.2000		719	1.35					
210.2300		5389	10.08					
211.2500	1	6543	12.24					
212.1700	1	589	1.10					
224.2400		1757	3.29					
225.2600		1400	2.62					
236.2300		866	1.62					
238.2700		4408	8.25					
239.2500		2377	4.45					
250.2200		834	1.56					
252.2800		775	1.45					
253.2500		1136	2.12					

Spectrum Identification Table

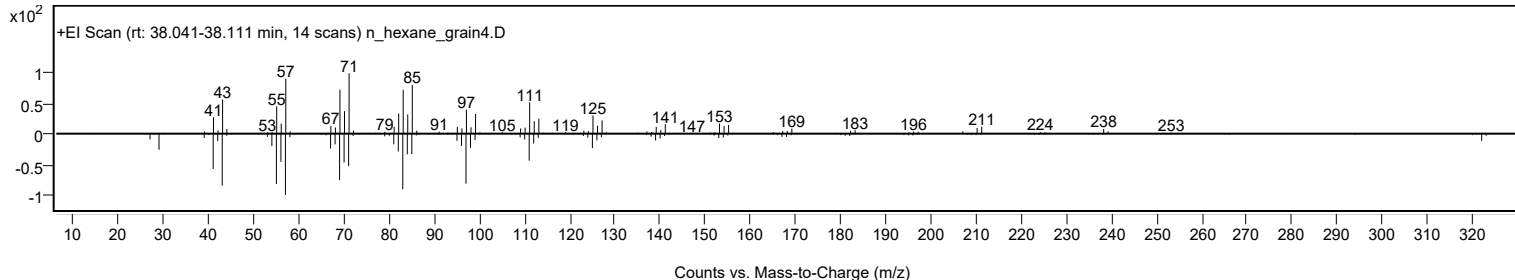
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	75.69	75.69			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	73.77	73.77			NIST23.L
No	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	72.57	72.57			NIST23.L
No	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	71.02	71.02			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	70.86	70.86			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	69.69	69.69			NIST23.L
No	LibSearch	2-Decyl-1-tetradecanol	C24H50O			58670-89-6	67.65	67.65			NIST23.L
No	LibSearch	1-Dodecanol, 2-hexyl-	C18H38O			110225-00-8	67.42	67.42			NIST23.L
No	LibSearch	1-Decanol, 2-hexyl-	C16H34O			2425-77-6	66.87	66.87			NIST23.L
No	LibSearch	1-Decanol, 2-octyl-	C18H38O			45235-48-1	66.78	66.78			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		75.69	75.69			NIST23.L

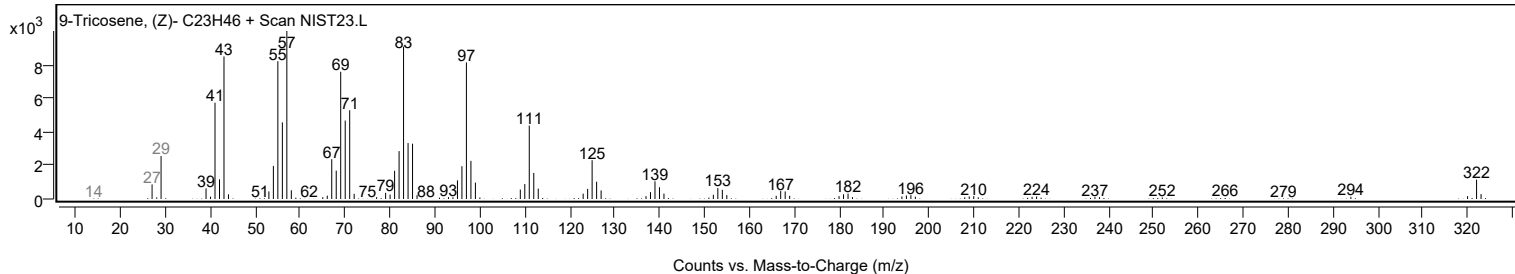
Observed Spectrum



Mirror Plot



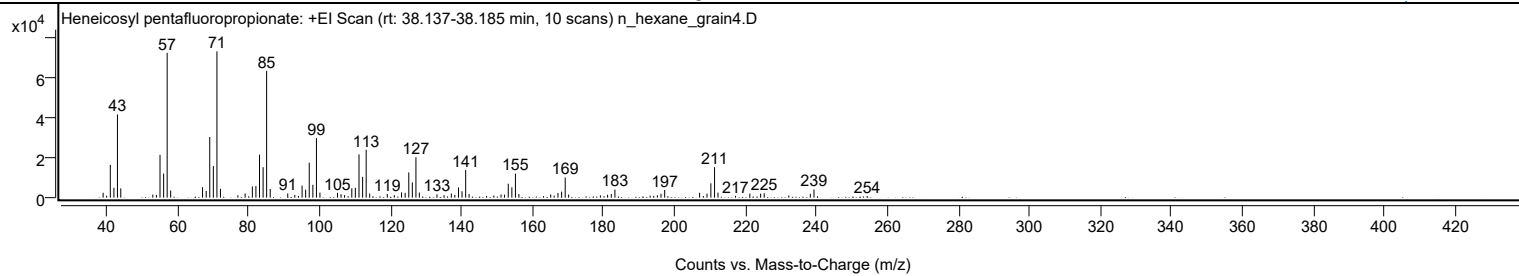
Library Spectrum



+ Scan (rt: 38.137-38.185 min)

Peak 72 from + TIC Scan (Heneicosyl pentafluoropropionate; C24H43F5O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2448	3.37					
40.0400		986	1.36					
41.0700		16286	22.40					
42.0800		4925	6.77					
43.0800		41346	56.86					
44.0200		4608	6.34					
53.0400		1531	2.11					
54.0500		1398	1.92					
55.0700		21268	29.25					
56.0900		11970	16.46					
57.0800	1	71981	99.00					
58.0700	1	3547	4.88					
67.0500		5180	7.12					
68.0800		3335	4.59					
69.0800		30155	41.47					
70.0900		15716	21.61					
71.1000	1	72710	100.00					
72.0900	1	4404	6.06					
77.0000		1207	1.66					
79.0400		2069	2.85					
81.0800		5571	7.66					
82.0800		5773	7.94					
83.0900		21404	29.44					
84.1100		15155	20.84					
85.1000	1	63037	86.70					
86.1100	1	4308	5.92					
91.0500		2120	2.92					
93.0400		1342	1.85					
94.0500		835	1.15					
95.0900		6013	8.27					
96.0900		3983	5.48					
97.1000		17362	23.88					
98.1200		6390	8.79					
99.1300	1	29601	40.71					
100.1100	1	2531	3.48					
105.0600		2398	3.30					
106.0500		1727	2.38					
107.0400		1237	1.70					
109.0900		4696	6.46					
110.0900		4919	6.77					
111.1200		21529	29.61					
112.1300		10352	14.24					
113.1400	1	23796	32.73					
114.1300	1	2068	2.84					
119.0800		1836	2.52					
121.0600		1262	1.74					
123.1100		2615	3.60					
124.1200		2369	3.26					
125.1400		12547	17.26					
126.1400		7586	10.43					
127.1500	1	20071	27.60					
128.1100	1	2551	3.51					
133.0700		1626	2.24					
135.0700		1230	1.69					
137.1100		2043	2.81					
138.1100		1350	1.86					
139.1400		5086	7.00					
140.1300		3173	4.36					
141.1600	1	13776	18.95					
142.1200	1	1794	2.47					
147.0600		883	1.21					
149.1000		1068	1.47					
151.1200		1581	2.18					
152.1000		1492	2.05					
153.1600		6931	9.53					
154.1700		5119	7.04					
155.1800	1	11941	16.42					
156.1500	1	1809	2.49					
163.1000		748	1.03					
165.1200		1587	2.18					
166.0900		988	1.36					
167.1600		2334	3.21					
168.1900		2995	4.12					
169.2000	1	9991	13.74					
170.1700	1	1545	2.12					
179.1100		1161	1.60					
180.1300		739	1.02					
181.1400		1461	2.01					
182.1800		1758	2.42					
183.2000		3996	5.50					
193.1200		994	1.37					
194.1200		864	1.19					
195.1600		1170	1.61					
196.1800		1914	2.63					
197.2200	1	3808	5.24					
198.1200	1	746	1.03					
207.0600		2427	3.34					

Analysis Report



Spectrum Peaks

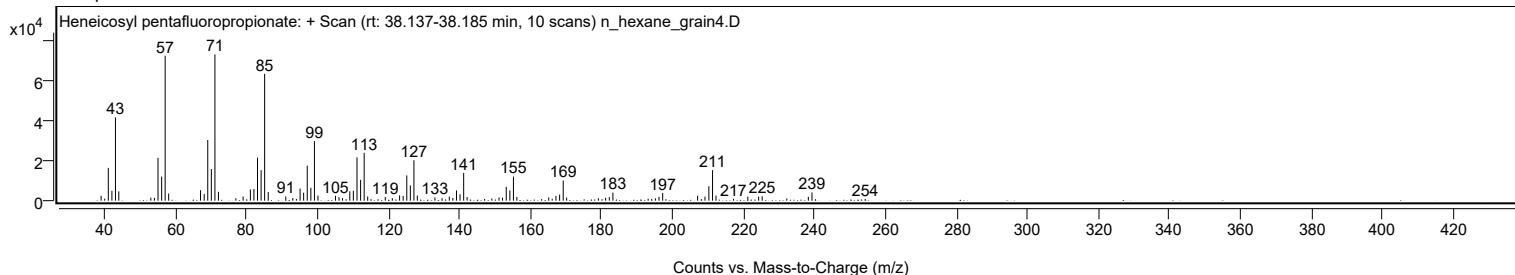
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0900		804	1.11					
209.1400		2007	2.76					
210.2300		7138	9.82					
211.2600	1	15179	20.88					
212.2300	1	2525	3.47					
217.1700		931	1.28					
221.2100		1994	2.74					
224.2400		2009	2.76					
225.2500		2207	3.03					
232.1800		1101	1.51					
238.2400		1913	2.63					
239.2700		4077	5.61					
254.2600		844	1.16					

Spectrum Identification Table

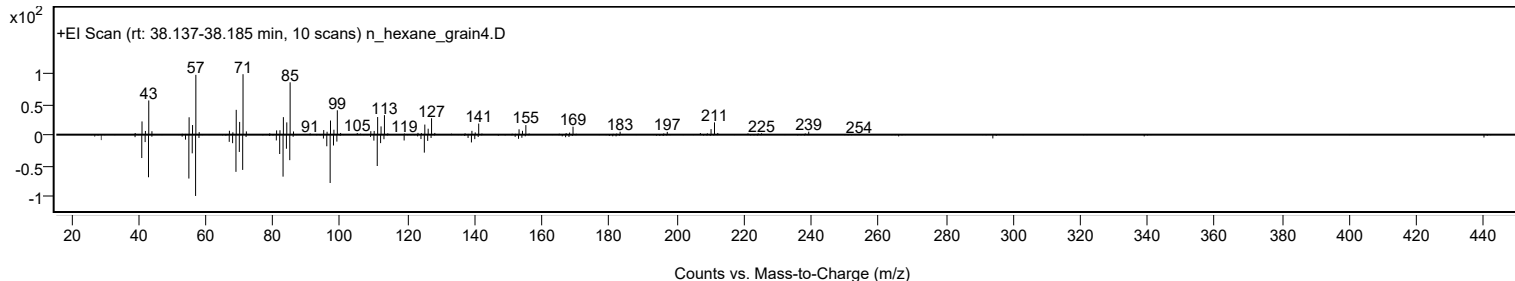
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosyl pentafluoropropionate	C24H43F5O2				1000351-81-1	72.65	72.65			NIST23.L
No LibSearch	Trichloroacetic acid, pentadecyl ester	C17H31Cl3O2				74339-53-0	69.62	69.62			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	68.12	68.12			NIST23.L
No LibSearch	1-Chloroeicosane	C20H41Cl				42217-02-7	67.13	67.13			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	66.25	66.25			NIST23.L
No LibSearch	Carbonic acid, heptadecyl prop-1-en-2-yl ester	C21H40O3				1000382-90-2	65.34	65.34			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	64.98	64.98			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	64.10	64.10			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.87	63.87			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	63.36	63.36			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosyl pentafluoropropionate	C24H43F5O2		1000351-81-1	38.183		72.65	72.65			NIST23.L

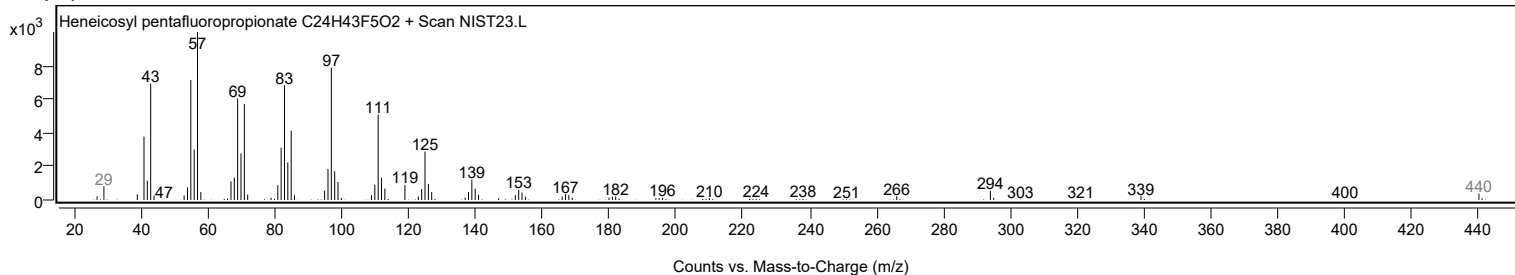
Observed Spectrum



Mirror Plot



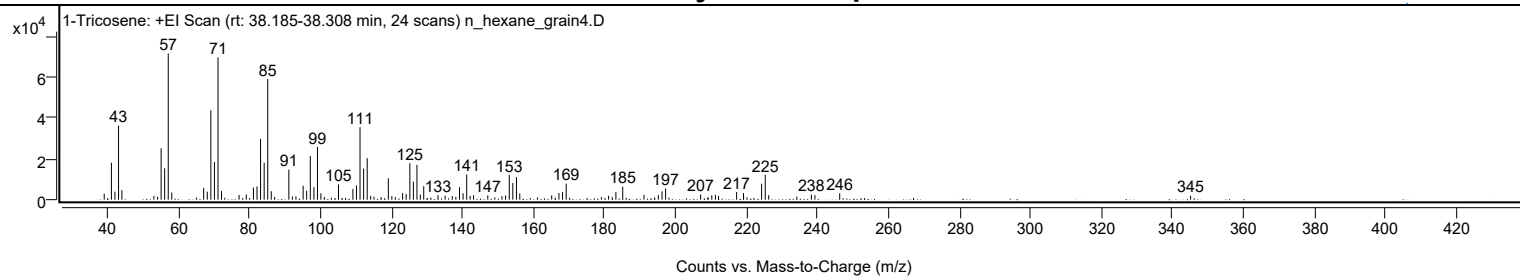
Library Spectrum



+ Scan (rt: 38.185-38.308 min)

Peak 73 from + TIC Scan (1-Tricosene; C23H46)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2897	4.05					
41.0700		18103	25.28					
42.0600		3910	5.46					
43.0800		36261	50.64					
44.0200		4650	6.49					
53.0400		1796	2.51					
54.0600		1457	2.04					
55.0700		25154	35.13					
56.0700		15360	21.45					
57.0800	1	71601	100.00					
58.0700	1	3494	4.88					
67.0600		5747	8.03					
68.0800		3929	5.49					
69.0800		43706	61.04					
70.0900		18462	25.79					
71.1000	1	69614	97.22					
72.0800	1	4179	5.84					
77.0300		2290	3.20					
79.0500		2574	3.60					
81.0800		5957	8.32					
82.0900		6490	9.06					
83.0900		29739	41.54					
84.1000		18027	25.18					
85.1100	1	59082	82.52					
86.1000	1	4124	5.76					
87.0500	1	1314	1.83					
91.0600	1	14701	20.53					
92.0400	1	1548	2.16					
93.0600		1605	2.24					
95.0800		6786	9.48					
96.0800		4345	6.07					
97.1000		21326	29.78					
98.1200		6126	8.56					
99.1200	1	25853	36.11					
100.0900	1	3135	4.38					
101.0600	1	1262	1.76					
105.0500		7461	10.42					
109.1000		5246	7.33					
110.1100		6998	9.77					
111.1100		35464	49.53					
112.1200		15158	21.17					
113.1300	1	20311	28.37					
114.1100	1	1894	2.65					
115.0400	1	1444	2.02					
117.0600		1214	1.69					
119.0900		10521	14.69					
120.0800		1778	2.48					
121.0600		1284	1.79					
123.1100		3223	4.50					
124.1100		2757	3.85					
125.1400		17865	24.95					
126.1400		8834	12.34					
127.1500	1	17028	23.78					
128.0900	1	2531	3.53					
129.0600	1	6570	9.18					
133.0800		2216	3.09					
135.0800		1936	2.70					
137.1100		1758	2.45					
138.1000		1407	1.96					
139.1400		6064	8.47					
140.1400		3189	4.45					
141.1600	1	12312	17.20					
142.1300	1	1843	2.57					
143.0900		2186	3.05					
147.1000		2118	2.96					
151.1100		1750	2.44					
152.1100		2036	2.84					
153.1600		12122	16.93					
154.1600		8128	11.35					
155.1800		11031	15.41					
156.1200		3037	4.24					
165.1000		2102	2.94					
167.1500		3253	4.54					
168.1700		3782	5.28					
169.1900		7840	10.95					
179.1100		1295	1.81					
181.1300		1886	2.63					
182.1600		1158	1.62					
183.1900		3798	5.31					
185.1200		6361	8.88					
191.1100		2366	3.30					
195.1500		2292	3.20					
196.2000		4056	5.67					
197.2000		5476	7.65					
207.0700		2518	3.52					
209.1000		1174	1.64					
210.2100		2160	3.02					

Analysis Report



Spectrum Peaks

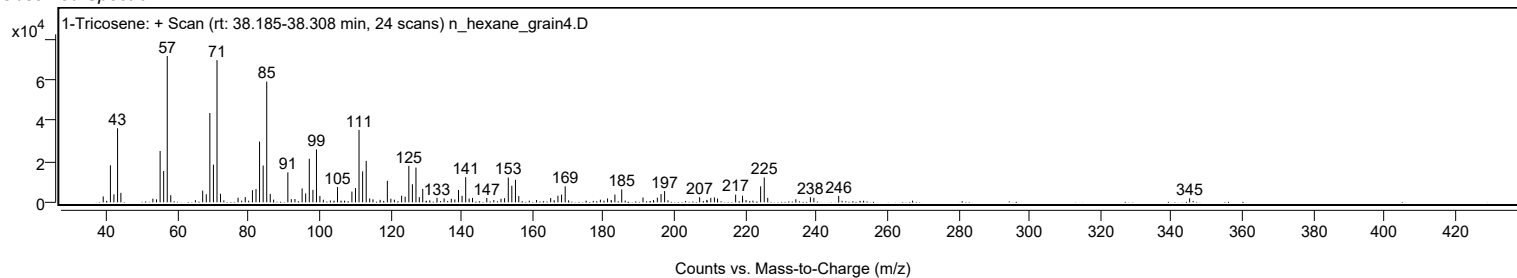
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2300		2406	3.36					
212.1000		1850	2.58					
217.2100		3754	5.24					
219.1400		3267	4.56					
219.1700		1802	2.52					
224.2500		7808	10.90					
225.2700	1	12180	17.01					
226.2500	1	2212	3.09					
234.1700		1515	2.12					
238.2700		2492	3.48					
239.2600		2247	3.14					
246.2500		3131	4.37					
345.1100		1936	2.70					

Spectrum Identification Table

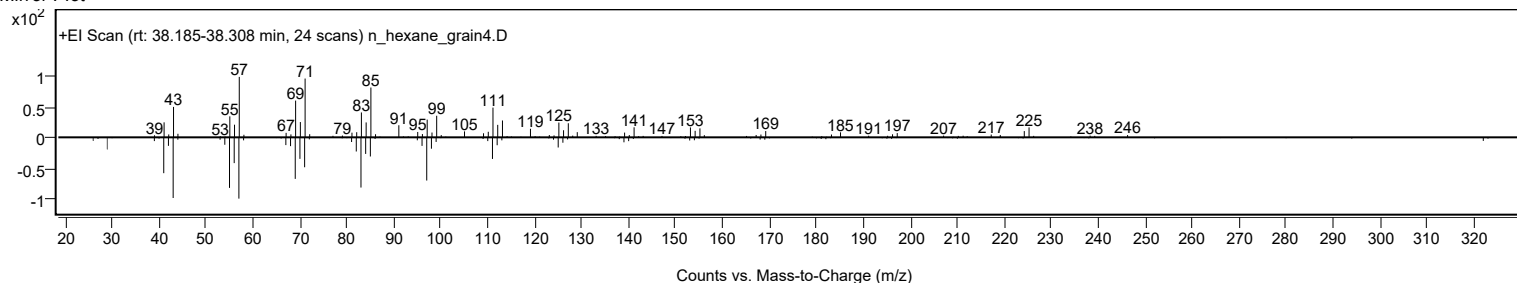
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Tricosene	C23H46				18835-32-0	69.60	69.60			NIST23.L
No LibSearch	Heneicosyl trifluoroacetate	C23H43F3O2				1000351-76-5	65.75	65.75			NIST23.L
No LibSearch	6-Tridecene, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H56				55255-73-7	65.24	65.24			NIST23.L
No LibSearch	Tridecane, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H58				3035-75-4	64.01	64.01			NIST23.L
No LibSearch	Heneicosyl pentafluoropropionate	C24H43F5O2				1000351-81-1	61.28	61.28			NIST23.L
No LibSearch	1-Tricosene	C23H46				18835-32-0	60.76	60.76			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Tricosene	C23H46		18835-32-0	38.267		69.60	69.60			NIST23.L

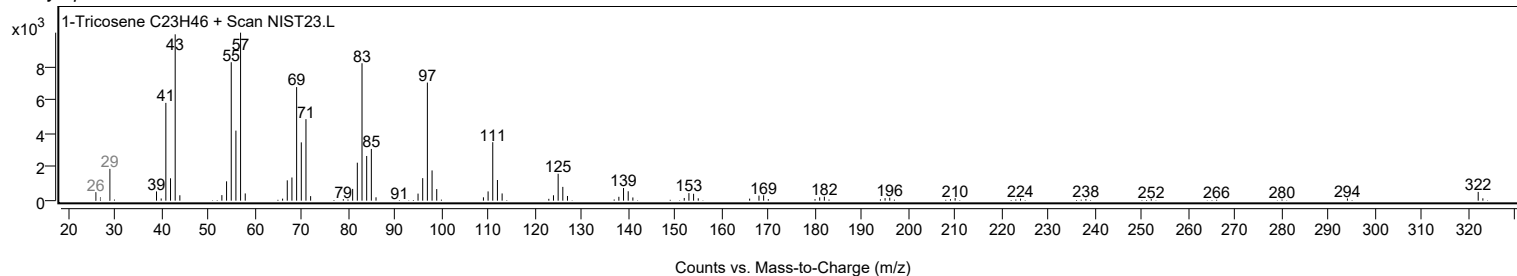
Observed Spectrum



Mirror Plot



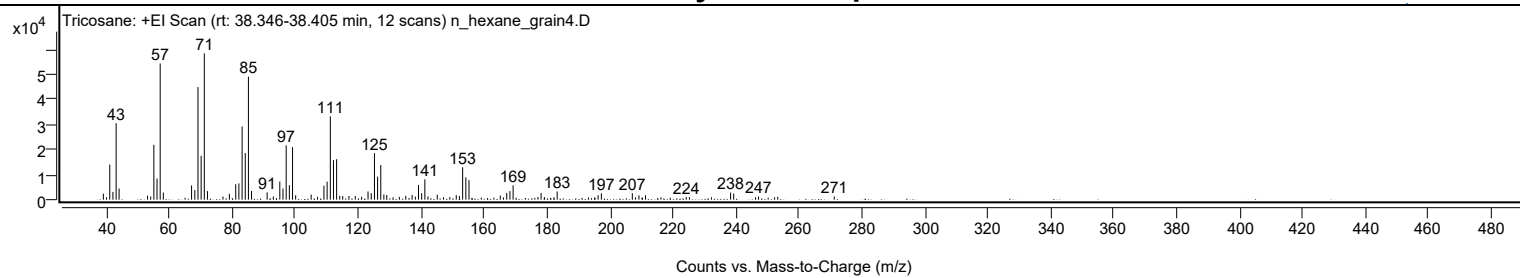
Library Spectrum



+ Scan (rt: 38.346-38.405 min)

Peak 74 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
39.0300		2425	4.16					
40.0300		946	1.62					
41.0600		14030	24.05					
42.0700		3095	5.31					
43.0800		30504	52.30					
44.0200		4437	7.61					
53.0500		1583	2.71					
54.0600		1242	2.13					
55.0700		21856	37.47					
56.0700		8424	14.44					
57.0800	1	54295	93.09					
58.0700	1	2864	4.91					
67.0500		5690	9.76					
68.0800		3832	6.57					
69.0800		44882	76.95					
70.0900		17503	30.01					
71.1000	1	58329	100.00					
72.0900	1	3417	5.86					
77.0200		1243	2.13					
79.0500		2345	4.02					
81.0800		6158	10.56					
82.0800		6486	11.12					
83.1000		29188	50.04					
84.1000		18584	31.86					
85.1100	1	49035	84.07					
86.1000	1	3467	5.94					
91.0500		2927	5.02					
93.0200		1267	2.17					
95.0800		7234	12.40					
96.0900		4450	7.63					
97.1000		21653	37.12					
98.1100		5753	9.86					
99.1200	1	20933	35.89					
100.1100	1	1779	3.05					
105.0400		2024	3.47					
107.0600		1110	1.90					
109.0900		5572	9.55					
110.1100		7157	12.27					
111.1200		33234	56.98					
112.1200		15755	27.01					
113.1300	1	16127	27.65					
114.1100	1	1552	2.66					
115.0500	1	1450	2.49					
117.0400		1468	2.52					
119.0500		1451	2.49					
121.0700		1123	1.93					
123.1000		3267	5.60					
124.1200		2599	4.46					
125.1400		18544	31.79					
126.1400		9166	15.71					
127.1500	1	13807	23.67					
128.1300	1	2084	3.57					
129.0500	1	1870	3.21					
131.0600		951	1.63					
133.0600		1101	1.89					
135.0900		1542	2.64					
137.1100		1845	3.16					
138.1500		1199	2.06					
139.1400		5885	10.09					
140.1400		2595	4.45					
141.1500	1	8112	13.91					
142.1400	1	1273	2.18					
145.0900		1949	3.34					
147.0700		967	1.66					
149.0700		1013	1.74					
151.1200		1833	3.14					
152.1300		1454	2.49					
153.1600		12916	22.14					
154.1700		8893	15.25					
155.1700		7790	13.36					
159.0900		846	1.45					
165.1100		1650	2.83					
166.1200		921	1.58					
167.1700		2675	4.59					
168.1800		3419	5.86					
169.1900		5715	9.80					
177.1000		1048	1.80					
178.0800		2688	4.61					
179.1400		1013	1.74					
182.1500		954	1.63					
183.1900		3258	5.59					
193.1200		864	1.48					
195.1100		915	1.57					
196.1900		1778	3.05					
197.2200		2523	4.32					
207.0600		2562	4.39					
208.0900		933	1.60					

Analysis Report



Spectrum Peaks

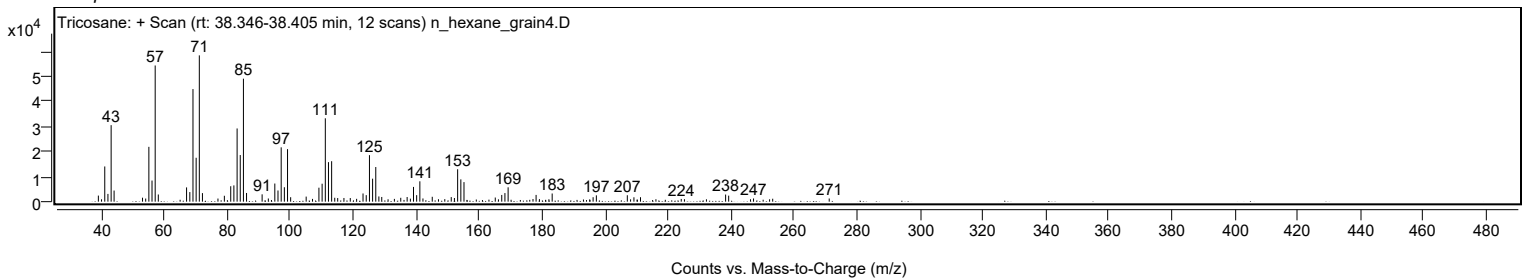
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1600		1747	2.99					
211.2400		1774	3.04					
216.1500		970	1.66					
224.1900		1085	1.86					
225.2000		974	1.67					
232.1900		941	1.61					
238.2800		2843	4.87					
239.2600		2398	4.11					
246.1900		957	1.64					
247.1500		1280	2.19					
252.2500		945	1.62					
253.2400		1174	2.01					
271.1900		1261	2.16					

Spectrum Identification Table

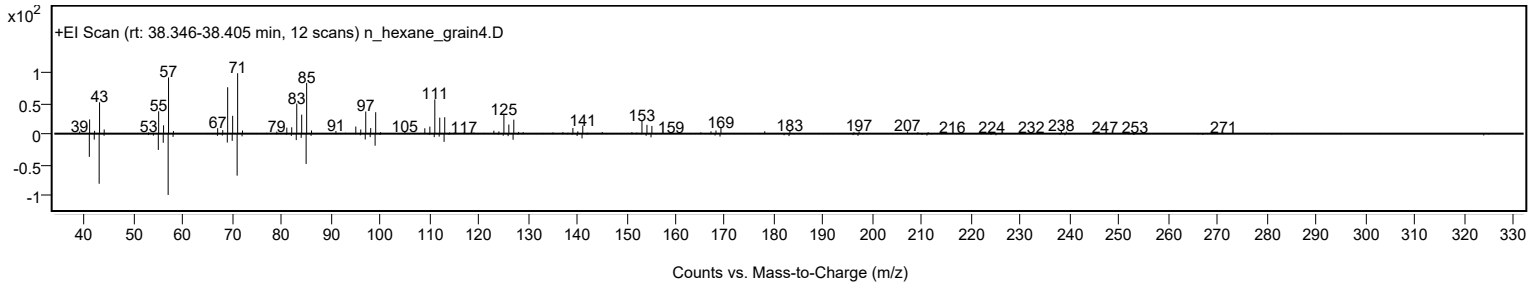
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tricosane	C23H48				638-67-5	73.11	73.11			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	69.32	69.32			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	66.31	66.31			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	64.77	64.77			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	64.63	64.63			NIST23.L
No LibSearch	Cyclohexanecarboxylic acid, 4-pentadecyl ester	C22H42O2				1000280-60-1	64.56	64.56			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	64.16	64.16			NIST23.L
No LibSearch	erythro-7,8-Bromochlorodisparlure	C19H38BrCl				1000130-42-3	64.03	64.03			NIST23.L
No LibSearch	1-Decanol, 2-octyl-	C18H38O				45235-48-1	63.96	63.96			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	63.88	63.88			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		73.11	73.11			NIST23.L

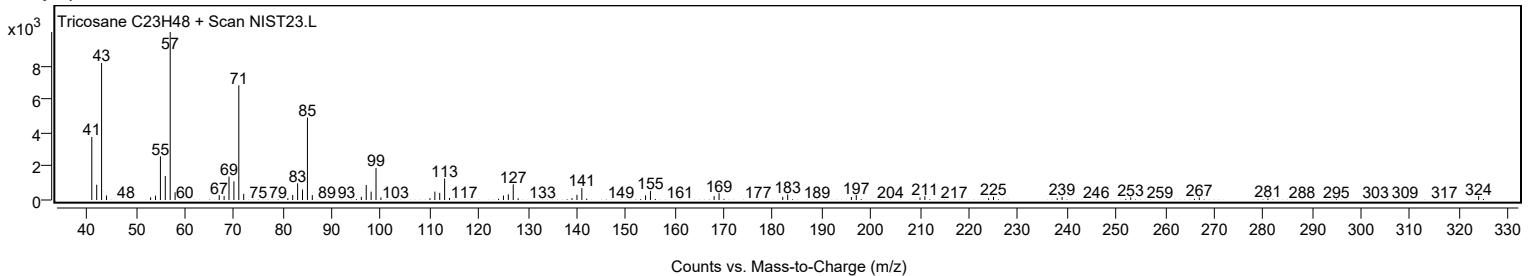
Observed Spectrum



Mirror Plot



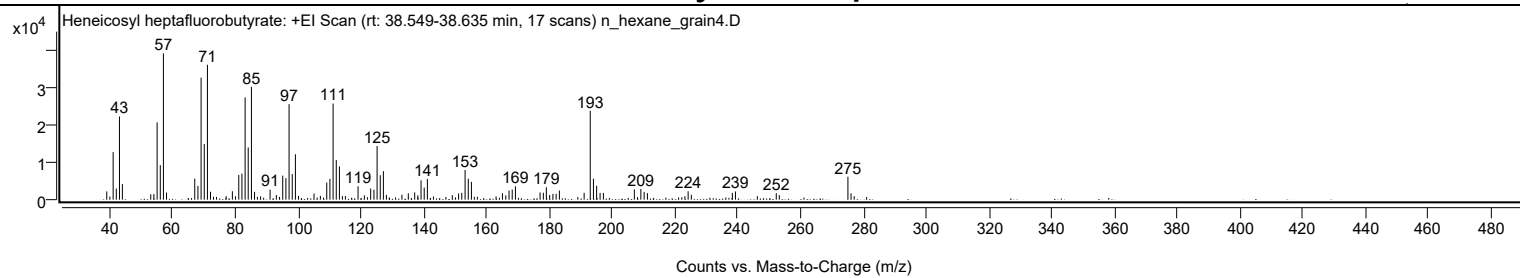
Library Spectrum



+ Scan (rt: 38.549-38.635 min)

Peak 75 from + TIC Scan (Heneicosyl heptafluorobutyrate; C25H43F7O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2229	5.65					
41.0700		12833	32.50					
42.0700		2995	7.59					
43.0800		22452	56.86					
44.0100		4198	10.63					
53.0400		1449	3.67					
54.0400		1510	3.83					
55.0700		20852	52.81					
56.0800		9308	23.57					
57.0800	1	39485	100.00					
58.0700	1	1920	4.86					
67.0600		5688	14.41					
68.0700		3731	9.45					
69.0800		32937	83.42					
70.0900		15006	38.00					
71.1000	1	36407	92.20					
72.0700	1	2138	5.41					
77.0500		928	2.35					
79.0400		2264	5.73					
80.0300		904	2.29					
81.0800		6661	16.87					
82.0800		7018	17.77					
83.1000		27597	69.89					
84.0900		14081	35.66					
85.1100	1	30438	77.09					
86.1000	1	2118	5.36					
88.0300		909	2.30					
91.0500		2705	6.85					
93.0400		1241	3.14					
95.0800		6483	16.42					
96.0900		5797	14.68					
97.1000		25776	65.28					
98.1100		6898	17.47					
99.1200	1	12254	31.03					
100.1000	1	1038	2.63					
105.0500		1651	4.18					
107.0700		1020	2.58					
109.1000		4633	11.73					
110.1100		5597	14.17					
111.1200		25942	65.70					
112.1300		10727	27.17					
113.1300	1	8984	22.75					
114.0900	1	961	2.43					
115.0400	1	981	2.49					
119.0700		3624	9.18					
121.0800		1156	2.93					
123.0900		3007	7.62					
124.1300		2674	6.77					
125.1300		14476	36.66					
126.1400		6587	16.68					
127.1400		7696	19.49					
128.0900		1289	3.26					
133.0400		1320	3.34					
135.0800		1701	4.31					
137.1100		1955	4.95					
138.1000		1187	3.01					
139.1300		5225	13.23					
140.1400		3263	8.26					
141.1500		5599	14.18					
143.0800		843	2.13					
149.0800		1219	3.09					
151.1000		1678	4.25					
152.1000		1834	4.65					
153.1600		8008	20.28					
154.1700		5647	14.30					
155.1700		4801	12.16					
163.0300		885	2.24					
165.0600		1746	4.42					
166.1200		1166	2.95					
167.1600		2470	6.25					
168.1700		2718	6.88					
169.1900		3607	9.14					
177.0400		1961	4.97					
178.0800		1868	4.73					
179.0400		3345	8.47					
180.0900		1261	3.19					
181.1400		1553	3.93					
182.1600		1576	3.99					
183.1900		2468	6.25					
191.0700		1846	4.68					
193.0200	1	24003	60.79					
194.0400	1	5639	14.28					
195.0600	1	3744	9.48					
196.1500		1823	4.62					
197.2100		1824	4.62					
207.0700		2772	7.02					
209.1400		2894	7.33					

Analysis Report



Spectrum Peaks

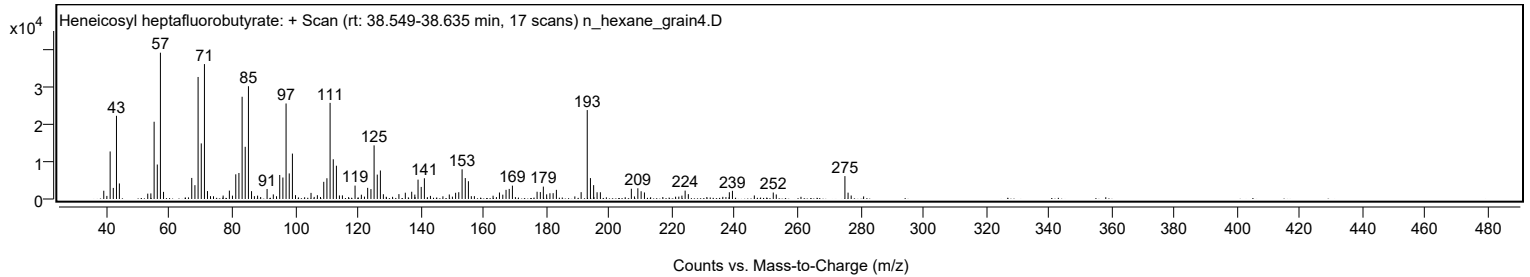
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.1800		2097	5.31					
211.2400		1764	4.47					
223.1700		911	2.31					
224.2000		2257	5.72					
225.2200		1309	3.32					
238.2800		1819	4.61					
239.2600		2208	5.59					
246.2400		956	2.42					
252.2700		1752	4.44					
253.2300		1224	3.10					
275.0900	1	6177	15.64					
276.0900	1	1716	4.35					
277.0800	1	941	2.38					

Spectrum Identification Table

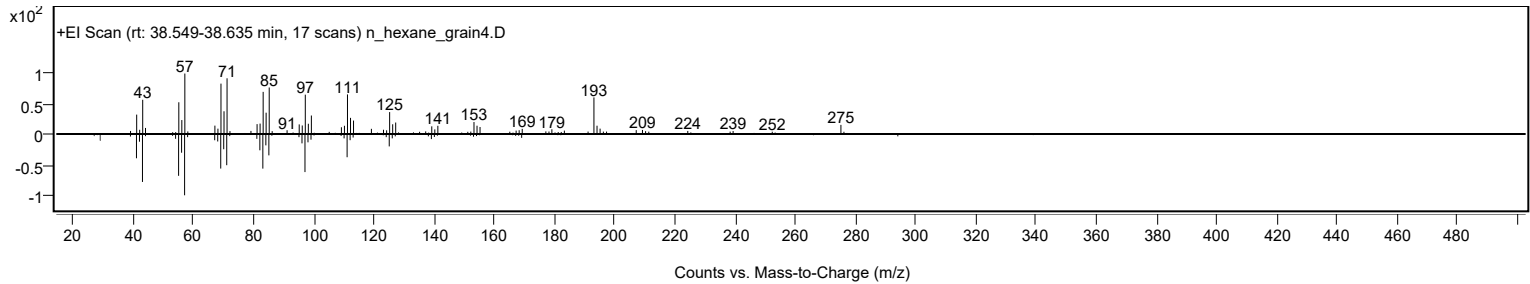
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosyl heptafluorobutyrate	C25H43F7O2				1000351-83-8	66.09	66.09			NIST23.L
No LibSearch	Carbonic acid, octadecyl vinyl ester	C21H40O3				1000382-54-4	60.92	60.92			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heneicosyl heptafluorobutyrate	C25H43F7O2		1000351-83-8	38.650		66.09	66.09			NIST23.L

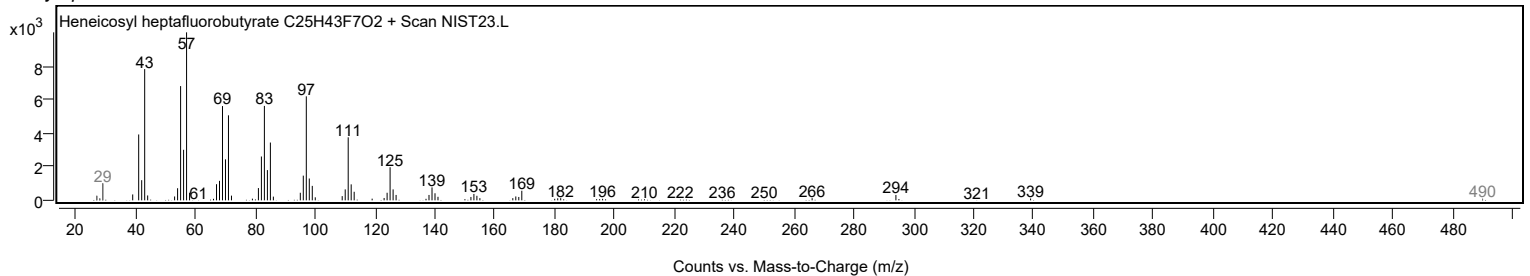
Observed Spectrum



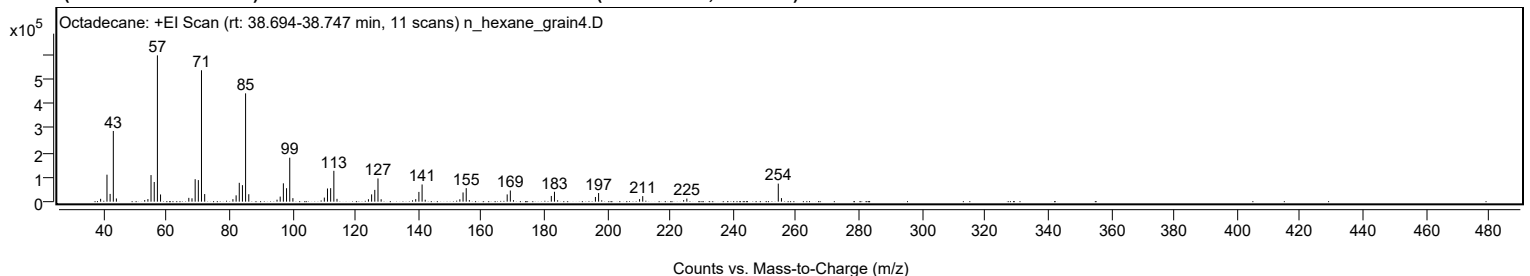
Mirror Plot



Library Spectrum



+ Scan (rt: 38.694-38.747 min) Peak 76 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		11667	1.96					
41.0800		110115	18.45					
42.0800		31674	5.31					
43.0900	1	288323	48.32					
44.0700	1	13101	2.20					
53.0600		6499	1.09					
54.0800		10578	1.77					
55.0700		108385	18.16					
56.0900		80234	13.45					
57.0900	1	596693	100.00					
58.0900	1	29321	4.91					
67.0700		15564	2.61					
68.0800		13717	2.30					
69.0900		91663	15.36					
70.1000		87941	14.74					
71.1000	1	535949	89.82					
72.1100	1	30989	5.19					
81.0800		10198	1.71					
82.1000		25755	4.32					
83.1000		76908	12.89					
84.1100		67354	11.29					
85.1100	1	441761	74.03					
86.1200	1	30341	5.08					
95.0900		8025	1.34					
96.1000		20626	3.46					
97.1100		74780	12.53					
98.1200		54914	9.20					
99.1300	1	179241	30.04					
100.1300	1	14341	2.40					
110.1200		16676	2.79					
111.1200		53760	9.01					
112.1300		54992	9.22					
113.1400	1	125806	21.08					
114.1400	1	11528	1.93					
124.1300		9874	1.65					
125.1400		29638	4.97					
126.1500		48035	8.05					
127.1600	1	94754	15.88					
128.1600	1	9915	1.66					
139.1500		10293	1.72					
140.1600		39775	6.67					
141.1700	1	70168	11.76					
142.1600	1	7917	1.33					
153.1700		9644	1.62					
154.1800		37631	6.31					
155.1900	1	55020	9.22					
156.1800	1	6467	1.08					
168.2000		29566	4.95					
169.2000	1	45554	7.63					
170.2000	1	6029	1.01					
182.2200		23288	3.90					
183.2200		40345	6.76					
196.2300		19183	3.21					
197.2400		35181	5.90					
210.2500		10417	1.75					
211.2600		22669	3.80					
224.2500		6262	1.05					
225.2700		12633	2.12					
254.3100	1	73645	12.34					
255.3200	1	14432	2.42					

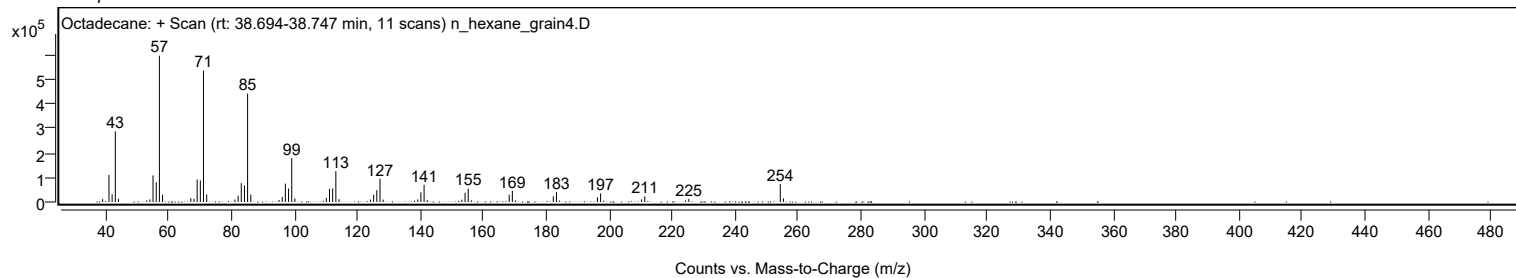
Spectrum Identification Table

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	75.70	75.70			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	72.24	72.24			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	71.69	71.69			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	71.02	71.02			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	69.55	69.55			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.39	69.39			NIST23.L
No LibSearch	Ethanol, 2-(octadecyloxy)-	C20H42O2				2136-72-3	69.25	69.25			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	68.93	68.93			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.88	67.88			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.87	67.87			NIST23.L

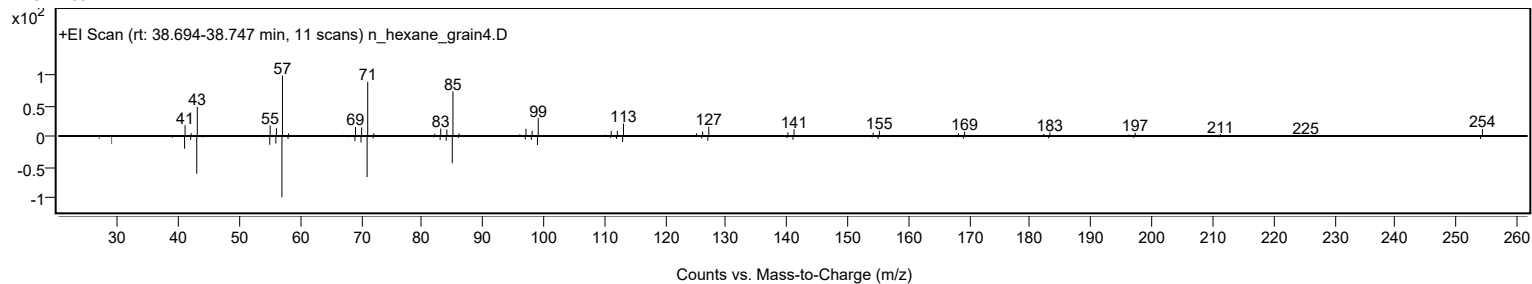
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecane	C18H38		593-45-3	30.033		75.70	75.70			NIST23.L

Analysis Report

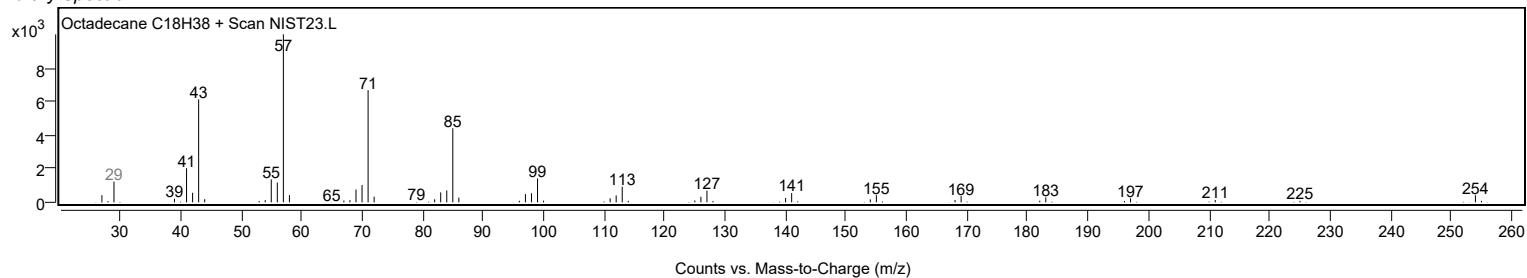
Observed Spectrum



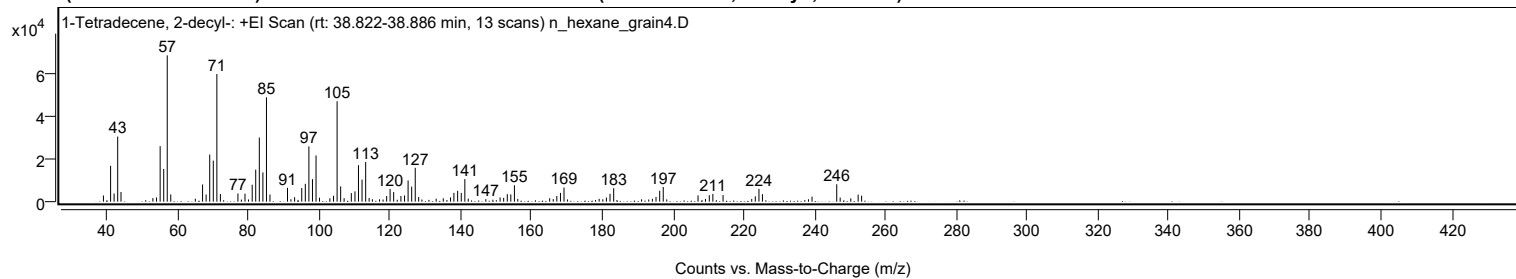
Mirror Plot



Library Spectrum



+ Scan (rt: 38.822-38.886 min) Peak 77 from + TIC Scan (1-Tetradecene, 2-decyl-; C24H48)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2910	4.23					
41.0700		16867	24.53					
42.0600		3829	5.57					
43.0800		30608	44.51					
44.0100		4553	6.62					
53.0200		1705	2.48					
54.0500		1980	2.88					
55.0700		26092	37.94					
56.0800		15374	22.36					
57.0800	1	68766	100.00					
58.0700	1	3406	4.95					
65.0100		1380	2.01					
67.0600		8091	11.77					
68.0600		3367	4.90					
69.0800		22142	32.20					
70.0900		19302	28.07					
71.1000	1	60000	87.25					
72.0900	1	3601	5.24					
77.0500		3852	5.60					
79.0500		3759	5.47					
81.0800		7977	11.60					
82.0800		15069	21.91					
83.0900		30146	43.84					
84.1000		13747	19.99					
85.1100	1	49032	71.30					
86.1000	1	3372	4.90					
91.0600		6508	9.46					
92.0300		1152	1.67					
93.0600		2085	3.03					
95.0800		6426	9.34					
96.0900		8395	12.21					
97.1000		25970	37.77					
98.1100		10589	15.40					
99.1200	1	21731	31.60					
100.1000	1	1864	2.71					
103.0300		1586	2.31					
104.0600		2775	4.04					
105.0700		47204	68.64					
106.0700		7185	10.45					
107.0500		1659	2.41					
109.0900		4032	5.86					
110.1200		4821	7.01					
111.1100		17142	24.93					
112.1200		10378	15.09					
113.1400	1	18623	27.08					
114.1200	1	1693	2.46					
115.0400	1	1132	1.65					
119.0700		2670	3.88					
120.0400		6005	8.73					
121.0500		4508	6.56					
123.1000		2664	3.87					
124.1300		2917	4.24					
125.1300		9971	14.50					
126.1400		7097	10.32					
127.1500	1	15907	23.13					
128.1200	1	2206	3.21					
133.0700		1398	2.03					
135.0700		1577	2.29					
137.1200		1990	2.89					
138.0700		4127	6.00					
139.1300		5076	7.38					
140.1500		4109	5.98					
141.1600	1	10612	15.43					
142.1300	1	1432	2.08					
147.0900		1192	1.73					
151.1200		1992	2.90					
152.1300		1778	2.59					
153.1600		3550	5.16					
154.1500		3412	4.96					
155.1700	1	7718	11.22					
156.1200	1	1290	1.88					
165.1300		1601	2.33					
166.1400		1217	1.77					
167.1500		2684	3.90					
168.1800		4122	5.99					
169.1800		6630	9.64					
179.1100		1341	1.95					
181.1600		1954	2.84					
182.1800		3699	5.38					
183.2200		6348	9.23					
194.1600		1357	1.97					
195.1800		2188	3.18					
196.2200		5141	7.48					
197.2200		6891	10.02					
207.0500		2960	4.30					
209.1600		1248	1.81					
210.2300		3056	4.44					

Analysis Report



Spectrum Peaks

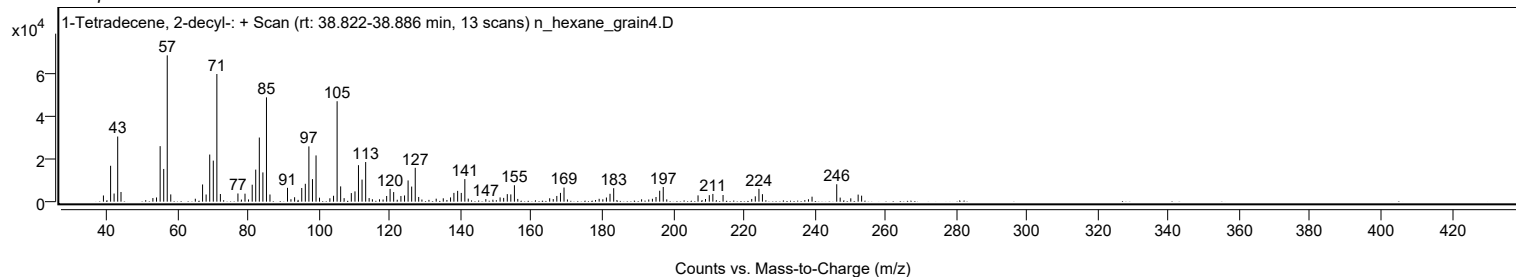
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2400		3631	5.28					
214.1200		3136	4.56					
222.2200		1276	1.86					
223.2300		2504	3.64					
224.2600		6033	8.77					
225.2500		3520	5.12					
238.2500		1132	1.65					
239.2600		2345	3.41					
246.2400	1	8183	11.90					
247.2100	1	1914	2.78					
250.2100		1562	2.27					
252.2900		3326	4.84					
253.2700		2819	4.10					

Spectrum Identification Table

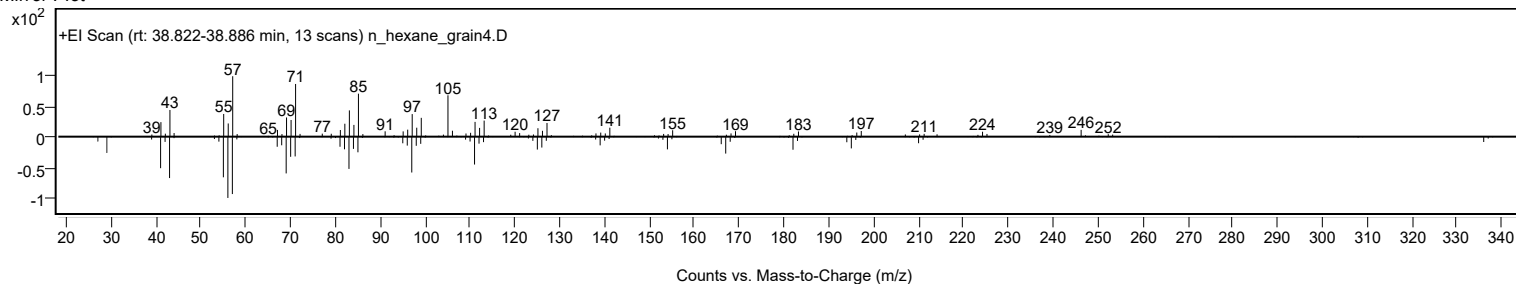
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Tetradecene, 2-decyl-	C24H48				51732-26-4	71.28	71.28			NIST23.L
No LibSearch	1-Hexadecanesulfonyl chloride	C16H33ClO2S				38775-38-1	67.43	67.43			NIST23.L
No LibSearch	Carbonic acid, allyl heptadecyl ester	C21H40O3				1000314-66-2	66.20	66.20			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl pentadecyl ester	C20H36O3				1010383-21-0	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 1-Tetradecene, 2-decyl-	C24H48		51732-26-4	38.850		71.28	71.28			NIST23.L

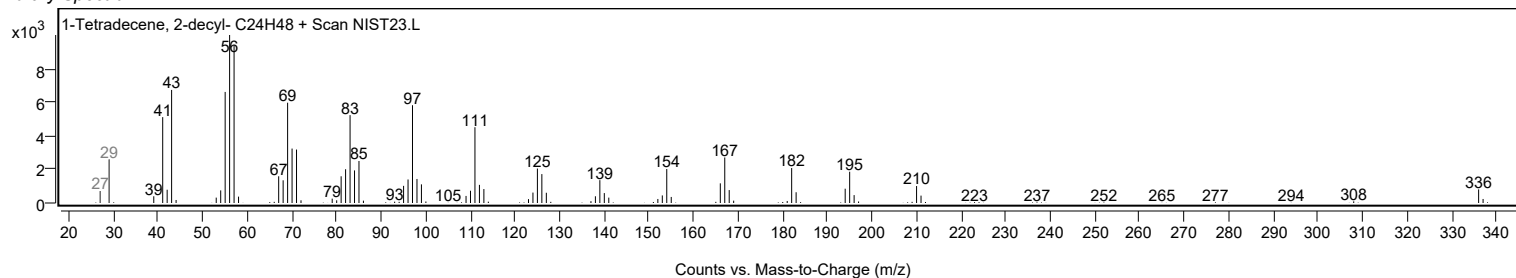
Observed Spectrum



Mirror Plot



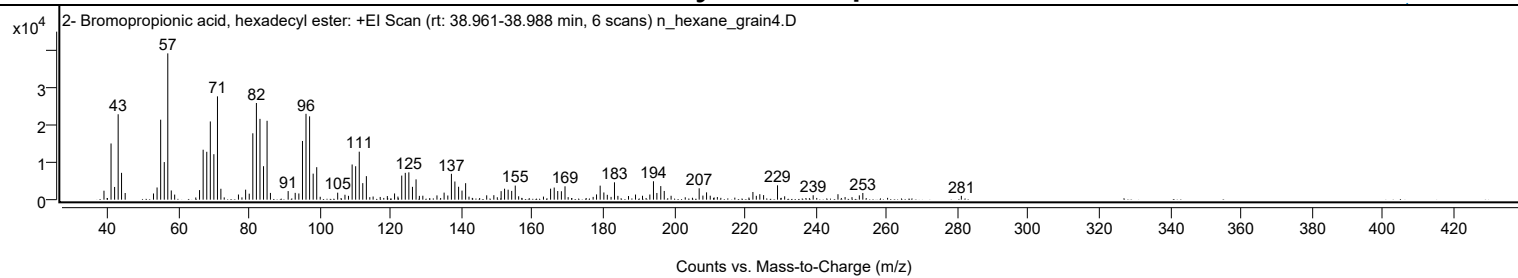
Library Spectrum



+ Scan (rt: 38.961-38.988 min)

Peak 78 from + TIC Scan (2- Bromopropionic acid, hexadecyl ester; C19H37BrO2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0700		2410	6.12					
41.0600		15133	38.41					
42.0700		3425	8.69					
43.0700		23000	58.38					
44.0300		7223	18.33					
45.0500		1798	4.56					
53.0400		1668	4.23					
54.0500		3284	8.33					
55.0700		21538	54.67					
56.0800		10126	25.70					
57.0800	1	39398	100.00					
58.0600	1	2476	6.29					
59.0200	1	1365	3.46					
66.0400		2575	6.54					
67.0600		13447	34.13					
68.0800		12893	32.73					
69.0800		21064	53.46					
70.0800		12240	31.07					
71.1000		27822	70.62					
72.0600		2935	7.45					
77.0200		1384	3.51					
79.0500		2696	6.84					
80.0600		1614	4.10					
81.0800		17871	45.36					
82.0900		26029	66.07					
83.1000		21756	55.22					
84.1000		9013	22.88					
85.1000	1	21241	53.92					
86.0500	1	1815	4.61					
91.0500		2310	5.86					
93.0400		1834	4.65					
94.0700		1671	4.24					
95.0900		15807	40.12					
96.0900		23125	58.70					
97.1000		22433	56.94					
98.1100		7007	17.78					
99.1100		8745	22.20					
105.0300		1878	4.77					
107.0800		1324	3.36					
108.0800		1035	2.63					
109.1100		9474	24.05					
110.1000		9004	22.85					
111.1200		12918	32.79					
112.1100		4453	11.30					
113.1300		6334	16.08					
121.0800		1670	4.24					
123.1100		6483	16.46					
124.1100		7216	18.32					
125.1200		7363	18.69					
126.1300		3451	8.76					
127.1500		5463	13.87					
129.0600		1063	2.70					
133.0500		1146	2.91					
135.0700		1893	4.80					
136.1100		1120	2.84					
137.1300		6965	17.68					
138.1100		4891	12.41					
139.1500		3478	8.83					
140.1200		2440	6.19					
141.1400		4438	11.26					
147.0900		1167	2.96					
149.1000		1209	3.07					
151.1600		2300	5.84					
152.1300		2948	7.48					
153.1400		2688	6.82					
154.1400		2365	6.00					
155.1500		3790	9.62					
165.1200		2959	7.51					
166.1400		3260	8.27					
167.1400		2326	5.90					
168.1700		2267	5.75					
169.1900		3599	9.13					
178.0900		1413	3.59					
179.1100		3777	9.59					
180.1600		1937	4.92					
181.1300		1305	3.31					
183.1500	1	4673	11.86					
184.1200	1	1026	2.60					
189.0900		1378	3.50					
191.0600		1056	2.68					
193.1300		1384	3.51					
194.1600		4958	12.58					
195.1200		1803	4.58					
196.2200		3658	9.28					
197.2000		2345	5.95					
199.1300		1052	2.67					
207.0600		3059	7.76					

Analysis Report



Spectrum Peaks

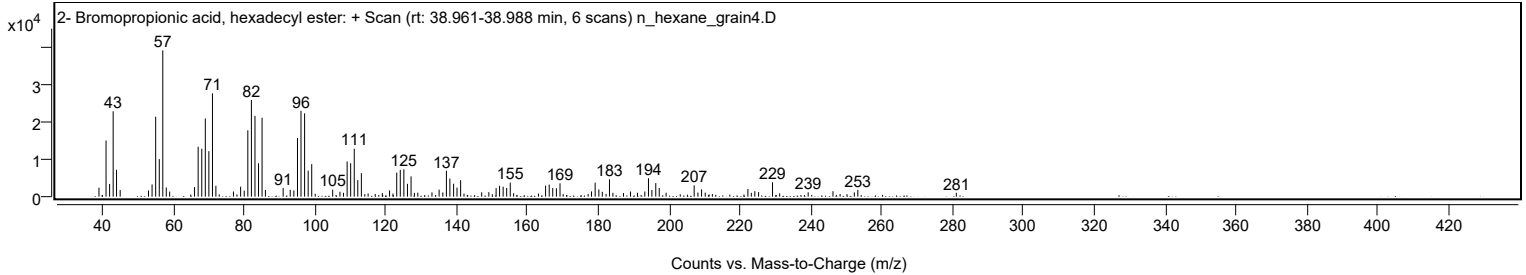
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1100		1097	2.78					
209.1400		1970	5.00					
210.1800		1069	2.71					
222.2200		2071	5.26					
223.1900		1033	2.62					
224.1700		1475	3.74					
225.2400		1230	3.12					
229.1700		3860	9.80					
239.2300		1187	3.01					
246.2300		1467	3.72					
252.2600		1153	2.93					
253.2500		1804	4.58					
281.0500		1036	2.63					

Spectrum Identification Table

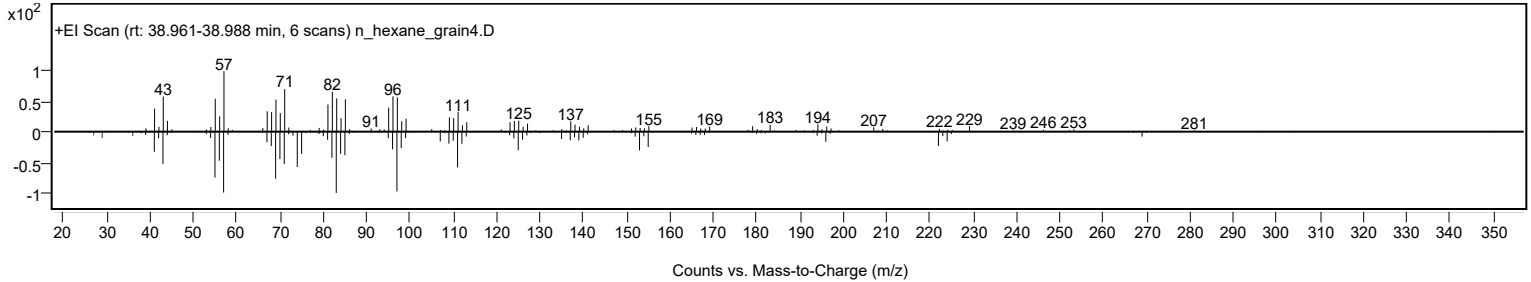
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2- Bromopropionic acid, hexadecyl ester	C19H37BrO2				63966-83-6	73.79	73.79			NIST23.L
No LibSearch	Hexadecyl methanesulfonate	C17H36O3S				20779-14-0	70.95	70.95			NIST23.L
No LibSearch	Carbonic acid, but-3-yn-1-yl hexadecyl ester	C21H38O3				1000383-18-2	68.70	68.70			NIST23.L
No LibSearch	Oxirane, hexadecyl-	C18H36O				7390-81-0	65.38	65.38			NIST23.L
No LibSearch	Octadecanal	C18H36O				638-66-4	64.28	64.28			NIST23.L
No LibSearch	Octadecanal	C18H36O				638-66-4	63.50	63.50			NIST23.L
No LibSearch	Carbonic acid, butyl hexadecyl ester	C21H42O3				1000314-64-3	63.13	63.13			NIST23.L
No LibSearch	Hexadecanal	C16H32O				629-80-1	62.94	62.94			NIST23.L
No LibSearch	12-Methyltridecanal	C14H28O				75853-49-5	62.42	62.42			NIST23.L
No LibSearch	11-Methyltricosane	C24H50				27538-41-6	62.40	62.40			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2- Bromopropionic acid, hexadecyl ester	C19H37BrO2		63966-83-6	38.950		73.79	73.79			NIST23.L

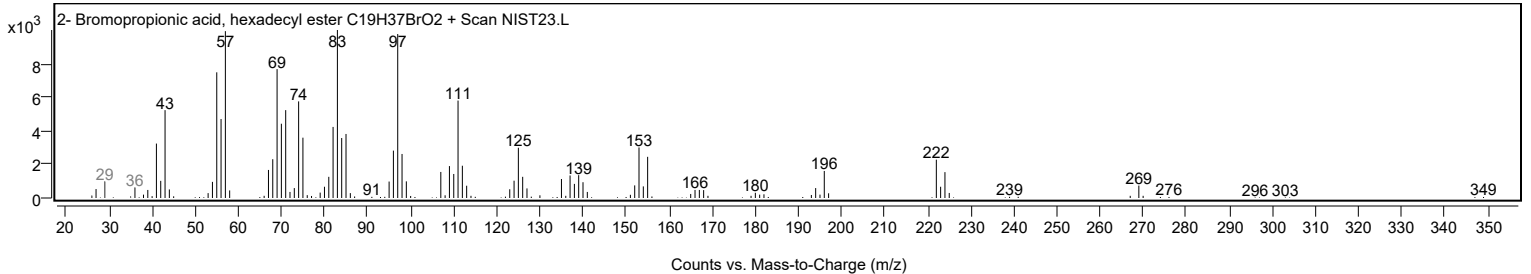
Observed Spectrum



Mirror Plot



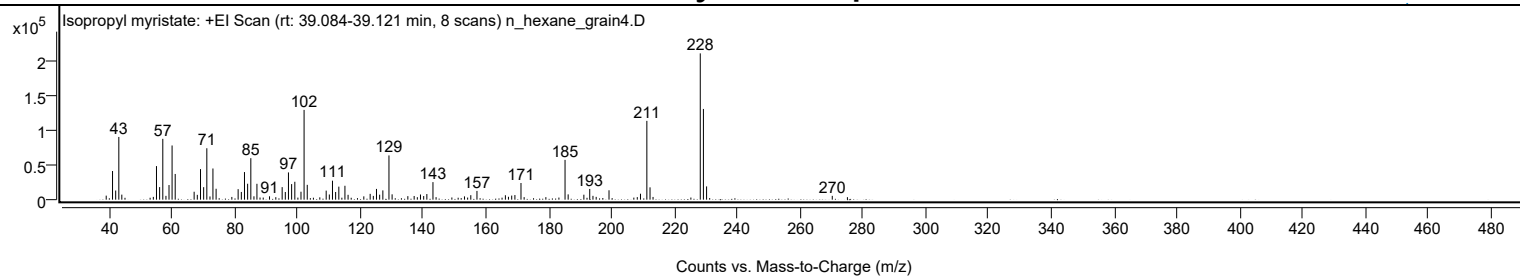
Library Spectrum



+ Scan (rt: 39.084-39.121 min)

Peak 79 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
39.0600		5843	2.75					
41.0700		41615	19.57					
42.0700		13309	6.26					
43.0800		91153	42.87					
44.0300		7329	3.45					
54.0600		4048	1.90					
55.0700		48794	22.95					
56.0700		18256	8.59					
57.0800	1	88380	41.57					
58.0800	1	5536	2.60					
59.0600		21248	9.99					
60.0300		78738	37.03					
61.0300		37350	17.57					
67.0600		11512	5.41					
68.0700		7020	3.30					
69.0900		44431	20.90					
70.0900		18175	8.55					
71.1000	1	74735	35.15					
72.1000	1	4641	2.18					
73.0400		45312	21.31					
74.0500		15868	7.46					
79.0600		3961	1.86					
81.0700		15271	7.18					
82.0900		11199	5.27					
83.0900		40095	18.86					
84.0900		23128	10.88					
85.1100	1	60304	28.36					
86.1000	1	4876	2.29					
87.0500	1	23043	10.84					
88.0400		3092	1.45					
89.0600		3081	1.45					
91.0600		4895	2.30					
93.0700		3589	1.69					
95.0900		18207	8.56					
96.0900		11145	5.24					
97.0900		39611	18.63					
98.1000		22630	10.64					
99.1200	1	26012	12.23					
100.1000	1	2990	1.41					
101.0800	1	11539	5.43					
102.0700		130444	61.35					
103.0800		21557	10.14					
107.0800		3378	1.59					
109.1100		13126	6.17					
110.1100		7534	3.54					
111.1100		27580	12.97					
112.1100		11148	5.24					
113.1300		18910	8.89					
114.1000		2864	1.35					
115.0800		20196	9.50					
116.0800		7042	3.31					
121.0900		4816	2.27					
123.1100		8467	3.98					
124.1200		5461	2.57					
125.1200		15610	7.34					
126.1300		7228	3.40					
127.1500		13474	6.34					
129.1000	1	64297	30.24					
130.1000	1	7733	3.64					
135.1100		5121	2.41					
137.1200		5336	2.51					
138.1300		3613	1.70					
139.1300		7514	3.53					
140.1500		5253	2.47					
141.1600		8190	3.85					
143.1100	1	25483	11.99					
144.1000	1	3624	1.70					
149.1300		3188	1.50					
153.1400		4753	2.24					
154.1500		3061	1.44					
155.1600		6509	3.06					
157.1200		12692	5.97					
165.1100		2901	1.36					
166.1700		6424	3.02					
167.1500		4198	1.97					
168.1800		5915	2.78					
169.2000		6708	3.15					
171.1400	1	24213	11.39					
172.1400	1	3673	1.73					
179.0600		3657	1.72					
183.2100		3077	1.45					
185.1700	1	57802	27.19					
186.1600	1	7681	3.61					
191.1600		7200	3.39					
193.0300		15598	7.34					
194.0600		5537	2.60					
195.0800		4077	1.92					

Analysis Report



Spectrum Peaks

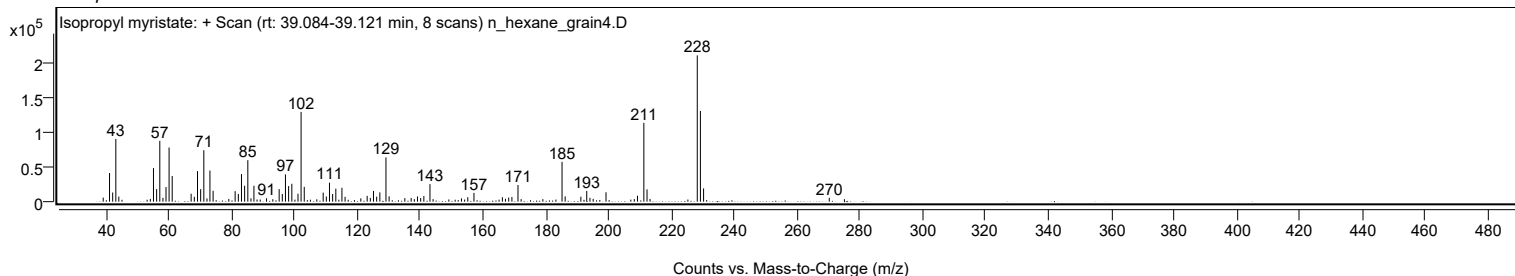
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
199.1700		13653	6.42					
207.0700		3000	1.41					
208.1700		3715	1.75					
209.1900		8648	4.07					
211.2200	1	114529	53.87					
212.2300	1	17921	8.43					
213.1900	1	3959	1.86					
225.2400		3083	1.45					
228.2300		212616	100.00					
229.2300	1	131852	62.01					
230.2400	1	19259	9.06					
270.2600		5555	2.61					
275.0800		3589	1.69					

Spectrum Identification Table

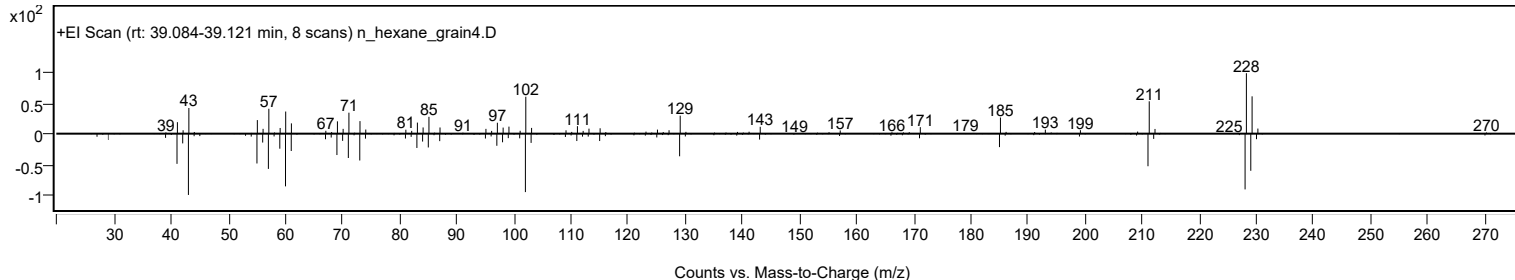
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isopropyl myristate	C17H34O2				110-27-0	72.83	72.83			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	72.43	72.43			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	71.31	71.31			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	69.63	69.63			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	67.95	67.95			NIST23.L
No LibSearch	i-Propyl 12-methyl-tridecanoate	C17H34O2				1000336-60-4	66.90	66.90			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	66.53	66.53			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	64.65	64.65			NIST23.L
No LibSearch	2-Undecanol myristate	C25H50O2				55194-47-3	61.60	61.60			NIST23.L
No LibSearch	2-Nonanol myristate	C23H46O2				55194-45-1	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		72.83	72.83			NIST23.L

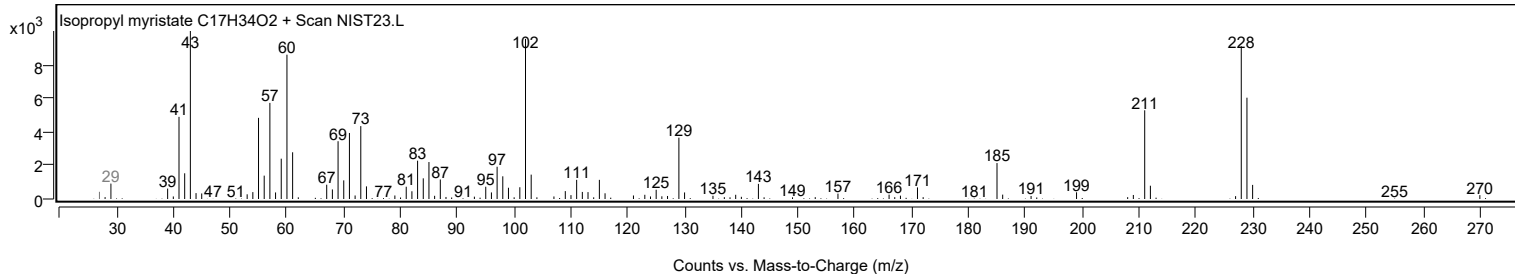
Observed Spectrum



Mirror Plot



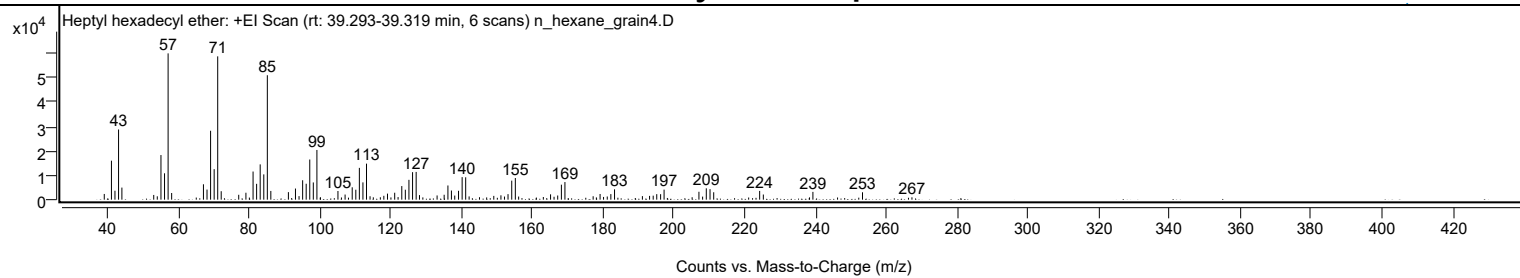
Library Spectrum



+ Scan (rt: 39.293-39.319 min)

Peak 80 from + TIC Scan (Heptyl hexadecyl ether; C23H48O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2337	3.90					
41.0700		15966	26.65					
42.0600		3661	6.11					
43.0800		28736	47.97					
44.0200		4952	8.27					
53.0200		1928	3.22					
54.0200		1371	2.29					
55.0600		18272	30.50					
56.0700		10797	18.02					
57.0800	1	59909	100.00					
58.0800	1	2733	4.56					
67.0600		6298	10.51					
68.0700		4134	6.90					
69.0800		28219	47.10					
70.0900		12490	20.85					
71.0900	1	58679	97.95					
72.0800	1	3461	5.78					
77.0300		1999	3.34					
79.0600		2834	4.73					
81.0800		11518	19.23					
82.0800		6483	10.82					
83.0900		14442	24.11					
84.1100		10354	17.28					
85.1100	1	50954	85.05					
86.1000	1	3566	5.95					
91.0600		3080	5.14					
93.0600		4551	7.60					
94.0700		1456	2.43					
95.0900		7944	13.26					
96.0900		6521	10.89					
97.1000		16448	27.46					
98.1000		7056	11.78					
99.1200	1	20355	33.98					
100.1300	1	950	1.59					
105.0600		3551	5.93					
107.0800		2096	3.50					
109.0900		5067	8.46					
110.1100		4073	6.80					
111.1100		13021	21.74					
112.1200		7076	11.81					
113.1300	1	14757	24.63					
114.1300	1	1403	2.34					
115.0500	1	956	1.60					
117.0400		982	1.64					
118.0300		1581	2.64					
119.0600		2474	4.13					
121.0900		2839	4.74					
122.0500		1055	1.76					
123.1000		5573	9.30					
124.1000		4068	6.79					
125.1200		8129	13.57					
126.1400		11255	18.79					
127.1600		11361	18.96					
128.1000		1873	3.13					
133.0700		1724	2.88					
135.0700		2013	3.36					
136.1300		5812	9.70					
137.1200		3751	6.26					
138.0600		1683	2.81					
139.1300		3635	6.07					
140.1500		9233	15.41					
141.1500	1	9167	15.30					
142.1200	1	1329	2.22					
145.0500		1005	1.68					
149.0900		1546	2.58					
151.1100		1778	2.97					
152.1100		1280	2.14					
153.1100		2257	3.77					
154.1600		7793	13.01					
155.1800	1	8857	14.78					
156.1100	1	1272	2.12					
163.0900		1093	1.82					
165.1300		2181	3.64					
166.1200		1193	1.99					
167.1500		1707	2.85					
168.1900		6133	10.24					
169.1900		7208	12.03					
177.1600		1398	2.33					
179.1200		2325	3.88					
180.1000		1113	1.86					
181.1500		1294	2.16					
182.1600		2283	3.81					
183.2000		4222	7.05					
191.0800		1454	2.43					
193.1000		1552	2.59					
194.1300		1641	2.74					
195.1300		2265	3.78					

Analysis Report



Spectrum Peaks

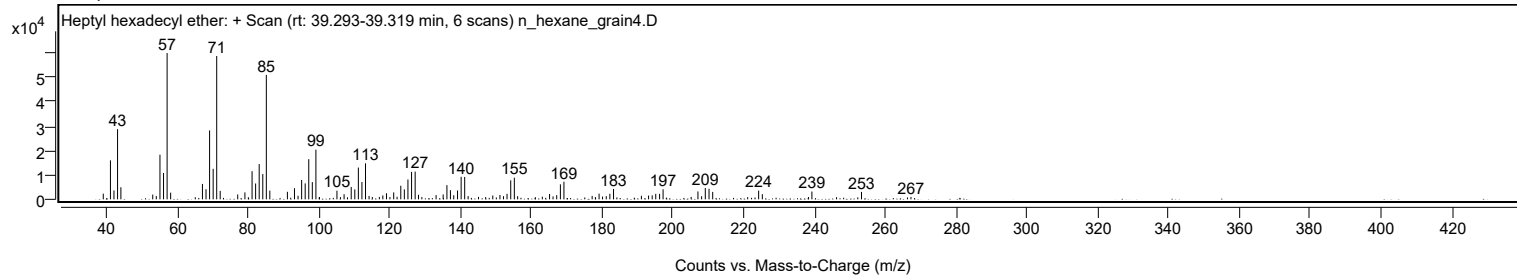
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.2200		2255	3.76					
197.2000		4110	6.86					
205.1300		990	1.65					
207.0500		3233	5.40					
208.0900		1261	2.11					
209.1300		4640	7.75					
210.1800		4318	7.21					
211.2200		3031	5.06					
224.2000		3577	5.97					
225.2400		2104	3.51					
239.2500		3186	5.32					
253.2600		3024	5.05					
267.2300		977	1.63					

Spectrum Identification Table

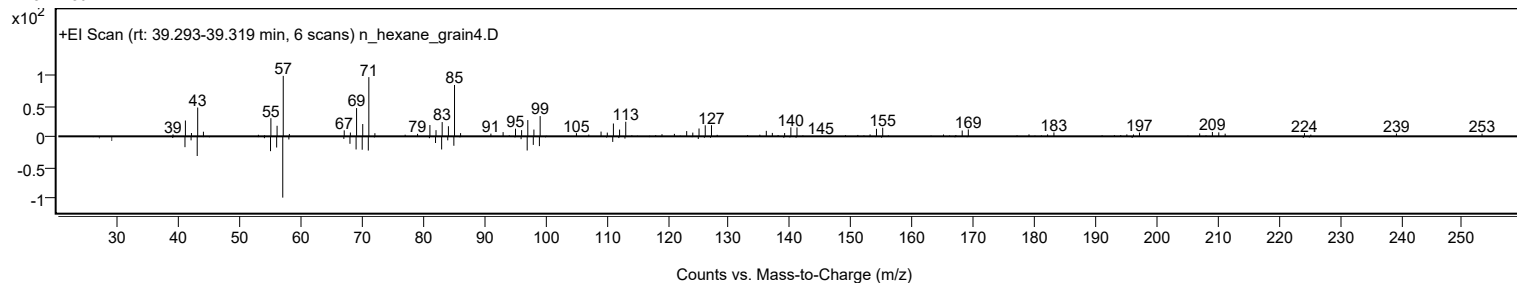
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptyl hexadecyl ether	C23H48O				1000406-39-4	73.56	73.56			NIST23.L
No LibSearch	Nonyl tetradecyl ether	C23H48O				1000406-37-6	67.98	67.98			NIST23.L
No LibSearch	Sulfurous acid, hexyl tridecyl ester	C19H40O3S				1000309-13-5	63.93	63.93			NIST23.L
No LibSearch	Fumaric acid, dodecyl 2-methylalanyl ester	C20H34O4				1000330-55-2	63.84	63.84			NIST23.L
No LibSearch	N-(1H-Tetrazol-5-yl)decanamide	C11H21N5O				186302-24-9	63.25	63.25			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	60.90	60.90			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.90	60.90			NIST23.L
No LibSearch	Octadecanoic acid, 9,10-epoxy-, isopropyl ester	C21H40O3				95007-80-0	60.28	60.28			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	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 Heptyl hexadecyl ether	C23H48O		1000406-39-4	39.300		73.56	73.56			NIST23.L

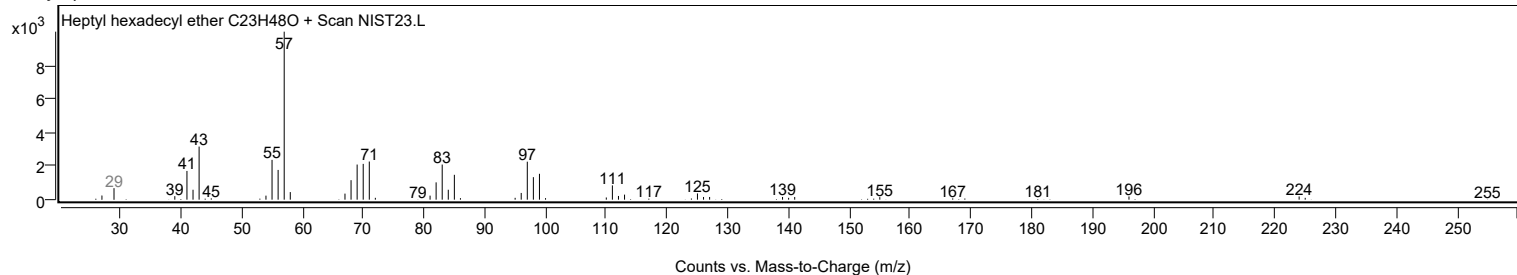
Observed Spectrum



Mirror Plot



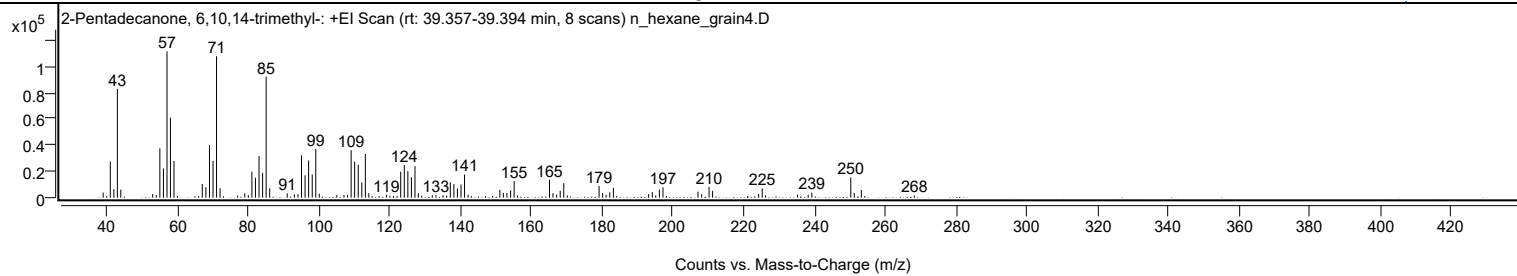
Library Spectrum



+ Scan (rt: 39.357-39.394 min)

Peak 81 from + TIC Scan (2-Pentadecanone, 6,10,14-trimethyl-; C18H36O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3909	3.50					
41.0700		27519	24.66					
42.0800		6511	5.83					
43.0700		83027	74.41					
44.0300		6168	5.53					
53.0500		2762	2.48					
54.0600		2091	1.87					
55.0700		37615	33.71					
56.0800		22336	20.02					
57.0900		111585	100.00					
58.0600		61057	54.72					
59.0600		27979	25.07					
67.0600		10397	9.32					
68.0700		8055	7.22					
69.0900		40255	36.08					
70.0900		28086	25.17					
71.0900	1	107882	96.68					
72.0800	1	7156	6.41					
77.0500		1690	1.51					
79.0600		3263	2.92					
80.0500		1950	1.75					
81.0800		19898	17.83					
82.0800		15190	13.61					
83.0900		31716	28.42					
84.1000		18895	16.93					
85.1000	1	92238	82.66					
86.1000	1	7143	6.40					
91.0600		3288	2.95					
93.0700		2445	2.19					
94.0800		2626	2.35					
95.0900		32375	29.01					
96.1000		17069	15.30					
97.1000		28388	25.44					
98.1200		17667	15.83					
99.1200	1	37118	33.26					
100.1100	1	2979	2.67					
105.0600		1906	1.71					
107.0900		2084	1.87					
108.1000		2202	1.97					
109.1100		36232	32.47					
110.1100		27545	24.68					
111.1200		25175	22.56					
112.1300		11611	10.41					
113.1300	1	33335	29.87					
114.1100	1	3442	3.09					
119.0800		2194	1.97					
120.0800		1443	1.29					
123.1200		19785	17.73					
124.1300		24843	22.26					
125.1400		20264	18.16					
126.1400		15531	13.92					
127.1500	1	24022	21.53					
128.1100	1	3427	3.07					
129.0600	1	1578	1.41					
132.0500		1742	1.56					
133.0900		1907	1.71					
135.0800		1856	1.66					
136.1100		1594	1.43					
137.1300		11776	10.55					
138.1400		10340	9.27					
139.1400		7030	6.30					
140.1600		10025	8.98					
141.1600	1	17687	15.85					
142.1600	1	2321	2.08					
151.1400		5987	5.37					
152.1300		3664	3.28					
153.1300		3603	3.23					
154.1700		5624	5.04					
155.1700	1	12668	11.35					
156.1300	1	1627	1.46					
165.1600		13681	12.26					
166.1500		3451	3.09					
167.1700		2364	2.12					
168.1800		5313	4.76					
169.1900	1	11068	9.92					
170.1900	1	1736	1.56					
179.1700		8950	8.02					
180.1700		3524	3.16					
181.1500		2167	1.94					
182.1900		4091	3.67					
183.2100		7606	6.82					
193.1600		2696	2.42					
194.2000		4219	3.78					
195.1700		1704	1.53					
196.2100		6238	5.59					
197.2200		7914	7.09					
207.1100		4577	4.10					

Analysis Report



Spectrum Peaks

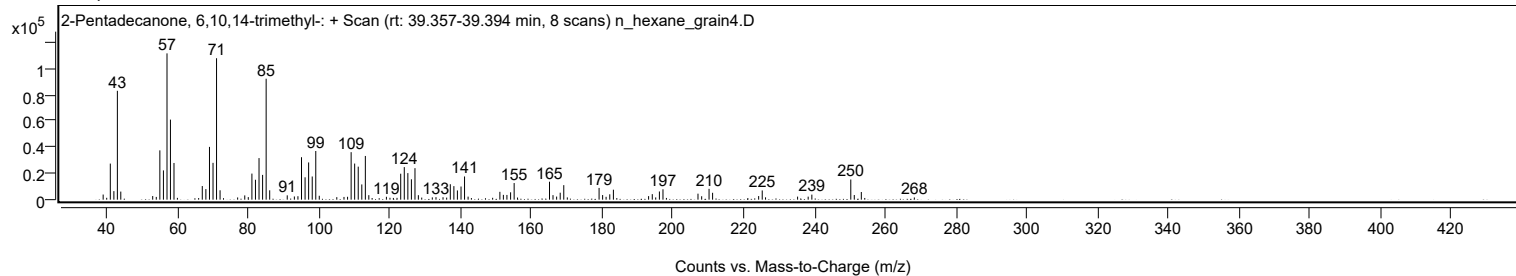
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1500		2606	2.34					
210.2400		8252	7.40					
211.2400		5238	4.69					
224.2500		2741	2.46					
225.2600	1	7042	6.31					
226.2000	1	1772	1.59					
235.2500		2317	2.08					
238.2400		2307	2.07					
239.2800		3843	3.44					
250.2800	1	15370	13.77					
251.2700	1	3539	3.17					
253.2600		5844	5.24					
268.2400		1679	1.50					

Spectrum Identification Table

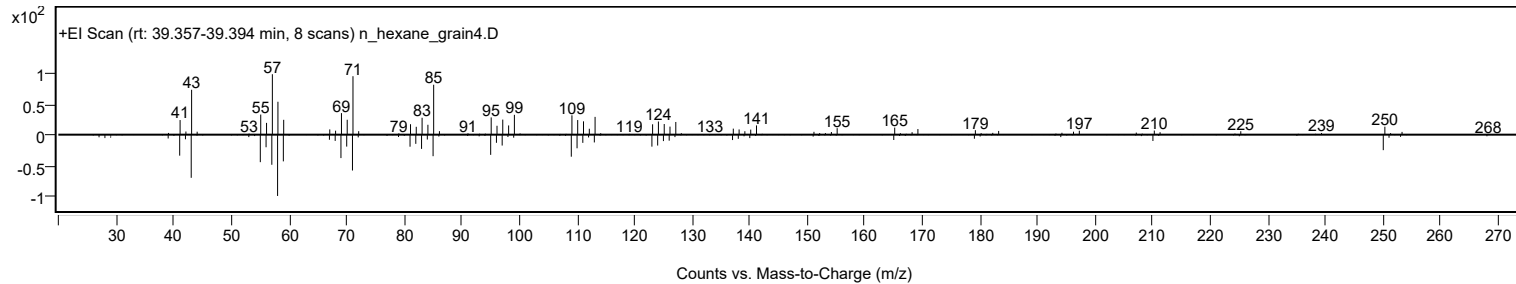
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Pentadecanone, 6,10,14-trimethyl-	C18H36O				502-69-2	68.46	68.46			NIST23.L
No LibSearch	2-Pentadecanone, 6,10,14-trimethyl-	C18H36O				502-69-2	65.74	65.74			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	65.72	65.72			NIST23.L
No LibSearch	2-Pentadecanone, 6,10,14-trimethyl-	C18H36O				502-69-2	65.46	65.46			NIST23.L
No LibSearch	Fumaric acid, dodecyl 2-methylallyl ester	C20H34O4				1000330-55-2	64.84	64.84			NIST23.L
No LibSearch	Carbonic acid, tetradecyl 2,2,2-trichloroethyl ester	C17H31Cl3O3				1000314-56-0	64.83	64.83			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	64.55	64.55			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	64.28	64.28			NIST23.L
No LibSearch	Pentyl octadecyl ether	C23H48O				1000406-41-9	63.41	63.41			NIST23.L
No LibSearch	3-Fluorobenzoic acid, 2-pentadecyl ester	C22H35FO2				1000280-60-7	62.14	62.14			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2-Pentadecanone, 6,10,14-trimethyl-	C18H36O		502-69-2	30.783		68.46	68.46			NIST23.L

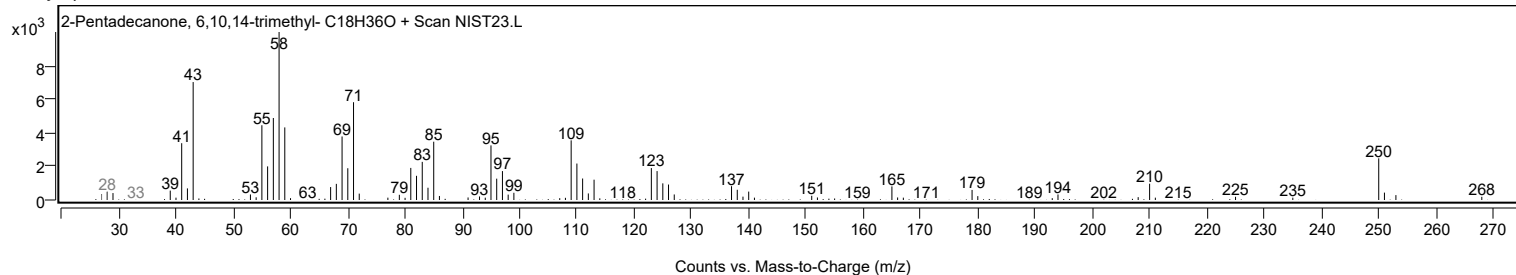
Observed Spectrum



Mirror Plot



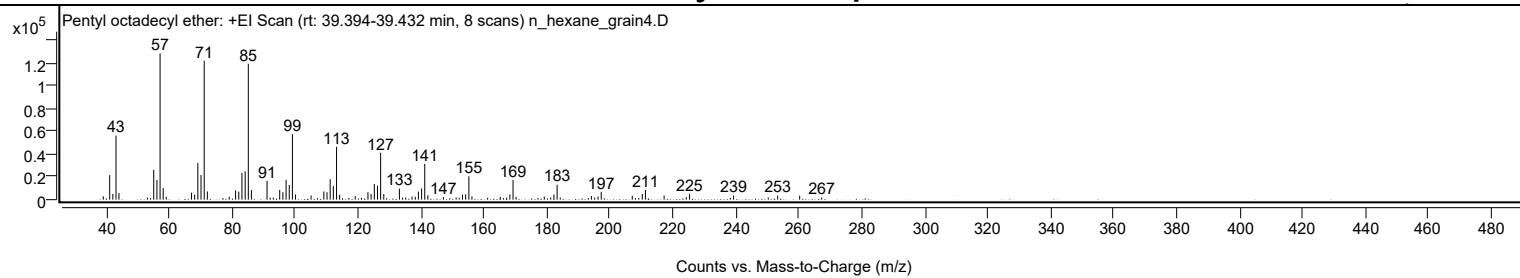
Library Spectrum



+ Scan (rt: 39.394-39.432 min)

Peak 82 from + TIC Scan (Pentyl octadecyl ether; C23H48O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2936	2.29					
41.0700		21450	16.76					
42.0700		5063	3.96					
43.0800		56033	43.79					
44.0200		5759	4.50					
53.0400		1837	1.44					
54.0600		1331	1.04					
55.0700		26056	20.36					
56.0800		17276	13.50					
57.0800		127963	100.00					
58.0700		10236	8.00					
59.0500		2448	1.91					
67.0500		6083	4.75					
68.0700		4402	3.44					
69.0800		32161	25.13					
70.0900		21543	16.84					
71.1000	1	121517	94.96					
72.0900	1	7191	5.62					
77.0400		1438	1.12					
79.0500		2548	1.99					
81.0700		8045	6.29					
82.0800		6988	5.46					
83.0900		23282	18.19					
84.1100		24707	19.31					
85.1100	1	118787	92.83					
86.1000	1	8347	6.52					
91.0600		16481	12.88					
92.0500		1821	1.42					
93.0600		1783	1.39					
95.0800		8415	6.58					
96.0900		6550	5.12					
97.1100		17357	13.56					
98.1200		12784	9.99					
99.1200	1	57313	44.79					
100.1100	1	4540	3.55					
105.0500		3642	2.85					
107.0600		1310	1.02					
109.1000		7167	5.60					
110.1100		6474	5.06					
111.1200		17885	13.98					
112.1200		11931	9.32					
113.1400	1	46132	36.05					
114.1200	1	4301	3.36					
117.0600		1493	1.17					
119.0700		3229	2.52					
121.0700		1616	1.26					
123.1100		6520	5.09					
124.1100		5053	3.95					
125.1400		13702	10.71					
126.1500		12169	9.51					
127.1500	1	41008	32.05					
128.1500	1	4934	3.86					
133.1000		9651	7.54					
134.0900		1767	1.38					
135.0900		1888	1.48					
137.1100		2716	2.12					
138.1500		2545	1.99					
139.1300		7123	5.57					
140.1600		9787	7.65					
141.1600	1	31362	24.51					
142.1500	1	3809	2.98					
147.0900		2158	1.69					
149.1000		1331	1.04					
151.1300		1867	1.46					
152.1000		1652	1.29					
153.1500		4379	3.42					
154.1600		4704	3.68					
155.1800	1	20399	15.94					
156.1500	1	2780	2.17					
161.1200		1620	1.27					
165.1500		2410	1.88					
166.1400		1340	1.05					
167.1900		1759	1.37					
168.1900		4585	3.58					
169.2000	1	17249	13.48					
170.1800	1	2456	1.92					
177.1200		1498	1.17					
179.1200		2698	2.11					
181.1700		1898	1.48					
182.2000		4512	3.53					
183.2100	1	13087	10.23					
184.2000	1	1950	1.52					
193.1200		1476	1.15					
194.1000		3197	2.50					
195.1400		1762	1.38					
196.2000		2751	2.15					
197.2200		6926	5.41					

Analysis Report



Spectrum Peaks

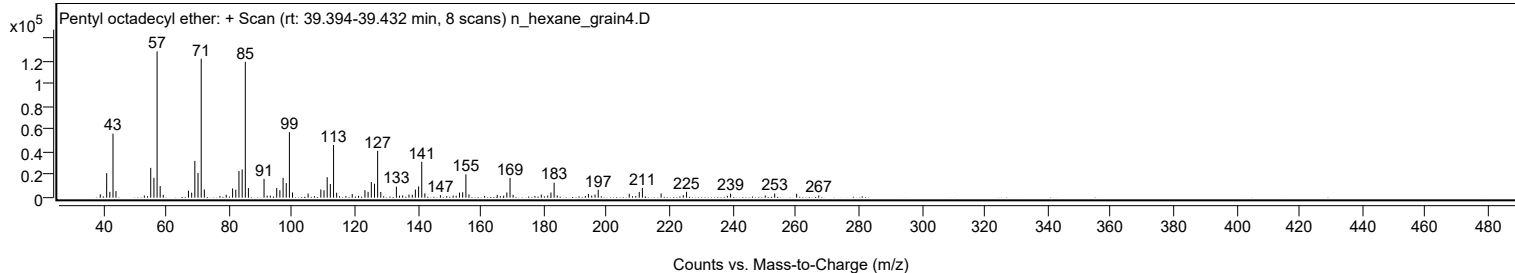
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0700		3462	2.71					
209.1500		1429	1.12					
210.2500		4982	3.89					
211.2500		8592	6.71					
217.1900		3638	2.84					
224.2300		2172	1.70					
225.2700		5100	3.99					
238.2300		1598	1.25					
239.2600		3513	2.75					
250.2700		1867	1.46					
253.2700		3583	2.80					
260.2500		3460	2.70					
267.2600		1923	1.50					

Spectrum Identification Table

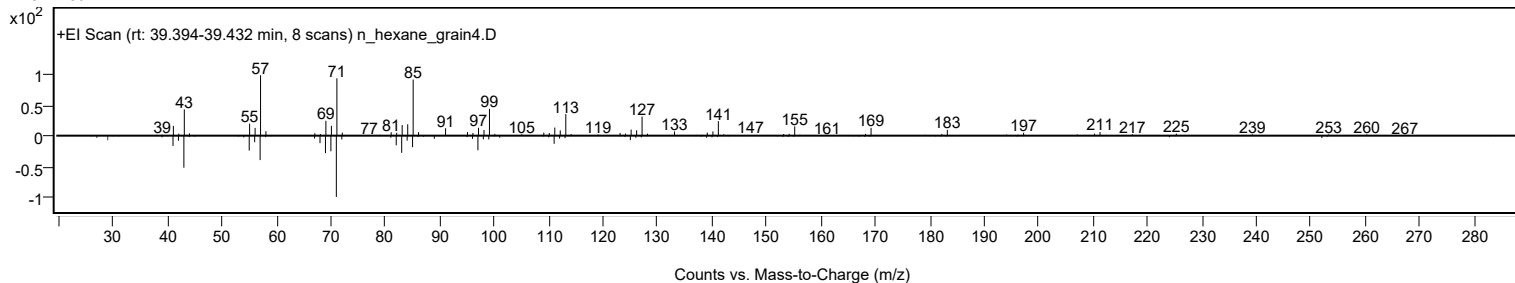
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentyl octadecyl ether	C23H48O				1000406-41-9	70.88	70.88			NIST23.L
No LibSearch	Sulfurous acid, pentyl tetradecyl ester	C19H40O3S				1010309-14-7	69.32	69.32			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	66.54	66.54			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	65.32	65.32			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	64.83	64.83			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.32	64.32			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.18	64.18			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.34	63.34			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.24	63.24			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	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 Pentyl octadecyl ether	C23H48O		1000406-41-9	39.433		70.88	70.88			NIST23.L

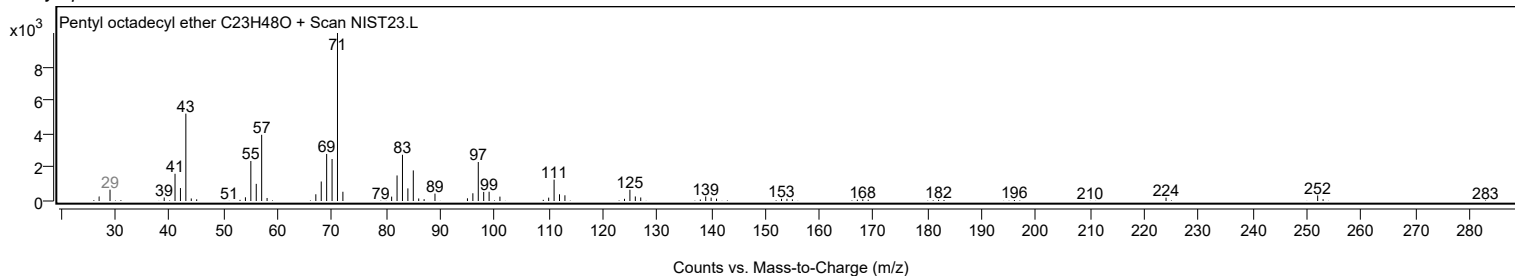
Observed Spectrum



Mirror Plot



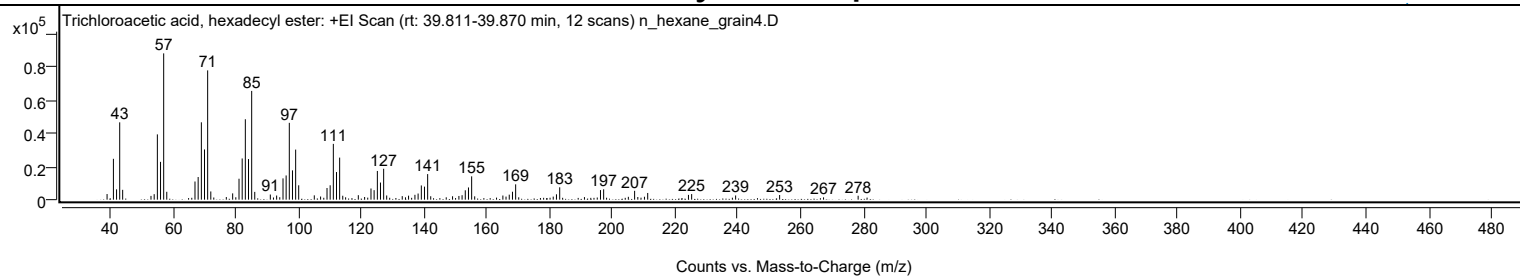
Library Spectrum



+ Scan (rt: 39.811-39.870 min)

Peak 83 from + TIC Scan (Trichloroacetic acid, hexadecyl ester; C18H33Cl3O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3395	3.84					
41.0700		24670	27.92					
42.0800		6234	7.06					
43.0800		46705	52.86					
44.0200		5949	6.73					
53.0400		2273	2.57					
54.0600		3322	3.76					
55.0700		39427	44.62					
56.0800		22831	25.84					
57.0800	1	88357	100.00					
58.0700	1	4756	5.38					
67.0600		10969	12.41					
68.0700		13679	15.48					
69.0900		46720	52.88					
70.0900		30332	34.33					
71.0900	1	78084	88.37					
72.0900	1	4958	5.61					
73.0400	1	1312	1.48					
77.0400		1572	1.78					
79.0600		3808	4.31					
80.0600		1448	1.64					
81.0800		12641	14.31					
82.0900		24884	28.16					
83.0900		48572	54.97					
84.1000		24521	27.75					
85.1100	1	65670	74.32					
86.0900	1	4698	5.32					
91.0500		3107	3.52					
92.0500		1314	1.49					
93.0600		2498	2.83					
94.0600		1487	1.68					
95.0900		12859	14.55					
96.0900		14630	16.56					
97.1000		46398	52.51					
98.1100		17697	20.03					
99.1200		30240	34.22					
100.0900		8682	9.83					
105.0600		2612	2.96					
107.0600		1897	2.15					
109.1100		7041	7.97					
110.1100		8680	9.82					
111.1200		33688	38.13					
112.1300		16677	18.87					
113.1300	1	25403	28.75					
114.1200	1	2372	2.68					
115.0400	1	1437	1.63					
119.0800		2713	3.07					
121.0800		1613	1.83					
122.0800		1220	1.38					
123.1100		6745	7.63					
124.1100		5729	6.48					
125.1400		17328	19.61					
126.1400		10339	11.70					
127.1500	1	18672	21.13					
128.1200	1	2528	2.86					
133.0700		2137	2.42					
134.1000		1430	1.62					
135.0800		2410	2.73					
137.1100		2938	3.32					
138.1200		3711	4.20					
139.1500		8589	9.72					
140.1500		7870	8.91					
141.1600	1	15448	17.48					
142.1400	1	2064	2.34					
147.0800		1422	1.61					
149.1000		2067	2.34					
151.1200		2232	2.53					
152.1300		2681	3.03					
153.1500		5652	6.40					
154.1700		7381	8.35					
155.1800	1	14084	15.94					
156.1500	1	2017	2.28					
163.1000		1247	1.41					
165.1200		2491	2.82					
166.1300		1858	2.10					
167.1500		3023	3.42					
168.1800		4797	5.43					
169.1900	1	9255	10.47					
170.1700	1	1433	1.62					
181.1600		1858	2.10					
182.1900		3231	3.66					
183.2200		7465	8.45					
191.1100		1541	1.74					
195.1800		1305	1.48					
196.2100		5779	6.54					
197.2200		6265	7.09					
205.0900		1729	1.96					

Analysis Report



Spectrum Peaks

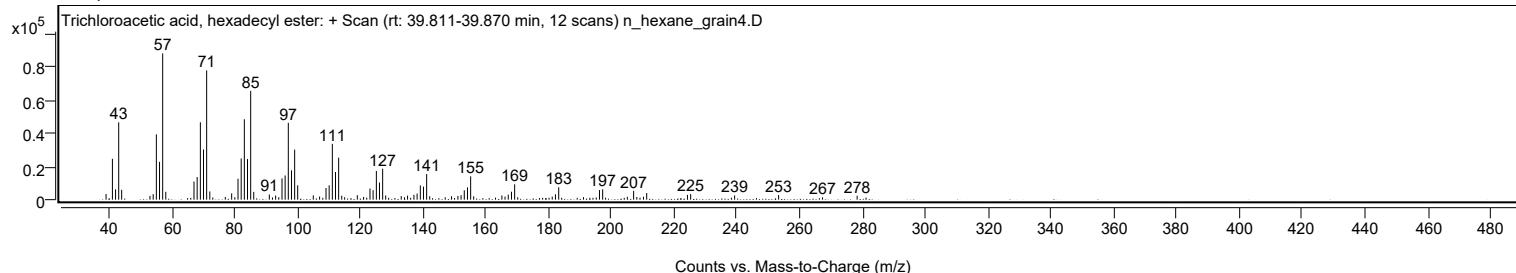
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0800		5350	6.06					
208.1000		1607	1.82					
209.1200		1208	1.37					
210.2200		1774	2.01					
211.2500		4047	4.58					
224.2300		2884	3.26					
225.2500		3380	3.83					
238.2200		1198	1.36					
239.2600		2542	2.88					
253.2700		2826	3.20					
267.2600		1396	1.58					
278.2800		2373	2.69					
281.1200		1232	1.39					

Spectrum Identification Table

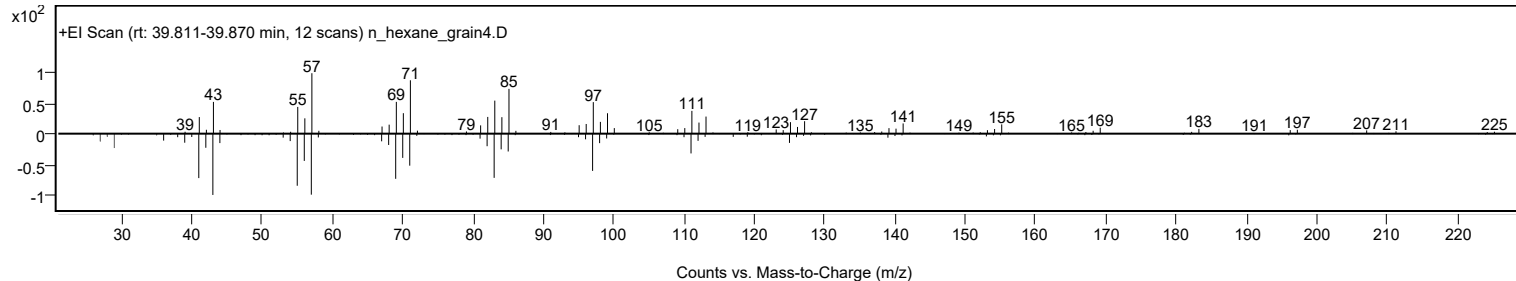
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Trichloroacetic acid, hexadecyl ester	C18H33Cl3O2				74339-54-1	78.06	78.06			NIST23.L
No LibSearch	Docosyl trifluoroacetate	C24H45F3O2				1000351-75-5	70.10	70.10			NIST23.L
No LibSearch	Docosyl pentafluoropropionate	C25H45F5O2				1000351-80-9	69.54	69.54			NIST23.L
No LibSearch	Carbonic acid, octadecyl prop-1-en-2-yl ester	C22H42O3				1000383-11-5	67.78	67.78			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	67.33	67.33			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	67.25	67.25			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	66.68	66.68			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	66.29	66.29			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	66.19	66.19			NIST23.L
No LibSearch	1-Decanol, 2-octyl-	C18H38O				45235-48-1	65.89	65.89			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		78.06	78.06			NIST23.L

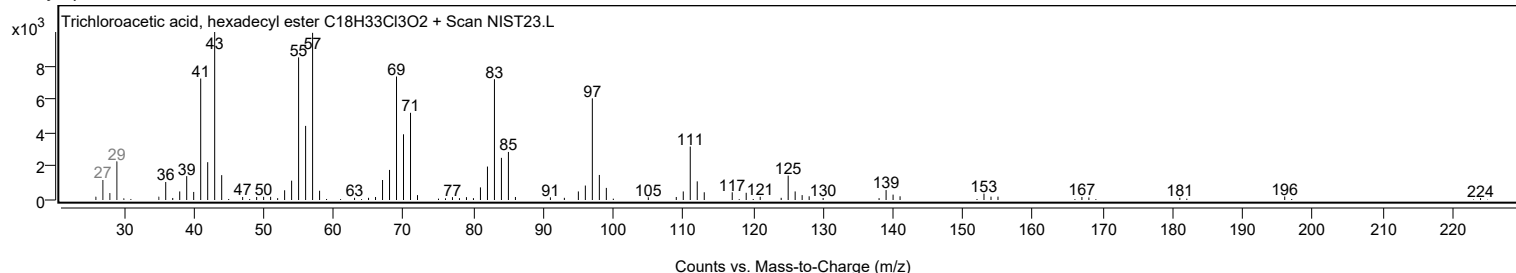
Observed Spectrum



Mirror Plot



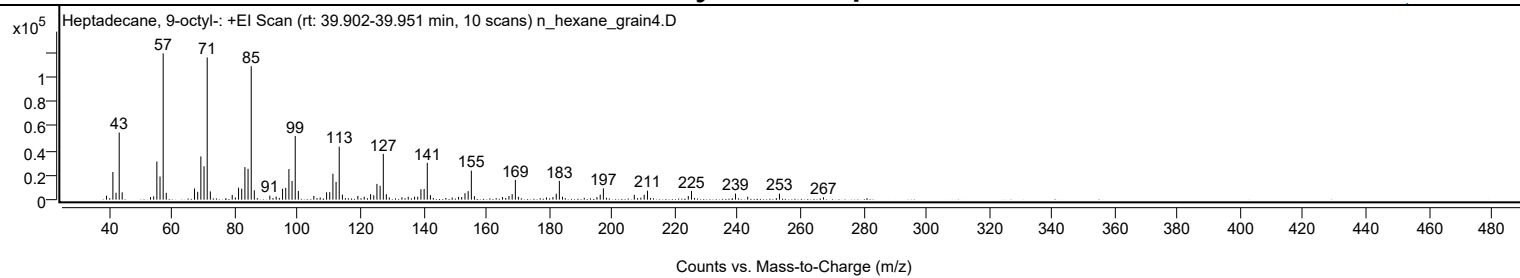
Library Spectrum



+ Scan (rt: 39.902-39.951 min)

Peak 84 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
39.0400		3276	2.76					
41.0700		22449	18.92					
42.0700		5593	4.71					
43.0800		54465	45.90					
44.0300		5986	5.04					
53.0400		2158	1.82					
54.0500		2702	2.28					
55.0700		30947	26.08					
56.0800		18753	15.80					
57.0800	1	118663	100.00					
58.0700	1	5559	4.68					
67.0600		9091	7.66					
68.0700		6343	5.35					
69.0800		35060	29.55					
70.0900		27101	22.84					
71.1000	1	115365	97.22					
72.1000	1	6677	5.63					
79.0600		3841	3.24					
80.0600		1776	1.50					
81.0700		9711	8.18					
82.0800		8927	7.52					
83.1000		26435	22.28					
84.1000		25051	21.11					
85.1100	1	108253	91.23					
86.1000	1	7601	6.41					
91.0400		3217	2.71					
92.0400		1394	1.17					
93.0600		2524	2.13					
94.0600		1443	1.22					
95.0900		8893	7.49					
96.1000		9604	8.09					
97.1100		24814	20.91					
98.1100		15191	12.80					
99.1200		51610	43.49					
100.1100		7092	5.98					
105.0500		3044	2.56					
106.0600		1294	1.09					
107.0700		1790	1.51					
109.1000		5985	5.04					
110.1100		6148	5.18					
111.1200		21002	17.70					
112.1300		14400	12.14					
113.1300	1	43030	36.26					
114.1400	1	4091	3.45					
115.0800	1	1277	1.08					
119.0600		3057	2.58					
121.0800		2435	2.05					
123.1100		4458	3.76					
124.1200		3561	3.00					
125.1300		12809	10.79					
126.1400		11240	9.47					
127.1600	1	37128	31.29					
128.1300	1	4448	3.75					
129.0700	1	1816	1.53					
133.0800		1976	1.67					
135.1000		2397	2.02					
137.1100		2409	2.03					
138.1200		2422	2.04					
139.1400		8441	7.11					
140.1600		8701	7.33					
141.1600	1	29893	25.19					
142.1500	1	3676	3.10					
143.0800	1	1353	1.14					
147.0700		1369	1.15					
149.0800		1723	1.45					
151.1300		2306	1.94					
152.1200		2147	1.81					
153.1600		5247	4.42					
154.1700		6960	5.87					
155.1800	1	23552	19.85					
156.1700	1	2822	2.38					
165.1200		2152	1.81					
166.1300		1426	1.20					
167.1600		2952	2.49					
168.1800		4509	3.80					
169.2000	1	16057	13.53					
170.1800	1	2348	1.98					
179.1100		1825	1.54					
181.1600		2080	1.75					
182.2100		4844	4.08					
183.2100	1	15224	12.83					
184.2000	1	2413	2.03					
191.1300		1517	1.28					
195.1800		2037	1.72					
196.2100		4128	3.48					
197.2200	1	9248	7.79					
198.2000	1	1526	1.29					

Analysis Report



Spectrum Peaks

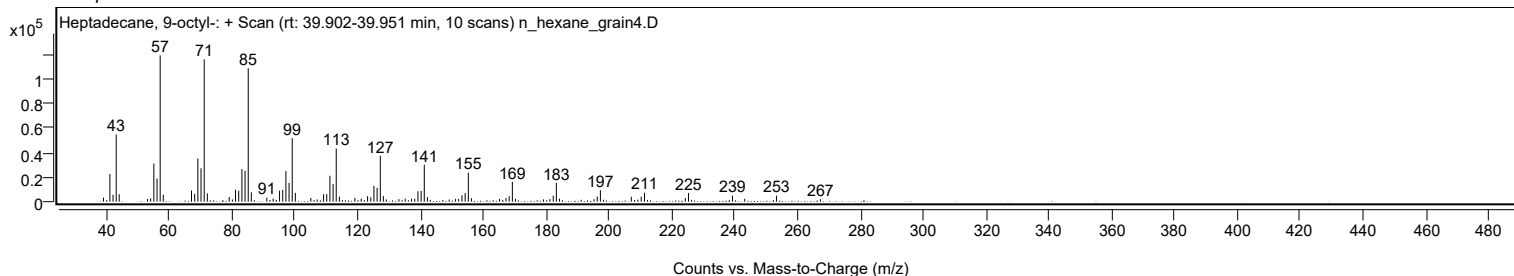
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0600		3956	3.33					
208.1100		1313	1.11					
209.1500		1618	1.36					
210.2100		3992	3.36					
211.2600	1	7283	6.14					
212.2300	1	1375	1.16					
224.2500		2897	2.44					
225.2700	1	7050	5.94					
226.2500	1	1434	1.21					
239.2700		4931	4.16					
243.1700		2368	2.00					
253.2800		4882	4.11					
267.2800		1954	1.65					

Spectrum Identification Table

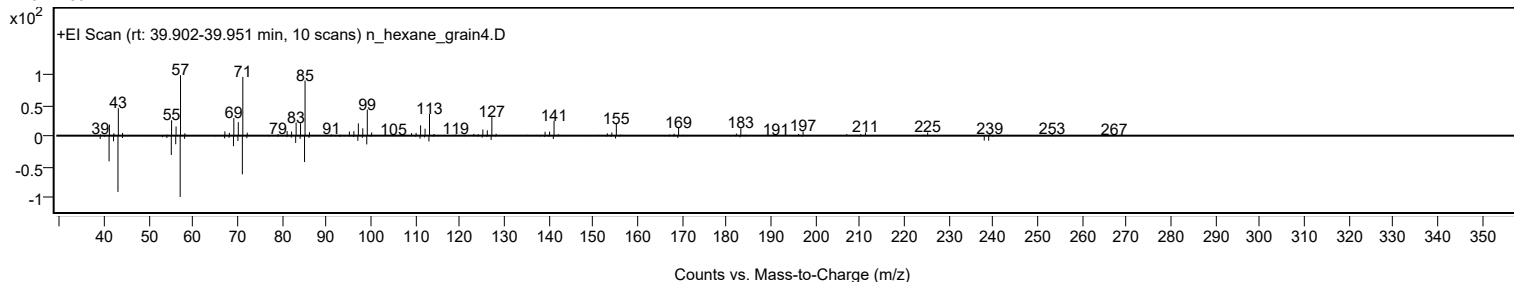
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptadecane, 9-octyl-	C25H52				7225-64-1	78.70	78.70			NIST23.L
No LibSearch	Docosyl trifluoroacetate	C24H45F3O2				1000351-75-5	68.14	68.14			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.48	66.48			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.36	66.36			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.07	66.07			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.60	65.60			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	65.36	65.36			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	65.00	65.00			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	64.94	64.94			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.59	64.59			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		78.70	78.70			NIST23.L

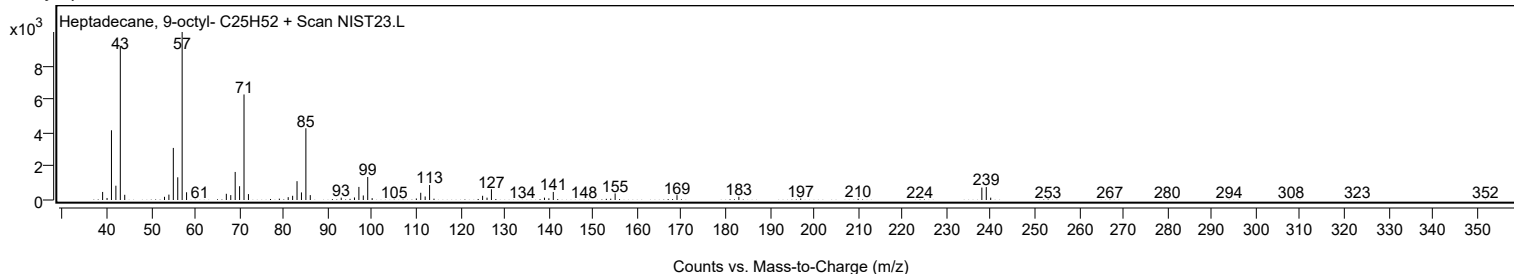
Observed Spectrum



Mirror Plot



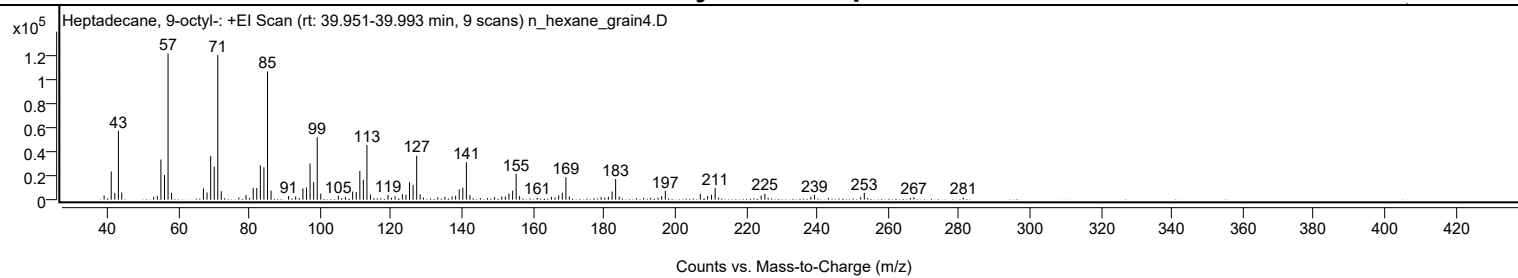
Library Spectrum



+ Scan (rt: 39.951-39.993 min)

Peak 85 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
39.0600		3357	2.78					
41.0700		23309	19.29					
42.0800		5503	4.55					
43.0800		56862	47.06					
44.0300		5999	4.97					
53.0400		2216	1.83					
54.0600		2907	2.41					
55.0700		33119	27.41					
56.0800		20291	16.79					
57.0800	1	120823	100.00					
58.0800	1	5630	4.66					
67.0500		9266	7.67					
68.0700		5853	4.84					
69.0900		36094	29.87					
70.1000		27326	22.62					
71.1000	1	119519	98.92					
72.0900	1	7009	5.80					
77.0200		1855	1.54					
79.0500		3692	3.06					
80.0600		1559	1.29					
81.0800		9781	8.10					
82.0800		9613	7.96					
83.0900		28307	23.43					
84.1000		26742	22.13					
85.1100	1	105969	87.71					
86.1100	1	7445	6.16					
91.0600		3069	2.54					
93.0500		2690	2.23					
94.0500		1432	1.19					
95.0900		9312	7.71					
96.1000		10160	8.41					
97.1000		29899	24.75					
98.1100		14531	12.03					
99.1200	1	51653	42.75					
100.1100	1	4974	4.12					
105.0600		3207	2.65					
107.0800		2151	1.78					
109.1000		6694	5.54					
110.1100		6308	5.22					
111.1300		23661	19.58					
112.1200		16421	13.59					
113.1300	1	45231	37.44					
114.1300	1	4207	3.48					
119.0700		3900	3.23					
120.0500		1494	1.24					
121.0700		2723	2.25					
123.1100		4733	3.92					
124.1200		4075	3.37					
125.1300		14361	11.89					
126.1400		12161	10.07					
127.1500	1	36306	30.05					
128.1300	1	4383	3.63					
129.0500	1	1782	1.47					
133.1000		1894	1.57					
135.0900		2337	1.93					
137.1100		2647	2.19					
138.1200		3207	2.65					
139.1400		8561	7.09					
140.1500		9898	8.19					
141.1600	1	31058	25.71					
142.1500	1	3809	3.15					
149.0900		2042	1.69					
151.1300		2562	2.12					
152.1300		2450	2.03					
153.1400		4992	4.13					
154.1800		7401	6.13					
155.1800	1	21413	17.72					
156.1500	1	2909	2.41					
161.1100		1603	1.33					
165.1200		2323	1.92					
166.1300		1830	1.51					
167.1700		3437	2.84					
168.1800		5627	4.66					
169.2000	1	18598	15.39					
170.1700	1	2577	2.13					
179.1200		2106	1.74					
180.1500		1611	1.33					
181.1700		2351	1.95					
182.2100		6756	5.59					
183.2100	1	17003	14.07					
184.2200	1	2561	2.12					
191.0900		1459	1.21					
193.0900		1549	1.28					
195.1800		1703	1.41					
196.1900		2858	2.37					
197.2200		7370	6.10					
207.0700		4877	4.04					

Analysis Report



Spectrum Peaks

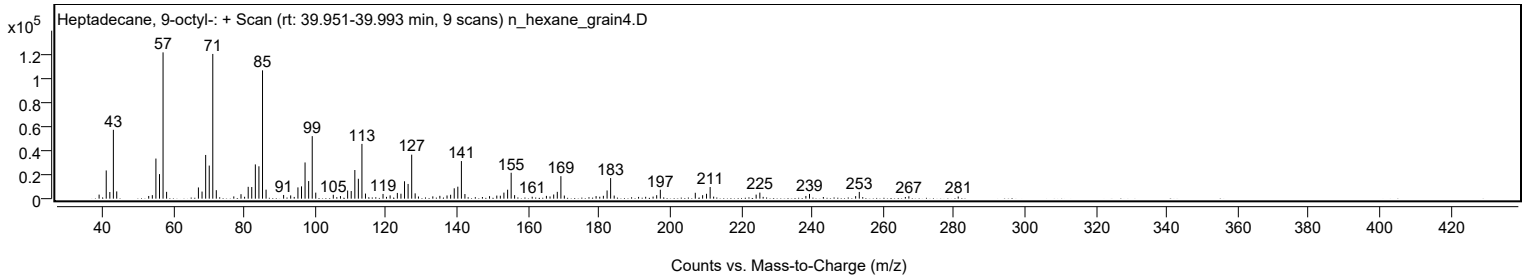
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1400		2894	2.40					
210.2400		4021	3.33					
211.2600	1	9592	7.94					
212.2400	1	1676	1.39					
224.2200		3353	2.78					
225.2700		5004	4.14					
226.2000		1465	1.21					
238.2400		2236	1.85					
239.2600		3914	3.24					
252.2600		2087	1.73					
253.2900		5569	4.61					
267.2600		1969	1.63					
281.1700		1772	1.47					

Spectrum Identification Table

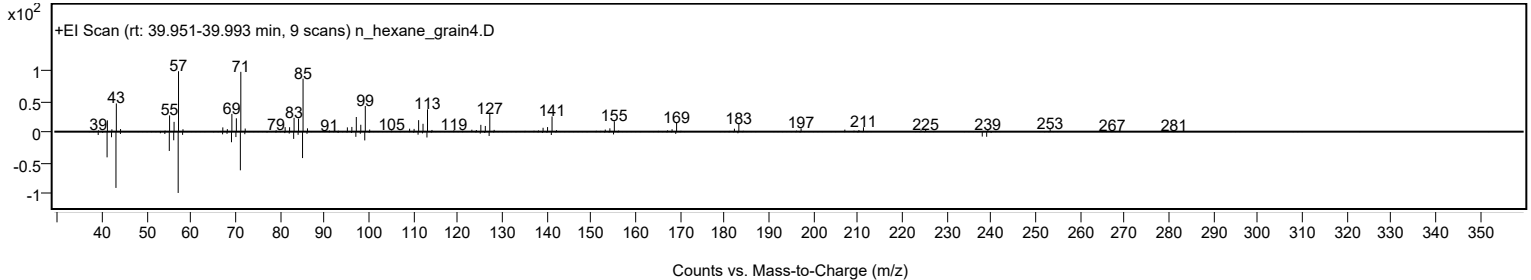
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptadecane, 9-octyl-	C25H52				7225-64-1	72.24	72.24			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	70.09	70.09			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	67.02	67.02			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.87	66.87			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.65	66.65			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.65	66.65			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.30	66.30			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.98	65.98			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.58	65.58			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	65.53	65.53			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		72.24	72.24			NIST23.L

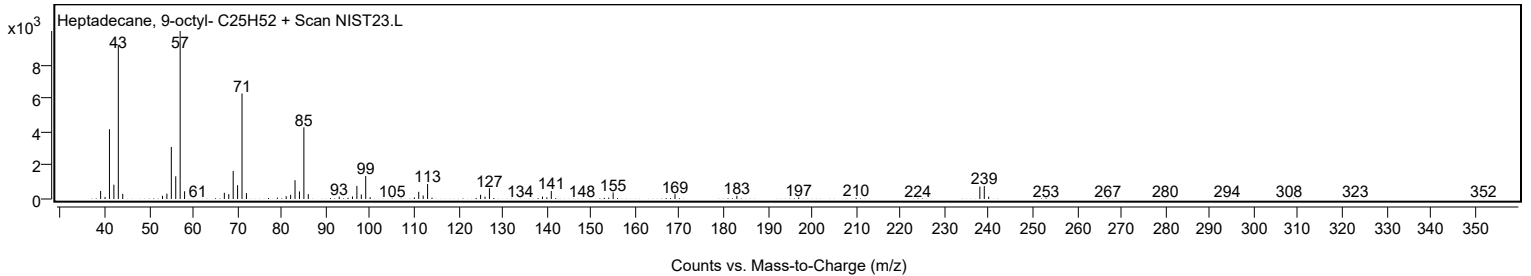
Observed Spectrum



Mirror Plot



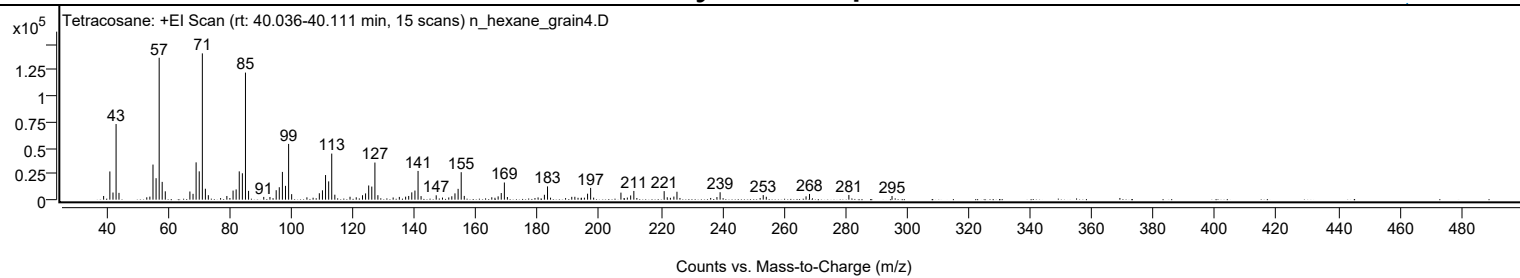
Library Spectrum



+ Scan (rt: 40.036-40.111 min)

Peak 86 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		3551	2.51					
41.0700		27228	19.28					
42.0800		6902	4.89					
43.0800		72978	51.68					
44.0300		6557	4.64					
53.0500		2266	1.60					
54.0600		2926	2.07					
55.0700		33880	23.99					
56.0800		20715	14.67					
57.0800		136968	97.00					
58.0600		17159	12.15					
59.0600		8046	5.70					
67.0600		7864	5.57					
68.0800		5632	3.99					
69.0800		35998	25.49					
70.0900		27329	19.35					
71.1000	1	141199	100.00					
72.0900	1	10552	7.47					
73.0500	1	4319	3.06					
79.0600		3552	2.52					
81.0800		8775	6.21					
82.0800		9891	7.00					
83.0900		27295	19.33					
84.1000		25471	18.04					
85.1100	1	122647	86.86					
86.1100	1	8490	6.01					
91.0500		2663	1.89					
93.0600		2590	1.83					
95.0900		9141	6.47					
96.0900		11982	8.49					
97.1000		26788	18.97					
98.1100		13321	9.43					
99.1200	1	53817	38.11					
100.1100	1	5331	3.78					
105.0600		2227	1.58					
107.0700		1892	1.34					
109.1000		6213	4.40					
110.1100		9023	6.39					
111.1200		23750	16.82					
112.1300		17667	12.51					
113.1300	1	44465	31.49					
114.1300	1	4788	3.39					
119.0700		2812	1.99					
121.0900		2282	1.62					
123.1200		4284	3.03					
124.1200		6042	4.28					
125.1300		13703	9.70					
126.1400		12649	8.96					
127.1500	1	35828	25.37					
128.1200	1	4322	3.06					
133.0700		2116	1.50					
135.0800		2649	1.88					
137.1300		2900	2.05					
138.1200		3575	2.53					
139.1300		7048	4.99					
140.1500		8766	6.21					
141.1600	1	27718	19.63					
142.1400	1	3423	2.42					
147.0600		4183	2.96					
149.1000		2040	1.44					
151.1400		2144	1.52					
152.1300		3257	2.31					
153.1500		6064	4.29					
154.1700		10458	7.41					
155.1800	1	26497	18.77					
156.1700	1	3621	2.56					
165.1100		2305	1.63					
166.1400		1858	1.32					
167.1700		3198	2.26					
168.1900		6380	4.52					
169.2000	1	16576	11.74					
170.1800	1	2549	1.81					
180.1500		2161	1.53					
182.2000		4705	3.33					
183.2100	1	12784	9.05					
184.1900	1	1937	1.37					
191.0900		2729	1.93					
192.0900		2787	1.97					
193.1200		1806	1.28					
194.2000		1884	1.33					
195.1900		1933	1.37					
196.2200		5771	4.09					
197.2200	1	11350	8.04					
198.2000	1	1946	1.38					
207.0600		6789	4.81					
209.1400		2022	1.43					
210.2200		4078	2.89					

Analysis Report



Spectrum Peaks

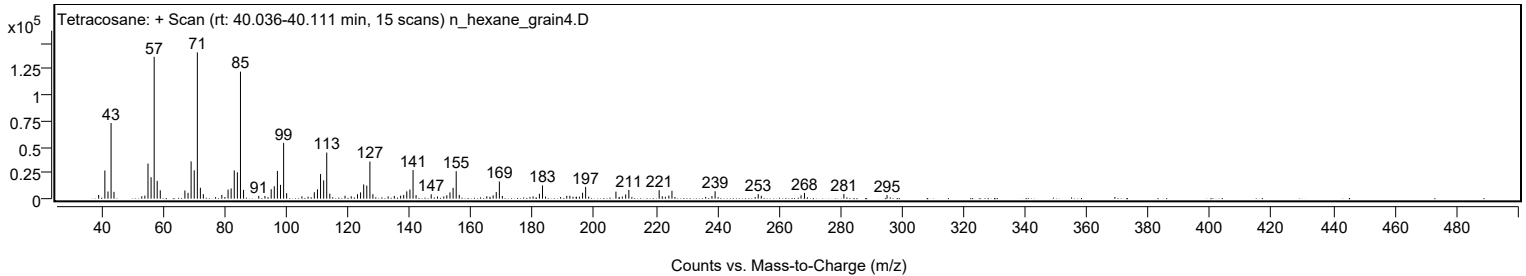
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2500		8412	5.96					
221.1000	1	8224	5.82					
222.1000	1	2327	1.65					
224.2500		2988	2.12					
225.2500		7656	5.42					
238.2400		2504	1.77					
239.2700		7183	5.09					
253.2700		4436	3.14					
254.2700		2805	1.99					
267.1800		3214	2.28					
268.3100		5523	3.91					
281.0900		4558	3.23					
295.1100		3554	2.52					

Spectrum Identification Table

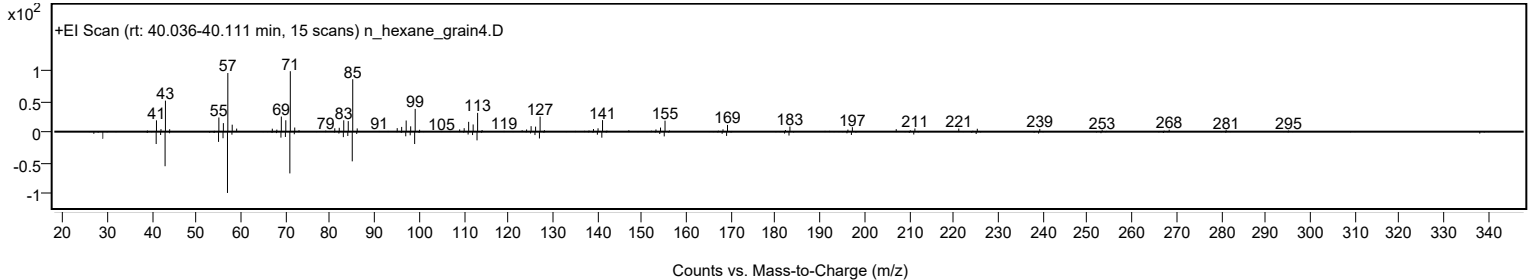
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	86.04	86.04			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	83.56	83.56			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	83.31	83.31			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	82.87	82.87			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	82.60	82.60			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	81.87	81.87			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	75.72	75.72			NIST23.L
No LibSearch	dl-Chimyl alcohol	C19H40O3				6145-69-3	69.61	69.61			NIST23.L
No LibSearch	2-Octyldodecyl isobutyrate	C24H48O2				1000368-55-5	67.51	67.51			NIST23.L
No LibSearch	dl-Chimyl alcohol	C19H40O3				6145-69-3	67.38	67.38			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		86.04	86.04			NIST23.L

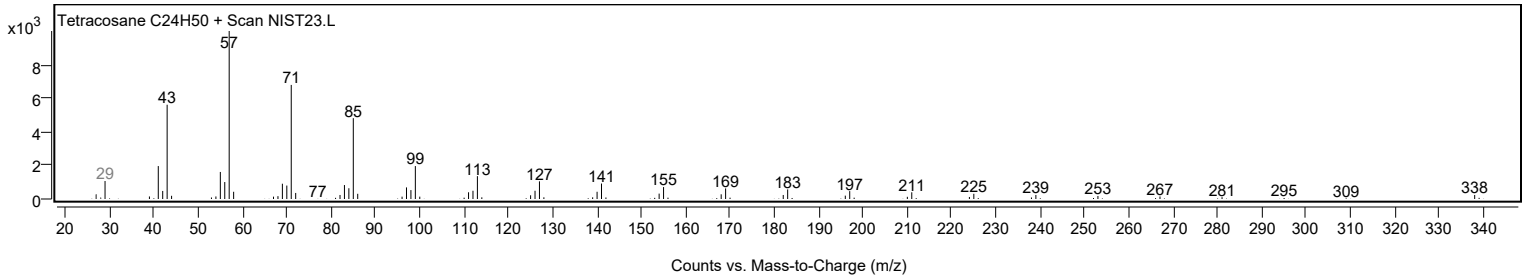
Observed Spectrum



Mirror Plot



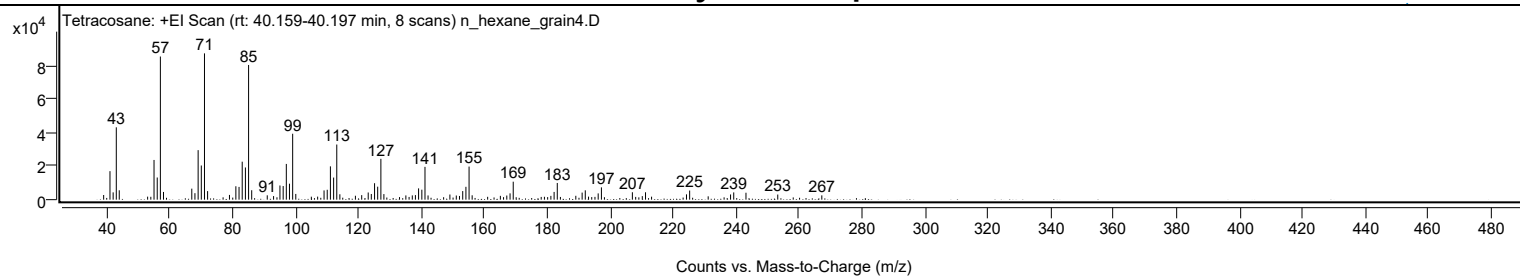
Library Spectrum



+ Scan (rt: 40.159-40.197 min)

Peak 87 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		2780	3.20					
41.0700		16958	19.49					
42.0800		4338	4.99					
43.0800		43020	49.45					
44.0200		5579	6.41					
53.0300		1786	2.05					
54.0500		1719	1.98					
55.0700		23605	27.14					
56.0800		13172	15.14					
57.0800	1	85118	97.85					
58.0700	1	4584	5.27					
67.0600		6551	7.53					
68.0600		3854	4.43					
69.0800		29441	33.84					
70.0900		20306	23.34					
71.1000	1	86992	100.00					
72.0900	1	5088	5.85					
79.0400		2816	3.24					
81.0700		7979	9.17					
82.0800		7581	8.71					
83.0900		22581	25.96					
84.1000		19157	22.02					
85.1100	1	80083	92.06					
86.1000	1	5613	6.45					
91.0400		2579	2.96					
93.0500		2130	2.45					
95.0800		8433	9.69					
96.1000		8110	9.32					
97.1000		21240	24.42					
98.1000		9501	10.92					
99.1200	1	39197	45.06					
100.1100	1	3413	3.92					
105.0500		1779	2.04					
107.0600		1810	2.08					
109.0900		5495	6.32					
110.1000		5887	6.77					
111.1100		19799	22.76					
112.1300		13148	15.11					
113.1300	1	32797	37.70					
114.1200	1	3196	3.67					
119.0600		2331	2.68					
121.0600		2689	3.09					
123.1200		4270	4.91					
124.1100		3378	3.88					
125.1400		9785	11.25					
126.1300		7723	8.88					
127.1500	1	24280	27.91					
128.1100	1	3311	3.81					
133.0700		1540	1.77					
135.0900		2523	2.90					
136.1100		1615	1.86					
137.1300		2543	2.92					
138.1200		2712	3.12					
139.1300		6711	7.72					
140.1600		5924	6.81					
141.1600	1	19495	22.41					
142.1400	1	2512	2.89					
147.0900		1454	1.67					
149.0800		3068	3.53					
151.1100		2481	2.85					
152.1300		2210	2.54					
153.1500		5113	5.88					
154.1700		7641	8.78					
155.1700	1	19672	22.61					
156.1500	1	2603	2.99					
161.0800		1690	1.94					
165.1200		2268	2.61					
166.1300		1508	1.73					
167.1600		2459	2.83					
168.1900		3745	4.31					
169.2000		10689	12.29					
178.0900		1637	1.88					
179.1200		1719	1.98					
180.1400		1518	1.75					
181.1700		2249	2.59					
182.1900		4597	5.28					
183.2000	1	9923	11.41					
184.1900	1	1617	1.86					
189.0900		2304	2.65					
191.1000		4196	4.82					
192.1000		5544	6.37					
193.1300		1807	2.08					
194.1500		1541	1.77					
195.1700		1667	1.92					
196.2000		3723	4.28					
197.2200	1	7315	8.41					
198.1800	1	1459	1.68					

Analysis Report



Spectrum Peaks

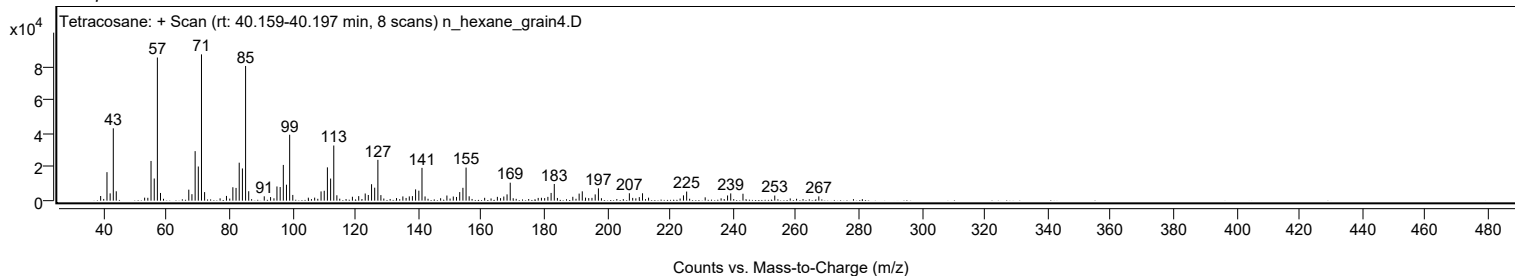
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0600		4409	5.07					
208.1100		1648	1.89					
210.2100		2115	2.43					
211.2400		4396	5.05					
213.1600		1776	2.04					
224.2500		3157	3.63					
225.2600		5424	6.24					
231.1500		1987	2.28					
238.2600		3088	3.55					
239.2700		4310	4.95					
243.1600		4122	4.74					
253.2600		3038	3.49					
267.2600		2551	2.93					

Spectrum Identification Table

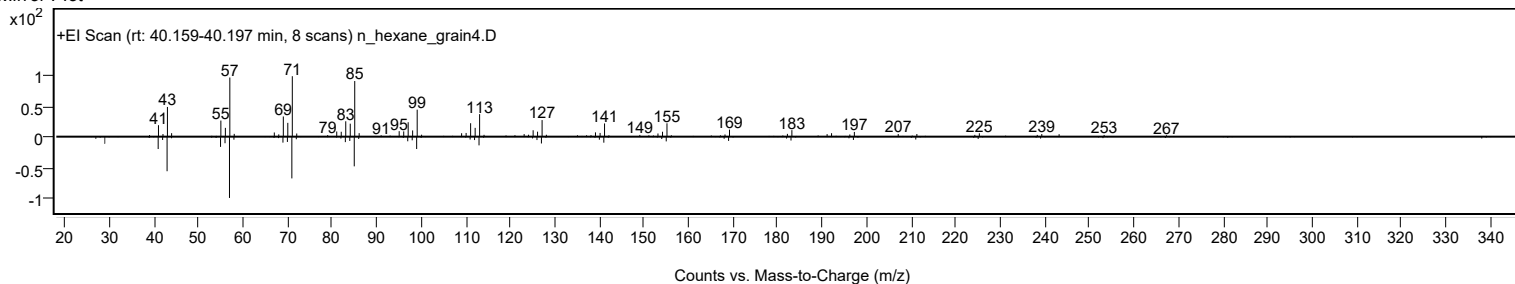
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	63.08	63.08			NIST23.L
No LibSearch	Docosyl heptafluorobutyrate	C26H45F7O2				1000351-83-1	63.08	63.08			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.59	62.59			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	62.21	62.21			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.73	61.73			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	61.32	61.32			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	61.27	61.27			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.25	61.25			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.09	61.09			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	61.03	61.03			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		63.08	63.08			NIST23.L

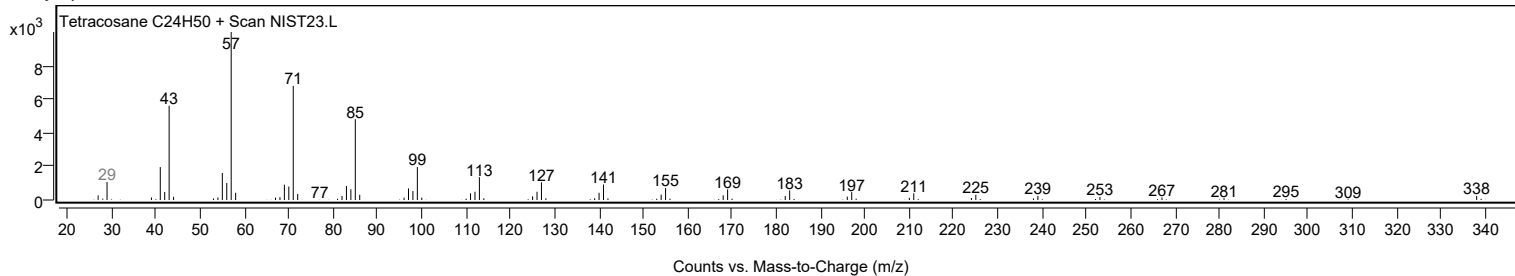
Observed Spectrum



Mirror Plot



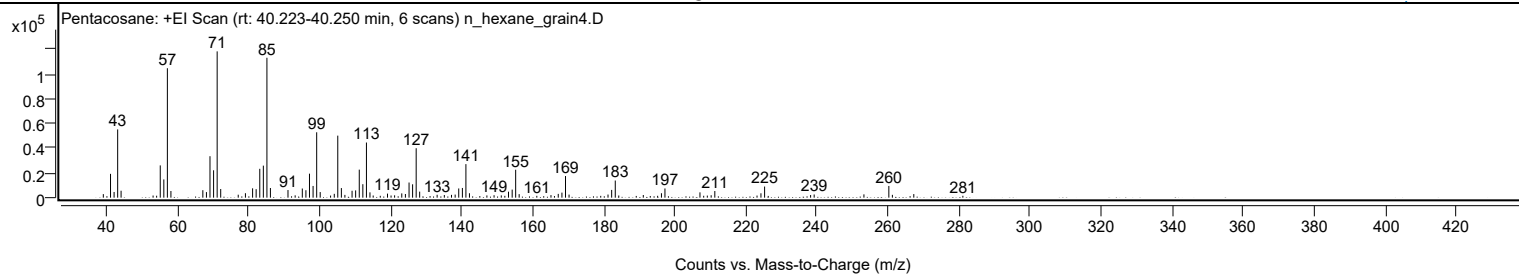
Library Spectrum



+ Scan (rt: 40.223-40.250 min)

Peak 88 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		2872	2.42					
41.0700		19285	16.28					
42.0700		4606	3.89					
43.0800		55274	46.66					
44.0400		5609	4.73					
53.0500		1727	1.46					
54.0500		1578	1.33					
55.0700		26120	22.05					
56.0800		14773	12.47					
57.0800	1	104814	88.48					
58.0800	1	5390	4.55					
67.0700		6039	5.10					
68.0800		4516	3.81					
69.0800		33566	28.33					
70.0900		22179	18.72					
71.1000	1	118463	100.00					
72.1000	1	6998	5.91					
77.0300		2406	2.03					
79.0600		3597	3.04					
81.0800		7558	6.38					
82.0800		6858	5.79					
83.1000		23356	19.72					
84.1100		25937	21.90					
85.1100	1	113264	95.61					
86.1000	1	7819	6.60					
91.0500		6168	5.21					
93.0700		1870	1.58					
95.0800		7395	6.24					
96.0900		6029	5.09					
97.1000		19441	16.41					
98.1100		9489	8.01					
99.1300	1	52938	44.69					
100.1200	1	4535	3.83					
103.0400		1705	1.44					
104.0800		3105	2.62					
105.0700		50219	42.39					
106.0800		7766	6.56					
107.0700		2255	1.90					
109.0900		5589	4.72					
110.1000		5892	4.97					
111.1200		22701	19.16					
112.1300		10895	9.20					
113.1400	1	44652	37.69					
114.1300	1	4299	3.63					
115.0400	1	1738	1.47					
117.0400		1504	1.27					
119.0700		3289	2.78					
120.0700		1744	1.47					
121.0700		1900	1.60					
123.0900		3458	2.92					
124.1100		2951	2.49					
125.1400		12266	10.35					
126.1400		10813	9.13					
127.1500	1	40032	33.79					
128.1300	1	4870	4.11					
133.0500		2334	1.97					
135.0800		2134	1.80					
137.1000		2257	1.90					
138.1300		2508	2.12					
139.1300		7443	6.28					
140.1600		7850	6.63					
141.1500	1	27157	22.92					
142.1500	1	3591	3.03					
147.0600		1823	1.54					
149.0800		1985	1.68					
151.1200		1827	1.54					
152.1200		1481	1.25					
153.1500		4831	4.08					
154.1800		6548	5.53					
155.1700	1	22604	19.08					
156.1500	1	2855	2.41					
161.1200		1480	1.25					
165.1100		2080	1.76					
167.1600		3062	2.58					
168.2000		4087	3.45					
169.2000	1	17501	14.77					
170.2000	1	2490	2.10					
181.1700		2525	2.13					
182.2000		6281	5.30					
183.2200	1	13874	11.71					
184.2000	1	1749	1.48					
191.1100		2163	1.83					
195.1500		1514	1.28					
196.2200		3576	3.02					
197.2100		7447	6.29					
207.0700		4303	3.63					
208.1200		1541	1.30					

Analysis Report



Spectrum Peaks

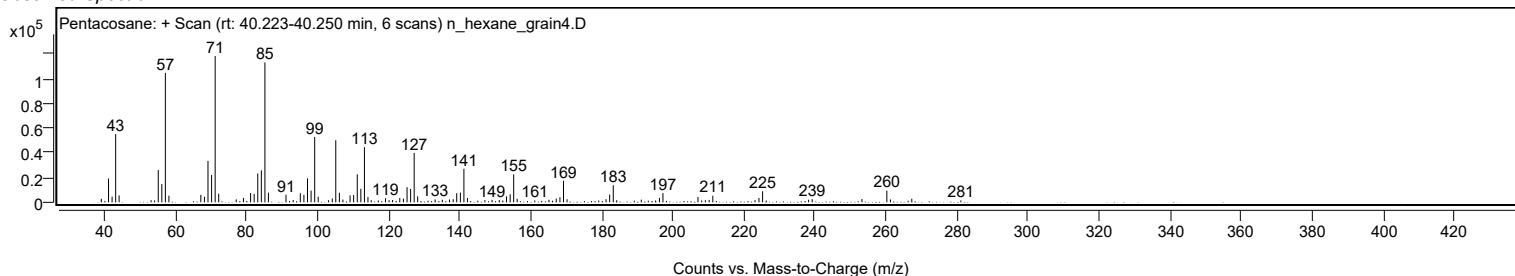
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1400		1693	1.43					
210.2200		1969	1.66					
211.2500		5385	4.55					
223.1400		1703	1.44					
224.2400		3537	2.99					
225.2700		8998	7.60					
238.2300		2123	1.79					
239.2300		2561	2.16					
253.2500		2678	2.26					
260.2600	1	9469	7.99					
261.2600	1	2292	1.93					
267.2900		2921	2.47					
281.1100		1524	1.29					

Spectrum Identification Table

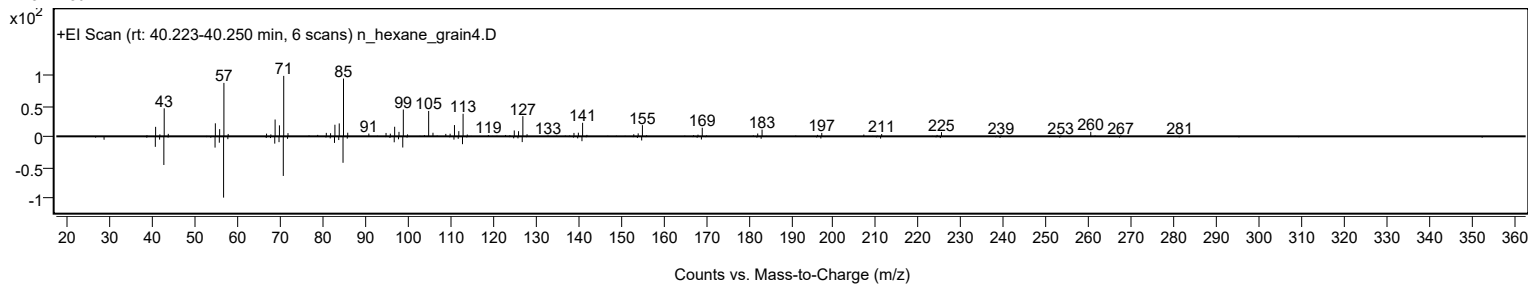
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	61.92	61.92			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.70	61.70			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.58	61.58			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.36	61.36			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	60.74	60.74			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	60.42	60.42			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	60.41	60.41			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.38	60.38			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	60.27	60.27			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		61.92	61.92			NIST23.L

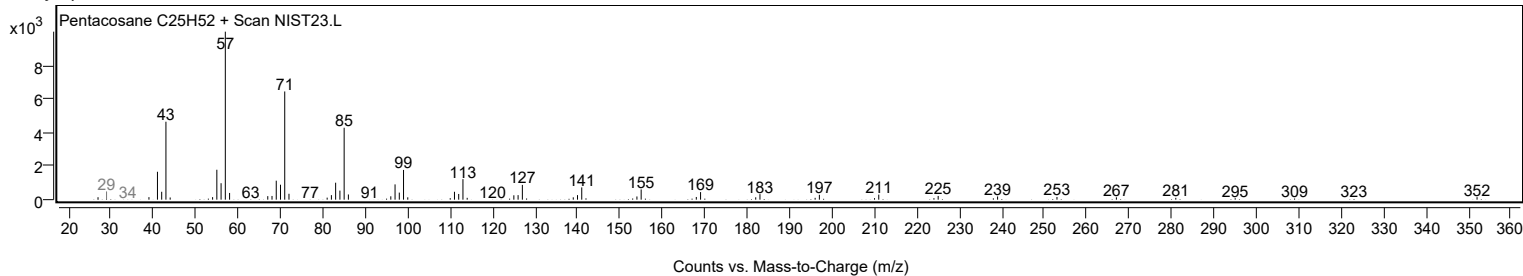
Observed Spectrum



Mirror Plot



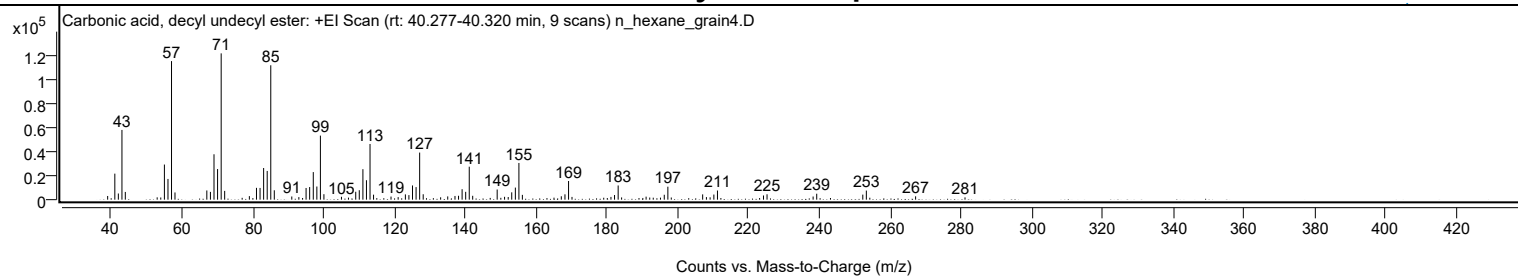
Library Spectrum



+ Scan (rt: 40.277-40.320 min)

Peak 89 from + TIC Scan (Carbonic acid, decyl undecyl ester; C22H44O3)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3069	2.52					
41.0700		21694	17.79					
42.0700		5132	4.21					
43.0800		58102	47.66					
44.0300		6444	5.29					
53.0300		1927	1.58					
54.0500		1815	1.49					
55.0700		29264	24.00					
56.0800		17267	14.16					
57.0800	1	115467	94.71					
58.0600	1	5997	4.92					
67.0500		7675	6.29					
68.0700		6489	5.32					
69.0800		37825	31.03					
70.0900		25516	20.93					
71.1000	1	121917	100.00					
72.0900	1	7314	6.00					
77.0300		1537	1.26					
79.0600		2947	2.42					
81.0700		9851	8.08					
82.0800		9779	8.02					
83.0900		26368	21.63					
84.1000		23927	19.63					
85.1100	1	112000	91.87					
86.1000	1	7814	6.41					
91.0400		2647	2.17					
93.0400		2131	1.75					
94.0900		1397	1.15					
95.0800		9734	7.98					
96.0900		10501	8.61					
97.1100		22988	18.86					
98.1200		10945	8.98					
99.1200	1	53380	43.78					
100.1200	1	4566	3.75					
105.0700		2407	1.97					
107.0500		1686	1.38					
109.1000		6579	5.40					
110.1000		7884	6.47					
111.1300		25407	20.84					
112.1300		16206	13.29					
113.1400	1	46394	38.05					
114.1300	1	4165	3.42					
119.0600		2578	2.11					
121.0800		2135	1.75					
123.1200		4400	3.61					
124.1200		3795	3.11					
125.1300		11842	9.71					
126.1400		10462	8.58					
127.1500	1	39238	32.18					
128.1500	1	4501	3.69					
133.0800		1983	1.63					
135.0800		2713	2.23					
137.1300		3100	2.54					
138.1300		3254	2.67					
139.1400		8705	7.14					
140.1500		6531	5.36					
141.1600	1	27462	22.53					
142.1300	1	3227	2.65					
147.0800		1470	1.21					
149.0400	1	8456	6.94					
150.0700	1	1530	1.26					
151.1300	1	2377	1.95					
152.1600		2226	1.83					
153.1500		6103	5.01					
154.1800		10064	8.25					
155.1800	1	30584	25.09					
156.1600	1	4006	3.29					
165.0900		1657	1.36					
167.1500		2821	2.31					
168.1800		4440	3.64					
169.2000	1	15554	12.76					
170.1700	1	2294	1.88					
179.1300		1610	1.32					
181.1700		2281	1.87					
182.1800		3856	3.16					
183.2100	1	11818	9.69					
184.1800	1	1873	1.54					
190.1700		1413	1.16					
191.1000		2512	2.06					
192.1200		1767	1.45					
193.1200		1650	1.35					
195.1600		1687	1.38					
196.2300		4090	3.35					
197.2400	1	10796	8.86					
198.2100	1	1807	1.48					
207.0700		4406	3.61					
208.1300		2137	1.75					

Analysis Report



Spectrum Peaks

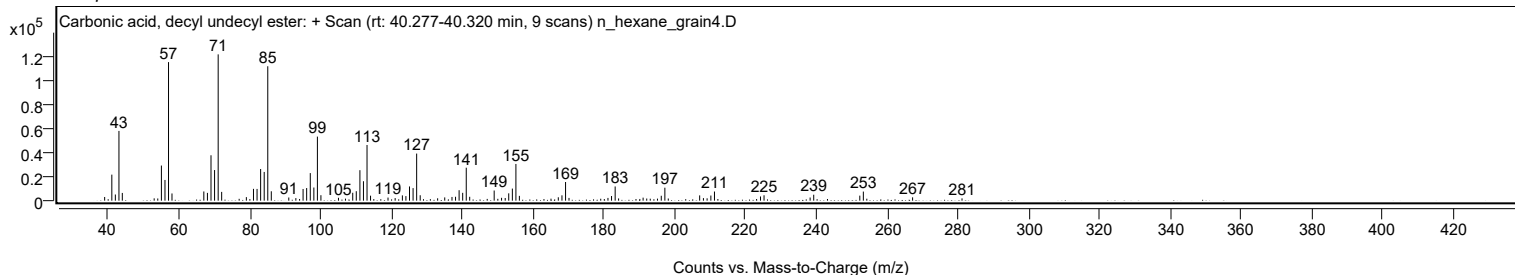
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1700		1958	1.61					
210.2300		4263	3.50					
211.2500	1	7633	6.26					
212.2100	1	1385	1.14					
224.2500		3479	2.85					
225.2500		4497	3.69					
238.2600		2632	2.16					
239.2800		4958	4.07					
252.2900		4202	3.45					
253.2900	1	7568	6.21					
254.2700	1	1616	1.33					
267.2000		2785	2.28					
281.1500		1907	1.56					

Spectrum Identification Table

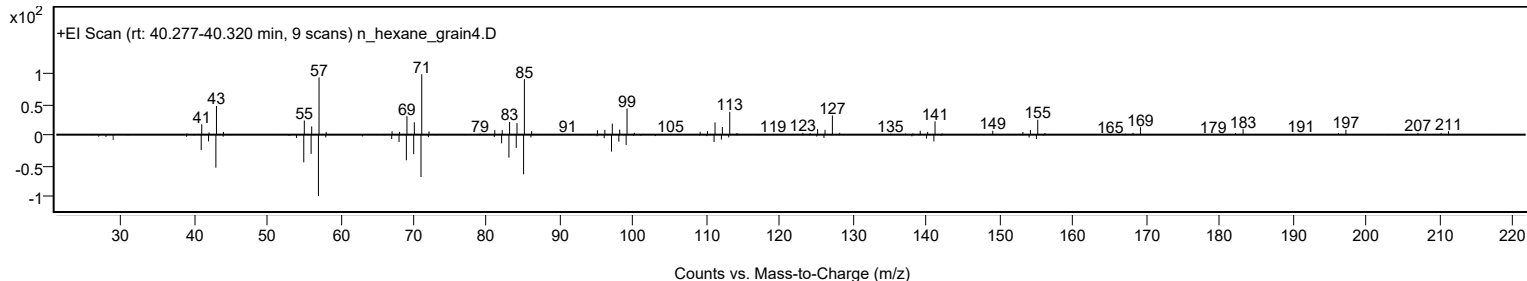
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, decyl undecyl ester	C22H44O3				1000383-16-0	71.61	71.61			NIST23.L
No LibSearch	Dichloroacetic acid, heptadecyl ester	C19H36Cl2O2				1000282-98-2	70.01	70.01			NIST23.L
No LibSearch	Octadecane, 5,14-dibutyl-	C26H54				55282-13-8	69.73	69.73			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.50	66.50			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.26	66.26			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.74	65.74			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.39	65.39			NIST23.L
No LibSearch	Oct-3-enoylamide, N-dodecyl-	C20H39NO				1000420-41-7	65.27	65.27			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.91	64.91			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	64.25	64.25			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		71.61	71.61			NIST23.L

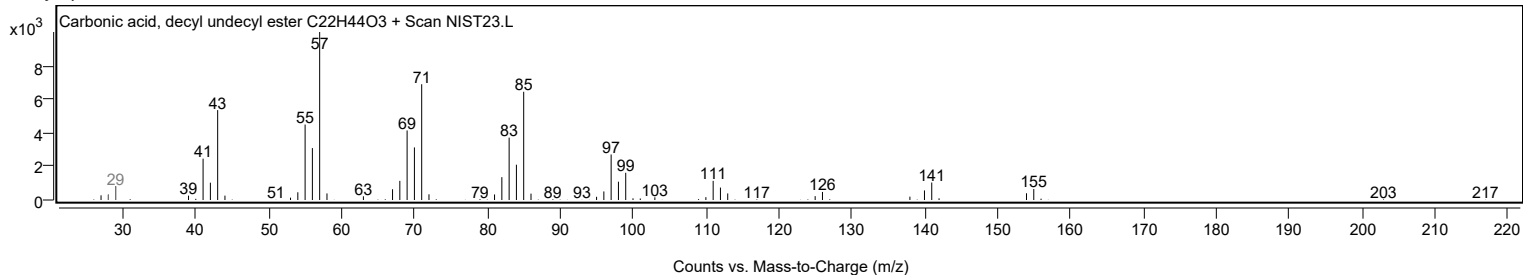
Observed Spectrum



Mirror Plot



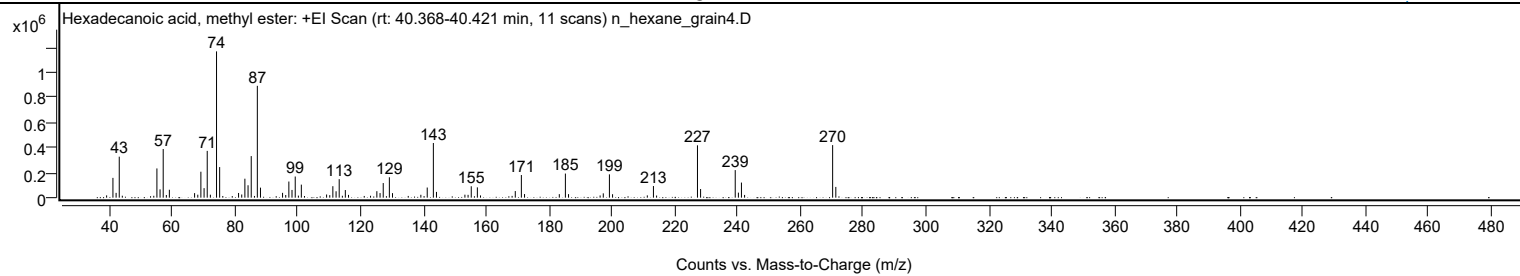
Library Spectrum



+ Scan (rt: 40.368-40.421 min)

Peak 90 from + TIC Scan (Hexadecanoic acid, methyl ester; C17H34O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0700		18243	1.56					
41.0800		157801	13.53					
42.0900		38174	3.27					
43.0900	1	326668	28.01					
44.0700	1	15455	1.33					
53.0600		11727	1.01					
54.0900		14836	1.27					
55.0800		232954	19.97					
56.0900		66326	5.69					
57.0900	1	387805	33.25					
58.0900	1	21348	1.83					
59.0500		63137	5.41					
67.0800		36291	3.11					
68.1000		23689	2.03					
69.0900		206811	17.73					
70.1100		75970	6.51					
71.1100	1	372777	31.96					
72.1100	1	23632	2.03					
74.0700		1166311	100.00					
75.0700	1	243830	20.91					
76.0700	1	13358	1.15					
79.0800		12734	1.09					
81.0900		37367	3.20					
82.1000		25397	2.18					
83.1000		151212	12.96					
84.1100		98914	8.48					
85.1200	1	331448	28.42					
86.1500	1	13587	1.16					
87.0700	1	891616	76.45					
88.0700	1	79996	6.86					
93.0800		11742	1.01					
95.1000		38447	3.30					
96.1100		20941	1.80					
97.1000		128678	11.03					
98.1100		61624	5.28					
99.1300	1	168588	14.45					
100.1400	1	16306	1.40					
101.0800	1	103982	8.92					
102.0800		13116	1.12					
109.1200		25216	2.16					
110.1300		20021	1.72					
111.1200		91425	7.84					
112.1400		51072	4.38					
113.1400	1	147723	12.67					
114.1500	1	15232	1.31					
115.0900	1	60858	5.22					
116.1000		22153	1.90					
121.1100		13512	1.16					
123.1200		15008	1.29					
125.1300		51691	4.43					
126.1500		36506	3.13					
127.1600	1	116465	9.99					
128.1800	1	11727	1.01					
129.1100		162573	13.94					
130.1100		36063	3.09					
135.1200		13713	1.18					
139.1400		22914	1.96					
140.1700		12553	1.08					
141.1700		80677	6.92					
143.1200	1	435742	37.36					
144.1200	1	45944	3.94					
153.1700		23883	2.05					
154.1800		22592	1.94					
155.1900		90895	7.79					
157.1400		82149	7.04					
158.1400		17901	1.53					
168.2000		14318	1.23					
169.2100		52779	4.53					
171.1500	1	180579	15.48					
172.1600	1	28754	2.47					
183.2300		28123	2.41					
185.1700	1	192132	16.47					
186.1700	1	28081	2.41					
196.2300		17649	1.51					
197.2400		34488	2.96					
199.1900	1	185855	15.94					
200.1900	1	27385	2.35					
211.2600		18186	1.56					
213.2100	1	92642	7.94					
214.2100	1	16986	1.46					
227.2300	1	417330	35.78					
228.2300	1	68819	5.90					
239.2600	1	219730	18.84					
240.2700	1	40157	3.44					
241.2400	1	120412	10.32					
242.2400	1	21736	1.86					
270.2800	1	419070	35.93					

Analysis Report



Spectrum Peaks

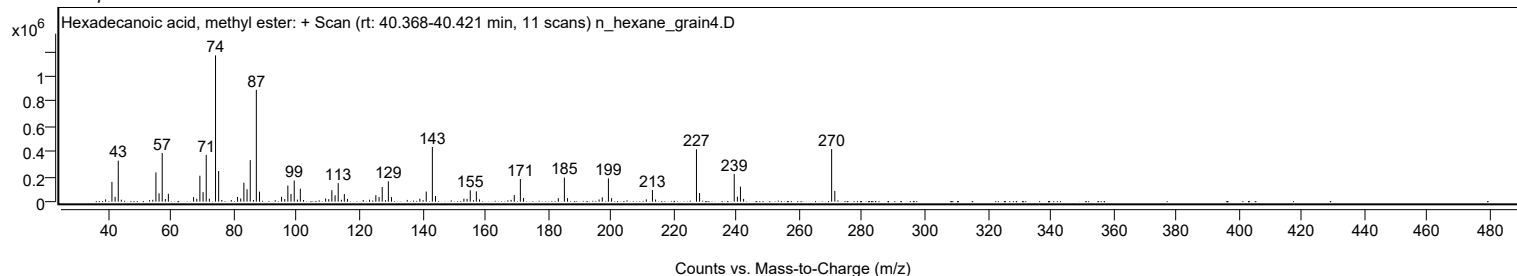
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
271.2900	1	85730	7.35					

Spectrum Identification Table

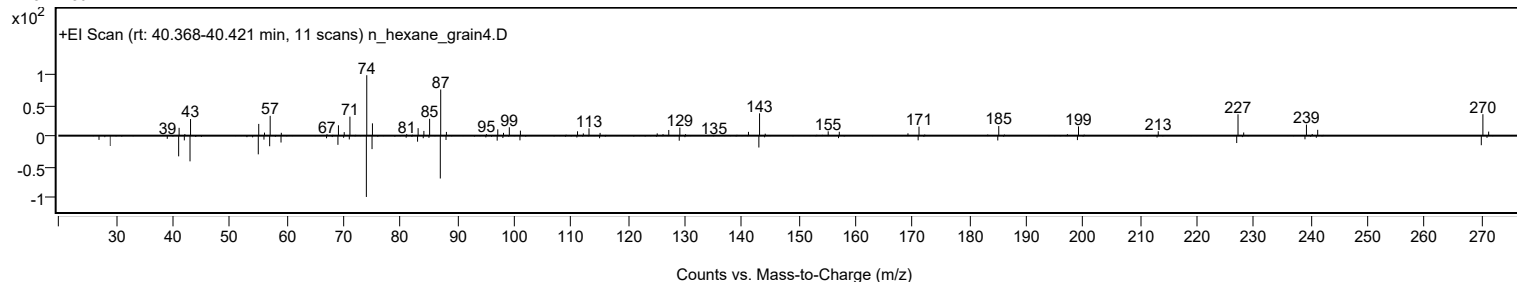
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	68.09	68.09			NIST23.L
No LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	67.12	67.12			NIST23.L
No LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	66.93	66.93			NIST23.L
No LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	65.45	65.45			NIST23.L
No LibSearch	Pentadecanoic acid, 14-methyl-, methyl ester	C17H34O2				5129-60-2	63.98	63.98			NIST23.L
No LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	62.11	62.11			NIST23.L
No LibSearch	Hexadecanoic acid, 2-methyl-	C17H34O2				27147-71-3	61.60	61.60			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecanoic acid, methyl ester	C17H34O2		112-39-0	32.100		68.09	68.09			NIST23.L

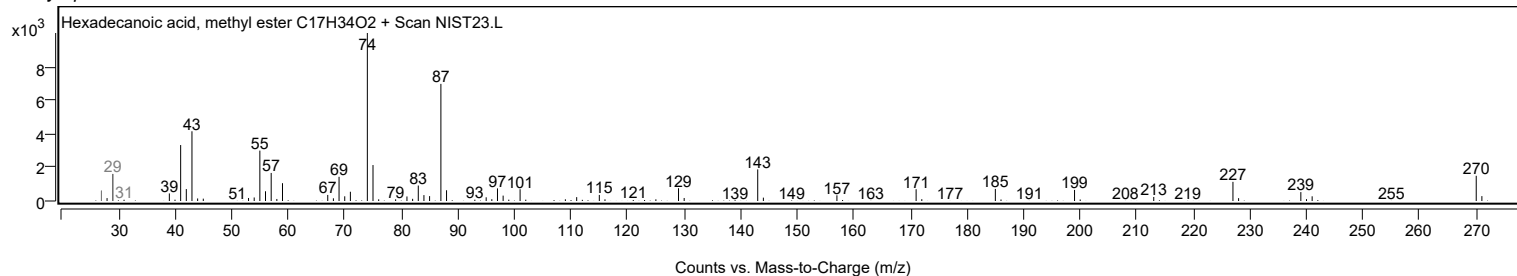
Observed Spectrum



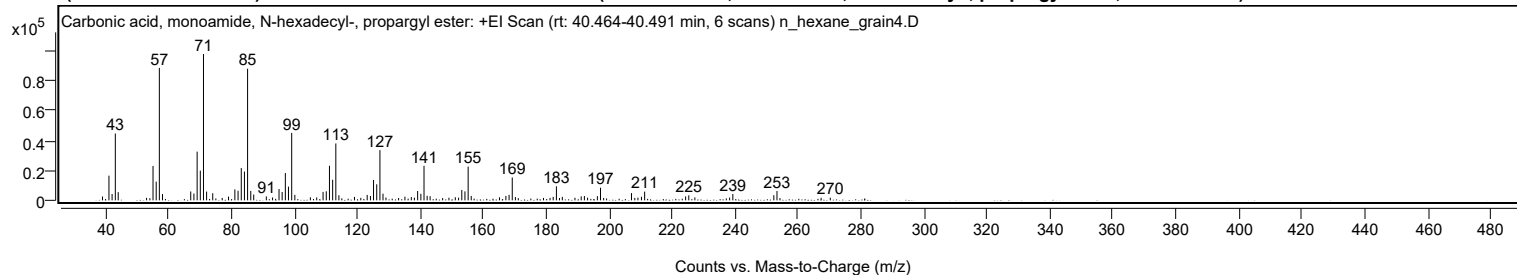
Mirror Plot



Library Spectrum



+ Scan (rt: 40.464-40.491 min) Peak 91 from + TIC Scan (Carbonic acid, monoamide, N-hexadecyl-, propargyl ester; C20H37NO2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2584	2.63					
41.0700		16583	16.89					
42.0700		4247	4.32					
43.0900		44865	45.69					
44.0100		5520	5.62					
53.0200		1673	1.70					
55.0700		23053	23.47					
56.0800		12566	12.80					
57.0800	1	88851	90.48					
58.0800	1	4228	4.31					
67.0500		5951	6.06					
68.0600		4524	4.61					
69.0800		32682	33.28					
70.0900		19943	20.31					
71.1000	1	98204	100.00					
72.0900	1	5888	6.00					
74.0400		4776	4.86					
77.0500		1607	1.64					
79.0500		2508	2.55					
81.0700		7342	7.48					
82.0900		6414	6.53					
83.1000		21656	22.05					
84.1100		19309	19.66					
85.1100	1	88378	89.99					
86.1200	1	6310	6.42					
87.0600	1	3899	3.97					
91.0700		2611	2.66					
93.0500		1930	1.97					
95.1000		7592	7.73					
96.0900		5568	5.67					
97.1100		18316	18.65					
98.1000		9190	9.36					
99.1200	1	45247	46.07					
100.1200	1	3672	3.74					
105.0500		2025	2.06					
107.0700		1925	1.96					
109.0900		5612	5.71					
110.1100		6048	6.16					
111.1200		23209	23.63					
112.1300		13811	14.06					
113.1400	1	38177	38.88					
114.1200	1	3403	3.47					
119.0600		2301	2.34					
121.0800		1666	1.70					
123.1000		3629	3.69					
124.1400		2917	2.97					
125.1200		13696	13.95					
126.1400		10752	10.95					
127.1500	1	33704	34.32					
128.1300	1	4466	4.55					
129.0700	1	1878	1.91					
133.0800		1572	1.60					
135.0900		2447	2.49					
137.1200		2177	2.22					
138.0900		1818	1.85					
139.1300		6269	6.38					
140.1600		4387	4.47					
141.1600	1	23163	23.59					
142.1500	1	3020	3.08					
143.1000	1	2748	2.80					
147.0800		1537	1.57					
149.0800		1756	1.79					
151.1000		2053	2.09					
152.1400		1792	1.82					
153.1600		6986	7.11					
154.1600		6013	6.12					
155.1800	1	22645	23.06					
156.1600	1	2953	3.01					
165.1300		2017	2.05					
167.1600		2929	2.98					
168.1800		3654	3.72					
169.1900	1	15320	15.60					
170.1900	1	2224	2.26					
179.1100		1618	1.65					
181.1900		1654	1.68					
182.1900		2325	2.37					
183.2200	1	9417	9.59					
184.2000	1	1583	1.61					
185.1000		2334	2.38					
189.1000		1729	1.76					
191.0900		2657	2.71					
192.1000		2890	2.94					
193.1200		1791	1.82					
196.2300		2811	2.86					
197.2200	1	8472	8.63					
198.2200	1	1570	1.60					
207.0600		4854	4.94					

Analysis Report



Spectrum Peaks

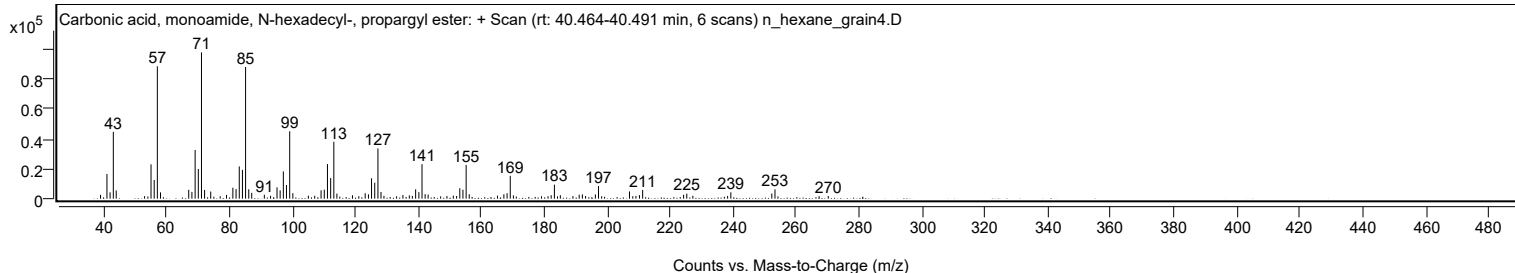
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1100		1644	1.67					
209.1100		1808	1.84					
210.2300		2384	2.43					
211.2500		5870	5.98					
224.2600		2617	2.66					
225.2700		3364	3.43					
227.2000		1953	1.99					
238.2400		1819	1.85					
239.2600		4267	4.34					
252.2800		3445	3.51					
253.2800		6245	6.36					
267.3100		1684	1.71					
270.2200		1771	1.80					

Spectrum Identification Table

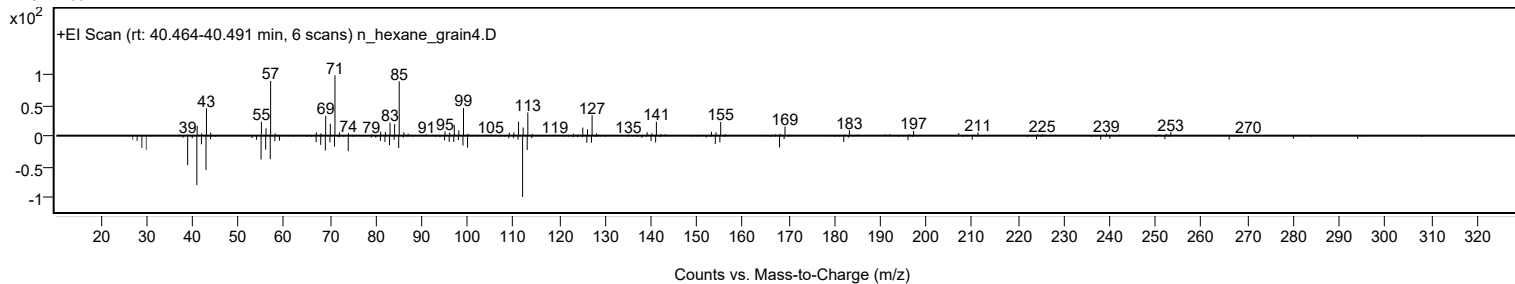
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, monoamide, N-hexadecyl-, propargyl ester	C20H37NO2				1000420-26-6	64.91	64.91			NIST23.L
No LibSearch	Eicosyl isobutyl ether	C24H50O				1000406-33-0	64.78	64.78			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.72	64.72			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.40	63.40			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.17	63.17			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl hexadecyl ester	C21H38O3				1000383-21-1	62.94	62.94			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.87	62.87			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	62.33	62.33			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	61.90	61.90			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.76	61.76			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, monoamide, N-hexadecyl-, propargyl ester	C20H37NO2		1000420-26-6	40.483		64.91	64.91			NIST23.L

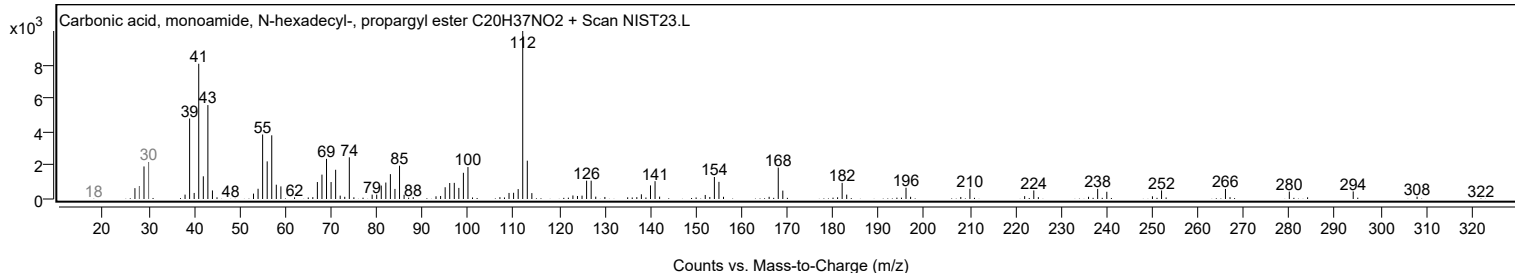
Observed Spectrum



Mirror Plot



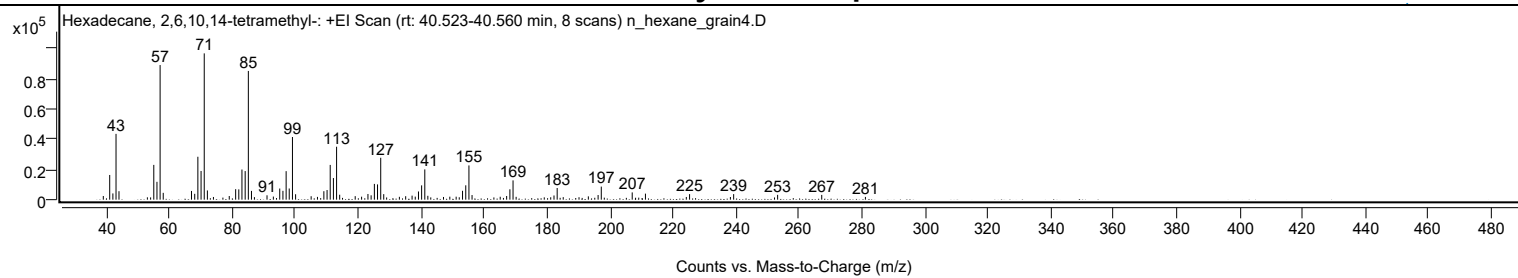
Library Spectrum



+ Scan (rt: 40.523-40.560 min)

Peak 92 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
39.0400		2421	2.50					
41.0700		16314	16.88					
42.0800		4115	4.26					
43.0800		43450	44.96					
44.0200		5583	5.78					
53.0400		1554	1.61					
54.0700		1495	1.55					
55.0700		22968	23.77					
56.0800		11783	12.19					
57.0800	1	88912	92.00					
58.0700	1	4503	4.66					
67.0500		5761	5.96					
68.0800		3856	3.99					
69.0800		28334	29.32					
70.0900		18951	19.61					
71.1000	1	96639	100.00					
72.1000	1	6103	6.32					
74.0200		1784	1.85					
77.0300		1349	1.40					
79.0500		2413	2.50					
81.0800		6915	7.16					
82.0800		6803	7.04					
83.0800		19908	20.60					
84.1000		18874	19.53					
85.1100	1	85026	87.98					
86.1000	1	5789	5.99					
87.0400	1	1670	1.73					
91.0400		2895	3.00					
93.0600		2042	2.11					
95.0800		7363	7.62					
96.1000		5853	6.06					
97.1100		18822	19.48					
98.1000		7388	7.65					
99.1200	1	41385	42.82					
100.1200	1	3569	3.69					
105.0600		2267	2.35					
107.0700		1837	1.90					
109.1000		5578	5.77					
110.1200		6367	6.59					
111.1200		22949	23.75					
112.1300		14281	14.78					
113.1400	1	34971	36.19					
114.1200	1	3259	3.37					
119.0500		2331	2.41					
121.0900		1966	2.03					
123.1000		3756	3.89					
124.1100		2869	2.97					
125.1400		10407	10.77					
126.1400		10077	10.43					
127.1600	1	27666	28.63					
128.1200	1	3649	3.78					
129.0400	1	1461	1.51					
133.0900		1880	1.95					
135.0900		2285	2.36					
137.1200		2664	2.76					
138.1300		2009	2.08					
139.1500		5400	5.59					
140.1500		9448	9.78					
141.1600	1	19985	20.68					
142.1300	1	2554	2.64					
143.0600	1	1500	1.55					
147.1000		1770	1.83					
149.1100		1975	2.04					
151.1200		1975	2.04					
152.1100		1592	1.65					
153.1500		5873	6.08					
154.1700		9472	9.80					
155.1800	1	22612	23.40					
156.1700	1	3041	3.15					
163.1100		1471	1.52					
165.1200		1924	1.99					
167.1600		2412	2.50					
168.1900		6848	7.09					
169.1900	1	12730	13.17					
170.1700	1	1881	1.95					
179.1100		1524	1.58					
181.1600		1587	1.64					
182.2000		2762	2.86					
183.2100	1	7690	7.96					
184.1500	1	1225	1.27					
185.1300		1669	1.73					
190.1500		1627	1.68					
193.1100		2184	2.26					
195.1500		1245	1.29					
196.2100		3056	3.16					
197.2200	1	8639	8.94					
198.1800	1	1333	1.38					

Analysis Report



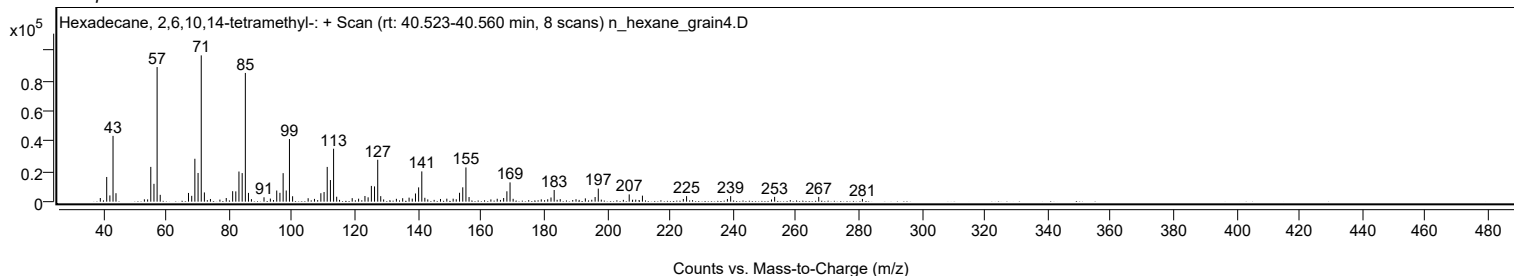
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
205.1800		1204	1.25					
207.0500	1	4795	4.96					
208.1200	1	1279	1.32					
209.1200	1	1334	1.38					
211.2500		3976	4.11					
224.2300		1781	1.84					
225.2700		3643	3.77					
238.2400		1759	1.82					
239.2700		3667	3.79					
252.2500		1469	1.52					
253.2400		3181	3.29					
267.2500		3155	3.26					
281.1200		1815	1.88					

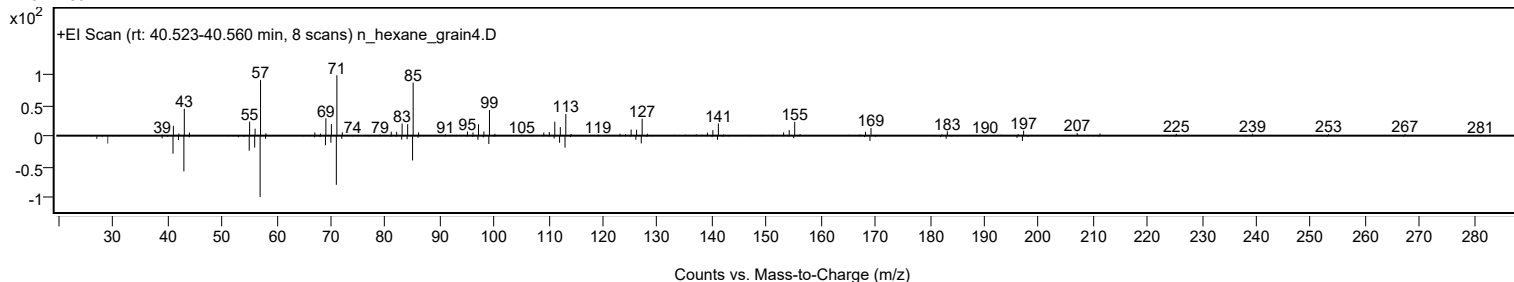
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.55	65.55			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	64.74	64.74			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.60	64.60			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.50	64.50			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.87	63.87			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.20	63.20			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	63.09	63.09			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	63.01	63.01			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	62.99	62.99			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	62.61	62.61			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		65.55	65.55			NIST23.L

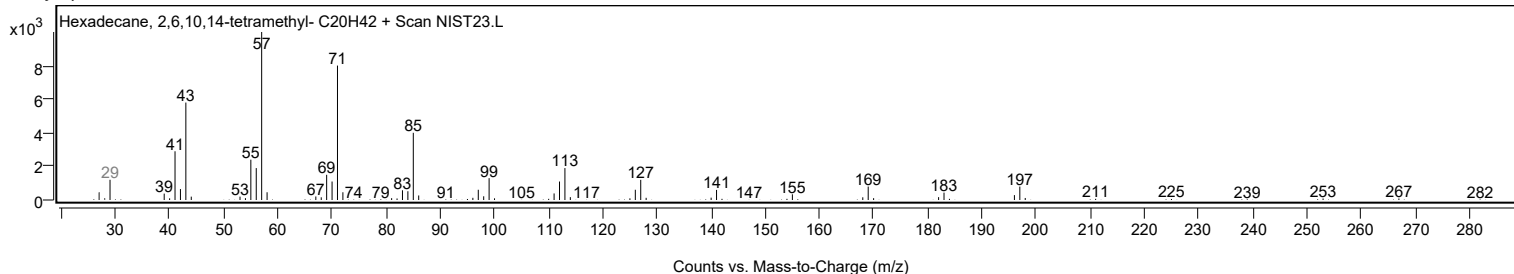
Observed Spectrum



Mirror Plot



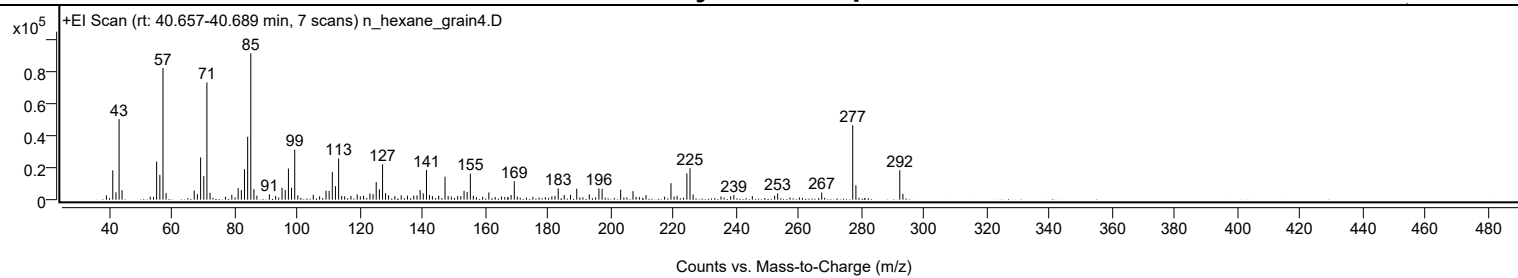
Library Spectrum



+ Scan (rt: 40.657-40.689 min)

Peak 93 from + TIC Scan

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2685	2.92					
41.0600		18402	20.02					
42.0700		4671	5.08					
43.0800		50629	55.07					
44.0200		5990	6.52					
55.0600		23955	26.05					
56.0800		15628	17.00					
57.0800	1	82788	90.05					
58.0700	1	4128	4.49					
67.0500		5822	6.33					
68.0600		3489	3.79					
69.0900		26517	28.84					
70.1000		14780	16.08					
71.1000	1	73661	80.12					
72.1000	1	4365	4.75					
79.0500		3036	3.30					
81.0700		7216	7.85					
82.0900		6009	6.54					
83.0900		19122	20.80					
84.1000		39493	42.96					
85.1100	1	91939	100.00					
86.1000	1	6595	7.17					
87.0500	1	2497	2.72					
91.0400		3323	3.61					
93.0400		2308	2.51					
95.0800		7471	8.13					
96.0900		6108	6.64					
97.1100		19554	21.27					
98.1000		7513	8.17					
99.1200	1	31474	34.23					
100.1100	1	2674	2.91					
105.0400		3047	3.31					
107.0600		2129	2.32					
109.1000		5681	6.18					
110.1100		5527	6.01					
111.1200		17475	19.01					
112.1200		8501	9.25					
113.1400	1	25799	28.06					
114.1100	1	2278	2.48					
115.0600	1	2087	2.27					
117.0600		2385	2.59					
119.0700		3304	3.59					
120.0600		2065	2.25					
121.0900		2421	2.63					
123.1200		3857	4.19					
124.1200		3445	3.75					
125.1300		11053	12.02					
126.1400		6524	7.10					
127.1500		22214	24.16					
128.1100		4107	4.47					
129.0600		2763	3.01					
131.0700		2268	2.47					
133.1000		2759	3.00					
135.0900		2532	2.75					
137.1100		2534	2.76					
138.1500		2666	2.90					
139.1400		6042	6.57					
140.1500		3980	4.33					
141.1700	1	18635	20.27					
142.1200	1	2996	3.26					
143.0600	1	2246	2.44					
145.0700		2431	2.64					
147.0800	1	14428	15.69					
148.0900	1	2285	2.49					
151.1100		2196	2.39					
152.1300		2240	2.44					
153.1600		5558	6.05					
154.1500		4825	5.25					
155.1700	1	16347	17.78					
156.1200	1	2461	2.68					
161.0700		4576	4.98					
168.1700		2925	3.18					
169.1900		11549	12.56					
181.1800		2055	2.23					
182.1800		2355	2.56					
183.2100		7129	7.75					
185.1200		2928	3.18					
187.1300		2994	3.26					
189.1100		6886	7.49					
193.1200		3295	3.58					
196.2000		7092	7.71					
197.2100		6839	7.44					
203.1400		6267	6.82					
207.0700		5378	5.85					
211.2200		2846	3.10					
219.1900		10345	11.25					
221.1400		2392	2.60					

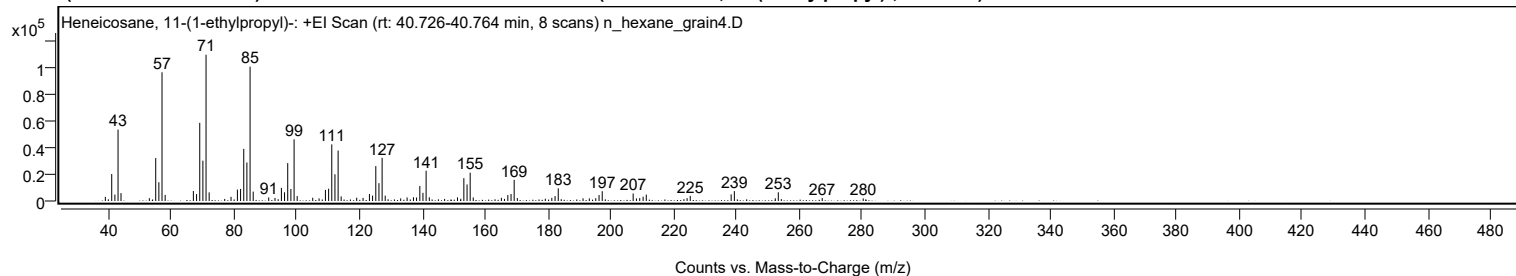
Analysis Report

Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2700		16513	17.96					
225.2600	1	19762	21.49					
226.2600	1	3276	3.56					
238.2400		2173	2.36					
239.2600		2860	3.11					
245.1600		2263	2.46					
252.2700		2514	2.73					
253.2400		3889	4.23					
267.2900		4509	4.90					
277.1900	1	46769	50.87					
278.2000	1	9031	9.82					
292.2100	1	18486	20.11					
293.2100	1	3663	3.98					

+ Scan (rt: 40.726-40.764 min)

Peak 94 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
39.0400		3108	2.84					
39.9900		1236	1.13					
41.0700		20186	18.43					
42.0800		4802	4.38					
43.0800		53449	48.80					
44.0200		5901	5.39					
53.0500		2103	1.92					
55.0800		32134	29.34					
56.0800		14028	12.81					
57.0800	1	96357	87.98					
58.0800	1	4560	4.16					
67.0600		7477	6.83					
68.0800		5178	4.73					
69.0900		58486	53.40					
70.0900		30196	27.57					
71.1000	1	109519	100.00					
72.0900	1	6443	5.88					
77.0400		1538	1.40					
79.0500		3123	2.85					
81.0800		8548	7.80					
82.0900		9052	8.27					
83.1000		39030	35.64					
84.1000		28816	26.31					
85.1100	1	100541	91.80					
86.1100	1	7020	6.41					
91.0500		2693	2.46					
93.0500		2312	2.11					
94.0600		1324	1.21					
95.0900		9860	9.00					
96.0900		6505	5.94					
97.1000		28371	25.90					
98.1100		9004	8.22					
99.1300	1	46172	42.16					
100.1100	1	3686	3.37					
105.0600		2440	2.23					
107.0700		1962	1.79					
109.1000		8296	7.57					
110.1200		9217	8.42					
111.1200		42389	38.70					
112.1300		20006	18.27					
113.1400	1	37762	34.48					
114.1100	1	3429	3.13					
119.0600		2472	2.26					
121.0800		2321	2.12					
123.1100		5208	4.76					
124.1100		4065	3.71					
125.1400		26133	23.86					
126.1400		13362	12.20					
127.1500	1	32305	29.50					
128.1300	1	4003	3.65					
129.0500	1	1302	1.19					
133.0700		1983	1.81					
135.1000		2628	2.40					
137.1200		2791	2.55					
138.1100		2630	2.40					
139.1500		11263	10.28					
140.1500		6132	5.60					
141.1600	1	22643	20.67					
142.1700	1	2760	2.52					
145.0600		1266	1.16					
147.0500		1584	1.45					
151.1400		2737	2.50					
152.1800		1691	1.54					
153.1700		17114	15.63					
154.1900		12381	11.31					
155.1800	1	21179	19.34					
156.1600	1	2670	2.44					
163.1000		1272	1.16					
165.1100		2354	2.15					
166.1000		1536	1.40					
167.1700		4446	4.06					
168.1900		5242	4.79					
169.1900	1	15836	14.46					
170.2000	1	2171	1.98					
179.1000		1725	1.58					
181.1700		2362	2.16					
182.2000		3692	3.37					
183.2200	1	9498	8.67					
184.1600	1	1353	1.24					
191.1100		2001	1.83					
193.1100		1949	1.78					
195.1600		2094	1.91					
196.2100		4455	4.07					
197.2200		7326	6.69					
207.0700		5601	5.11					
208.1000		1944	1.78					
209.1500		2149	1.96					

Analysis Report



Spectrum Peaks

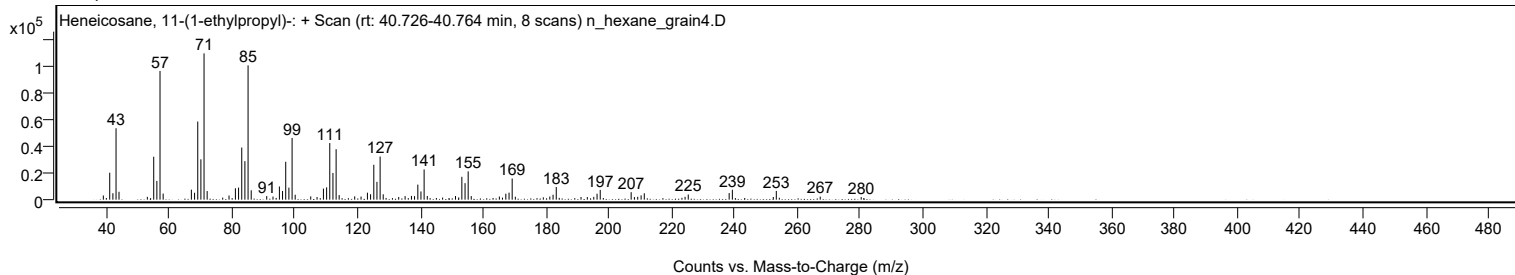
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.2300		3206	2.93					
211.2400		4791	4.37					
223.2300		1348	1.23					
224.2300		2131	1.95					
225.2400		3849	3.51					
238.2600		4970	4.54					
239.2800		7396	6.75					
243.2200		1261	1.15					
252.3100		2002	1.83					
253.2700	1	6554	5.98					
254.2300	1	1424	1.30					
267.2500		2283	2.08					
280.3000		1912	1.75					

Spectrum Identification Table

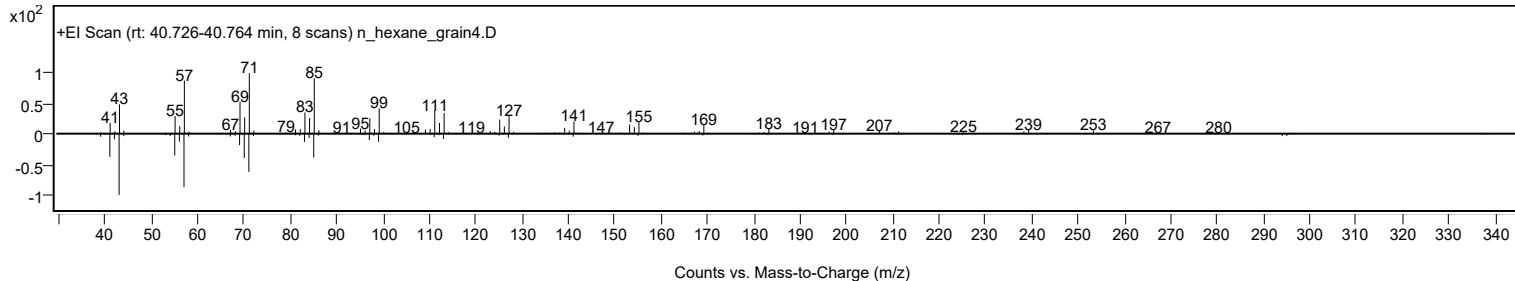
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane, 11-(1-ethylpropyl)-	C26H54				55282-11-6	75.08	75.08			NIST23.L
No LibSearch	Carbonic acid, 2-ethylhexyl tetradecyl ester	C23H46O3				1010383-14-1	66.16	66.16			NIST23.L
No LibSearch	Oct-3-enoylamide, N-methyl-N-dodecyl-	C21H41NO				1000437-42-1	64.90	64.90			NIST23.L
No LibSearch	Fumaric acid, dodecyl 4-methylpent-2-yl ester	C22H40O4				1000348-32-6	64.63	64.63			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.62	63.62			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.30	63.30			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	63.07	63.07			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.97	62.97			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.91	62.91			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.89	62.89			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		75.08	75.08			NIST23.L

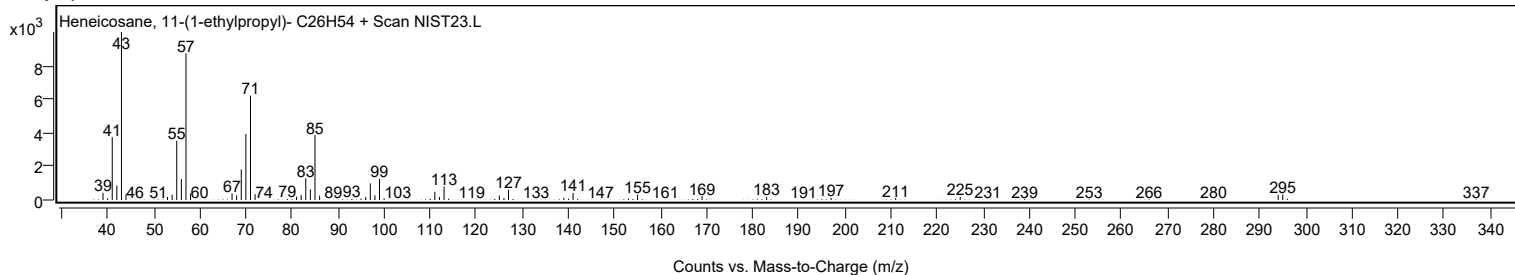
Observed Spectrum



Mirror Plot



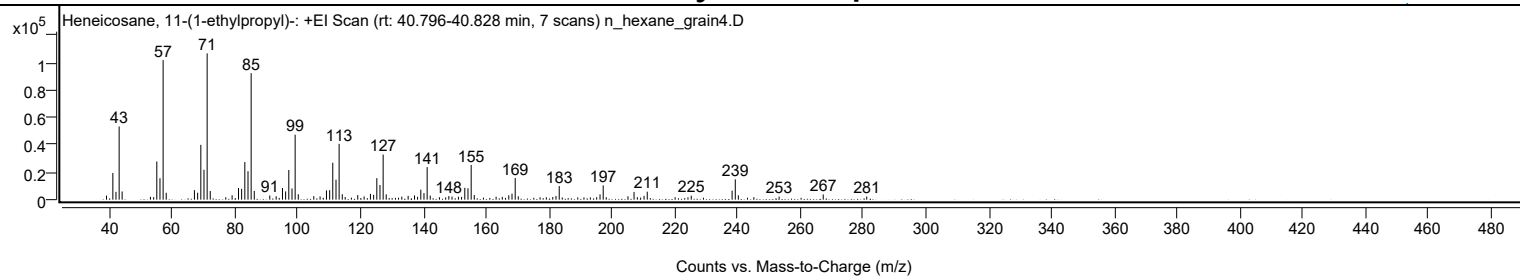
Library Spectrum



+ Scan (rt: 40.796-40.828 min)

Peak 95 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		2959	2.77					
41.0700		19520	18.25					
42.0700		5738	5.37					
43.0800		53470	50.00					
44.0300		5996	5.61					
53.0400		2058	1.92					
54.0700		1861	1.74					
55.0700		27891	26.08					
56.0800		15692	14.67					
57.0800	1	102008	95.39					
58.0700	1	5025	4.70					
67.0500		6932	6.48					
68.0800		5058	4.73					
69.0900		40069	37.47					
70.0900		21861	20.44					
71.1000	1	106933	100.00					
72.0900	1	6331	5.92					
77.0400		1765	1.65					
79.0500		3172	2.97					
81.0900		8513	7.96					
82.0800		7897	7.38					
83.1000		27478	25.70					
84.1100		20800	19.45					
85.1100	1	92463	86.47					
86.1100	1	6399	5.98					
91.0500		3012	2.82					
93.0800		2467	2.31					
95.0900		8502	7.95					
96.0900		6050	5.66					
97.1000		21668	20.26					
98.1200		8178	7.65					
99.1200	1	47491	44.41					
100.1200	1	3933	3.68					
105.0600		2584	2.42					
107.0600		2357	2.20					
109.0900		6776	6.34					
110.1200		6934	6.48					
111.1100		26990	25.24					
112.1300		14609	13.66					
113.1300	1	40820	38.17					
114.1300	1	3953	3.70					
115.0600	1	1911	1.79					
119.0600		3348	3.13					
121.0800		2332	2.18					
123.1000		4260	3.98					
124.1200		3575	3.34					
125.1300		15703	14.68					
126.1400		10731	10.04					
127.1500	1	32962	30.83					
128.1200	1	3849	3.60					
133.0800		2194	2.05					
135.1000		2777	2.60					
137.1300		3141	2.94					
138.1100		2093	1.96					
139.1400		7337	6.86					
140.1500		4802	4.49					
141.1600	1	23802	22.26					
142.1400	1	2947	2.76					
145.0700		1767	1.65					
147.0600		1649	1.54					
148.0600		2634	2.46					
149.0800		2248	2.10					
151.1200		2166	2.03					
152.1200		2028	1.90					
153.1500		8655	8.09					
154.1600		8325	7.79					
155.1800	1	25406	23.76					
156.1600	1	3392	3.17					
163.1200		2193	2.05					
165.0800		2032	1.90					
167.1600		3220	3.01					
168.1800		4390	4.10					
169.2000	1	15812	14.79					
170.1800	1	2457	2.30					
177.1200		1736	1.62					
179.1200		1775	1.66					
181.1600		1906	1.78					
182.1800		2684	2.51					
183.2200		9950	9.30					
191.0900		1678	1.57					
193.1300		1636	1.53					
195.1400		1813	1.70					
196.2100		3850	3.60					
197.2200	1	10441	9.76					
198.1900	1	1785	1.67					
205.1000		2463	2.30					
207.0500		5634	5.27					

Analysis Report



Spectrum Peaks

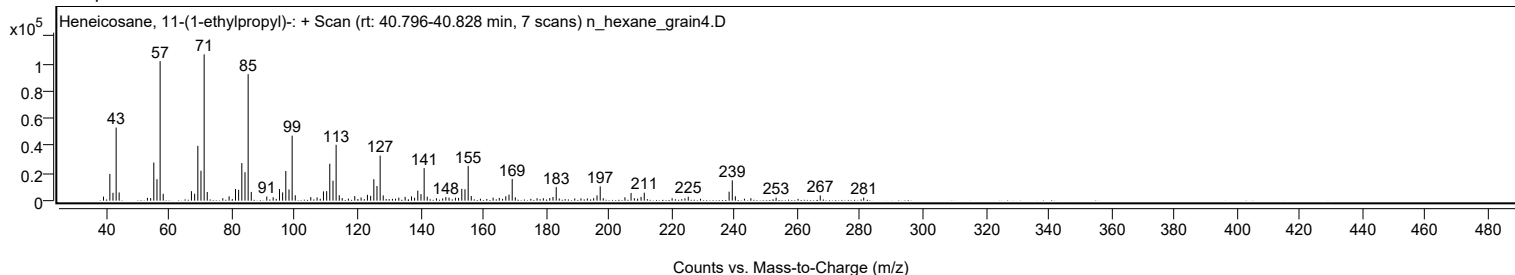
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0900		1806	1.69					
210.2300		2761	2.58					
211.2500		5823	5.45					
220.1200		1767	1.65					
224.2200		1688	1.58					
225.2600		2895	2.71					
238.2700		6590	6.16					
239.2800	1	14863	13.90					
240.2600	1	3194	2.99					
245.2000		1788	1.67					
253.2400		2217	2.07					
267.2900		3829	3.58					
281.1400		2282	2.13					

Spectrum Identification Table

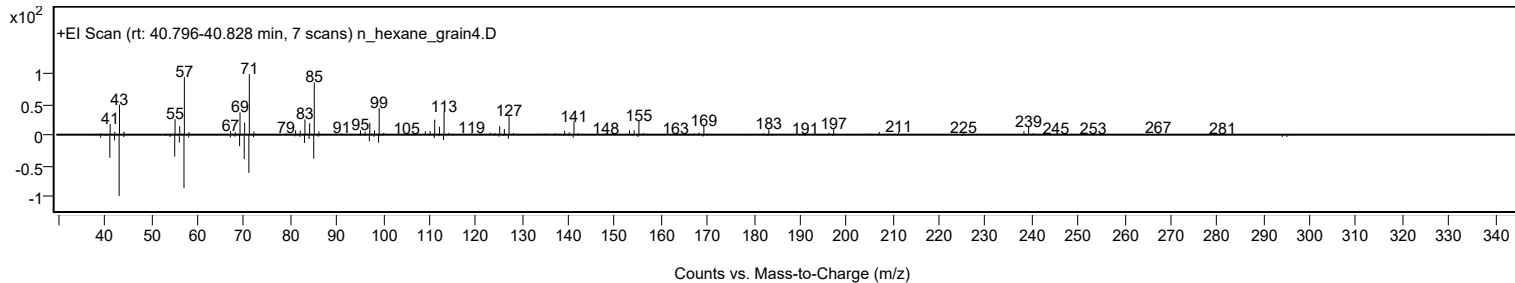
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane, 11-(1-ethylpropyl)-	C26H54				55282-11-6	68.99	68.99			NIST23.L
No LibSearch	Carbonic acid, 2-ethylhexyl tetradecyl ester	C23H46O3				1010383-14-1	65.85	65.85			NIST23.L
No LibSearch	Octadecane, 3-methyl-	C19H40				6561-44-0	64.98	64.98			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.98	63.98			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.52	63.52			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.35	63.35			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	63.12	63.12			NIST23.L
No LibSearch	Heptadecane, 9-octyl-	C25H52				7225-64-1	63.01	63.01			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.00	63.00			NIST23.L
No LibSearch	5-Butyl-5-ethylpentadecane	C21H44				1010360-42-8	62.65	62.65			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		68.99	68.99			NIST23.L

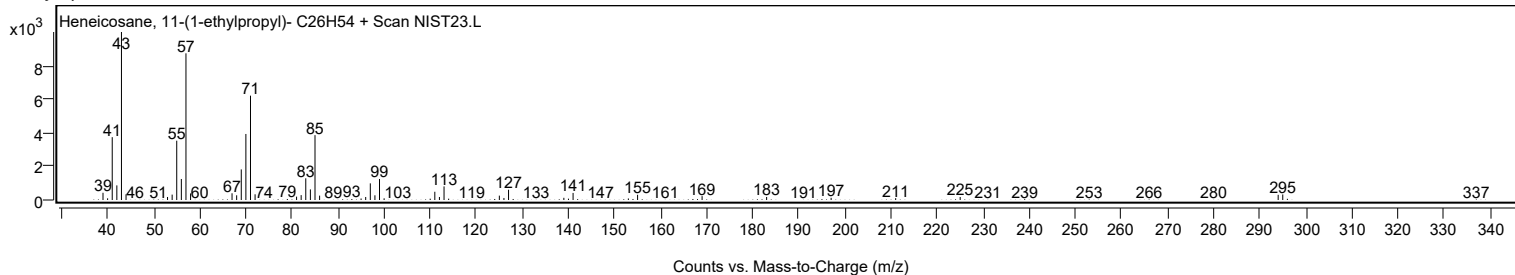
Observed Spectrum



Mirror Plot



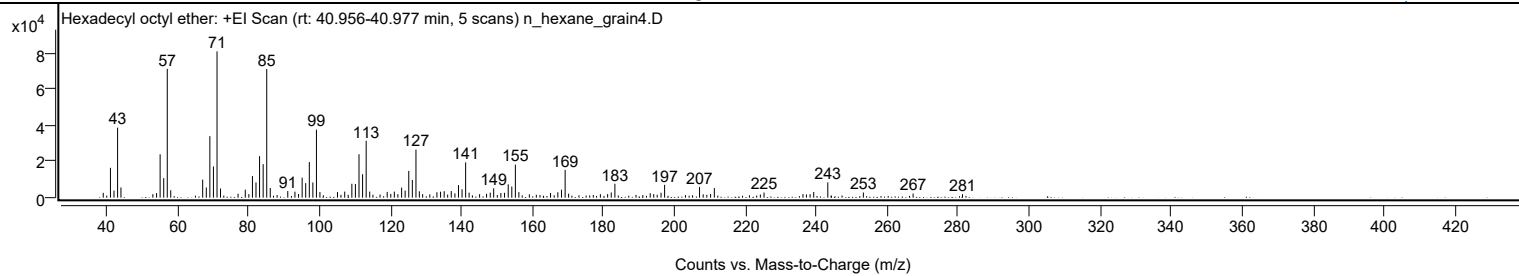
Library Spectrum



+ Scan (rt: 40.956-40.977 min)

Peak 96 from + TIC Scan (Hexadecyl octyl ether; C24H50O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2667	3.31					
41.0700		16444	20.39					
42.0700		3919	4.86					
43.0800		38586	47.85					
44.0300		5628	6.98					
53.0200		1950	2.42					
54.0700		2520	3.13					
55.0700		23904	29.64					
56.0800		10755	13.34					
57.0800	1	71010	88.05					
58.0600	1	4094	5.08					
67.0600		9932	12.32					
68.0800		5627	6.98					
69.0800		33915	42.05					
70.0900		17181	21.30					
71.1000	1	80646	100.00					
72.0800	1	5040	6.25					
77.0300		2185	2.71					
79.0600		4399	5.45					
80.0700		1956	2.43					
81.0800		11925	14.79					
82.0800		8383	10.39					
83.0900		22856	28.34					
84.1000		18471	22.90					
85.1100	1	70946	87.97					
86.1000	1	5340	6.62					
91.0400		3660	4.54					
93.0600		3308	4.10					
94.0800		2007	2.49					
95.0900		11049	13.70					
96.0900		8013	9.94					
97.1100		19612	24.32					
98.1100		8376	10.39					
99.1200	1	37499	46.50					
100.1000	1	3134	3.89					
105.0500		3066	3.80					
107.0800		3339	4.14					
109.1000		7657	9.49					
110.1000		7525	9.33					
111.1100		23926	29.67					
112.1200		12886	15.98					
113.1300	1	31365	38.89					
114.1300	1	3330	4.13					
119.0600		3170	3.93					
120.0700		2085	2.59					
121.0700		3343	4.14					
122.0700		1902	2.36					
123.1200		5530	6.86					
124.1100		3928	4.87					
125.1300		14744	18.28					
126.1400		9773	12.12					
127.1600	1	26479	32.83					
128.1200	1	3502	4.34					
129.0500	1	1935	2.40					
131.0700		1827	2.27					
133.0700		2981	3.70					
134.1000		3278	4.06					
135.1100		3571	4.43					
137.1100		3643	4.52					
138.1400		2349	2.91					
139.1500		6909	8.57					
140.1500		4611	5.72					
141.1600	1	19454	24.12					
142.1400	1	2779	3.45					
145.0900		1923	2.38					
147.0600		2104	2.61					
148.1000		2770	3.44					
149.0600		5150	6.39					
151.0900		2560	3.17					
152.1200		2695	3.34					
153.1600		7354	9.12					
154.1700		6129	7.60					
155.1800	1	18217	22.59					
156.1600	1	3076	3.81					
159.1200		1843	2.29					
165.0900		2551	3.16					
167.1400		2963	3.67					
168.1700		4389	5.44					
169.2000	1	15331	19.01					
170.1800	1	2228	2.76					
179.1300		1900	2.36					
181.1800		1967	2.44					
182.1900		2846	3.53					
183.2200		7664	9.50					
193.1700		2474	3.07					
194.1600		1950	2.42					
196.2200		2739	3.40					

Analysis Report



Spectrum Peaks

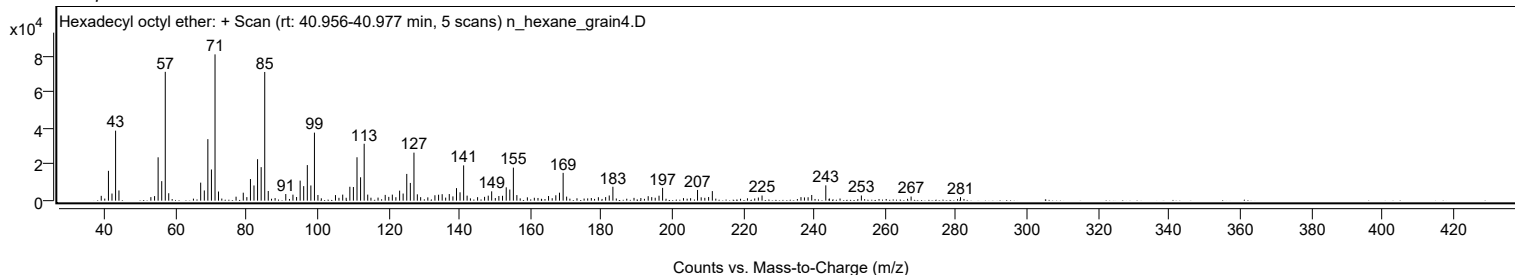
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.2300		7053	8.75					
207.0700		5908	7.33					
208.1000		1855	2.30					
210.1900		2004	2.49					
211.2400		5282	6.55					
225.2500		2841	3.52					
236.2200		1948	2.42					
238.2300		1874	2.32					
239.2500		3136	3.89					
243.2200		8431	10.45					
253.2400		2850	3.53					
267.2600		2286	2.83					
281.1700		1931	2.39					

Spectrum Identification Table

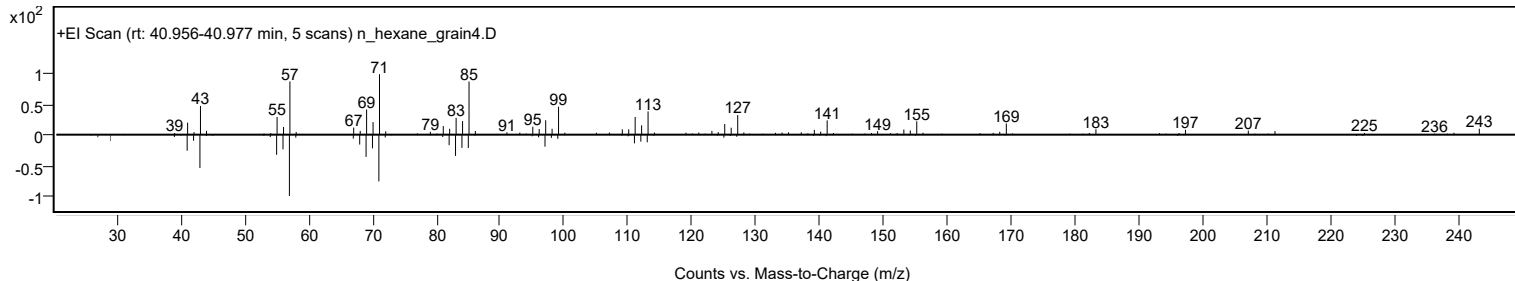
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecyl octyl ether	C24H50O				1000406-38-6	67.39	67.39			NIST23.L
No LibSearch	Dodecane, 1,1'-oxybis-	C24H50O				4542-57-8	64.35	64.35			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	60.48	60.48			NIST23.L
No LibSearch	2-Methyltetracosane	C25H52				1560-78-7	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 Hexadecyl octyl ether	C24H50O		1000406-38-6	40.933		67.39	67.39			NIST23.L

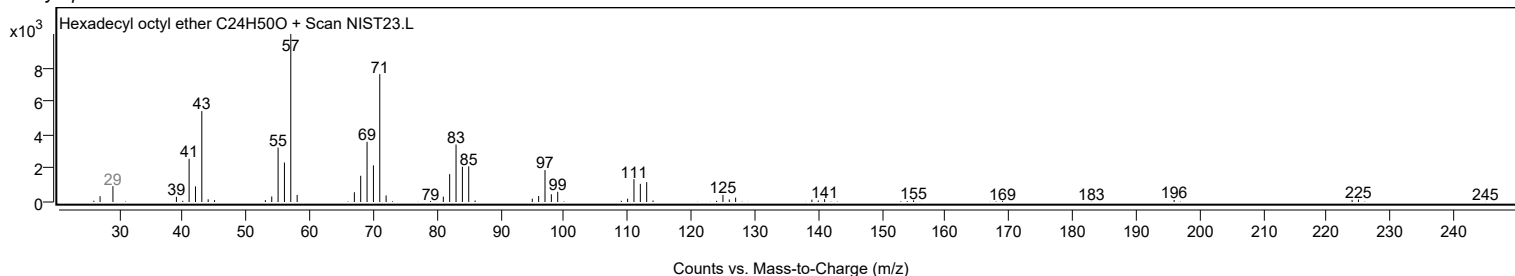
Observed Spectrum



Mirror Plot



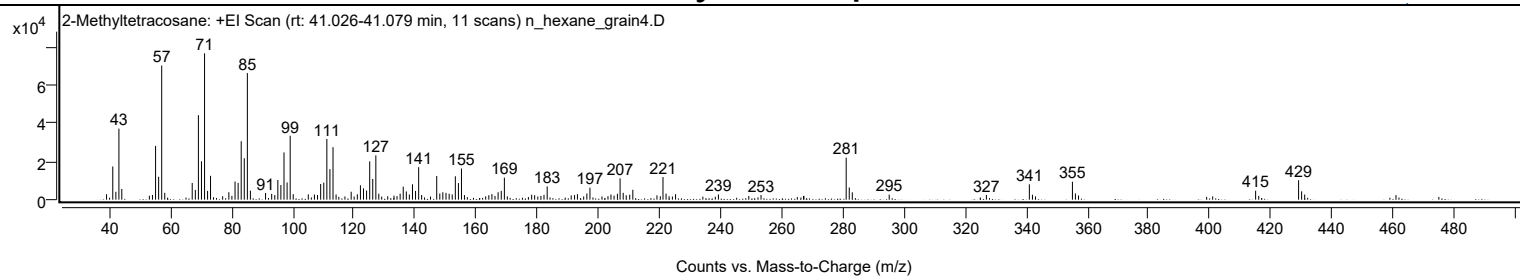
Library Spectrum



+ Scan (rt: 41.026-41.079 min)

Peak 97 from + TIC Scan (2-Methyltetracosane; C25H52)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2846	3.71					
41.0700		17382	22.67					
42.0800		4139	5.40					
43.0800		37222	48.55					
44.0200		5610	7.32					
54.0500		2471	3.22					
55.0700		28182	36.76					
56.0800		12000	15.65					
57.0800	1	70280	91.68					
58.0800	1	3589	4.68					
67.0600		8728	11.39					
68.0800		5127	6.69					
69.0900		44297	57.78					
70.0900		20116	26.24					
71.1000	1	76661	100.00					
72.0900	1	4586	5.98					
73.0600		12489	16.29					
79.0500		3896	5.08					
81.0800		9529	12.43					
82.0900		8788	11.46					
83.0900		30641	39.97					
84.1000		21702	28.31					
85.1100	1	66337	86.53					
86.1000	1	4722	6.16					
91.0600		3518	4.59					
93.0700		3064	4.00					
95.0800		10312	13.45					
96.0800		7653	9.98					
97.1000		24764	32.30					
98.1100		9000	11.74					
99.1200	1	33477	43.67					
100.1100	1	2892	3.77					
105.0500		2793	3.64					
107.0500		2690	3.51					
109.1000		8205	10.70					
110.1100		8926	11.64					
111.1200		31777	41.45					
112.1200		15991	20.86					
113.1400	1	27514	35.89					
114.1400	1	2723	3.55					
119.0800		4155	5.42					
121.0900		2805	3.66					
122.1100		7516	9.80					
123.1100		5943	7.75					
124.1200		4777	6.23					
125.1400		20070	26.18					
126.1400		10837	14.14					
127.1500	1	23199	30.26					
128.1200	1	3109	4.06					
135.1000		3128	4.08					
136.1100		6815	8.89					
137.1200		4294	5.60					
138.1200		2700	3.52					
139.1400		8056	10.51					
140.1400		4600	6.00					
141.1600	1	17029	22.21					
142.1400	1	2440	3.18					
147.0700		12426	16.21					
148.0800		3231	4.21					
149.0700		3884	5.07					
150.1100		3549	4.63					
151.1400		3130	4.08					
152.1400		2759	3.60					
153.1600		12289	16.03					
154.1700		8692	11.34					
155.1700		16333	21.31					
165.1300		2904	3.79					
167.1600		3908	5.10					
168.1900		4598	6.00					
169.2100		11534	15.05					
178.1400		2589	3.38					
182.1800		2482	3.24					
183.2100		6938	9.05					
193.1200		2892	3.77					
196.2000		3233	4.22					
197.2100		6301	8.22					
204.0900		2695	3.52					
206.2000		3085	4.02					
207.0700		11174	14.58					
208.0900		3576	4.66					
210.2200		2615	3.41					
211.2400		5178	6.75					
221.1100	1	11837	15.44					
222.1100	1	3157	4.12					
225.2300		2878	3.75					
239.2400		2766	3.61					
253.2000		2473	3.23					

Analysis Report



Spectrum Peaks

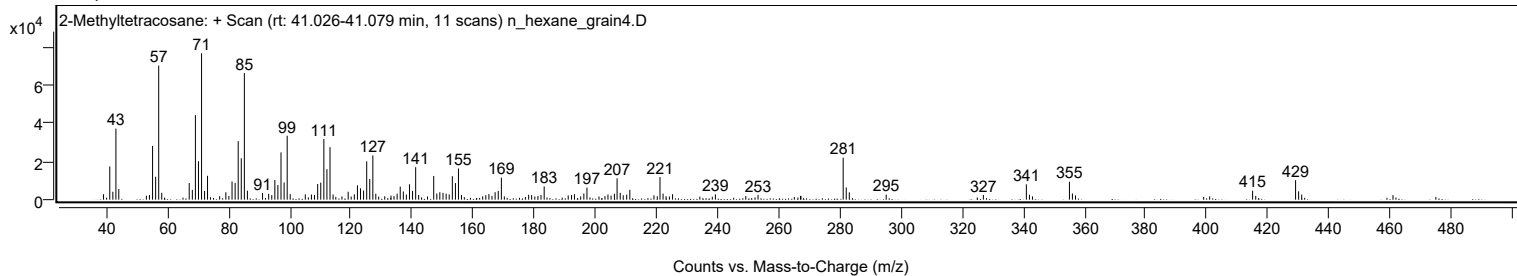
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
281.0600	1	22003	28.70					
282.0600	1	6389	8.33					
283.0600	1	3852	5.02					
295.1300		2645	3.45					
326.9300		2494	3.25					
341.0000	1	8037	10.48					
342.0100	1	2568	3.35					
355.0900	1	9402	12.26					
356.0700	1	3232	4.22					
415.0400		4697	6.13					
429.0900	1	10200	13.31					
430.0900	1	4353	5.68					
431.0900	1	2687	3.50					

Spectrum Identification Table

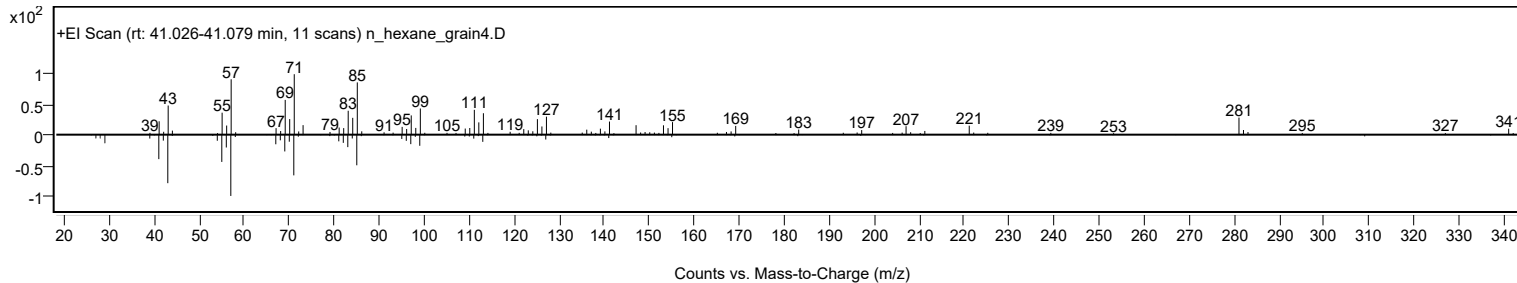
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Methyltetracosane	C25H52				1560-78-7	63.05	63.05			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2-Methyltetracosane	C25H52		1560-78-7	41.050		63.05	63.05			NIST23.L

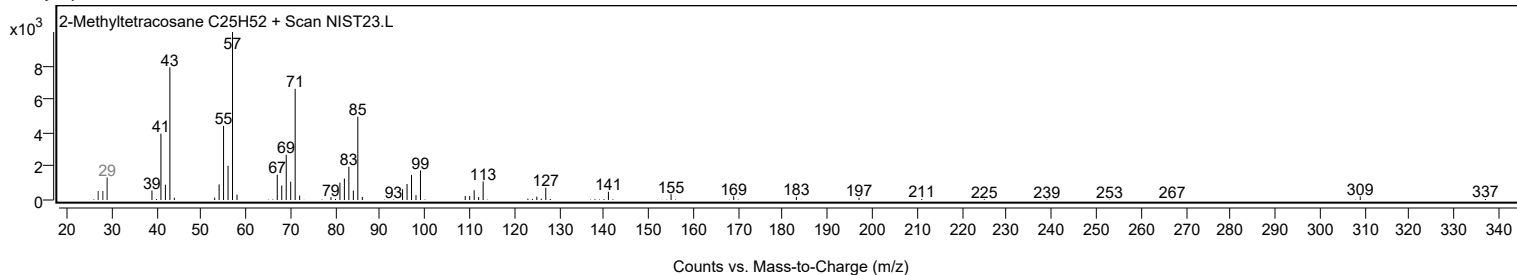
Observed Spectrum



Mirror Plot

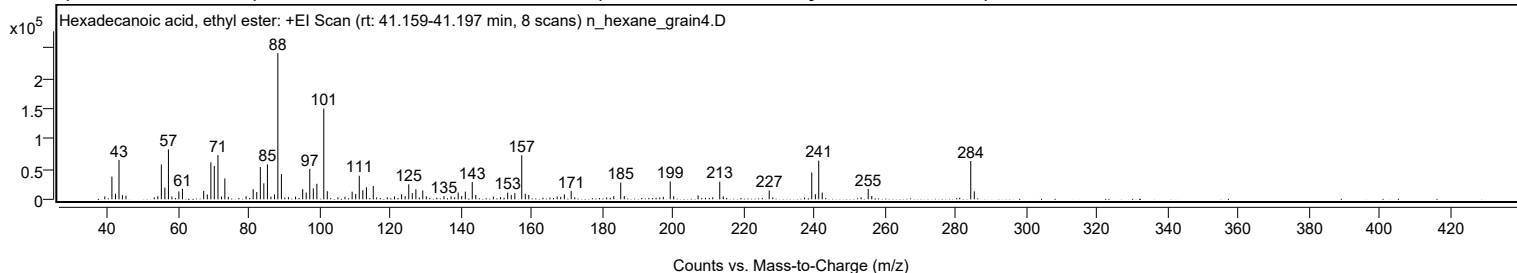


Library Spectrum



+ Scan (rt: 41.159-41.197 min)

Peak 98 from + TIC Scan (Hexadecanoic acid, ethyl ester; C18H36O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		4811	1.99					
41.0700		37645	15.55					
42.0700		9268	3.83					
43.0800		65028	26.86					
44.0400		6857	2.83					
45.0500		5836	2.41					
53.0500		3184	1.32					
54.0700		5142	2.12					
55.0700		57679	23.82					
56.0700		19457	8.04					
57.0800	1	82625	34.13					
58.0700	1	4712	1.95					
60.0300		13292	5.49					
61.0400		17456	7.21					
67.0600		13902	5.74					
68.0800		8006	3.31					
69.0900		61229	25.29					
70.0700		55097	22.76					
71.1000	1	73261	30.26					
72.1000	1	4658	1.92					
73.0500	1	34541	14.27					
74.0300		4177	1.73					
79.0600		5159	2.13					
81.0800		16812	6.94					
82.0900		12233	5.05					
83.1000		53451	22.08					
84.0900		26516	10.95					
85.1100	1	57908	23.92					
86.1000	1	4540	1.88					
87.1000		8217	3.39					
88.0600		242113	100.00					
89.0700		41981	17.34					
91.0600		3691	1.52					
93.0700		4529	1.87					
95.0900		16846	6.96					
96.0900		11278	4.66					
97.1000		50503	20.86					
98.1100		17942	7.41					
99.1100		25724	10.62					
101.0700	1	150154	62.02					
102.0600	1	13511	5.58					
105.0700		3224	1.33					
107.0700		4275	1.77					
109.1000		12619	5.21					
110.1100		8884	3.67					
111.1200		39093	16.15					
112.1200		15191	6.27					
113.1400		19902	8.22					
115.0800		22127	9.14					
116.0500		3271	1.35					
121.1000		4885	2.02					
123.1000		8222	3.40					
124.1100		5420	2.24					
125.1300		24866	10.27					
126.1300		10329	4.27					
127.1500		16771	6.93					
129.1000		14647	6.05					
130.1000		5035	2.08					
135.1000		5316	2.20					
137.1200		4998	2.06					
138.1300		3359	1.39					
139.1300		11311	4.67					
140.1300		5385	2.22					
141.1500		12756	5.27					
143.1100		28744	11.87					
144.1100		7241	2.99					
149.0900		4369	1.80					
151.1200		3514	1.45					
153.1500		11014	4.55					
154.1600		7200	2.97					
155.1700		10215	4.22					
157.1300	1	72940	30.13					
158.1300	1	9110	3.76					
159.1200	1	7207	2.98					
167.1600		4740	1.96					
168.1800		4214	1.74					
169.1900		8285	3.42					
171.1300		14053	5.80					
172.1400		3457	1.43					
183.2000		5339	2.21					
185.1600	1	27706	11.44					
186.1600	1	5237	2.16					
197.2100		4142	1.71					
199.1800	1	29734	12.28					
200.1600	1	5069	2.09					
207.0700		6584	2.72					
211.2300		3505	1.45					

Analysis Report



Spectrum Peaks

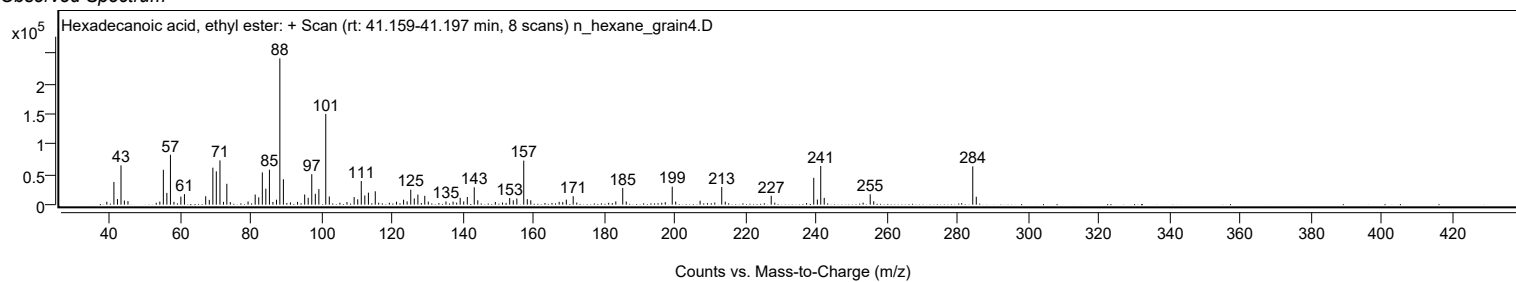
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
213.2000	1	29260	12.09					
214.2000	1	4953	2.05					
227.2100	1	14691	6.07					
228.2100	1	3210	1.33					
239.2500	1	44418	18.35					
240.2800	1	8432	3.48					
241.2300	1	63928	26.40					
242.2200	1	11313	4.67					
253.2300	1	3345	1.38					
255.2400	1	17212	7.11					
256.2400	1	5558	2.30					
284.2800	1	63398	26.19					
285.2800	1	13095	5.41					

Spectrum Identification Table

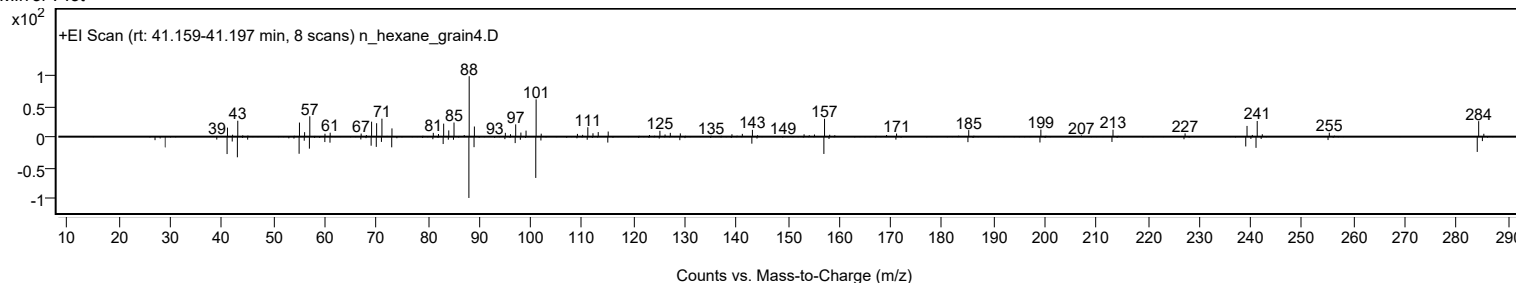
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecanoic acid, ethyl ester	C18H36O2				628-97-7	70.43	70.43			NIST23.L
No LibSearch	Hexadecanoic acid, ethyl ester	C18H36O2				628-97-7	70.43	70.43			NIST23.L
No LibSearch	Hexadecanoic acid, ethyl ester	C18H36O2				628-97-7	67.35	67.35			NIST23.L
No LibSearch	Hexadecanoic acid, ethyl ester	C18H36O2				628-97-7	63.99	63.99			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecanoic acid, ethyl ester	C18H36O2		628-97-7	33.217		70.43	70.43			NIST23.L

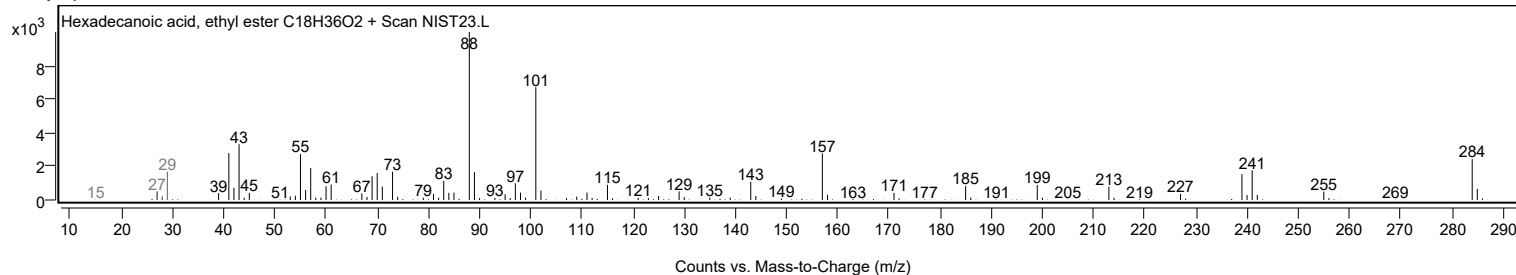
Observed Spectrum



Mirror Plot



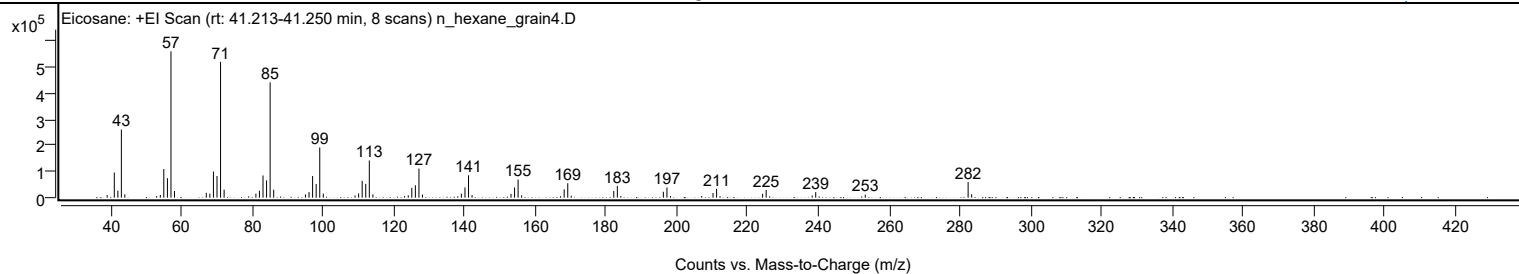
Library Spectrum



+ Scan (rt: 41.213-41.250 min)

Peak 99 from + TIC Scan (Eicosane; C20H42)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		9967	1.78					
41.0800		96539	17.20					
42.0900		26987	4.81					
43.0800	1	261266	46.55					
44.0600	1	12784	2.28					
53.0500		5958	1.06					
54.0800		10340	1.84					
55.0700		109994	19.60					
56.0900		74572	13.29					
57.0900	1	561234	100.00					
58.0900	1	25772	4.59					
67.0700		18595	3.31					
68.0800		15487	2.76					
69.0900		100108	17.84					
70.1000		83114	14.81					
71.1000	1	521082	92.85					
72.1100	1	30775	5.48					
81.0900		15091	2.69					
82.0900		26703	4.76					
83.1000		85177	15.18					
84.1100		66512	11.85					
85.1100	1	442460	78.84					
86.1200	1	30437	5.42					
95.0900		12248	2.18					
96.1000		21527	3.84					
97.1100		82993	14.79					
98.1200		52608	9.37					
99.1300	1	192626	34.32					
100.1300	1	15410	2.75					
109.1000		8367	1.49					
110.1200		16123	2.87					
111.1200		64494	11.49					
112.1300		52996	9.44					
113.1400	1	142664	25.42					
114.1500	1	12538	2.23					
123.1100		5679	1.01					
124.1400		9181	1.64					
125.1400		37722	6.72					
126.1500		47513	8.47					
127.1600	1	111654	19.89					
128.1500	1	12006	2.14					
139.1500		15072	2.69					
140.1700		39375	7.02					
141.1700	1	85868	15.30					
142.1700	1	9812	1.75					
153.1700		14551	2.59					
154.1800		39257	6.99					
155.1800	1	69422	12.37					
156.1800	1	8878	1.58					
167.1800		5613	1.00					
168.2000		31878	5.68					
169.2100	1	55222	9.84					
170.1900	1	7322	1.30					
182.2100		25652	4.57					
183.2200	1	44512	7.93					
184.2200	1	6288	1.12					
196.2300		22703	4.05					
197.2400	1	39111	6.97					
198.2300	1	6244	1.11					
207.0700		6382	1.14					
210.2600		17955	3.20					
211.2700	1	33947	6.05					
212.2400	1	5713	1.02					
224.2700		14768	2.63					
225.2800		29944	5.34					
238.2800		8162	1.45					
239.2800		21259	3.79					
253.2800		11480	2.05					
282.3400	1	59695	10.64					
283.3400	1	13160	2.34					

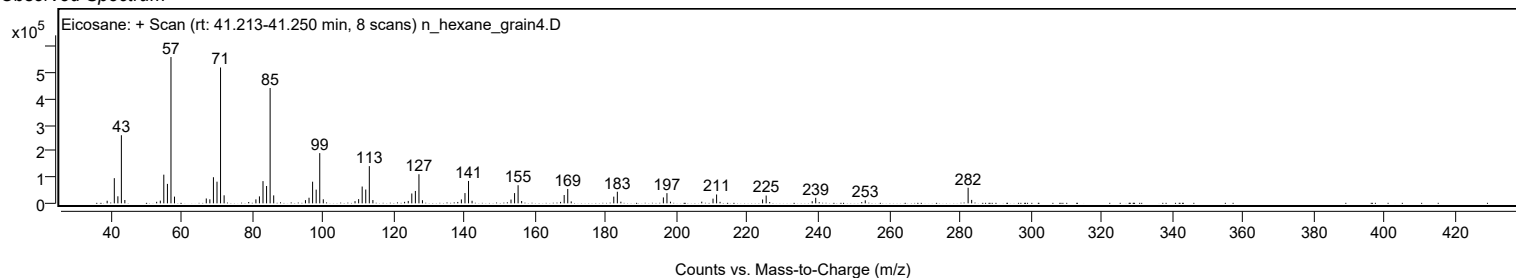
Analysis Report



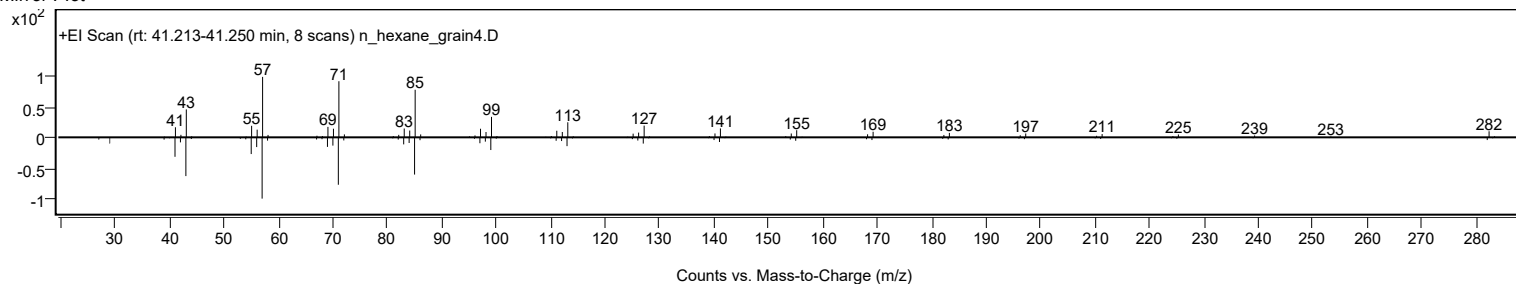
Spectrum Identification Table

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	75.20	75.20			NIST23.L
No LibSearch	Sulfurous acid, butyl hexadecyl ester	C20H42O3S				1000309-18-3	74.07	74.07			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	72.75	72.75			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	70.61	70.61			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	69.33	69.33			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	68.99	68.99			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	68.75	68.75			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	68.66	68.66			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	68.48	68.48			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	67.96	67.96			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		75.20	75.20			NIST23.L	

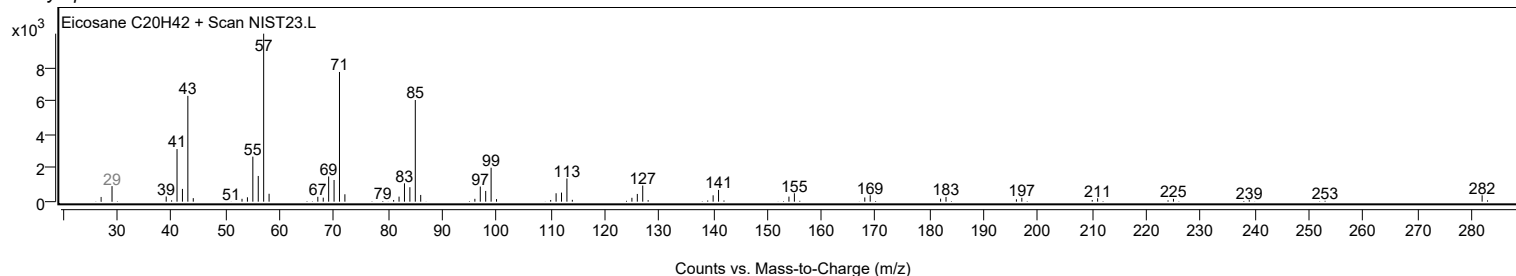
Observed Spectrum



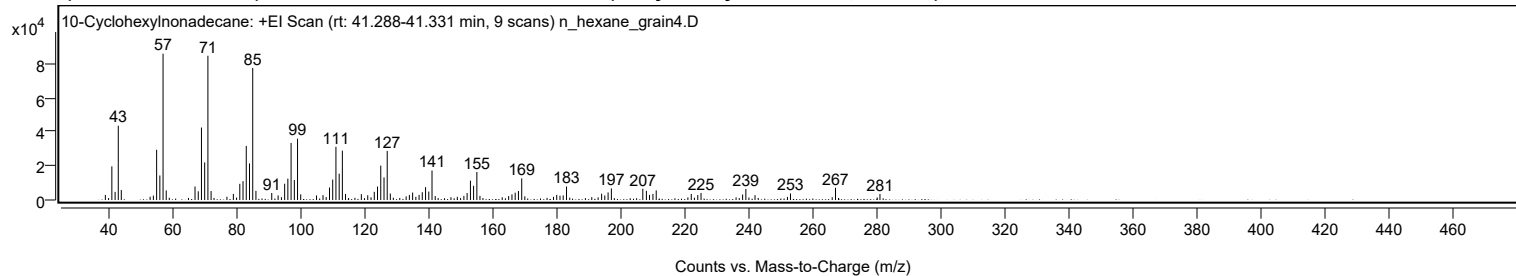
Mirror Plot



Library Spectrum



+ Scan (rt: 41.288-41.331 min) Peak 100 from + TIC Scan (10-Cyclohexylnonadecane; C25H50)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2972	3.46					
41.0700		19769	22.99					
42.0900		4779	5.56					
43.0800		43686	50.80					
44.0200		5848	6.80					
53.0300		1941	2.26					
54.0500		2578	3.00					
55.0700		29539	34.35					
56.0800		14416	16.76					
57.0800	1	86004	100.00					
58.0700	1	5643	6.56					
67.0700		7926	9.22					
68.0800		5115	5.95					
69.0800		42588	49.52					
70.0900		22101	25.70					
71.1000	1	84809	98.61					
72.0900	1	5263	6.12					
77.0400		1920	2.23					
79.0500		3597	4.18					
81.0700		9497	11.04					
82.0800		11081	12.88					
83.0900		31808	36.98					
84.1000		21478	24.97					
85.1100	1	77608	90.24					
86.1100	1	5371	6.24					
91.0600		4127	4.80					
93.0500		2705	3.14					
94.0800		1646	1.91					
95.0900		9556	11.11					
96.0900		12564	14.61					
97.1000		33553	39.01					
98.1200		11718	13.62					
99.1200	1	36059	41.93					
100.1100	1	3309	3.85					
105.0500		2674	3.11					
107.0900		2858	3.32					
108.0700		1723	2.00					
109.1100		7314	8.50					
110.1100		12002	13.96					
111.1200		31275	36.37					
112.1400		15458	17.97					
113.1300	1	29011	33.73					
114.1200	1	3575	4.16					
119.0700		3430	3.99					
121.0700		2796	3.25					
123.1100		4810	5.59					
124.1200		7891	9.18					
125.1400		20209	23.50					
126.1500		13292	15.45					
127.1500	1	28839	33.53					
128.1300	1	3797	4.42					
133.0700		2135	2.48					
134.0800		2978	3.46					
135.1000		4380	5.09					
136.1100		1869	2.17					
137.1200		3012	3.50					
138.1200		4584	5.33					
139.1400		7558	8.79					
140.1500		4941	5.75					
141.1600	1	17329	20.15					
142.1600	1	2319	2.70					
149.0600		1861	2.16					
151.1200		2422	2.82					
152.1300		4097	4.76					
153.1700		11377	13.23					
154.1600		8332	9.69					
155.1800	1	16482	19.16					
156.1500	1	2432	2.83					
165.1200		2326	2.70					
166.1500		3310	3.85					
167.1600		4278	4.97					
168.1800		5276	6.13					
169.2000	1	12718	14.79					
170.1700	1	2142	2.49					
179.1300		1832	2.13					
180.1500		3004	3.49					
181.1700		2507	2.91					
182.1700		2718	3.16					
183.2100		7945	9.24					
191.1000		1684	1.96					
194.1800		3700	4.30					
195.1700		2672	3.11					
196.2100		4448	5.17					
197.2300		6821	7.93					
207.0600		6580	7.65					
208.1800		5408	6.29					
209.1600		3022	3.51					

Analysis Report



Spectrum Peaks

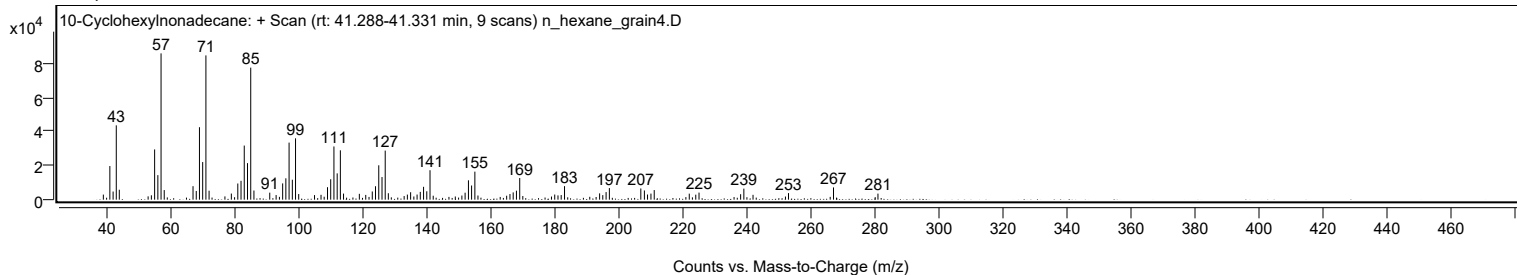
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.2300		3554	4.13					
211.2500		5638	6.56					
222.2100		3530	4.10					
224.2400		2927	3.40					
225.2600		4154	4.83					
238.2600		3217	3.74					
239.2700		6493	7.55					
242.1400		2840	3.30					
252.2800		1841	2.14					
253.2300		3859	4.49					
266.2700		1651	1.92					
267.3000		7194	8.36					
281.2000		3551	4.13					

Spectrum Identification Table

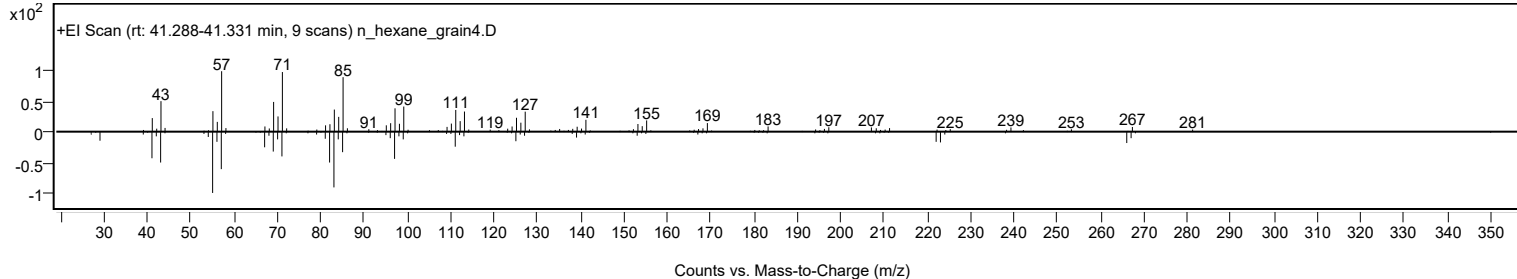
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	10-Cyclohexylnonadecane	C25H50				1000357-25-5	72.88	72.88			NIST23.L
No LibSearch	Heptadecane, 9-(2-cyclohexylethyl)-	C25H50				25446-35-9	68.76	68.76			NIST23.L
No LibSearch	Tricosyl pentafluoropropionate	C26H47F5O2				1000351-81-0	67.21	67.21			NIST23.L
No LibSearch	7-Cyclohexylnonadecane	C25H50				1010357-25-4	64.17	64.17			NIST23.L
No LibSearch	Methacrylic acid, nonadecyl ester	C23H44O2				1000340-29-5	63.83	63.83			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	62.90	62.90			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	62.81	62.81			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.29	62.29			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.20	62.20			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	61.64	61.64			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 10-Cyclohexylnonadecane	C25H50		1000357-25-5	41.300		72.88	72.88			NIST23.L

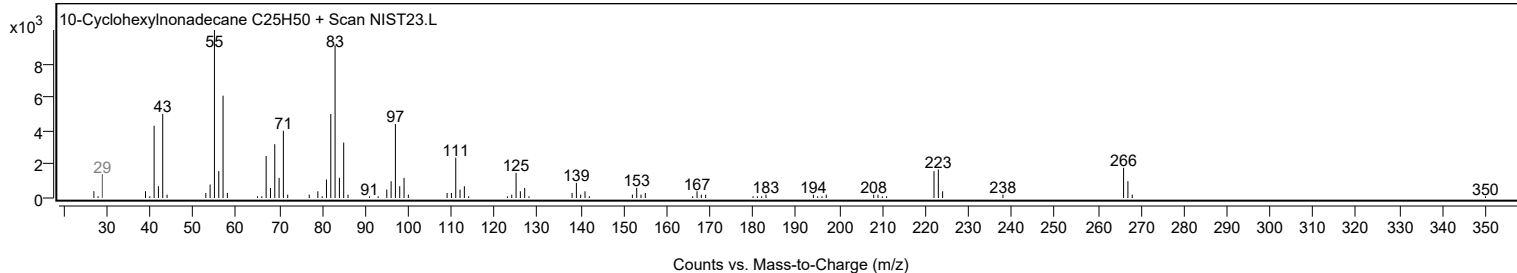
Observed Spectrum



Mirror Plot



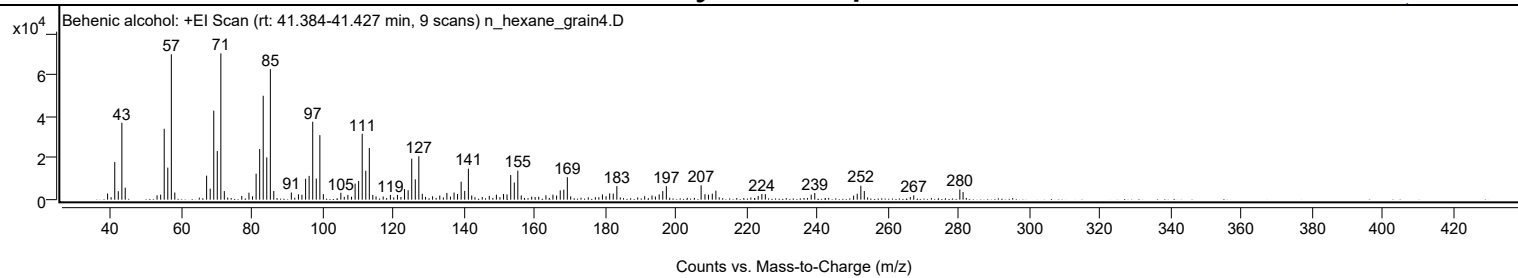
Library Spectrum



+ Scan (rt: 41.384-41.427 min)

Peak 101 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
39.0400		2929	4.17					
41.0600		18044	25.68					
42.0600		4030	5.74					
43.0800		36919	52.54					
44.0300		5756	8.19					
53.0400		2078	2.96					
54.0600		2407	3.43					
55.0700		34054	48.46					
56.0800		15370	21.87					
57.0800	1	69845	99.40					
58.0600	1	3436	4.89					
67.0700		11523	16.40					
68.0800		5307	7.55					
69.0900		42746	60.84					
70.0900		23384	33.28					
71.1000	1	70265	100.00					
72.0800	1	4129	5.88					
77.0200		1776	2.53					
79.0600		3371	4.80					
81.0800		12458	17.73					
82.0900		24330	34.63					
83.0900		49899	71.02					
84.1000		20300	28.89					
85.1100	1	62706	89.24					
86.0900	1	4217	6.00					
91.0500		3444	4.90					
93.0600		2558	3.64					
94.0600		2366	3.37					
95.0900		10047	14.30					
96.0900		11408	16.24					
97.1100		37426	53.26					
98.1100		10127	14.41					
99.1300	1	30967	44.07					
100.1200	1	2648	3.77					
105.0700		3328	4.74					
107.0600		2278	3.24					
109.1100		7714	10.98					
110.1100		8954	12.74					
111.1200		31653	45.05					
112.1300		13885	19.76					
113.1300	1	24828	35.34					
114.1200	1	2275	3.24					
119.0900		2287	3.25					
121.0900		2282	3.25					
123.1000		5113	7.28					
124.1200		4522	6.44					
125.1400		19670	27.99					
126.1400		9763	13.89					
127.1500	1	20847	29.67					
128.1300	1	2808	4.00					
131.0400		1621	2.31					
133.0700		1943	2.77					
135.0900		3237	4.61					
137.1200		3422	4.87					
138.1100		2716	3.86					
139.1300		8618	12.26					
140.1400		4208	5.99					
141.1700	1	14899	21.20					
142.1200	1	2004	2.85					
147.0900		1813	2.58					
149.1100		2403	3.42					
151.1300		2744	3.90					
152.1100		2532	3.60					
153.1600		11821	16.82					
154.1700		8233	11.72					
155.1700	1	13913	19.80					
156.1400	1	2015	2.87					
163.1300		2075	2.95					
165.1100		2391	3.40					
166.1500		1973	2.81					
167.1800		4453	6.34					
168.1900		4797	6.83					
169.1900		10797	15.37					
179.1200		2503	3.56					
180.1500		1637	2.33					
181.1800		3024	4.30					
182.1800		2922	4.16					
183.2100		6525	9.29					
191.0800		1660	2.36					
193.1600		2028	2.89					
195.1900		2519	3.58					
196.2100		4115	5.86					
197.2200		6505	9.26					
207.0600		6917	9.84					
208.1500		2596	3.69					
209.1400		2364	3.36					
210.2300		2863	4.08					

Analysis Report



Spectrum Peaks

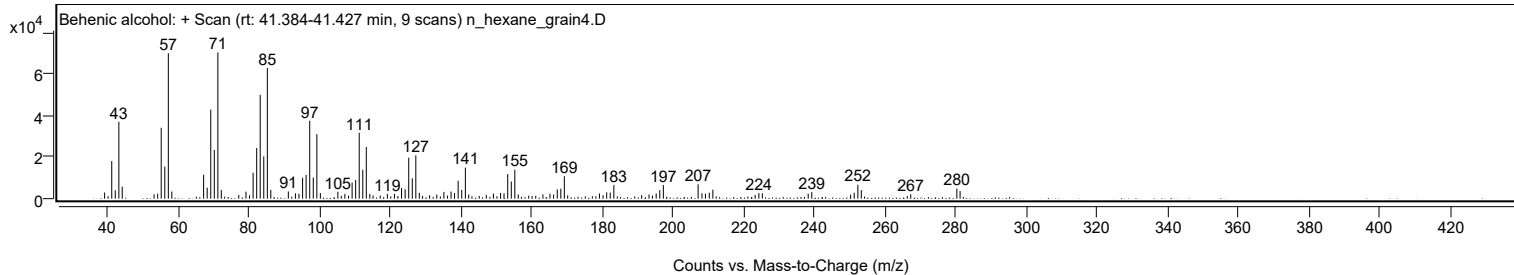
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2400		4298	6.12					
223.2200		1808	2.57					
224.2600		2733	3.89					
225.2400		2643	3.76					
238.2300		2397	3.41					
239.2400		3194	4.55					
250.2400		1957	2.78					
251.2600		2837	4.04					
252.2800		6702	9.54					
253.2600		4145	5.90					
267.2600		2087	2.97					
280.3100		4870	6.93					
281.2200		3669	5.22					

Spectrum Identification Table

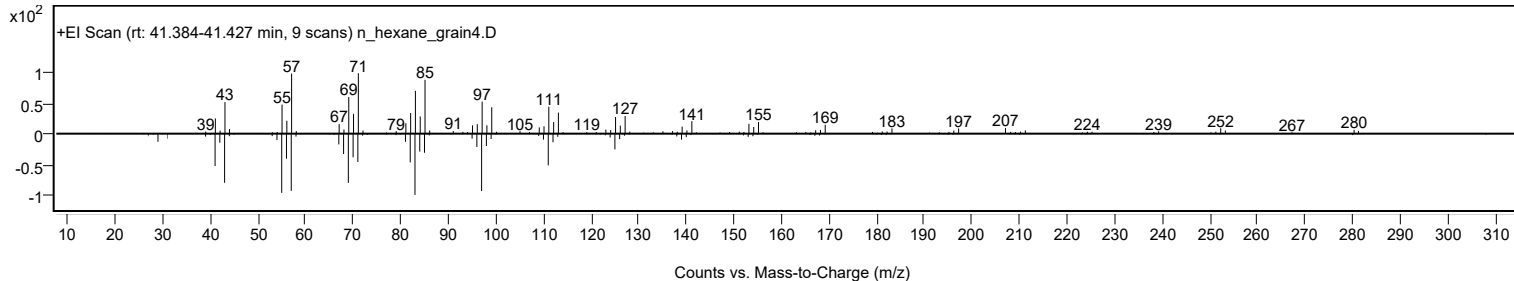
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Behenic alcohol	C22H46O		661-19-8	79.10	79.10					NIST23.L
No LibSearch	Behenic alcohol	C22H46O		661-19-8	76.61	76.61					NIST23.L
No LibSearch	Behenic alcohol	C22H46O		661-19-8	74.52	74.52					NIST23.L
No LibSearch	Tricosyl pentafluoropropionate	C26H47F5O2		1000351-81-0	73.80	73.80					NIST23.L
No LibSearch	Z-12-Pentacosene	C25H50		1000131-09-4	70.20	70.20					NIST23.L
No LibSearch	Behenic alcohol	C22H46O		661-19-8	67.40	67.40					NIST23.L
No LibSearch	Fumaric acid, 3-methylbut-2-yl tridecyl ester	C22H40O4		1000348-08-5	65.96	65.96					NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O		5333-42-6	65.51	65.51					NIST23.L
No LibSearch	6-Cyclohexylnonadecane	C25H50		1000357-25-3	64.42	64.42					NIST23.L
No LibSearch	1-Eicosene	C20H40		3452-07-1	64.41	64.41					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		79.10	79.10			NIST23.L

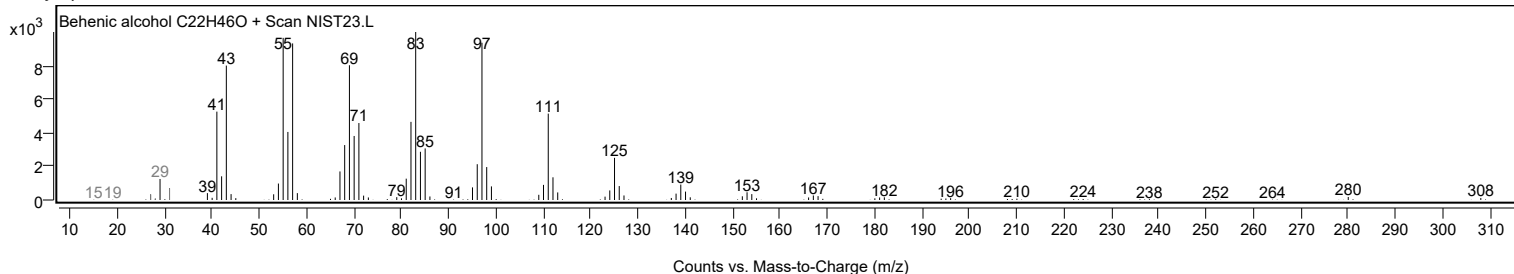
Observed Spectrum



Mirror Plot



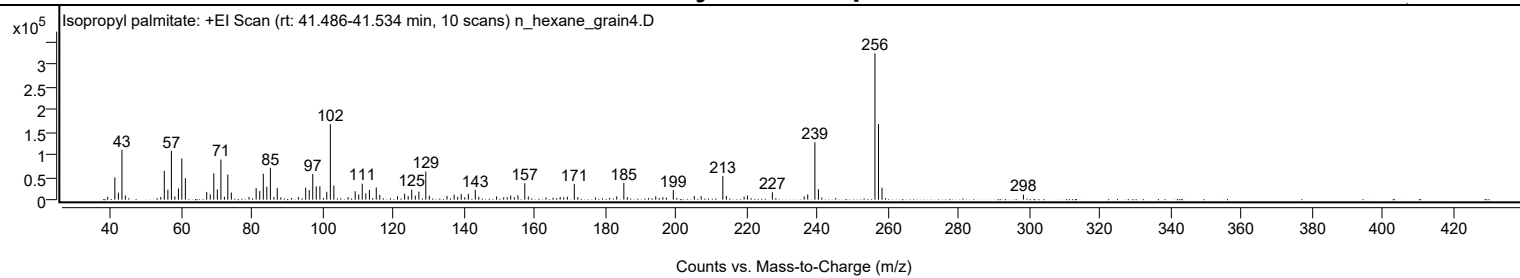
Library Spectrum



+ Scan (rt: 41.486-41.534 min)

Peak 102 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
39.0500		6580	2.03					
41.0700		49551	15.26					
42.0800		15207	4.68					
43.0800		110837	34.13					
44.0400		9467	2.92					
54.0700		5841	1.80					
55.0700		64270	19.79					
56.0800		22267	6.86					
57.0800	1	108539	33.43					
58.0700	1	7304	2.25					
59.0700		24899	7.67					
60.0300		91571	28.20					
61.0400		47892	14.75					
67.0700		17263	5.32					
68.0800		11912	3.67					
69.0800		58109	17.89					
70.0900		22582	6.95					
71.1000	1	89104	27.44					
72.0900	1	6320	1.95					
73.0500		55820	17.19					
74.0500		15806	4.87					
79.0600		5782	1.78					
81.0800		25603	7.88					
82.0900		19143	5.90					
83.0900		57729	17.78					
84.1000		28694	8.84					
85.1100	1	70724	21.78					
86.1100	1	5818	1.79					
87.0500	1	25963	8.00					
88.0500		4923	1.52					
93.0600		5570	1.72					
95.0900		26701	8.22					
96.1000		21315	6.56					
97.1000		57052	17.57					
98.0900		29537	9.10					
99.1200		29867	9.20					
101.0700		17386	5.35					
102.0800		167489	51.58					
103.0800		31231	9.62					
107.0900		5629	1.73					
109.1100		18516	5.70					
110.1100		11525	3.55					
111.1100		35423	10.91					
112.1200		14039	4.32					
113.1400		21481	6.62					
115.0800		26979	8.31					
116.0800		10540	3.25					
121.1000		7606	2.34					
123.1100		13080	4.03					
124.1200		8072	2.49					
125.1200		22335	6.88					
126.1300		8973	2.76					
127.1500		17756	5.47					
129.1000	1	62366	19.21					
130.0900	1	8645	2.66					
135.1100		8497	2.62					
137.1300		11108	3.42					
138.1300		6400	1.97					
139.1300		12380	3.81					
140.1400		5281	1.63					
141.1500		12715	3.92					
143.1100		21758	6.70					
144.1000		6328	1.95					
149.1300		7025	2.16					
151.1500		5027	1.55					
152.1400		5369	1.65					
153.1400		9226	2.84					
154.1600		5201	1.60					
155.1800		9772	3.01					
157.1200	1	36542	11.25					
158.1300	1	7129	2.20					
163.1300		4827	1.49					
167.1500		6039	1.86					
168.1700		4850	1.49					
169.1900		6463	1.99					
171.1500	1	34858	10.73					
172.1300	1	5647	1.74					
177.1300		4863	1.50					
183.1700		7477	2.30					
185.1700	1	37180	11.45					
186.1500	1	5807	1.79					
194.2000		7323	2.26					
196.2200		5320	1.64					
197.2200		4706	1.45					
199.1700		21310	6.56					
205.1100		8167	2.52					
207.0700		7638	2.35					

Analysis Report



Spectrum Peaks

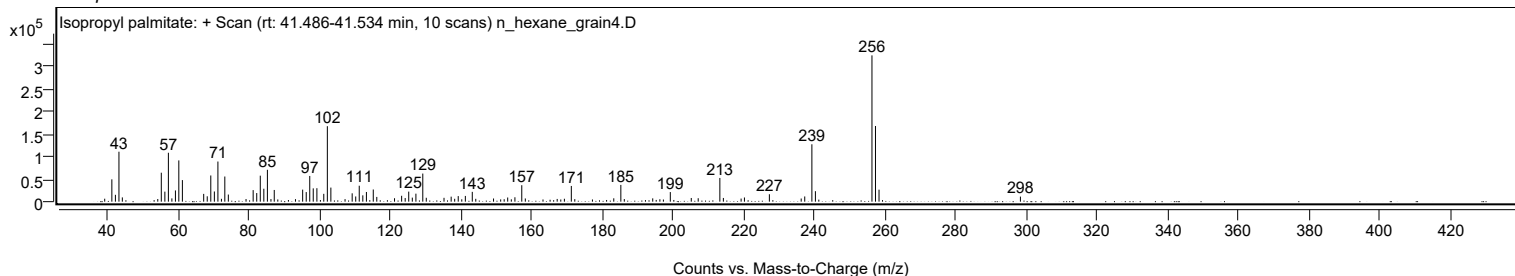
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
213.2000	1	52647	16.21					
214.2000	1	8255	2.54					
219.2200		6874	2.12					
220.1600		9285	2.86					
227.2200		16465	5.07					
236.2300		6961	2.14					
237.2300		11533	3.55					
239.2500	1	127394	39.23					
240.2500	1	23272	7.17					
256.2600		324723	100.00					
257.2600	1	168004	51.74					
258.2600	1	26620	8.20					
298.2900		11240	3.46					

Spectrum Identification Table

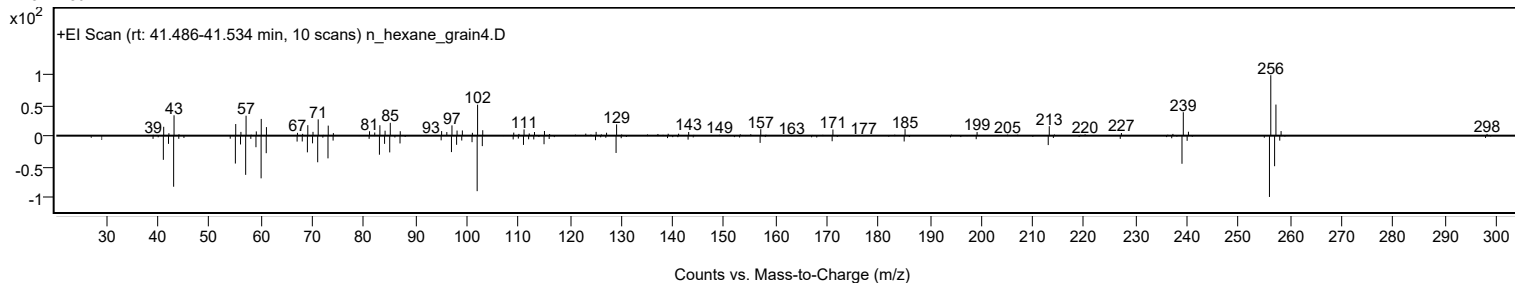
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	70.87	70.87			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	69.73	69.73			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	67.61	67.61			NIST23.L
No LibSearch	i-Propyl 14-methyl-pentadecanoate	C19H38O2				1000336-62-4	66.77	66.77			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	65.49	65.49			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	64.11	64.11			NIST23.L
No LibSearch	1-Methylbutyl hexadecanoate	C21H42O2				55195-08-9	61.65	61.65			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		70.87	70.87			NIST23.L

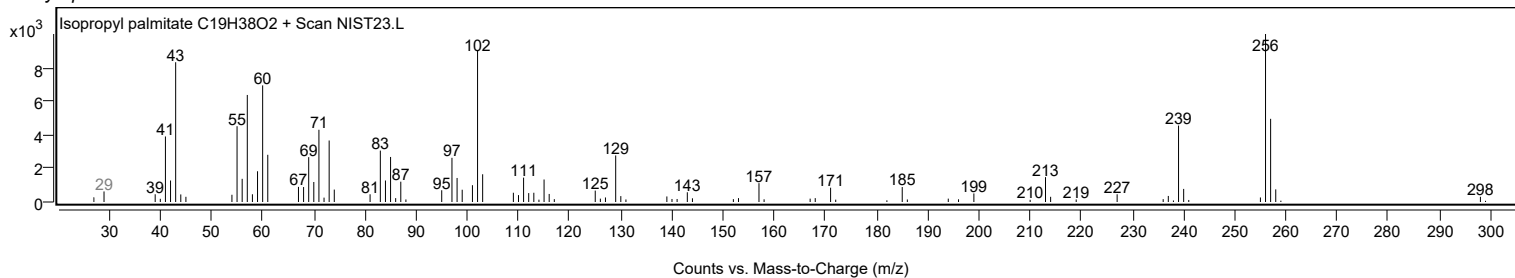
Observed Spectrum



Mirror Plot



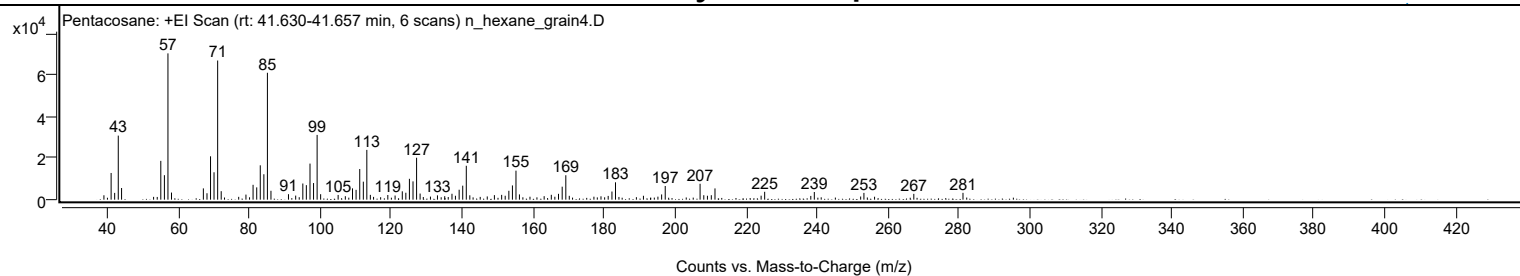
Library Spectrum



+ Scan (rt: 41.630-41.657 min)

Peak 103 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		2128	3.01					
41.0700		12893	18.25					
42.0700		3277	4.64					
43.0800		30934	43.79					
44.0100		5624	7.96					
53.0400		1357	1.92					
54.0600		1316	1.86					
55.0700		18731	26.52					
56.0800		11821	16.73					
57.0800	1	70640	100.00					
58.0800	1	3423	4.85					
67.0600		5453	7.72					
68.0800		3108	4.40					
69.0800		20933	29.63					
70.0700		13223	18.72					
71.0900	1	67181	95.10					
72.0900	1	4090	5.79					
77.0200		1360	1.93					
79.0600		2444	3.46					
81.0700		7174	10.16					
82.1000		5936	8.40					
83.1000		16582	23.47					
84.1100		12265	17.36					
85.1100	1	61266	86.73					
86.1100	1	4294	6.08					
91.0500		2637	3.73					
93.0800		1971	2.79					
95.0900		7801	11.04					
96.0800		7010	9.92					
97.1100		17420	24.66					
98.1100		8022	11.36					
99.1200	1	31266	44.26					
100.1100	1	2637	3.73					
105.0400		2277	3.22					
107.0700		1670	2.36					
109.0900		5455	7.72					
110.1000		4735	6.70					
111.1300		14788	20.93					
112.1400		8689	12.30					
113.1300	1	24037	34.03					
114.1200	1	2321	3.29					
115.0300	1	1344	1.90					
119.0400		2247	3.18					
121.0900		1993	2.82					
123.1200		4027	5.70					
124.1200		3345	4.74					
125.1300		10074	14.26					
126.1400		8836	12.51					
127.1500	1	20238	28.65					
128.1400	1	2947	4.17					
131.0600		1482	2.10					
133.0300		2076	2.94					
135.0800		1680	2.38					
137.1200		2851	4.04					
138.1000		1887	2.67					
139.1400		4798	6.79					
140.1500		6764	9.57					
141.1600	1	16370	23.17					
142.1500	1	2109	2.99					
145.0800		1345	1.90					
147.0600		1556	2.20					
149.0800		2186	3.10					
151.1200		2317	3.28					
152.1200		1888	2.67					
153.1500		4293	6.08					
154.1600		6871	9.73					
155.1600	1	14005	19.83					
156.1300	1	2536	3.59					
159.1000		1420	2.01					
163.1000		1688	2.39					
165.1100		2337	3.31					
166.1100		1423	2.01					
167.1400		2823	4.00					
168.1800		6272	8.88					
169.2000	1	11798	16.70					
170.1800	1	1851	2.62					
177.1200		1423	2.01					
179.1100		1619	2.29					
181.1400		1814	2.57					
182.2000		3928	5.56					
183.2000	1	8383	11.87					
184.1700	1	1312	1.86					
191.0800		1881	2.66					
195.1600		1453	2.06					
196.2000		2519	3.57					
197.2200		6609	9.36					
207.0400		7677	10.87					

Analysis Report



Spectrum Peaks

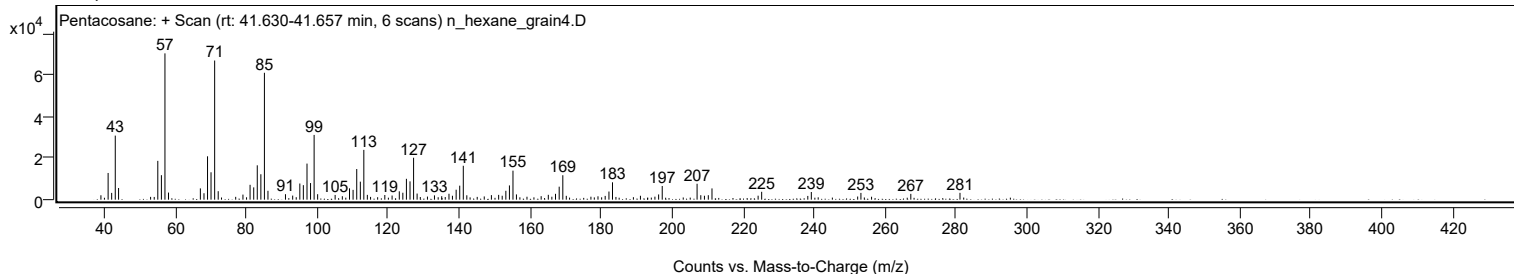
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0800		2154	3.05					
209.1100		1896	2.68					
210.2000		2148	3.04					
211.2400		5435	7.69					
224.2400		1921	2.72					
225.2400		3798	5.38					
238.2400		1798	2.55					
239.2300		3698	5.23					
252.2900		1521	2.15					
253.2100		3265	4.62					
256.2100		1417	2.01					
267.2700		2807	3.97					
281.1300		3292	4.66					

Spectrum Identification Table

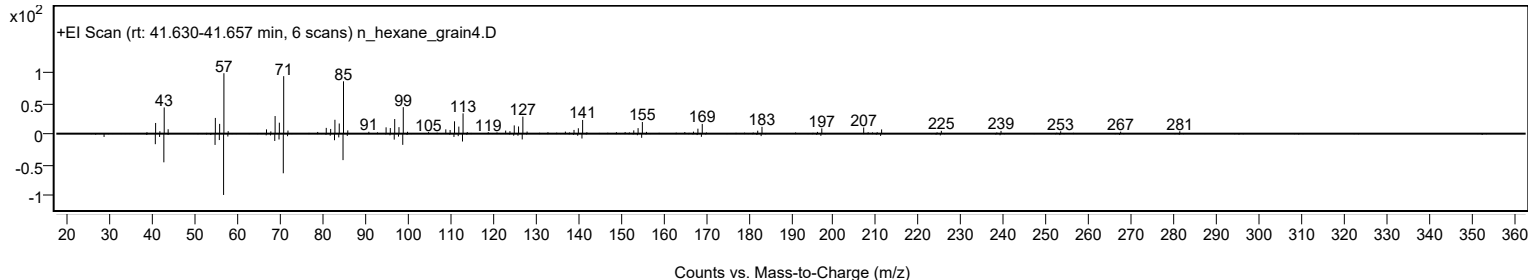
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	70.22	70.22			NIST23.L
No LibSearch	Eicosane, 7-hexyl-	C26H54				55333-99-8	67.75	67.75			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.89	66.89			NIST23.L
No LibSearch	Sulfurous acid, hexadecyl 2-pentyl ester	C21H44O3S				1000309-16-5	63.88	63.88			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.85	63.85			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.82	62.82			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.52	62.52			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.87	61.87			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.75	61.75			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	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 Pentacosane	C25H52		629-99-2	41.717		70.22	70.22			NIST23.L

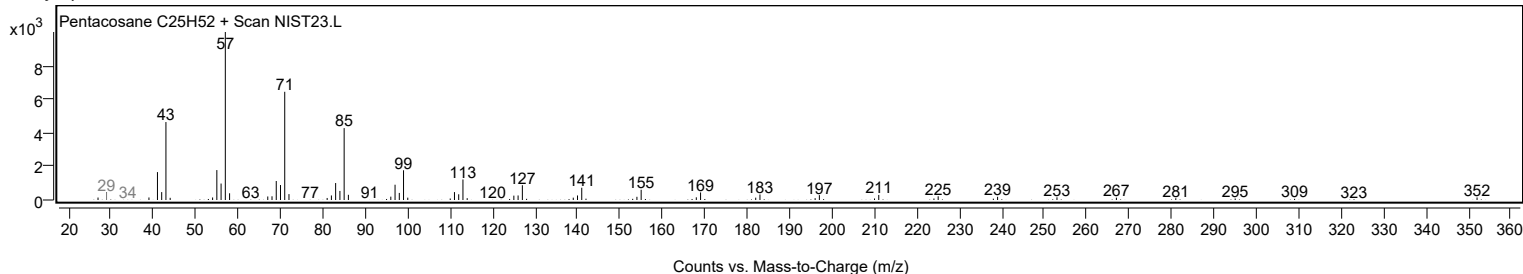
Observed Spectrum



Mirror Plot



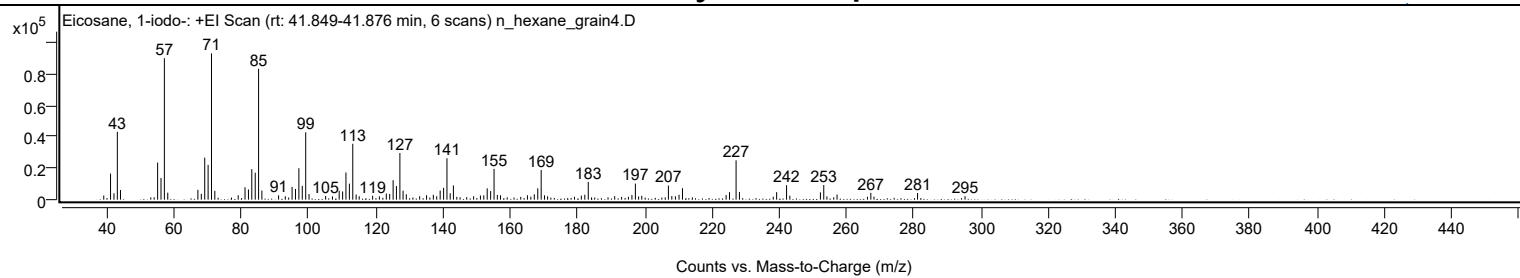
Library Spectrum



+ Scan (rt: 41.849-41.876 min)

Peak 104 from + TIC Scan (Eicosane, 1-iodo-; C20H41I)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2647	2.85					
41.0600		16551	17.83					
42.0800		4050	4.36					
43.0800		43066	46.39					
44.0200		6150	6.62					
55.0700		23559	25.38					
56.0800		13785	14.85					
57.0800	1	89765	96.69					
58.0900	1	4467	4.81					
67.0500		6242	6.72					
68.0700		3731	4.02					
69.0800		26679	28.74					
70.0900		22056	23.76					
71.1000	1	92835	100.00					
72.0900	1	5600	6.03					
79.0500		2810	3.03					
81.0700		7886	8.50					
82.1000		6460	6.96					
83.0900		19342	20.83					
84.1100		17128	18.45					
85.1100	1	83096	89.51					
86.1000	1	5777	6.22					
91.0600		2767	2.98					
93.0600		2162	2.33					
95.0800		8135	8.76					
96.0900		6810	7.34					
97.1000		19947	21.49					
98.1100		8765	9.44					
99.1300	1	42753	46.05					
100.1200	1	3561	3.84					
105.0600		2347	2.53					
107.0900		2091	2.25					
109.0900		5639	6.07					
110.1200		5191	5.59					
111.1100		17251	18.58					
112.1300		10157	10.94					
113.1400	1	35459	38.20					
114.1400	1	3242	3.49					
115.0500	1	2164	2.33					
119.0400		2493	2.69					
121.0600		2137	2.30					
123.1100		3903	4.20					
124.1200		3589	3.87					
125.1400		12369	13.32					
126.1300		8640	9.31					
127.1600		29594	31.88					
128.1000		5688	6.13					
129.0700		3400	3.66					
133.0500		2214	2.38					
135.0900		2834	3.05					
137.1100		3089	3.33					
138.1200		2170	2.34					
139.1400		5763	6.21					
140.1600		7491	8.07					
141.1600	1	26314	28.34					
142.1200	1	4081	4.40					
143.0800	1	9040	9.74					
149.0900		2191	2.36					
151.1200		2647	2.85					
152.1200		2754	2.97					
153.1400		7188	7.74					
154.1600		5487	5.91					
155.1800	1	19549	21.06					
156.1500	1	2992	3.22					
157.0900	1	2729	2.94					
165.1100		2797	3.01					
166.1200		1903	2.05					
167.1500		3391	3.65					
168.1800		7175	7.73					
169.2000	1	18885	20.34					
170.1800	1	2800	3.02					
171.1100	1	2135	2.30					
181.1500		2554	2.75					
182.1800		3116	3.36					
183.2100		11286	12.16					
191.0700		2212	2.38					
196.2000		2984	3.21					
197.2300	1	10192	10.98					
198.1900	1	2040	2.20					
199.1300		2415	2.60					
207.0500	1	8957	9.65					
208.0700	1	2298	2.47					
209.1400		2129	2.29					
210.2200		3105	3.34					
211.2400		7264	7.82					
224.2300		2920	3.15					
225.2400		4752	5.12					

Analysis Report



Spectrum Peaks

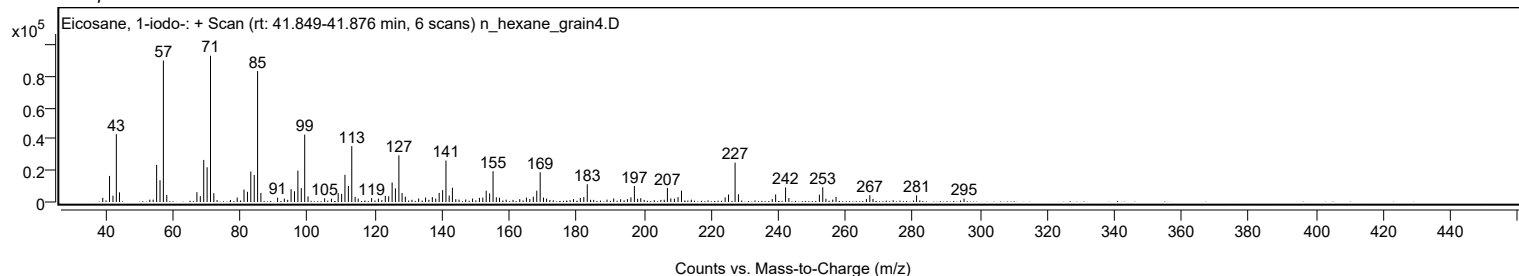
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
227.1900	1	24959	26.89					
228.1900	1	4902	5.28					
239.2600		4751	5.12					
242.2100	1	9203	9.91					
243.1900	1	2492	2.68					
252.2800		4632	4.99					
253.2800	1	9314	10.03					
254.2200	1	2087	2.25					
257.2300		3248	3.50					
267.2900		4342	4.68					
268.2200		1915	2.06					
281.2000		4244	4.57					
295.3200		2190	2.36					

Spectrum Identification Table

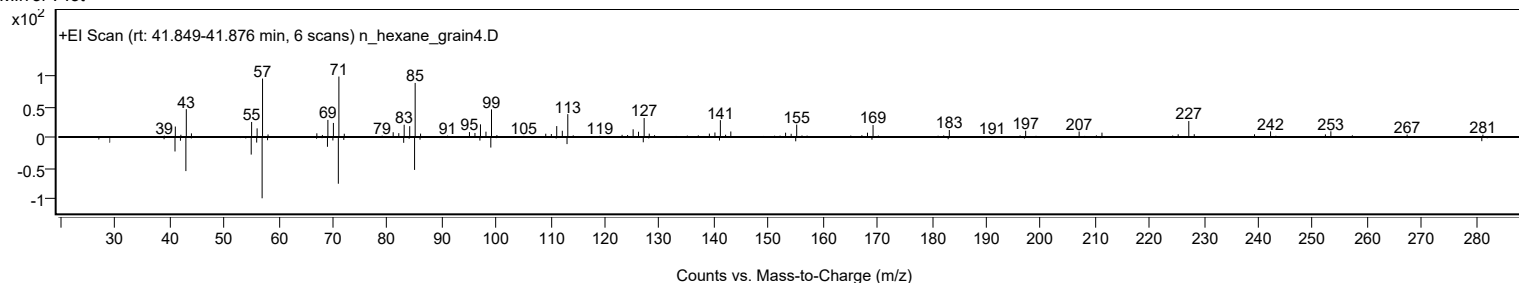
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 1-iodo-	C20H41I				1000406-31-8	65.27	65.27			NIST23.L
No LibSearch	Carbonic acid, eicosyl vinyl ester	C23H44O3				1000382-54-3	61.43	61.43			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosane, 1-iodo-	C20H41I		1000406-31-8	41.833		65.27	65.27			NIST23.L

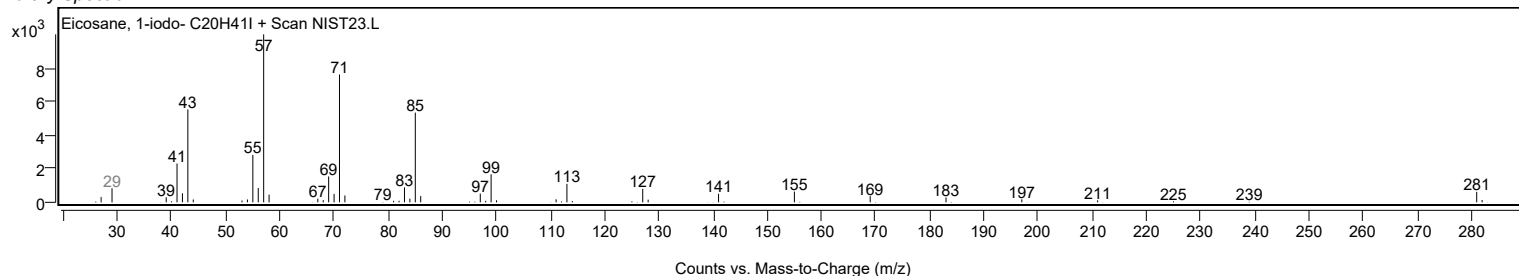
Observed Spectrum



Mirror Plot

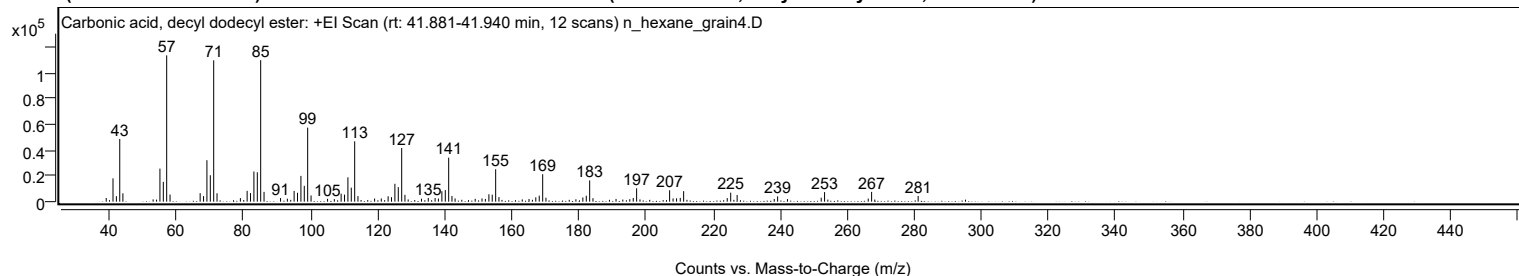


Library Spectrum



+ Scan (rt: 41.881-41.940 min)

Peak 105 from + TIC Scan (Carbonic acid, decyl dodecyl ester; C23H46O3)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2816	2.49					
41.0700		18024	15.93					
42.0800		4235	3.74					
43.0800		48498	42.86					
44.0200		6453	5.70					
53.0400		1753	1.55					
54.0600		1592	1.41					
55.0700		25584	22.61					
56.0800		15333	13.55					
57.0800	1	113158	100.00					
58.0800	1	5514	4.87					
67.0600		6581	5.82					
68.0800		4290	3.79					
69.0800		32079	28.35					
70.0900		20430	18.05					
71.1000	1	109338	96.62					
72.0900	1	6506	5.75					
79.0600		2742	2.42					
81.0700		8380	7.41					
82.0800		6641	5.87					
83.0900		23306	20.60					
84.1100		22753	20.11					
85.1100	1	109481	96.75					
86.1100	1	7570	6.69					
91.0300		2789	2.46					
93.0700		2310	2.04					
95.0800		8315	7.35					
96.0900		6875	6.08					
97.1100		19926	17.61					
98.1100		12228	10.81					
99.1200	1	57257	50.60					
100.1300	1	4776	4.22					
105.0500		2215	1.96					
107.0700		1936	1.71					
109.1000		6210	5.49					
110.1100		5447	4.81					
111.1200		18832	16.64					
112.1200		10829	9.57					
113.1400	1	46682	41.25					
114.1200	1	4313	3.81					
119.0800		2412	2.13					
121.0800		2457	2.17					
123.1100		4188	3.70					
124.1200		3461	3.06					
125.1300		13849	12.24					
126.1400		11267	9.96					
127.1600	1	41514	36.69					
128.1300	1	5311	4.69					
129.0900	1	1734	1.53					
133.0600		2282	2.02					
135.0900		2806	2.48					
137.1200		2781	2.46					
138.1100		2379	2.10					
139.1400		8075	7.14					
140.1600		8975	7.93					
141.1700	1	34061	30.10					
142.1500	1	4414	3.90					
143.0800	1	2494	2.20					
149.0800		2196	1.94					
151.1100		2450	2.17					
152.1100		2104	1.86					
153.1600		5720	5.05					
154.1600		5398	4.77					
155.1800	1	25087	22.17					
156.1600	1	3541	3.13					
163.1100		1740	1.54					
165.1300		2099	1.85					
167.1500		3367	2.98					
168.1800		4668	4.12					
169.2000	1	21246	18.78					
170.1800	1	3054	2.70					
179.1100		1844	1.63					
181.1800		3238	2.86					
182.2000		4598	4.06					
183.2100	1	16422	14.51					
184.2000	1	2684	2.37					
191.0800		2094	1.85					
193.1000		1630	1.44					
195.1800		1929	1.70					
196.2100		2835	2.51					
197.2200	1	10334	9.13					
198.2200	1	1762	1.56					
207.0500		8800	7.78					
208.0900		2503	2.21					
209.1300		2572	2.27					
210.2300		2918	2.58					
211.2400		8123	7.18					

Analysis Report



Spectrum Peaks

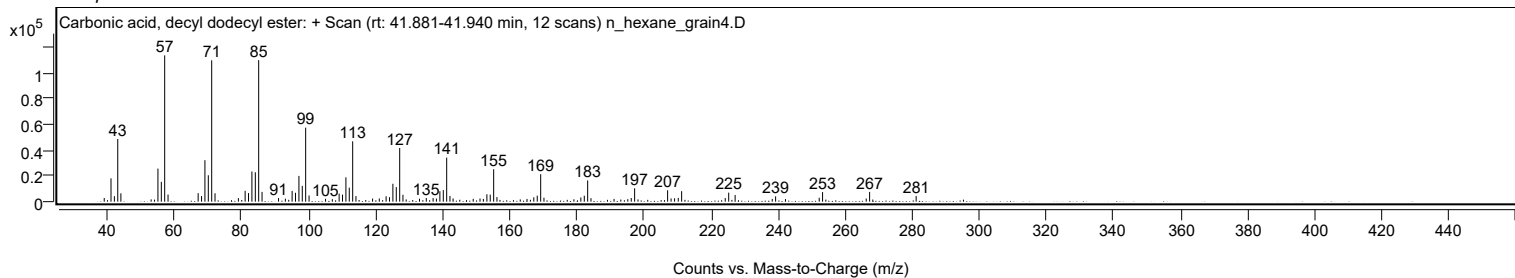
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2400		2773	2.45					
225.2700		6974	6.16					
227.1900		5147	4.55					
238.2500		2079	1.84					
239.2600		4104	3.63					
242.2000		1974	1.74					
252.2600		3032	2.68					
253.2600	1	7380	6.52					
254.2300	1	1599	1.41					
266.2800		2399	2.12					
267.2900	1	7548	6.67					
268.2400	1	1655	1.46					
281.1700		4421	3.91					

Spectrum Identification Table

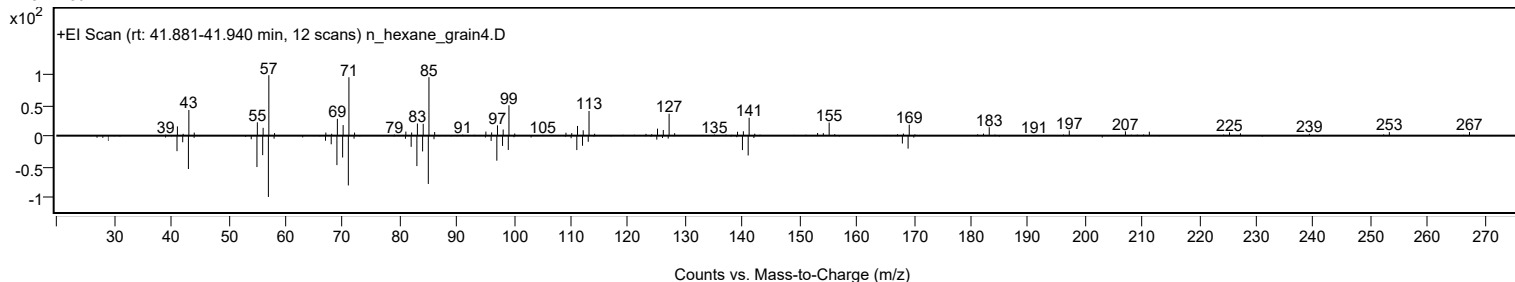
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, decyl dodecyl ester	C23H46O3				1000383-16-1	68.90	68.90			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.66	65.66			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.42	65.42			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.14	64.14			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.75	63.75			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.57	63.57			NIST23.L
No LibSearch	Docosane, 5-butyl-	C26H54				55282-16-1	63.46	63.46			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.17	63.17			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	62.79	62.79			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	62.57	62.57			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 dodecyl ester	C23H46O3		1000383-16-1	41.917		68.90	68.90			NIST23.L

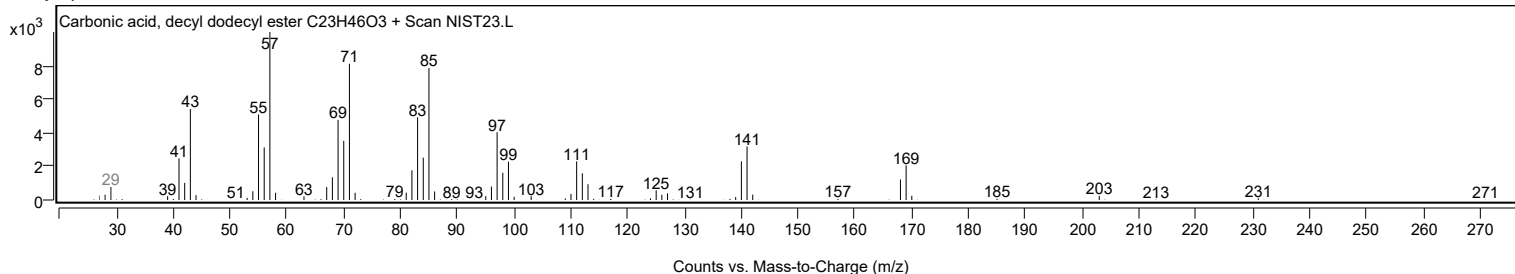
Observed Spectrum



Mirror Plot



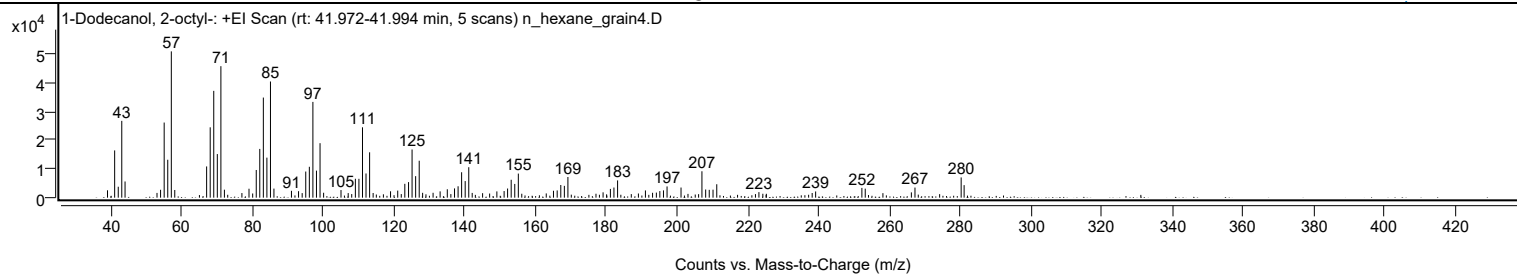
Library Spectrum



+ Scan (rt: 41.972-41.994 min)

Peak 106 from + TIC Scan (1-Dodecanol, 2-octyl-; C20H42O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2546	5.02					
41.0700		16373	32.30					
42.0900		3790	7.48					
43.0800		26608	52.50					
44.0100		5610	11.07					
53.0400		1642	3.24					
54.0500		2736	5.40					
55.0700		26022	51.34					
56.0800		13134	25.91					
57.0900	1	50684	100.00					
58.0600	1	2663	5.25					
67.0700		10819	21.35					
68.0800		24372	48.09					
69.0800		37003	73.01					
70.0900		15100	29.79					
71.1000	1	45558	89.89					
72.0900	1	2761	5.45					
77.0400		1601	3.16					
79.0400		3093	6.10					
80.0800		1449	2.86					
81.0900		9594	18.93					
82.0900		16890	33.32					
83.1000		34680	68.42					
84.1000		13871	27.37					
85.1100	1	40240	79.39					
86.0900	1	3139	6.19					
91.0400		2370	4.68					
93.0500		2242	4.42					
94.0700		1582	3.12					
95.0800		9051	17.86					
96.1000		10698	21.11					
97.1000		33173	65.45					
98.1100		9367	18.48					
99.1200	1	18876	37.24					
100.1300	1	1696	3.35					
105.0500		2640	5.21					
107.0800		1586	3.13					
109.1100		6550	12.92					
110.1100		6534	12.89					
111.1200		24366	48.07					
112.1200		8381	16.53					
113.1300	1	15717	31.01					
114.1300	1	1612	3.18					
119.0500		2209	4.36					
121.0800		2445	4.82					
123.0800		4799	9.47					
124.1400		5383	10.62					
125.1300		16686	32.92					
126.1400		7453	14.70					
127.1500	1	12794	25.24					
128.1200	1	1678	3.31					
131.0700		1691	3.34					
133.0600		2177	4.29					
135.0900		2913	5.75					
137.1300		3208	6.33					
138.1400		3947	7.79					
139.1400		8806	17.38					
140.1500		5742	11.33					
141.1600	1	10551	20.82					
142.1300	1	1641	3.24					
145.0700		1552	3.06					
149.1000		2168	4.28					
151.1500		2293	4.52					
152.1300		3170	6.25					
153.1500		6198	12.23					
154.1600		4755	9.38					
155.1700		8346	16.47					
163.0600		1470	2.90					
165.1000		2394	4.72					
166.1500		2501	4.93					
167.1700		4386	8.65					
168.1800		4092	8.07					
169.1800		7159	14.12					
179.1200		1845	3.64					
181.1900		3028	5.97					
182.1900		3513	6.93					
183.2200		5975	11.79					
189.1100		1442	2.85					
191.0900		2499	4.93					
193.1100		1692	3.34					
194.1800		1758	3.47					
195.1600		2285	4.51					
196.1900		2518	4.97					
197.2000		3890	7.67					
201.1500		3511	6.93					
207.0600		9145	18.04					
208.1200		2831	5.58					

Analysis Report



Spectrum Peaks

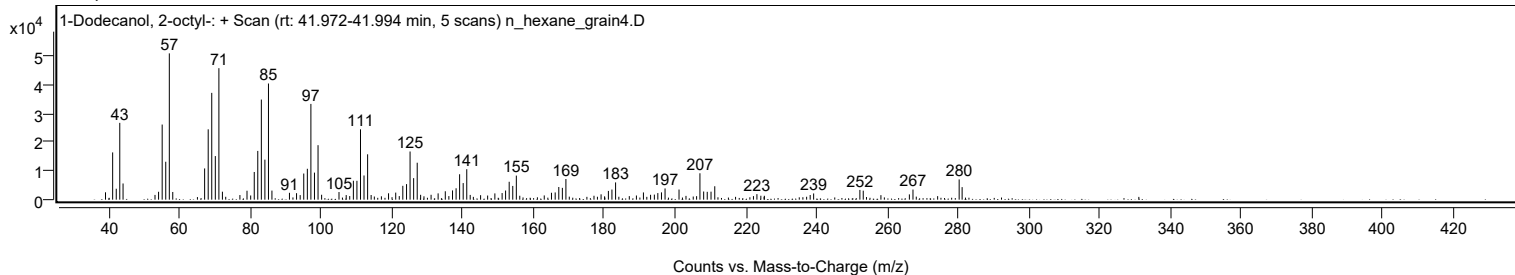
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1300		2711	5.35					
210.2000		2774	5.47					
211.2500		4648	9.17					
223.1700		1922	3.79					
238.2200		1615	3.19					
239.2000		2149	4.24					
252.2700		3382	6.67					
253.2200		3123	6.16					
258.2200		1558	3.07					
266.2600		1826	3.60					
267.2800		3498	6.90					
280.3300		7015	13.84					
281.1700		4343	8.57					

Spectrum Identification Table

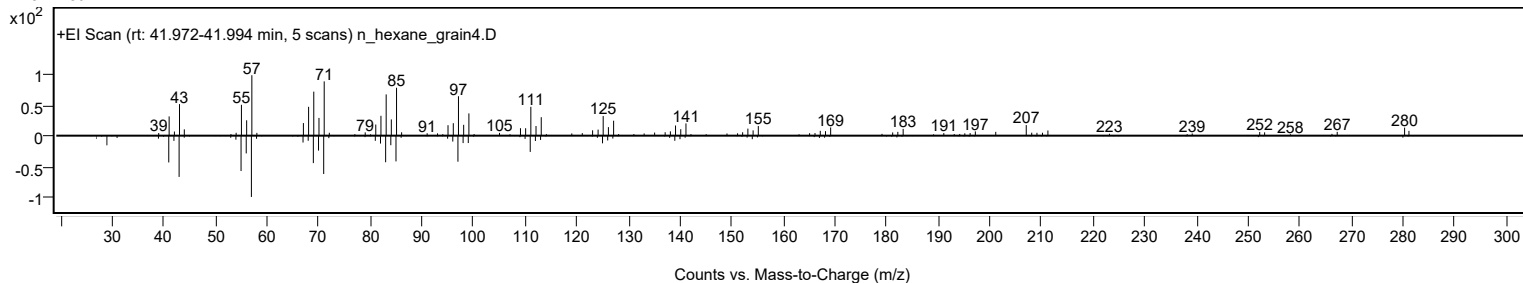
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	1-Dodecanol, 2-octyl-	C20H42O			5333-42-6	63.92	63.92			NIST23.L
No	LibSearch	1-Eicosene	C20H40			3452-07-1	62.94	62.94			NIST23.L
No	LibSearch	Eicosyl heptafluorobutyrate	C24H41F7O2			1000351-83-5	62.04	62.04			NIST23.L
No	LibSearch	2-Decyl-1-tetradecanol	C24H50O			58670-89-6	61.87	61.87			NIST23.L
No	LibSearch	1-Dodecanol, 2-octyl-, acetate	C22H44O2			74051-84-6	61.65	61.65			NIST23.L
No	LibSearch	1-Eicosene	C20H40			3452-07-1	61.52	61.52			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	61.48	61.48			NIST23.L
No	LibSearch	Eicosyl nonyl ether	C29H60O			1000406-37-8	60.88	60.88			NIST23.L
No	LibSearch	Eicosyl pentafluoropropionate	C23H41F5O2			1000351-80-8	60.87	60.87			NIST23.L
No	LibSearch	1-Eicosene	C20H40			3452-07-1	60.86	60.86			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-octyl-	C20H42O		5333-42-6	36.533		63.92	63.92			NIST23.L

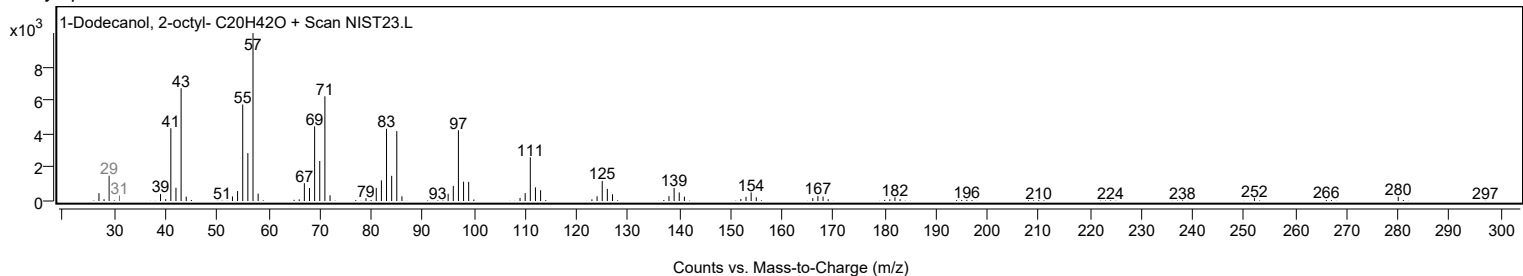
Observed Spectrum



Mirror Plot



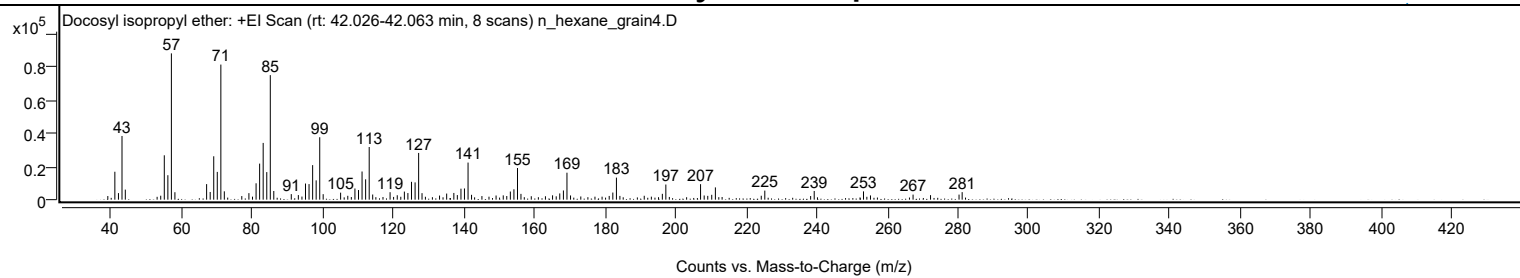
Library Spectrum



+ Scan (rt: 42.026-42.063 min)

Peak 107 from + TIC Scan (Docosyl isopropyl ether; C25H52O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		2185	2.48					
41.0600		16835	19.09					
42.0800		3950	4.48					
43.0800		38385	43.53					
44.0200		6059	6.87					
54.0600		2375	2.69					
55.0700		26742	30.32					
56.0800		14748	16.72					
57.0800	1	88188	100.00					
58.0800	1	4484	5.08					
67.0600		9371	10.63					
68.0800		4625	5.24					
69.0800		26155	29.66					
70.0900		16732	18.97					
71.1000	1	81436	92.34					
72.0800	1	5026	5.70					
77.0300		2162	2.45					
79.0500		3938	4.46					
80.0700		1812	2.05					
81.0800		9876	11.20					
82.0900		21740	24.65					
83.0900		34211	38.79					
84.1100		16622	18.85					
85.1100	1	75062	85.12					
86.1000	1	5226	5.93					
91.0600		3349	3.80					
93.0600		2762	3.13					
94.0800		1858	2.11					
95.0900		9725	11.03					
96.0900		9388	10.65					
97.1100		20814	23.60					
98.1100		11636	13.19					
99.1200	1	37634	42.67					
100.1000	1	3309	3.75					
105.0400		4234	4.80					
107.0700		2336	2.65					
109.1000		6733	7.64					
110.1100		5808	6.59					
111.1200		16967	19.24					
112.1300		12261	13.90					
113.1400	1	31740	35.99					
114.1300	1	3095	3.51					
119.0600		4503	5.11					
121.0900		2666	3.02					
123.1100		4872	5.52					
124.1100		3991	4.53					
125.1300		10760	12.20					
126.1500		10412	11.81					
127.1500	1	28164	31.94					
128.1100	1	3924	4.45					
133.0800		2475	2.81					
135.1000		3689	4.18					
137.1300		4048	4.59					
138.1200		2771	3.14					
139.1500		6630	7.52					
140.1400		6748	7.65					
141.1600	1	22356	25.35					
142.1500	1	2926	3.32					
145.0900		2168	2.46					
149.1000		2505	2.84					
151.1300		2591	2.94					
152.1300		2206	2.50					
153.1400		4901	5.56					
154.1600		6272	7.11					
155.1700	1	19077	21.63					
156.1500	1	3494	3.96					
159.0800		2066	2.34					
163.0900		2052	2.33					
165.1100		2616	2.97					
166.1400		2007	2.28					
167.1500		3763	4.27					
168.1800		5543	6.29					
169.1900	1	16251	18.43					
170.2000	1	2536	2.88					
173.1100		1931	2.19					
177.1200		1804	2.05					
179.1400		1804	2.05					
181.1600		2243	2.54					
182.1900		4294	4.87					
183.2100	1	13296	15.08					
184.1900	1	2271	2.57					
191.0900		2350	2.66					
193.1100		1812	2.05					
196.2200		3517	3.99					
197.2100		9138	10.36					
207.0500		9345	10.60					
208.0800		2526	2.86					

Analysis Report



Spectrum Peaks

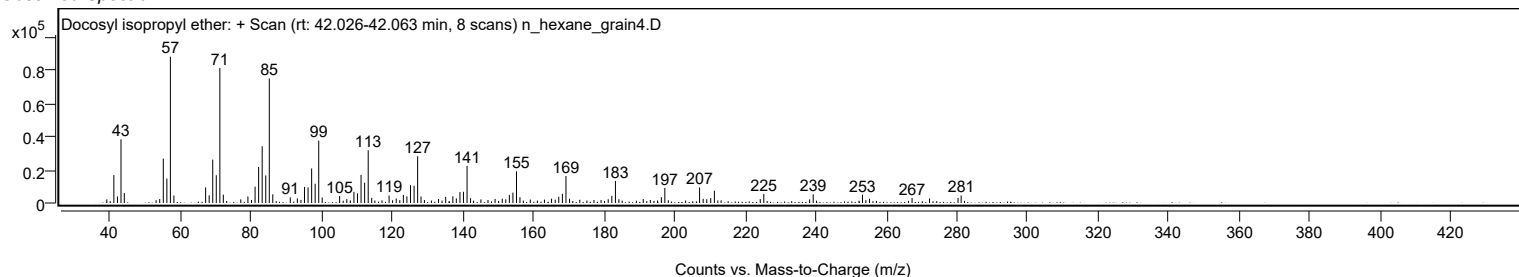
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.0900		2303	2.61					
210.2200		2932	3.32					
211.2500		7388	8.38					
224.2500		2362	2.68					
225.2600		5471	6.20					
238.2500		2185	2.48					
239.2600		5248	5.95					
253.2300		4993	5.66					
255.2100		2560	2.90					
267.2800		3058	3.47					
272.2300		2713	3.08					
280.3100		3053	3.46					
281.1900		4529	5.14					

Spectrum Identification Table

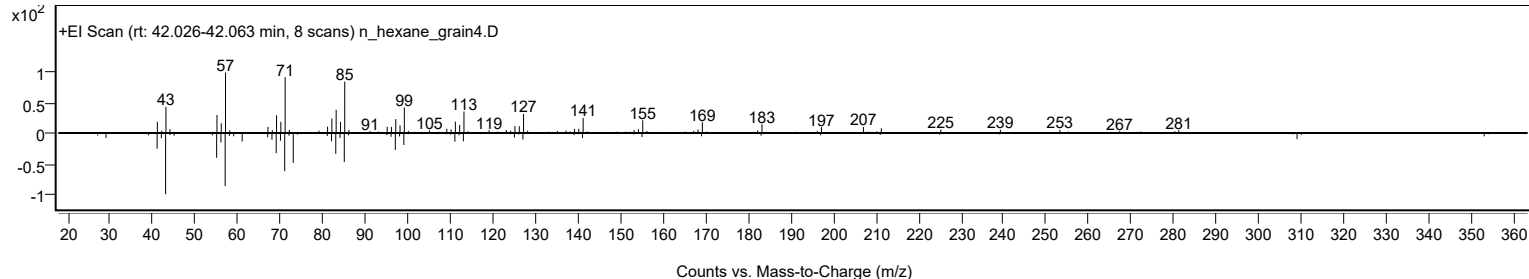
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosyl isopropyl ether	C25H52O				1000406-34-4	65.89	65.89			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.57	62.57			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.01	62.01			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.33	61.33			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	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 Docosyl isopropyl ether	C25H52O		1000406-34-4	42.067		65.89	65.89			NIST23.L

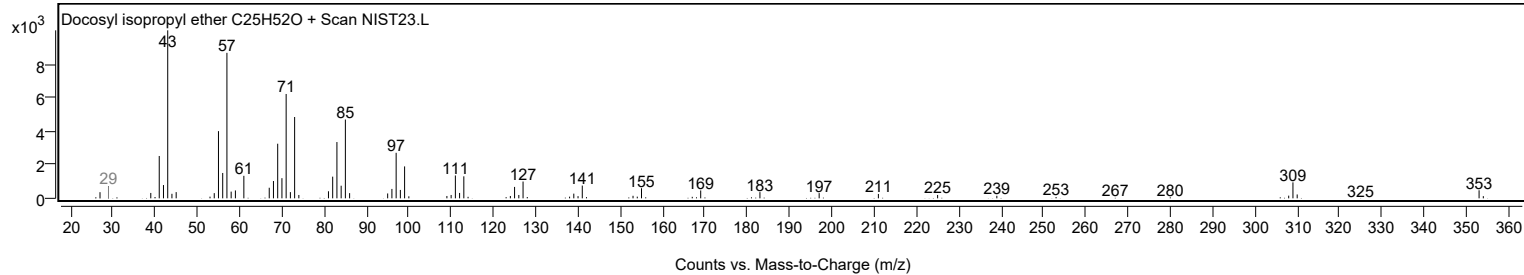
Observed Spectrum



Mirror Plot



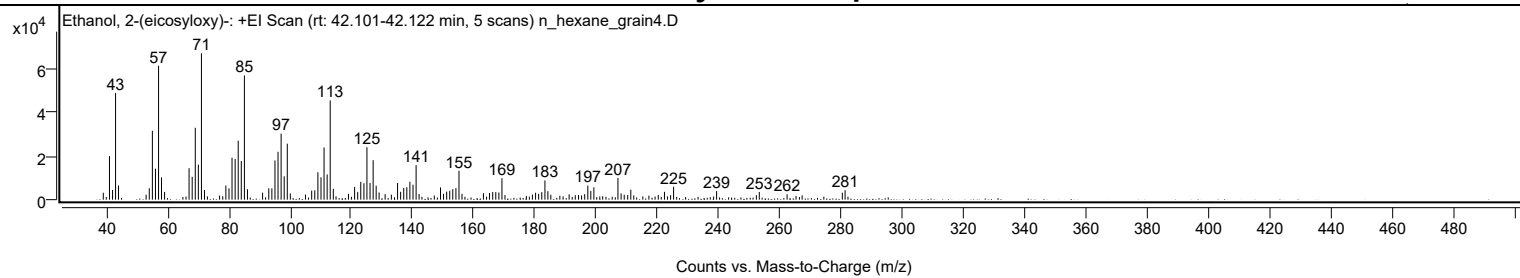
Library Spectrum



+ Scan (rt: 42.101-42.122 min)

Peak 108 from + TIC Scan (Ethanol, 2-(eicosyloxy)-; C22H46O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3179	4.74					
41.0700		19941	29.73					
42.0800		4447	6.63					
43.0600		48912	72.92					
44.0200		6473	9.65					
54.0600		5216	7.78					
55.0700		31564	47.06					
56.0800		14222	21.20					
57.0900		61404	91.55					
58.0500		10225	15.25					
59.0600		3558	5.30					
67.0500		14408	21.48					
68.0700		10480	15.62					
69.0800		32951	49.13					
70.0800		16070	23.96					
71.0900	1	67074	100.00					
72.0800	1	4391	6.55					
79.0600		6509	9.70					
80.0800		5193	7.74					
81.0700		19248	28.70					
82.0900		18659	27.82					
83.0900		27039	40.31					
84.0900		17699	26.39					
85.1100	1	56917	84.86					
86.1100	1	4788	7.14					
91.0500		3223	4.80					
93.0700		5203	7.76					
94.0800		5212	7.77					
95.0900		17967	26.79					
96.0900		21945	32.72					
97.1000		30243	45.09					
98.1000		10699	15.95					
99.1100	1	25670	38.27					
100.1000	1	2862	4.27					
105.0500		2343	3.49					
107.0700		4152	6.19					
108.0800		4309	6.42					
109.1000		12590	18.77					
110.1200		10240	15.27					
111.1100		23956	35.72					
112.1200		11571	17.25					
113.1200	1	45505	67.84					
114.1300	1	4951	7.38					
119.0800		2685	4.00					
121.0900		5848	8.72					
122.1000		3470	5.17					
123.1000		8158	12.16					
124.1300		7515	11.20					
125.1100		24021	35.81					
126.1300		7669	11.43					
127.1400		18116	27.01					
128.1200		6412	9.56					
129.0800		3274	4.88					
131.0500		2514	3.75					
133.0800		2307	3.44					
135.1100		7639	11.39					
136.1100		3600	5.37					
137.1200		5376	8.01					
138.1300		5695	8.49					
139.1300		8215	12.25					
140.1500		6861	10.23					
141.1600	1	15823	23.59					
142.1300	1	2592	3.86					
149.1300		5622	8.38					
150.1200		2692	4.01					
151.1500		3670	5.47					
152.1400		4054	6.04					
153.1300		4789	7.14					
154.1600		5280	7.87					
155.1600		13266	19.78					
156.1400		2687	4.01					
163.1300		2971	4.43					
165.1100		3048	4.54					
166.1700		3487	5.20					
167.1700		3472	5.18					
168.1800		3299	4.92					
169.1800		9806	14.62					
179.1200		2331	3.48					
180.1600		3182	4.74					
181.1600		2676	3.99					
182.1800		3465	5.17					
183.2100		8813	13.14					
184.1800		3876	5.78					
185.1400		2251	3.36					
191.1100		2433	3.63					
196.2000		2530	3.77					
197.2100		6455	9.62					

Analysis Report



Spectrum Peaks

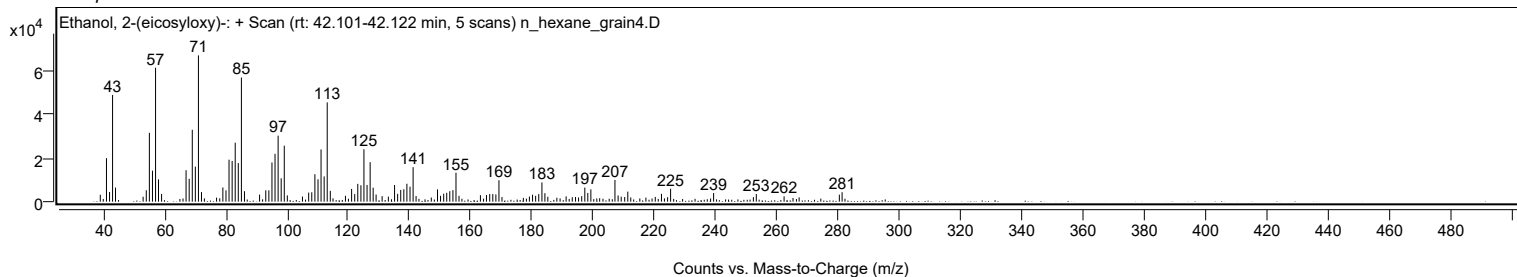
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
198.1900		3997	5.96					
199.1900		5652	8.43					
207.0500		9981	14.88					
208.0800		2844	4.24					
209.0900		2261	3.37					
211.2400		4597	6.85					
222.2300		3595	5.36					
225.2100		5930	8.84					
239.2500		3956	5.90					
253.1900		3519	5.25					
262.2600		2448	3.65					
280.3000		3205	4.78					
281.1900		4335	6.46					

Spectrum Identification Table

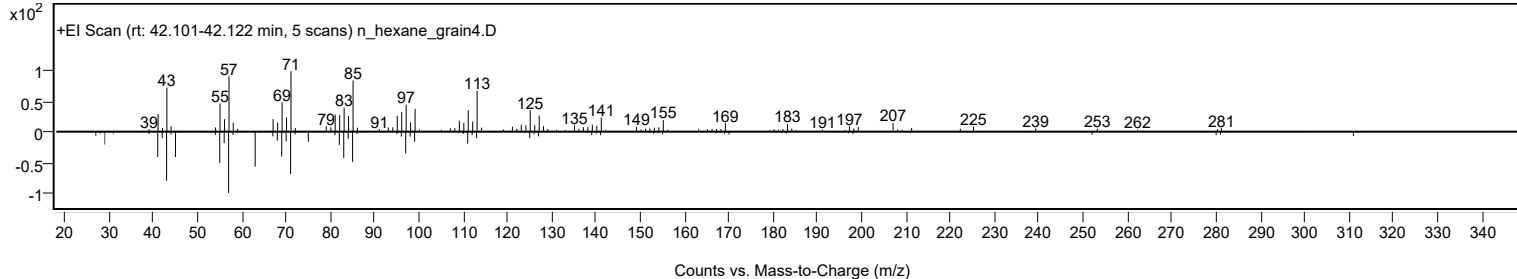
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Ethanol, 2-(eicosyloxy)-	C22H46O2				2136-73-4	69.17	69.17			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl heptadecyl ester	C22H40O3				1000383-21-2	67.97	67.97			NIST23.L
No LibSearch	Bromoacetic acid, octadecyl ester	C20H39BrO2				18992-03-5	62.61	62.61			NIST23.L
No LibSearch	3-Chloropropionic acid, octadecyl ester	C21H41ClO2				88168-99-4	61.91	61.91			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-(eicosyloxy)-	C22H46O2		2136-73-4	42.117		69.17	69.17			NIST23.L

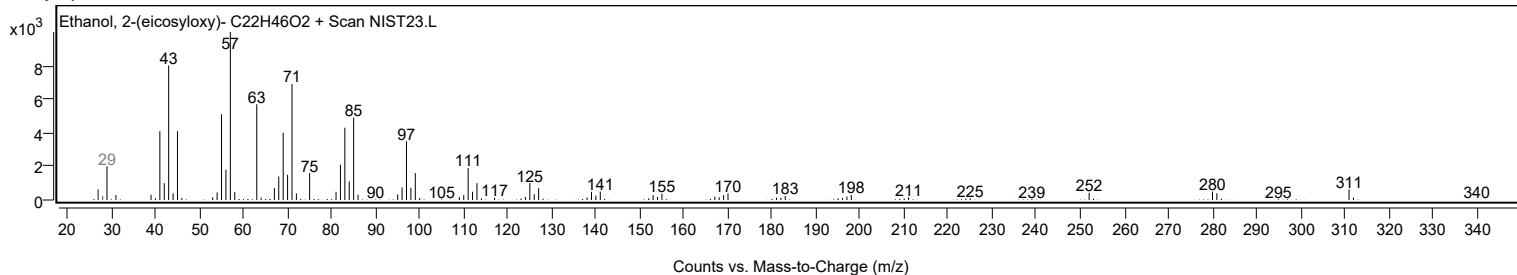
Observed Spectrum



Mirror Plot



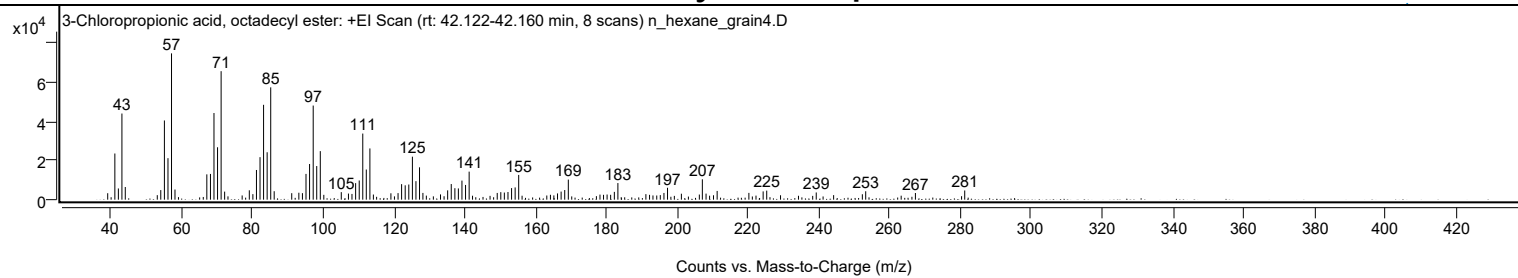
Library Spectrum



+ Scan (rt: 42.122-42.160 min)

Peak 109 from + TIC Scan (3-Chloropropionic acid, octadecyl ester; C21H41ClO2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3312	4.42					
41.0700		23648	31.55					
42.0700		5742	7.66					
43.0700		44125	58.87					
44.0200		6491	8.66					
53.0600		2305	3.08					
54.0500		4902	6.54					
55.0700		40576	54.13					
56.0800		21254	28.35					
57.0800	1	74958	100.00					
58.0600	1	5193	6.93					
67.0600		12970	17.30					
68.0800		13187	17.59					
69.0800		44391	59.22					
70.0900		26843	35.81					
71.1000	1	65833	87.83					
72.0900	1	4131	5.51					
79.0600		4790	6.39					
80.0700		2834	3.78					
81.0800		15210	20.29					
82.0900		21774	29.05					
83.0900		48604	64.84					
84.1000		24288	32.40					
85.1100	1	57529	76.75					
86.0900	1	4337	5.79					
91.0500		3315	4.42					
93.0600		3550	4.74					
94.0700		3336	4.45					
95.0800		13196	17.60					
96.0900		18267	24.37					
97.1100		48221	64.33					
98.1100		17234	22.99					
99.1200	1	24869	33.18					
100.1100	1	2479	3.31					
105.0500		3853	5.14					
107.0700		3128	4.17					
108.0700		2932	3.91					
109.1000		8473	11.30					
110.1200		9820	13.10					
111.1200		33870	45.19					
112.1100		15439	20.60					
113.1300	1	26243	35.01					
114.1200	1	2626	3.50					
119.0700		3265	4.36					
121.0900		3355	4.48					
122.0900		7947	10.60					
123.1100		7352	9.81					
124.1200		7759	10.35					
125.1400		22031	29.39					
126.1400		9483	12.65					
127.1500		16579	22.12					
128.1100		3452	4.61					
133.0800		2696	3.60					
135.1000		4769	6.36					
136.1200		8007	10.68					
137.1400		5873	7.83					
138.1300		5758	7.68					
139.1400		9771	13.03					
140.1600		7548	10.07					
141.1700		14366	19.17					
149.1100		3448	4.60					
150.1200		3852	5.14					
151.1200		3629	4.84					
152.1400		3918	5.23					
153.1600		5924	7.90					
154.1700		6270	8.37					
155.1700		12677	16.91					
164.1400		2506	3.34					
165.1100		2182	2.91					
166.1400		3194	4.26					
167.1600		4141	5.52					
168.1800		4926	6.57					
169.1900		10294	13.73					
178.1400		2600	3.47					
179.1400		2482	3.31					
180.1500		2632	3.51					
181.1500		2499	3.33					
182.2000		3989	5.32					
183.2000		8515	11.36					
191.1100		2832	3.78					
192.1400		2470	3.30					
195.1800		2343	3.13					
196.2100		3437	4.59					
197.2200		6090	8.13					
201.1400		3046	4.06					
206.2100		2620	3.49					
207.0600		10434	13.92					

Analysis Report



Spectrum Peaks

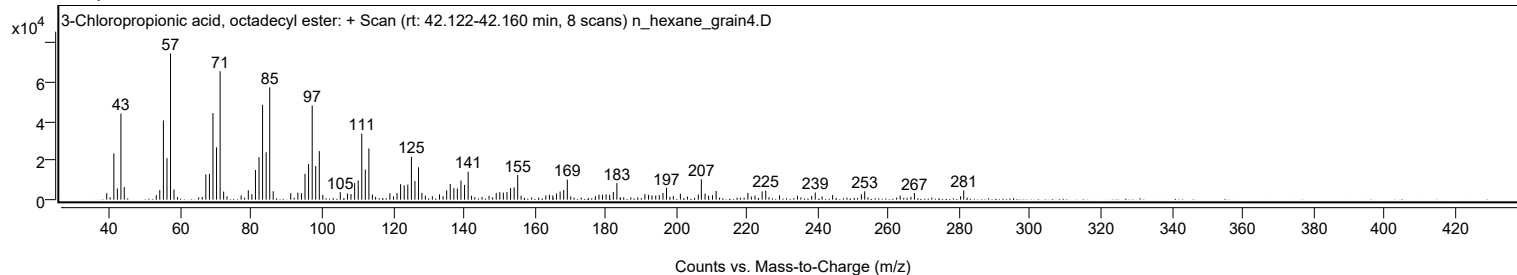
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1100		3107	4.15					
210.2100		2255	3.01					
211.2400		4464	5.95					
220.2100		3468	4.63					
224.2400		4230	5.64					
225.2500		4636	6.19					
229.1500		2255	3.01					
239.2400		3687	4.92					
244.1500		2325	3.10					
252.2700		2772	3.70					
253.2200		4300	5.74					
267.2600		3409	4.55					
281.1900		4717	6.29					

Spectrum Identification Table

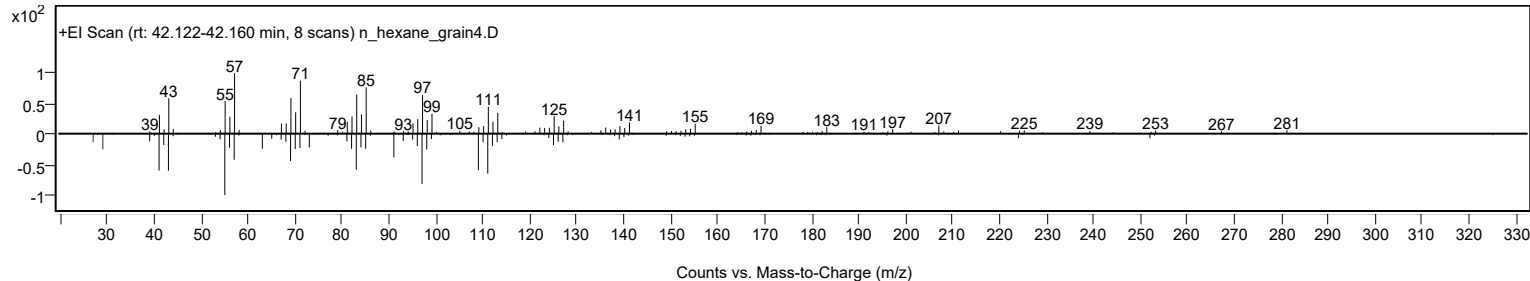
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	3-Chloropropionic acid, octadecyl ester	C21H41ClO2				88168-99-4	73.26	73.26			NIST23.L
No LibSearch	Bromoacetic acid, octadecyl ester	C20H39BrO2				18992-03-5	71.76	71.76			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl heptadecyl ester	C22H40O3				1000383-21-2	69.94	69.94			NIST23.L
No LibSearch	Ethanol, 2-(eicosyloxy)-	C22H46O2				2136-73-4	67.23	67.23			NIST23.L
No LibSearch	Sulfurous acid, C21H44O3S octadecyl 2-propyl ester	C21H44O3S				1000309-12-7	65.06	65.06			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	61.91	61.91			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	61.89	61.89			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	61.30	61.30			NIST23.L
No LibSearch	Eicosane, 10-butyl-10-propyl-	C27H56				55282-33-2	60.95	60.95			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	60.88	60.88			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 3-Chloropropionic acid, octadecyl ester	C21H41ClO2		88168-99-4	42.167		73.26	73.26			NIST23.L

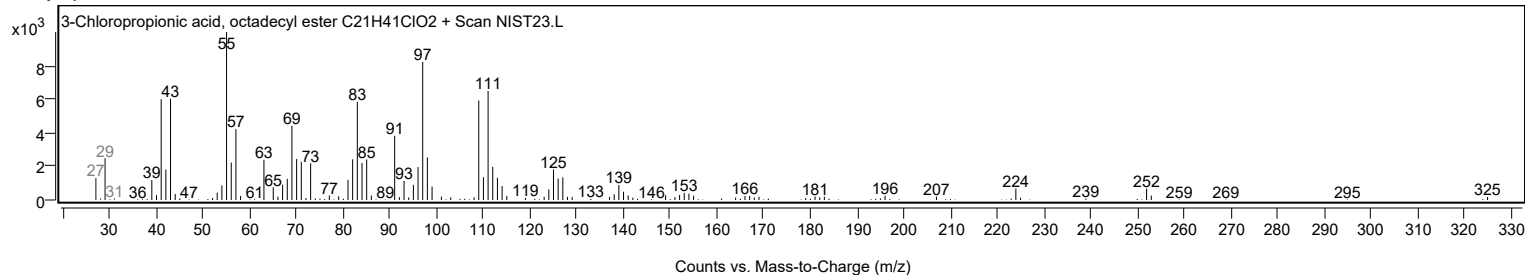
Observed Spectrum



Mirror Plot



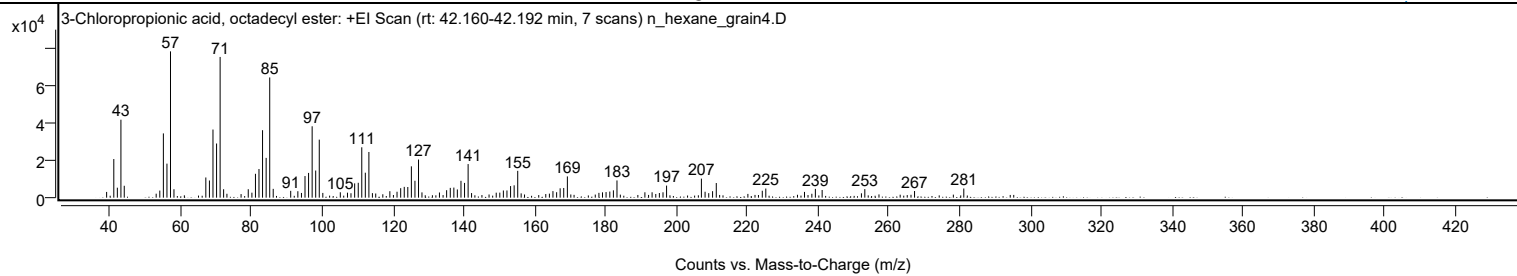
Library Spectrum



+ Scan (rt: 42.160-42.192 min)

Peak 110 from + TIC Scan (3-Chloropropionic acid, octadecyl ester; C21H41ClO2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		3071	3.92					
41.0700		20672	26.41					
42.0700		5335	6.82					
43.0800		41702	53.28					
44.0200		6359	8.12					
54.0600		3800	4.86					
55.0700		34378	43.92					
56.0800		18206	23.26					
57.0800	1	78266	100.00					
58.0600	1	4503	5.75					
67.0600		10799	13.80					
68.0800		9186	11.74					
69.0800		36443	46.56					
70.1000		28980	37.03					
71.1000	1	75284	96.19					
72.0900	1	4501	5.75					
79.0500		4525	5.78					
80.0800		2661	3.40					
81.0800		12771	16.32					
82.0800		15329	19.59					
83.0900		36087	46.11					
84.1000		21287	27.20					
85.1100	1	64315	82.17					
86.1000	1	4708	6.02					
91.0400		3649	4.66					
93.0600		3447	4.40					
94.0800		2529	3.23					
95.0800		11562	14.77					
96.0900		13245	16.92					
97.1000		38184	48.79					
98.1000		14519	18.55					
99.1100	1	31039	39.66					
100.1100	1	2536	3.24					
105.0500		2884	3.68					
107.0800		2661	3.40					
108.0700		2361	3.02					
109.1100		7642	9.76					
110.1200		7955	10.16					
111.1200		26941	34.42					
112.1200		13359	17.07					
113.1300	1	24444	31.23					
114.1200	1	2425	3.10					
115.0600	1	2228	2.85					
119.0500		3459	4.42					
121.0800		3163	4.04					
122.1100		5075	6.48					
123.1200		5782	7.39					
124.1200		5711	7.30					
125.1300		16762	21.42					
126.1400		9038	11.55					
127.1500	1	20402	26.07					
128.1200	1	2827	3.61					
133.0600		2766	3.53					
135.0900		3988	5.10					
136.1200		5243	6.70					
137.1300		5391	6.89					
138.1200		4399	5.62					
139.1400		9012	11.51					
140.1500		7885	10.07					
141.1600	1	17971	22.96					
142.1300	1	2459	3.14					
149.1000		2673	3.42					
150.1100		2703	3.45					
151.1200		3840	4.91					
152.1300		3851	4.92					
153.1500		6212	7.94					
154.1600		6602	8.44					
155.1700	1	14346	18.33					
156.1400	1	2292	2.93					
164.1200		2153	2.75					
165.1200		3516	4.49					
166.1600		2924	3.74					
167.1600		5007	6.40					
168.1700		5172	6.61					
169.2000		11367	14.52					
178.1100		2562	3.27					
179.1200		2849	3.64					
180.1300		2990	3.82					
181.1800		3266	4.17					
182.2000		3919	5.01					
183.2100		9209	11.77					
191.1000		2875	3.67					
193.1300		2887	3.69					
195.1900		2493	3.19					
196.2100		2881	3.68					
197.2200		6458	8.25					
207.0600		10184	13.01					

Analysis Report



Spectrum Peaks

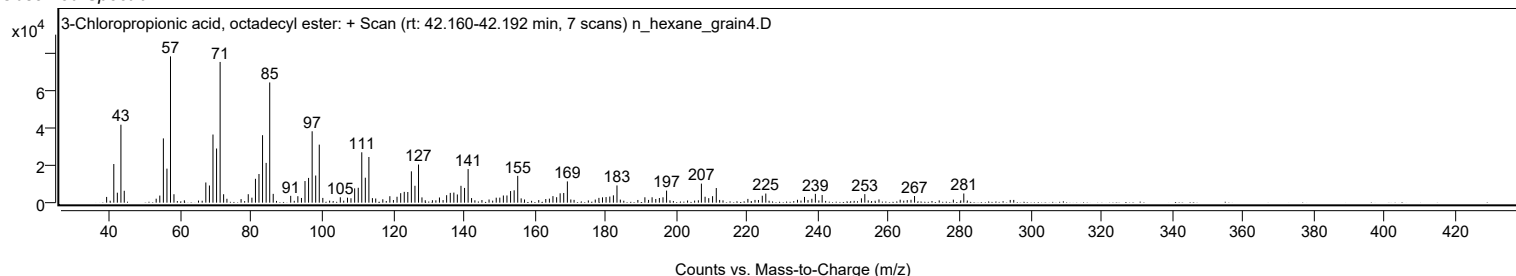
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1000		3173	4.05					
209.1300		2410	3.08					
210.2200		3469	4.43					
211.2600		7826	10.00					
224.2600		3704	4.73					
225.2500		4873	6.23					
236.1800		3087	3.94					
239.2600		4708	6.02					
241.1700		4102	5.24					
252.2700		2331	2.98					
253.2200		4579	5.85					
267.2700		3548	4.53					
281.1900		4912	6.28					

Spectrum Identification Table

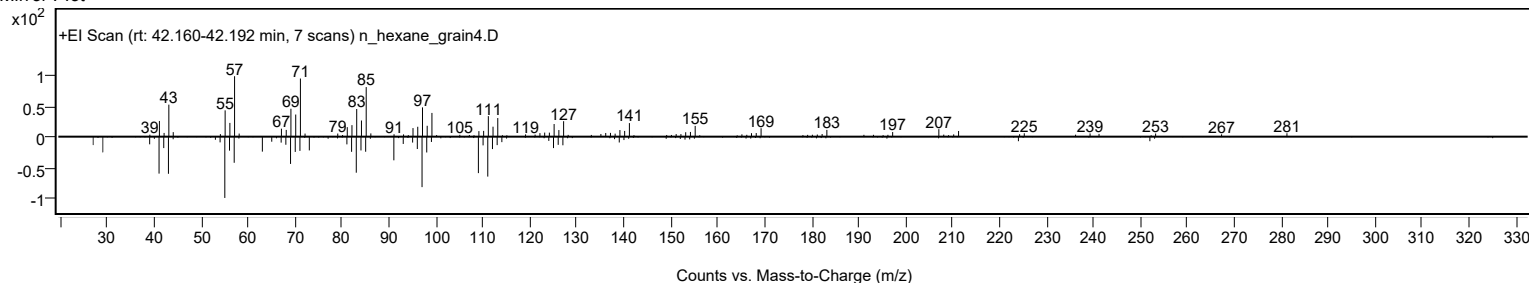
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	3-Chloropropionic acid, octadecyl ester	C21H41ClO2				88168-99-4	74.13	74.13			NIST23.L
No LibSearch	Sulfurous acid, octadecyl 2-propyl ester	C21H44O3S				1000309-12-7	69.49	69.49			NIST23.L
No LibSearch	Bromoacetic acid, octadecyl ester	C20H39BrO2				18992-03-5	66.78	66.78			NIST23.L
No LibSearch	4-Bromobutanoic acid, hexadecyl ester	C20H39BrO2				1000281-87-4	65.25	65.25			NIST23.L
No LibSearch	Carbonic acid, but-3-yn-1-yl octadecyl ester	C23H42O3				1000383-18-4	62.99	62.99			NIST23.L
No LibSearch	Cyclodocosane, ethyl-	C24H48				1000151-22-6	62.91	62.91			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl heptadecyl ester	C22H40O3				1000383-21-2	62.25	62.25			NIST23.L
No LibSearch	Eicosane, 10-butyl-10-propyl-	C27H56				55282-33-2	61.40	61.40			NIST23.L
No LibSearch	11-Methylpentacosane	C26H54				15689-71-1	61.32	61.32			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	61.23	61.23			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 3-Chloropropionic acid, octadecyl ester	C21H41ClO2		88168-99-4	42.167		74.13	74.13			NIST23.L

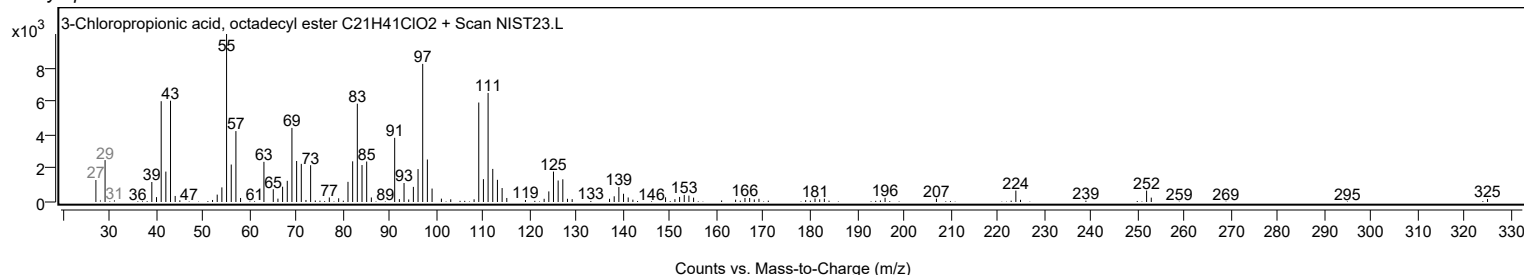
Observed Spectrum



Mirror Plot



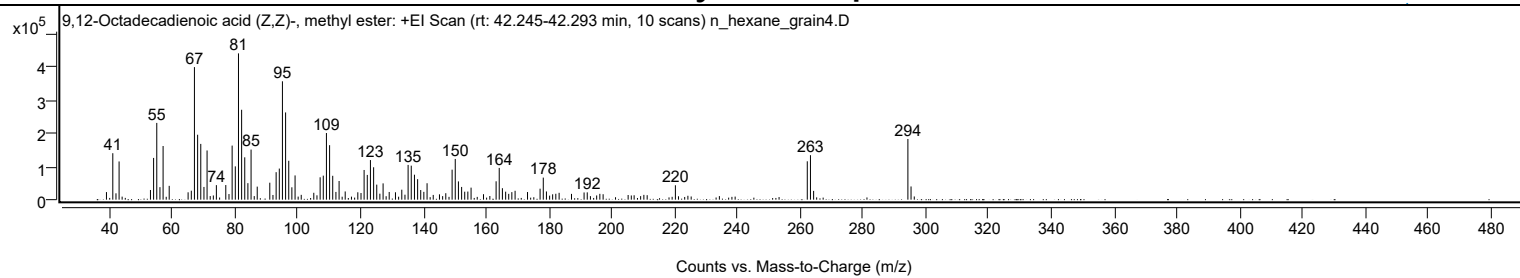
Library Spectrum



+ Scan (rt: 42.245-42.293 min)

Peak 111 from + TIC Scan (9,12-Octadecadienoic acid (Z,Z)-, methyl ester; C19H34O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0600		22903	5.17					
41.0800		140628	31.75					
42.0900		19179	4.33					
43.0800		115670	26.12					
53.0700		29322	6.62					
54.0700		126309	28.52					
55.0800		232321	52.46					
56.0900		37890	8.56					
57.0900		162410	36.67					
59.0400		41833	9.45					
65.0600		22240	5.02					
66.0800		27157	6.13					
67.0700		401310	90.61					
68.0900		196592	44.39					
69.0900		168808	38.12					
70.1000		38517	8.70					
71.1000		148897	33.62					
74.0600		43985	9.93					
77.0600		44277	10.00					
78.0800		17026	3.84					
79.0800		163724	36.97					
80.0900		100780	22.76					
81.1000		442876	100.00					
82.1000		272100	61.44					
83.1000		128162	28.94					
84.1000		49941	11.28					
85.1100		151604	34.23					
87.0700		39488	8.92					
91.0700		51337	11.59					
93.0900		83245	18.80					
94.1000		94163	21.26					
95.1000		358351	80.91					
96.1100		264060	59.62					
97.1100		117672	26.57					
98.1000		37431	8.45					
99.1200		73413	16.58					
105.0800		20832	4.70					
107.1000		67696	15.29					
108.1100		72762	16.43					
109.1100		201718	45.55					
110.1200		164888	37.23					
111.1100		72240	16.31					
112.1300		23387	5.28					
113.1400		56497	12.76					
115.0900		24836	5.61					
119.1000		22325	5.04					
120.1200		20116	4.54					
121.1100		89877	20.29					
122.1200		74881	16.91					
123.1200		119843	27.06					
124.1400		98076	22.15					
125.1300		45496	10.27					
126.1300		18062	4.08					
127.1500		49306	11.13					
129.1000		23232	5.25					
131.0900		22348	5.05					
133.1100		30198	6.82					
134.1200		14983	3.38					
135.1200		105196	23.75					
136.1200		102963	23.25					
137.1400		75548	17.06					
138.1500		62040	14.01					
139.1400		29126	6.58					
140.1300		23646	5.34					
141.1600		49731	11.23					
145.1100		16140	3.64					
147.1200		19559	4.42					
149.1300		90813	20.51					
150.1300		123292	27.84					
151.1400		55299	12.49					
152.1600		38468	8.69					
153.1500		24165	5.46					
154.1400		24527	5.54					
155.1700		36384	8.22					
159.1300		16552	3.74					
163.1400		55600	12.55					
164.1400		96152	21.71					
165.1500		34700	7.84					
166.1800		24231	5.47					
167.1600		17604	3.97					
168.1500		22857	5.16					
169.1900		26846	6.06					
173.1500		23104	5.22					
177.1500		33225	7.50					
178.1700		66789	15.08					
179.1700		24825	5.61					
181.1500		16206	3.66					

Analysis Report



Spectrum Peaks

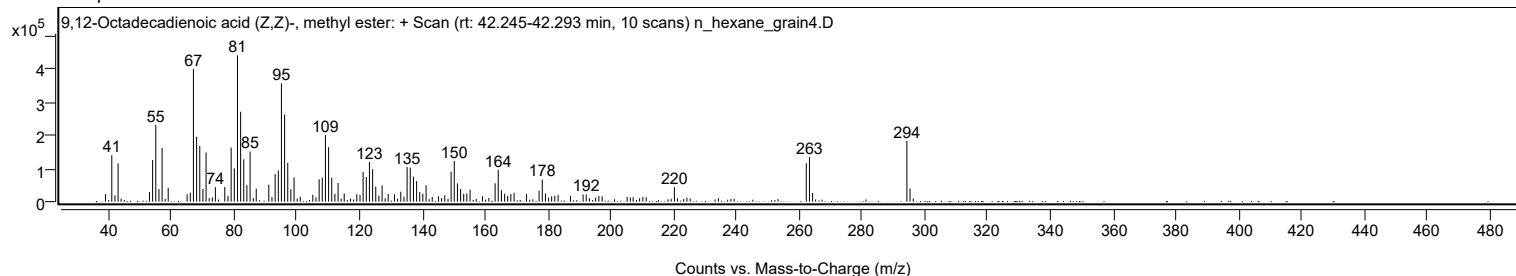
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
182.1600		17812	4.02					
183.2100		20723	4.68					
187.1500		17504	3.95					
191.1600		21795	4.92					
192.1700		22145	5.00					
196.1800		17684	3.99					
197.2200		16467	3.72					
220.2400		43559	9.84					
262.2400		116138	26.22					
263.2500	1	134614	30.40					
264.2600	1	26565	6.00					
294.2800	1	183721	41.48					
295.2800	1	39991	9.03					

Spectrum Identification Table

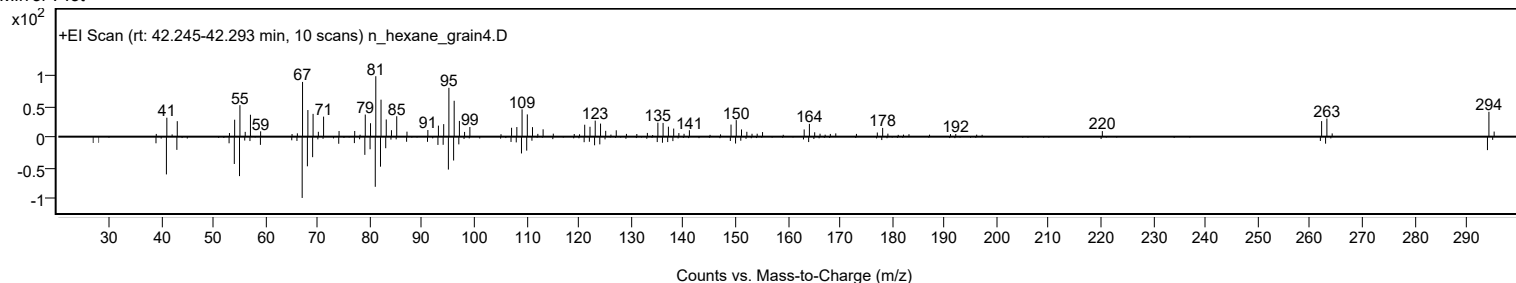
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	70.02	70.02			NIST23.L
No LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	69.32	69.32			NIST23.L
No LibSearch	Methyl 10-trans,12-cis-octadecadienoate	C19H34O2				1000336-44-2	68.23	68.23			NIST23.L
No LibSearch	Methyl 9-cis,11-trans-octadecadienoate	C19H34O2				13058-52-1	68.17	68.17			NIST23.L
No LibSearch	11,14-Octadecadienoic acid, methyl ester	C19H34O2				56554-61-1	68.06	68.06			NIST23.L
No LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	67.94	67.94			NIST23.L
No LibSearch	9,11-Octadecadienoic acid, methyl ester, (E,E)-	C19H34O2				13038-47-6	67.88	67.88			NIST23.L
No LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	67.21	67.21			NIST23.L
No LibSearch	6,9-Octadecadienoic acid, methyl ester	C19H34O2				56599-55-4	67.20	67.20			NIST23.L
No LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	66.89	66.89			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2		112-63-0	35.000		70.02	70.02			NIST23.L

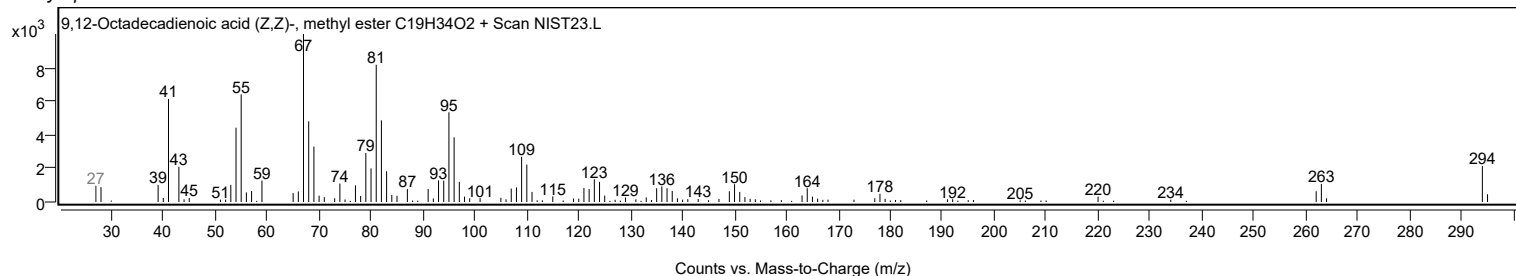
Observed Spectrum



Mirror Plot



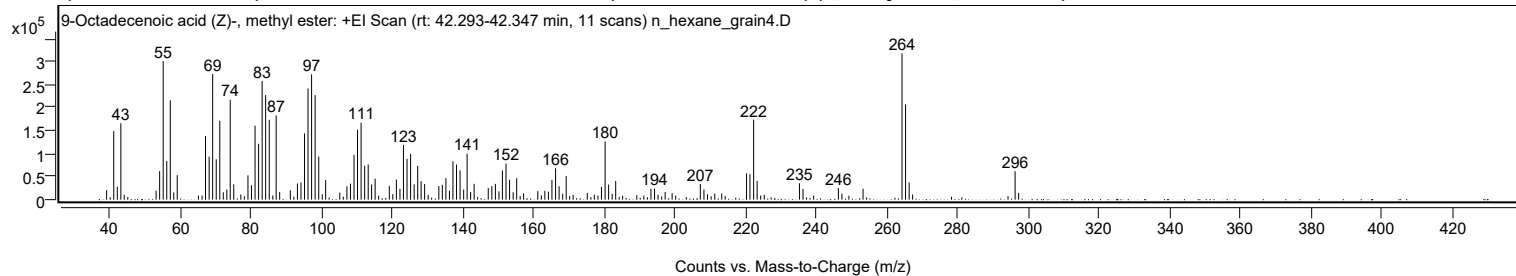
Library Spectrum



Analysis Report

+ Scan (rt: 42.293-42.347 min)

Peak 112 from + TIC Scan (9-Octadecenoic acid (Z)-, methyl ester; C₁₉H₃₆O₂)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0700		20573	6.48					
41.0800		148797	46.84					
42.0900		28053	8.83					
43.0900		165879	52.22					
53.0700		19583	6.16					
54.0800		61846	19.47					
55.0800		300921	94.73					
56.0900		83979	26.44					
57.0900		215890	67.96					
59.0500		53166	16.74					
67.0700		138186	43.50					
68.0900		93455	29.42					
69.0900		272869	85.90					
70.1000		87750	27.62					
71.1000		171310	53.93					
73.1000		22082	6.95					
74.0600		217026	68.32					
75.0600		33191	10.45					
79.0800		52797	16.62					
80.0800		31145	9.80					
81.0900		160826	50.63					
82.1000		121307	38.19					
83.1000		257726	81.14					
84.0900		227135	71.50					
85.1100		173436	54.60					
87.0700		182792	57.55					
91.0700		20493	6.45					
93.0900		35102	11.05					
94.1000		37207	11.71					
95.1000		143760	45.26					
96.0900		241408	76.00					
97.1000		272131	85.67					
98.1000		226966	71.45					
99.1200		93507	29.44					
101.0800		42415	13.35					
107.1000		28949	9.11					
108.1100		34690	10.92					
109.1100		97424	30.67					
110.1100		151771	47.78					
111.1200		167286	52.66					
112.1200		73450	23.12					
113.1300		76433	24.06					
114.0900		32844	10.34					
115.0900		45575	14.35					
119.1000		29969	9.43					
121.1100		43523	13.70					
122.1200		23420	7.37					
123.1100		119018	37.47					
124.1200		88818	27.96					
125.1300		99403	31.29					
126.1400		33223	10.46					
127.1400		73502	23.14					
128.1100		40191	12.65					
129.1000		33844	10.65					
133.1200		29567	9.31					
134.1200		32300	10.17					
135.1300		46646	14.68					
136.1300		19551	6.15					
137.1200		83190	26.19					
138.1300		76114	23.96					
139.1400		63620	20.03					
140.1600		21837	6.87					
141.1300	1	99936	31.46					
142.1300	1	16755	5.27					
143.1200	1	34402	10.83					
147.1200		25048	7.89					
148.1400		29363	9.24					
149.1400		34311	10.80					
150.1500		18061	5.69					
151.1300		63244	19.91					
152.1500		78322	24.66					
153.1500		43201	13.60					
155.1700		46595	14.67					
161.1400		18331	5.77					
163.1500		19138	6.02					
164.1600		17314	5.45					
165.1500		43123	13.58					
166.1800		68243	21.48					
167.1700		29036	9.14					
169.1900		51295	16.15					
179.1700		27591	8.69					
180.2000		126427	39.80					
181.2000		32785	10.32					
183.2000		40363	12.71					
193.1800		23705	7.46					
194.2000		24325	7.66					
207.1600		33940	10.68					

Analysis Report



Spectrum Peaks

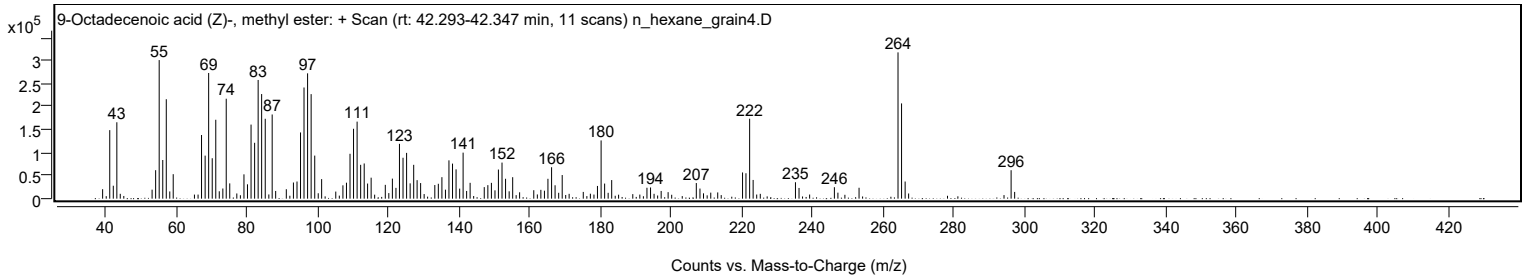
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1900		21943	6.91					
220.2500		56915	17.92					
221.2200		55174	17.37					
222.2600	1	173568	54.64					
223.2500	1	40657	12.80					
235.2300		35665	11.23					
236.2400		23247	7.32					
246.2500		24915	7.84					
253.2400		23707	7.46					
264.2700		317649	100.00					
265.2700	1	206810	65.11					
266.2800	1	37212	11.71					
296.2900		61803	19.46					

Spectrum Identification Table

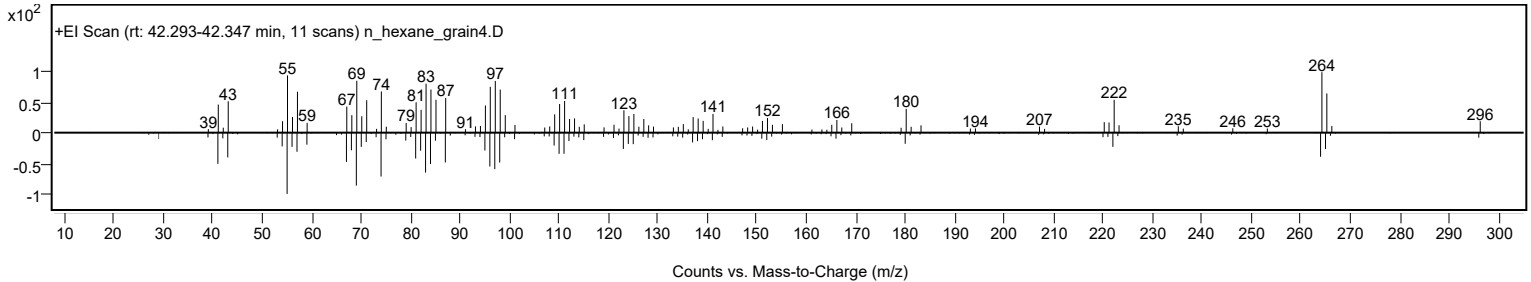
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	9-Octadecenoic acid (Z)-, methyl ester	C19H36O2				112-62-9	70.98	70.98			NIST23.L
No LibSearch	6-Octadecenoic acid, methyl ester, (Z)-	C19H36O2				2777-58-4	70.47	70.47			NIST23.L
No LibSearch	9-Octadecenoic acid, methyl ester, (E)-	C19H36O2				1937-62-8	70.25	70.25			NIST23.L
No LibSearch	9-Octadecenoic acid (Z)-, methyl ester	C19H36O2				112-62-9	70.10	70.10			NIST23.L
No LibSearch	cis-13-Octadecenoic acid, methyl ester	C19H36O2				1010333-58-3	69.52	69.52			NIST23.L
No LibSearch	9-Octadecenoic acid, methyl ester, (E)-	C19H36O2				1937-62-8	69.13	69.13			NIST23.L
No LibSearch	13-Octadecenoic acid, methyl ester	C19H36O2				56554-47-3	69.00	69.00			NIST23.L
No LibSearch	11-Octadecenoic acid, methyl ester	C19H36O2				52380-33-3	68.70	68.70			NIST23.L
No LibSearch	11-Octadecenoic acid, methyl ester	C19H36O2				52380-33-3	68.05	68.05			NIST23.L
No LibSearch	trans-13-Octadecenoic acid, methyl ester	C19H36O2				1000333-61-3	67.97	67.97			NIST23.L

Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	9-Octadecenoic acid (Z)-, methyl ester	C19H36O2		112-62-9	35.117		70.98	70.98			NIST23.L

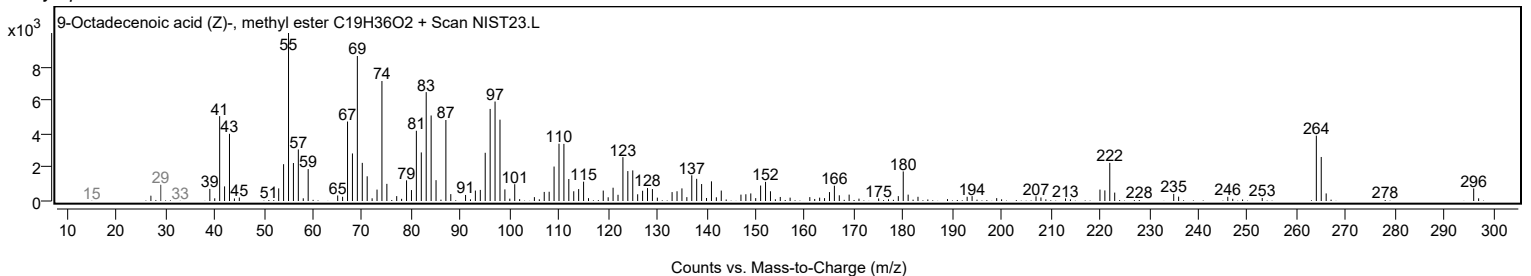
Observed Spectrum



Mirror Plot



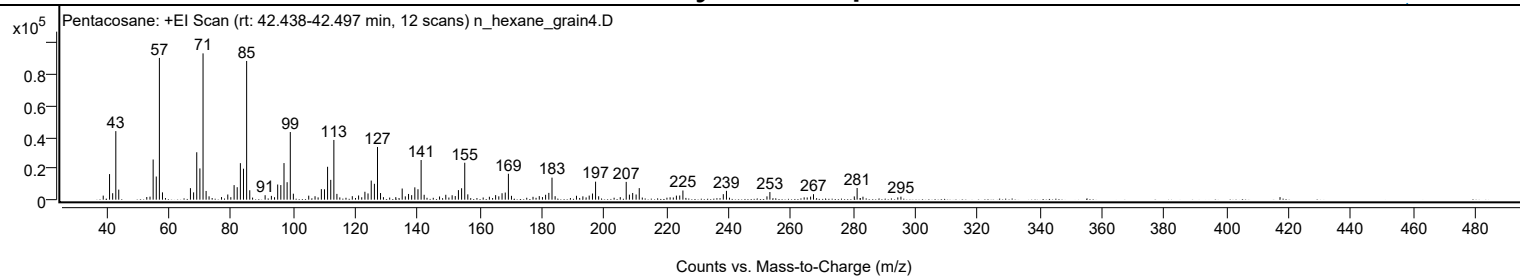
Library Spectrum



+ Scan (rt: 42.438-42.497 min)

Peak 113 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		2594	2.77					
41.0700		16375	17.48					
42.0700		4139	4.42					
43.0800		43892	46.85					
44.0200		6443	6.88					
54.0600		1922	2.05					
55.0700		25720	27.45					
56.0800		14818	15.82					
57.0800	1	90784	96.90					
58.0700	1	4687	5.00					
67.0500		7363	7.86					
68.0700		4682	5.00					
69.0800		30362	32.41					
70.0900		20012	21.36					
71.1000	1	93685	100.00					
72.0900	1	5561	5.94					
73.0400	1	2134	2.28					
79.0500		3318	3.54					
81.0800		9331	9.96					
82.0800		7968	8.51					
83.1000		23374	24.95					
84.1000		19824	21.16					
85.1100	1	88812	94.80					
86.1100	1	6024	6.43					
91.0500		2857	3.05					
93.0600		2432	2.60					
95.0800		9705	10.36					
96.0900		9348	9.98					
97.1100		23433	25.01					
98.1100		11177	11.93					
99.1300	1	43297	46.22					
100.1200	1	3830	4.09					
105.0500		2568	2.74					
107.0800		2201	2.35					
109.1100		6739	7.19					
110.1200		6638	7.09					
111.1100		21061	22.48					
112.1300		12677	13.53					
113.1300	1	38227	40.80					
114.1100	1	3706	3.96					
119.0500		2241	2.39					
121.0700		2687	2.87					
123.1000		5049	5.39					
124.1100		3999	4.27					
125.1300		12223	13.05					
126.1500		10154	10.84					
127.1500	1	33748	36.02					
128.1200	1	4245	4.53					
135.0800		7145	7.63					
136.0800		2123	2.27					
137.1200		3652	3.90					
138.1200		2894	3.09					
139.1400		7891	8.42					
140.1500		6688	7.14					
141.1600	1	25396	27.11					
142.1400	1	3131	3.34					
147.0800		2038	2.18					
149.0900		3130	3.34					
151.1300		2819	3.01					
152.1300		2322	2.48					
153.1500		6118	6.53					
154.1700		7312	7.80					
155.1800	1	23645	25.24					
156.1600	1	3397	3.63					
163.0900		1865	1.99					
165.1000		2922	3.12					
166.1200		2136	2.28					
167.1600		4118	4.40					
168.1900		4558	4.87					
169.2000	1	16603	17.72					
170.1900	1	2454	2.62					
179.1200		2278	2.43					
181.1500		3120	3.33					
182.1900		4329	4.62					
183.2100	1	14113	15.06					
184.2100	1	2220	2.37					
191.0700		2496	2.66					
193.1300		2129	2.27					
195.1600		2611	2.79					
196.2100		3919	4.18					
197.2100	1	11534	12.31					
198.1900	1	2165	2.31					
207.0500		11392	12.16					
208.0800		3229	3.45					
209.1200		4289	4.58					
210.2300		3321	3.54					
211.2400		7397	7.90					

Analysis Report



Spectrum Peaks

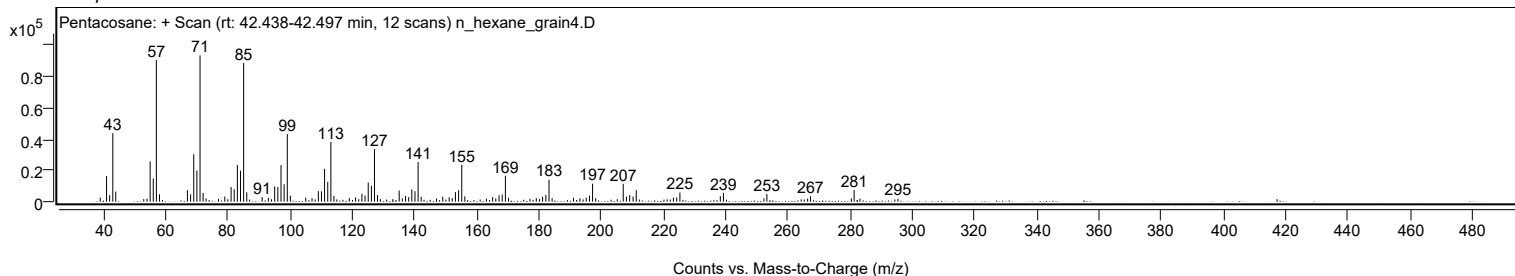
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
223.1700		2598	2.77					
224.2400		2671	2.85					
225.2600		5882	6.28					
238.2400		3514	3.75					
239.2500		5640	6.02					
252.2700		2122	2.26					
253.2100		4878	5.21					
266.2900		1951	2.08					
267.2200		3496	3.73					
280.3200		2088	2.23					
281.2300		7468	7.97					
283.1100		1896	2.02					
295.3100		1921	2.05					

Spectrum Identification Table

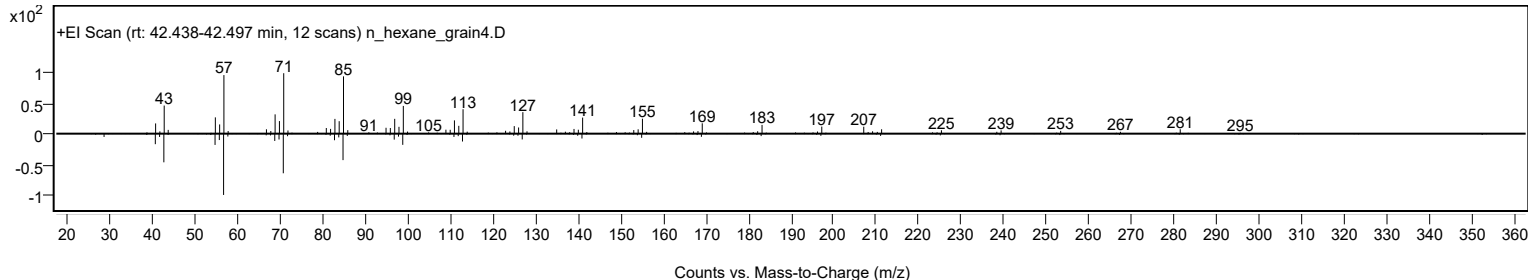
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	64.60	64.60			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.38	64.38			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.77	63.77			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.02	63.02			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.50	61.50			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.25	61.25			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	61.16	61.16			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.13	61.13			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	60.96	60.96			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.81	60.81			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		64.60	64.60			NIST23.L

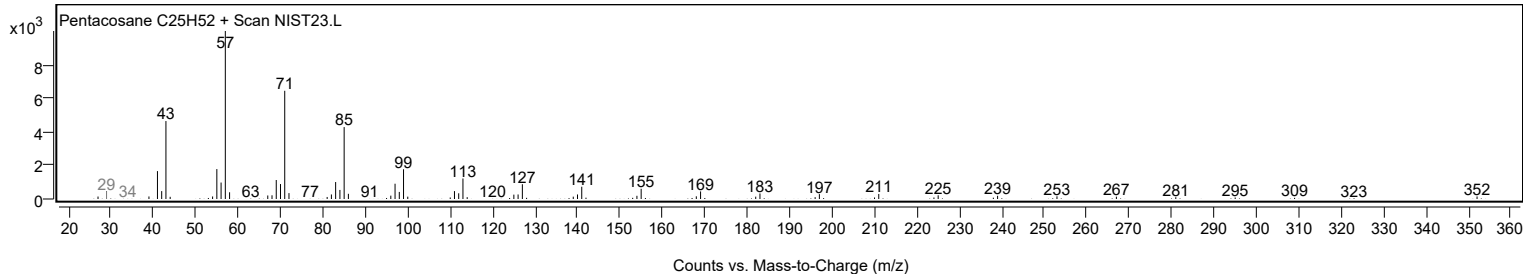
Observed Spectrum



Mirror Plot



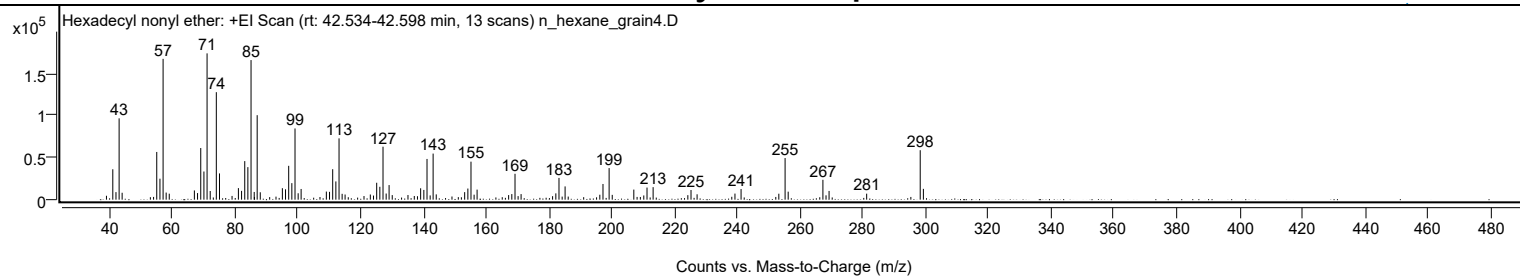
Library Spectrum



+ Scan (rt: 42.534-42.598 min)

Peak 114 from + TIC Scan (Hexadecyl nonyl ether; C25H52O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		4624	2.67					
41.0700		36018	20.78					
42.0800		8942	5.16					
43.0800		96373	55.60					
44.0400		8175	4.72					
55.0700		56510	32.60					
56.0900		24851	14.34					
57.0900	1	166827	96.24					
58.0700	1	8411	4.85					
59.0500	1	7079	4.08					
67.0600		10933	6.31					
68.0700		7794	4.50					
69.0900		61159	35.28					
70.1000		33354	19.24					
71.1000	1	173343	100.00					
72.1000	1	10280	5.93					
74.0500		127362	73.47					
75.0600		31075	17.93					
79.0600		4428	2.55					
81.0800		13685	7.89					
82.0900		10426	6.01					
83.1000		45688	26.36					
84.1000		38560	22.24					
85.1100	1	165410	95.42					
86.1200	1	9132	5.27					
87.0600	1	100110	57.75					
88.0500	1	8747	5.05					
93.0600		3604	2.08					
95.0900		13576	7.83					
96.0900		12249	7.07					
97.1000		40099	23.13					
98.1100		19602	11.31					
99.1200	1	84362	48.67					
100.1200	1	7577	4.37					
101.0600		12669	7.31					
109.1000		9597	5.54					
110.1100		9244	5.33					
111.1200		36085	20.82					
112.1300		21618	12.47					
113.1400	1	72640	41.91					
114.1300	1	6924	3.99					
115.0700	1	6092	3.51					
121.0900		4312	2.49					
123.1100		6112	3.53					
124.1200		4865	2.81					
125.1400		20041	11.56					
126.1400		15272	8.81					
127.1500	1	62740	36.19					
128.1500	1	7267	4.19					
129.0900	1	17287	9.97					
130.0900		5389	3.11					
135.1000		5485	3.16					
137.1200		4348	2.51					
138.1300		4088	2.36					
139.1400		13483	7.78					
140.1600		11518	6.64					
141.1700	1	48244	27.83					
142.1700	1	5032	2.90					
143.1100	1	54604	31.50					
144.1100	1	6271	3.62					
149.1200		3741	2.16					
153.1600		8917	5.14					
154.1800		13182	7.60					
155.1800	1	45021	25.97					
156.1700	1	5915	3.41					
157.1200	1	11902	6.87					
167.1700		5445	3.14					
168.1800		6620	3.82					
169.2000	1	30642	17.68					
170.1900	1	4209	2.43					
171.1400		6594	3.80					
181.1700		4155	2.40					
182.2100		7472	4.31					
183.2100	1	25788	14.88					
184.2200	1	3638	2.10					
185.1600	1	15703	9.06					
186.1500	1	3652	2.11					
196.2200		5853	3.38					
197.2300		18580	10.72					
199.1800	1	37423	21.59					
200.1800	1	5673	3.27					
207.0500		11943	6.89					
210.2300		5007	2.89					
211.2500		14336	8.27					
213.2000		14819	8.55					
224.2600		5333	3.08					
225.2700		11442	6.60					

Analysis Report



Spectrum Peaks

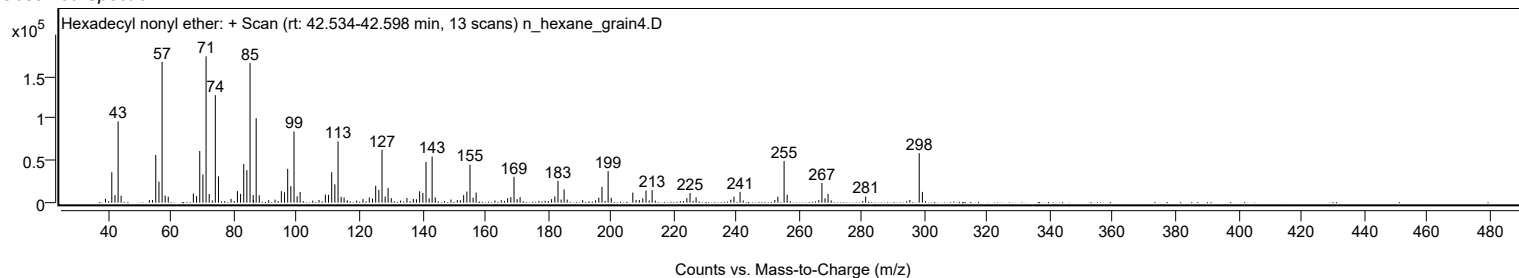
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
227.2100		6353	3.66					
238.2600		3408	1.97					
239.2700		7197	4.15					
241.2200		12570	7.25					
253.2500		7041	4.06					
255.2400	1	49284	28.43					
256.2300	1	9492	5.48					
267.2900	1	23545	13.58					
268.2800	1	5105	2.95					
269.2500	1	10344	5.97					
281.2300		7108	4.10					
298.2900	1	58597	33.80					
299.3000	1	12786	7.38					

Spectrum Identification Table

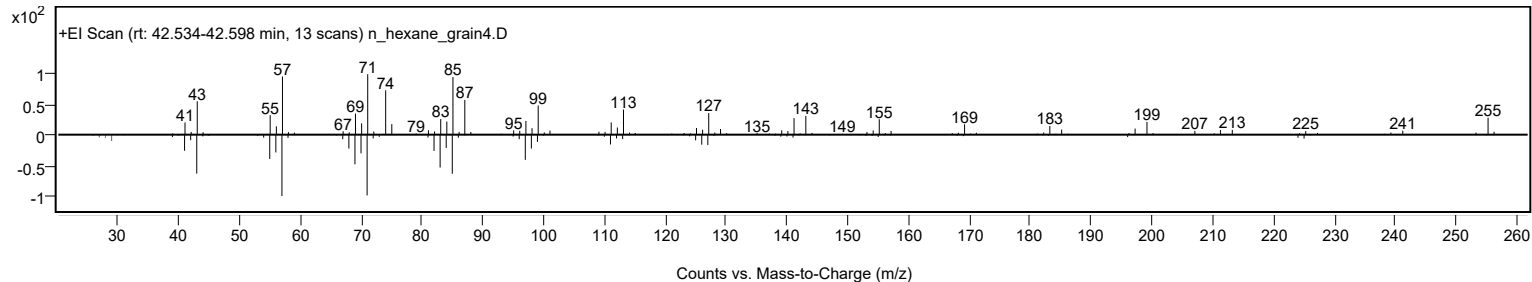
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecyl nonyl ether	C25H52O				1000406-37-7	62.06	62.06			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecyl nonyl ether	C25H52O		1000406-37-7	42.583		62.06	62.06			NIST23.L

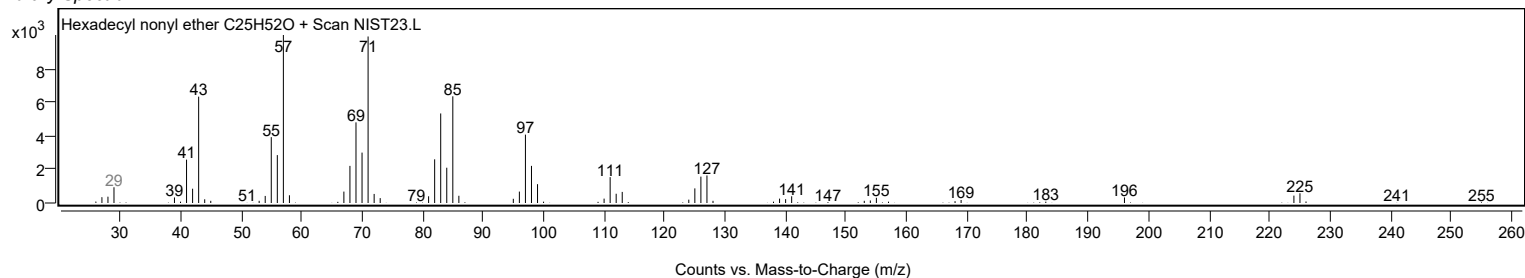
Observed Spectrum



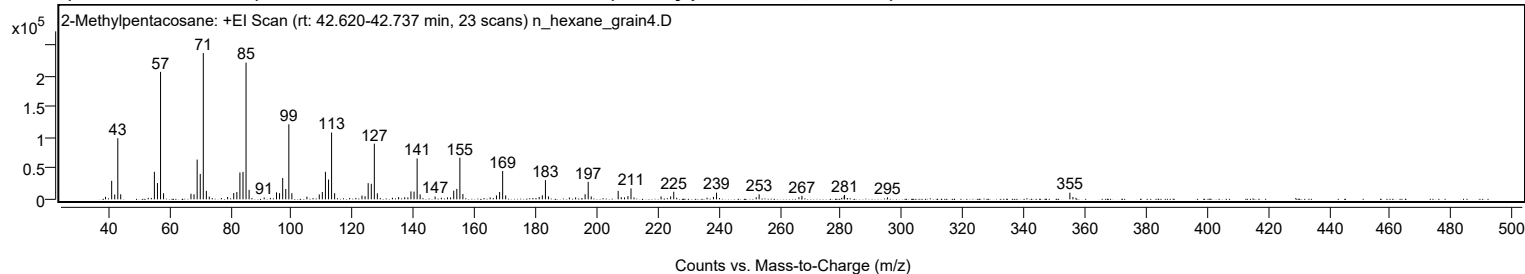
Mirror Plot



Library Spectrum



+ Scan (rt: 42.620-42.737 min) Peak 115 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
39.0500		4171	1.76					
41.0700		30055	12.67					
42.0800		7816	3.29					
43.0800		99172	41.80					
44.0300		8191	3.45					
53.0400		2434	1.03					
55.0700		44683	18.83					
56.0800		26388	11.12					
57.0900	1	206729	87.13					
58.0800	1	9901	4.17					
67.0600		9018	3.80					
68.0700		8226	3.47					
69.0900		64485	27.18					
70.1000		41213	17.37					
71.1000	1	237269	100.00					
72.1000	1	13714	5.78					
73.0600	1	4371	1.84					
79.0600		3774	1.59					
81.0700		10154	4.28					
82.0900		11790	4.97					
83.1000		43519	18.34					
84.1100		44518	18.76					
85.1100	1	221710	93.44					
86.1100	1	15383	6.48					
91.0500		3088	1.30					
93.0600		2435	1.03					
95.0900		11295	4.76					
96.0900		10023	4.22					
97.1100		34523	14.55					
98.1200		16783	7.07					
99.1300	1	121717	51.30					
100.1200	1	9998	4.21					
105.0500		4298	1.81					
109.1000		8018	3.38					
110.1100		11911	5.02					
111.1200		44648	18.82					
112.1400		32129	13.54					
113.1400	1	108372	45.67					
114.1400	1	9993	4.21					
123.1000		6140	2.59					
124.1200		5059	2.13					
125.1300		26263	11.07					
126.1500		25182	10.61					
127.1500	1	90190	38.01					
128.1400	1	9812	4.14					
133.0700		2556	1.08					
135.1000		3649	1.54					
137.1100		3363	1.42					
138.1400		3252	1.37					
139.1500		12847	5.41					
140.1600		12482	5.26					
141.1700	1	66256	27.92					
142.1600	1	7965	3.36					
147.0600		4515	1.90					
149.1100		2681	1.13					
151.1300		3118	1.31					
152.1300		3082	1.30					
153.1600		14030	5.91					
154.1800		16973	7.15					
155.1800	1	67491	28.44					
156.1700	1	8646	3.64					
165.1100		3042	1.28					
167.1700		6256	2.64					
168.2000		11913	5.02					
169.2000	1	45908	19.35					
170.1900	1	6384	2.69					
181.1700		3859	1.63					
182.2000		6513	2.74					
183.2200	1	31137	13.12					
184.2100	1	4734	2.00					
191.0800		2932	1.24					
193.1000		3070	1.29					
196.2200		8266	3.48					
197.2300	1	28351	11.95					
198.2200	1	4673	1.97					
207.0600	1	13826	5.83					
208.0700	1	3507	1.48					
209.1300		3127	1.32					
210.2500		5214	2.20					
211.2600	1	17783	7.49					
212.2500	1	3045	1.28					
221.1100		4656	1.96					
224.2500		4777	2.01					
225.2700	1	12316	5.19					
226.2400	1	2570	1.08					
236.1800		2673	1.13					
238.2800		4023	1.70					

Analysis Report



Spectrum Peaks

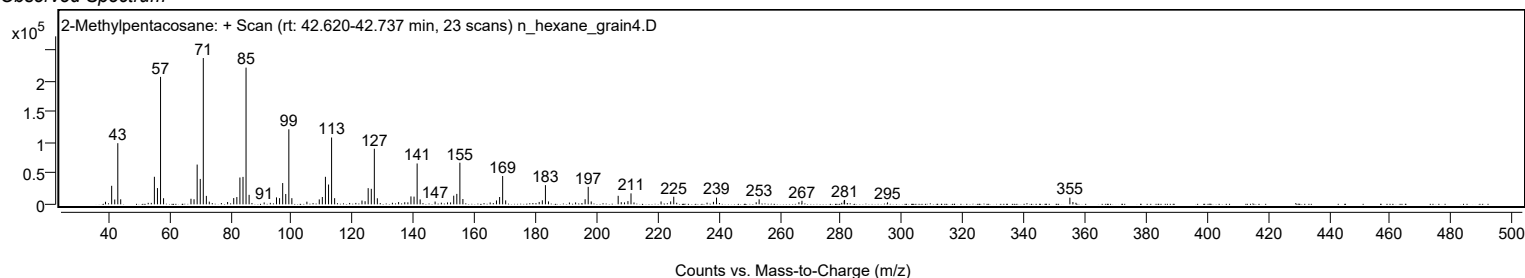
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2800		10891	4.59					
252.2900		3325	1.40					
253.2500		8143	3.43					
266.2900		3451	1.45					
267.2800		5767	2.43					
280.3100		2501	1.05					
281.1100		6116	2.58					
281.2500		7122	3.00					
295.3300		3152	1.33					
355.0800	1	10804	4.55					
356.0800	1	3799	1.60					
357.0700	1	2520	1.06					

Spectrum Identification Table

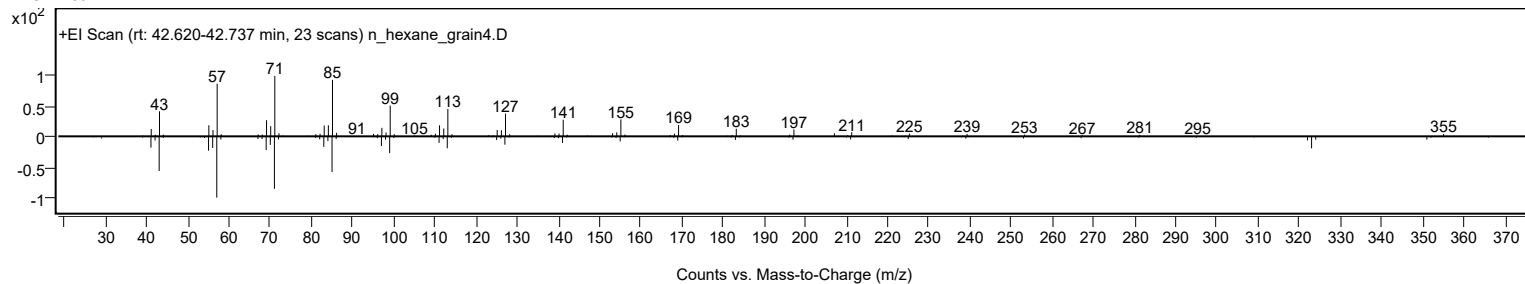
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	2-Methylpentacosane	C26H54			629-87-8	70.14	70.14			NIST23.L
No	LibSearch	Tetracosane	C24H50			646-31-1	66.93	66.93			NIST23.L
No	LibSearch	Sulfurous acid, hexadecyl pentyl ester	C21H44O3S			1000309-14-9	66.35	66.35			NIST23.L
No	LibSearch	Pentacosane	C25H52			629-99-2	65.82	65.82			NIST23.L
No	LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42			638-36-8	64.65	64.65			NIST23.L
No	LibSearch	Tetracosane	C24H50			646-31-1	63.92	63.92			NIST23.L
No	LibSearch	Heptacosane	C27H56			593-49-7	63.42	63.42			NIST23.L
No	LibSearch	Heneicosane	C21H44			629-94-7	63.31	63.31			NIST23.L
No	LibSearch	Heneicosane	C21H44			629-94-7	63.31	63.31			NIST23.L
No	LibSearch	Docosane	C22H46			629-97-0	63.02	63.02			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		70.14	70.14			NIST23.L

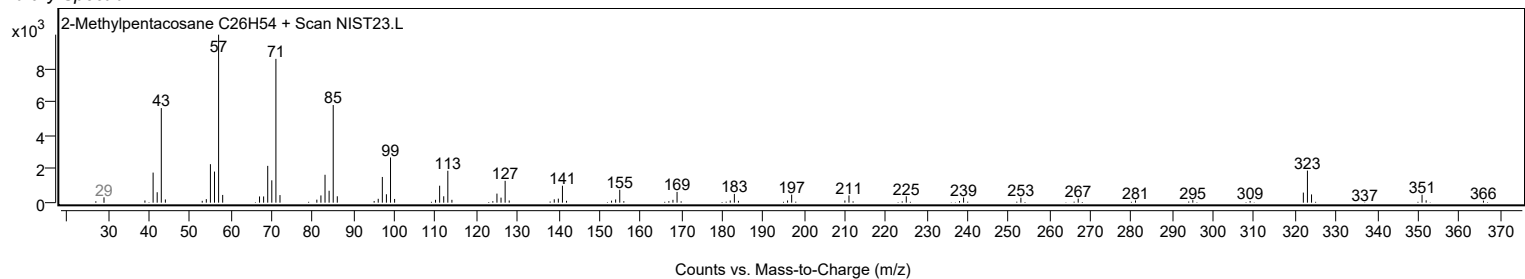
Observed Spectrum



Mirror Plot



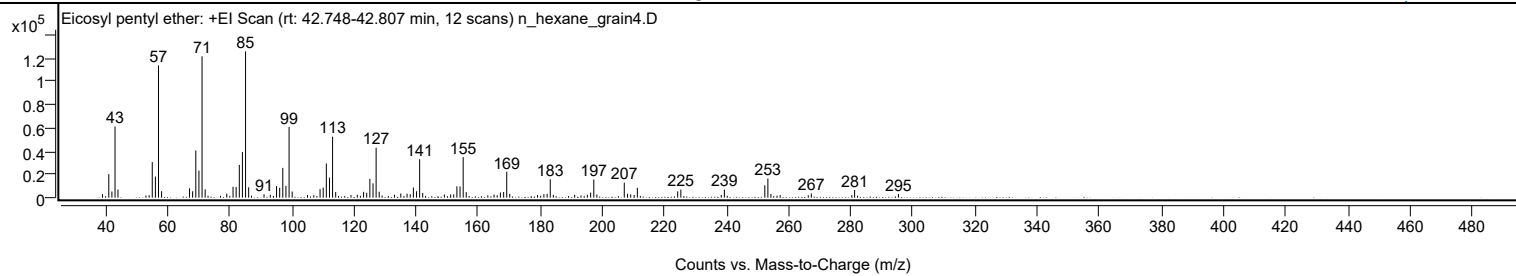
Library Spectrum



+ Scan (rt: 42.748-42.807 min)

Peak 116 from + TIC Scan (Eicosyl pentyl ether; C25H52O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		3085	2.45					
41.0700		20220	16.05					
42.0800		5360	4.26					
43.0800		61262	48.63					
44.0300		6962	5.53					
53.0300		1920	1.52					
54.0700		2123	1.69					
55.0700		30611	24.30					
56.0800		18198	14.45					
57.0800	1	113872	90.40					
58.0700	1	5569	4.42					
67.0600		8079	6.41					
68.0700		5528	4.39					
69.0900		40604	32.24					
70.0900		23281	18.48					
71.1000	1	121686	96.60					
72.1000	1	7188	5.71					
79.0600		3476	2.76					
81.0800		9407	7.47					
82.0800		9221	7.32					
83.1000		28212	22.40					
84.1000		39269	31.18					
85.1100	1	125963	100.00					
86.1100	1	8905	7.07					
91.0600		2867	2.28					
93.0700		2462	1.95					
95.0900		9960	7.91					
96.0900		8502	6.75					
97.1000		25616	20.34					
98.1100		10151	8.06					
99.1200	1	60914	48.36					
100.1200	1	5306	4.21					
105.0500		2320	1.84					
107.0800		2136	1.70					
109.1000		7356	5.84					
110.1100		8629	6.85					
111.1200		29457	23.39					
112.1300		17256	13.70					
113.1300	1	52488	41.67					
114.1300	1	4921	3.91					
119.0600		2199	1.75					
121.0800		2546	2.02					
123.1100		5027	3.99					
124.1200		4192	3.33					
125.1300		16266	12.91					
126.1500		12298	9.76					
127.1500	1	43022	34.15					
128.1300	1	5124	4.07					
129.0600	1	1821	1.45					
133.0600		2504	1.99					
135.1000		3573	2.84					
137.1100		3363	2.67					
138.1400		2948	2.34					
139.1400		8730	6.93					
140.1600		5520	4.38					
141.1600	1	33078	26.26					
142.1500	1	4083	3.24					
149.1200		2733	2.17					
151.1400		2731	2.17					
152.1300		2771	2.20					
153.1500		9803	7.78					
154.1700		9704	7.70					
155.1800	1	34877	27.69					
156.1600	1	4768	3.79					
163.1100		1996	1.58					
165.1100		2699	2.14					
166.1300		2096	1.66					
167.1600		4458	3.54					
168.2000		4922	3.91					
169.2000	1	22330	17.73					
170.1800	1	3249	2.58					
179.1100		2342	1.86					
181.1700		3042	2.41					
182.2100		3359	2.67					
183.2100	1	15839	12.57					
184.2100	1	2467	1.96					
191.0700		2498	1.98					
193.1000		1892	1.50					
195.1600		2511	1.99					
196.2200		4377	3.47					
197.2300	1	15641	12.42					
198.2200	1	2684	2.13					
207.0500	1	12970	10.30					
208.0800	1	3341	2.65					
209.1200		2830	2.25					
210.2300		2330	1.85					
211.2500		8512	6.76					

Analysis Report



Spectrum Peaks

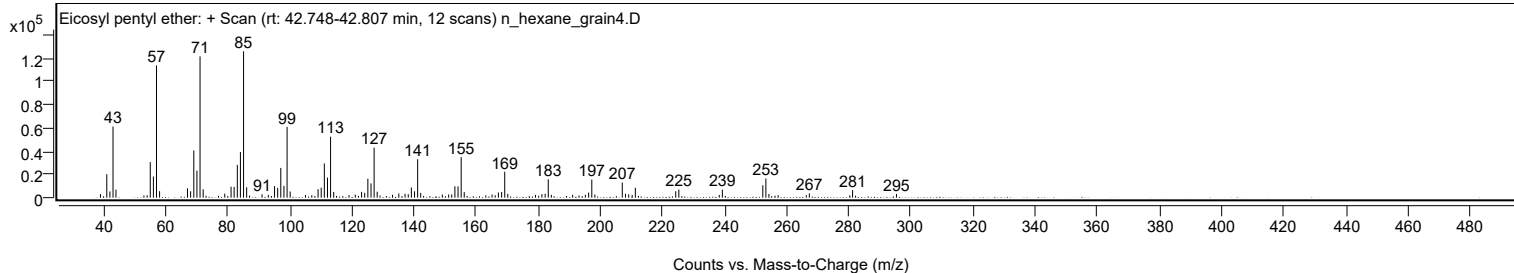
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2500		5512	4.38					
225.2600		6977	5.54					
238.2700		2370	1.88					
239.2700		6911	5.49					
252.2900		10673	8.47					
253.2800	1	16495	13.10					
254.2600	1	3199	2.54					
257.2400		2169	1.72					
266.2900		2102	1.67					
267.2700		3682	2.92					
280.3000		2036	1.62					
281.2000		6593	5.23					
295.3300		3180	2.52					

Spectrum Identification Table

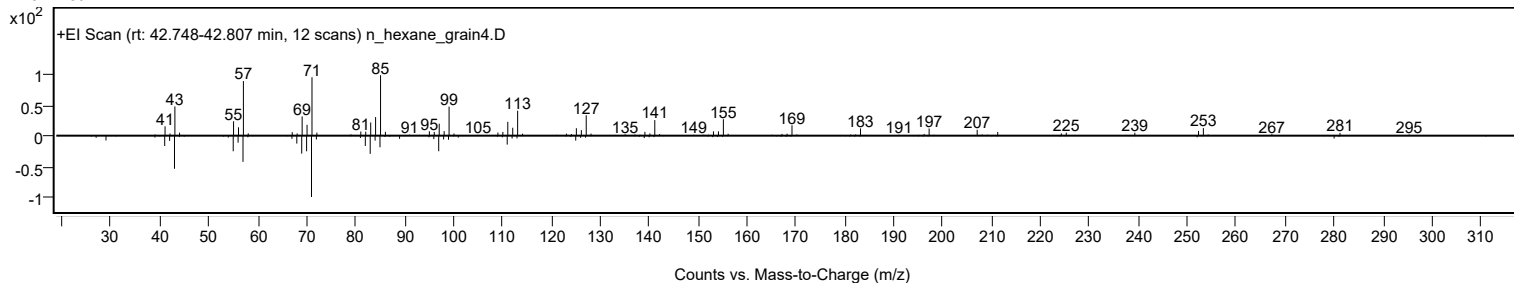
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosyl pentyl ether	C25H52O				1000406-42-0	72.97	72.97			NIST23.L
No LibSearch	Sulfurous acid, butyl heptadecyl ester	C21H44O3S				1000309-18-4	66.64	66.64			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.71	65.71			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.36	65.36			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.27	64.27			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.14	64.14			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	62.67	62.67			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.67	62.67			NIST23.L
No LibSearch	Eicosane, 2-methyl-	C21H44				1560-84-5	62.61	62.61			NIST23.L
No LibSearch	Heneicosane, 5-methyl-	C22H46				25117-37-7	62.32	62.32			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosyl pentyl ether	C25H52O		1000406-42-0	42.767		72.97	72.97			NIST23.L

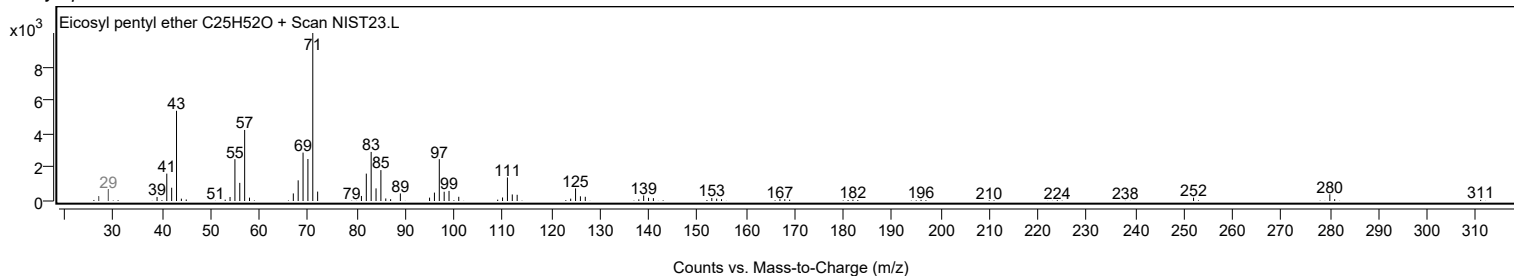
Observed Spectrum



Mirror Plot



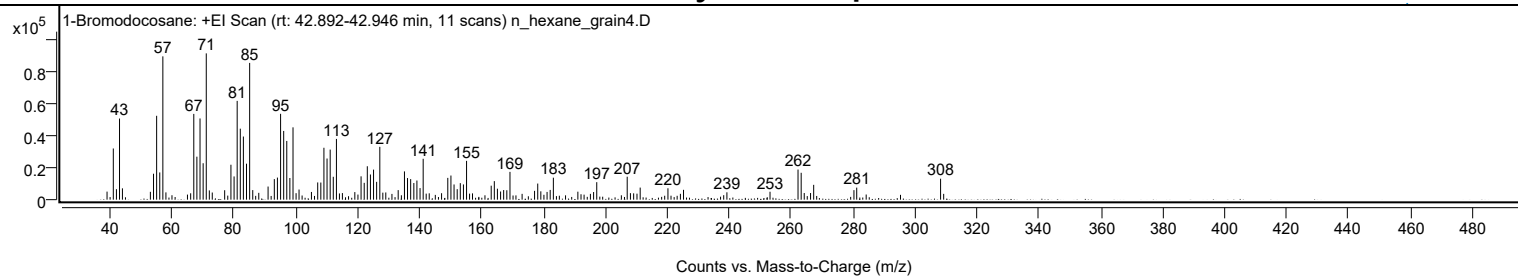
Library Spectrum



+ Scan (rt: 42.892-42.946 min)

Peak 117 from + TIC Scan (1-Bromodocosane; C22H45Br)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		5020	5.50					
41.0700		31929	34.98					
42.0800		6532	7.16					
43.0800		50616	55.45					
44.0200		7075	7.75					
53.0500		4896	5.36					
54.0600		16194	17.74					
55.0700		52336	57.33					
56.0800		16987	18.61					
57.0800	1	89423	97.96					
58.0700	1	4538	4.97					
67.0700		53509	58.61					
68.0700		26820	29.38					
69.0800		50660	55.49					
70.0900		22728	24.90					
71.1000	1	91289	100.00					
72.0900	1	5778	6.33					
73.0400	1	4456	4.88					
77.0400		5896	6.46					
79.0700		21797	23.88					
80.0800		14490	15.87					
81.0800		61637	67.52					
82.0900		44299	48.53					
83.0900		39390	43.15					
84.1000		22443	24.58					
85.1100	1	85334	93.48					
86.1100	1	5973	6.54					
88.0600		4266	4.67					
91.0600		8184	8.97					
93.0800		12830	14.05					
94.0800		13784	15.10					
95.1000		53563	58.67					
96.1000		42878	46.97					
97.1000		36645	40.14					
98.1000		13507	14.80					
99.1200		45133	49.44					
101.0600		6325	6.93					
105.0700		4810	5.27					
107.0900		10753	11.78					
108.1000		10688	11.71					
109.1000		32379	35.47					
110.1100		25674	28.12					
111.1200		31256	34.24					
112.1200		14272	15.63					
113.1400		37898	41.51					
119.0800		4720	5.17					
121.1000		14554	15.94					
122.1100		10491	11.49					
123.1100		20850	22.84					
124.1200		15702	17.20					
125.1300		18747	20.54					
126.1300		11122	12.18					
127.1500	1	32962	36.11					
128.1300	1	4376	4.79					
129.0800	1	4491	4.92					
133.0900		5956	6.52					
135.1100		17638	19.32					
136.1000		13487	14.77					
137.1200		12828	14.05					
138.1400		10387	11.38					
139.1300		11947	13.09					
140.1500		7222	7.91					
141.1600		25509	27.94					
149.1100		13602	14.90					
150.1200		15050	16.49					
151.1300		9481	10.39					
152.1500		6548	7.17					
153.1500		10309	11.29					
154.1600		9501	10.41					
155.1700		24216	26.53					
163.1300		8717	9.55					
164.1400		11571	12.68					
165.1400		6836	7.49					
166.1600		5096	5.58					
167.1500		5986	6.56					
168.1800		5879	6.44					
169.1900		17342	19.00					
177.1300		5515	6.04					
178.1600		10056	11.02					
179.1600		5208	5.70					
181.1700		4827	5.29					
182.1800		6082	6.66					
183.2100		13706	15.01					
191.1200		4977	5.45					
196.2000		4753	5.21					
197.2200		10911	11.95					
207.0600		14307	15.67					

Analysis Report



Spectrum Peaks

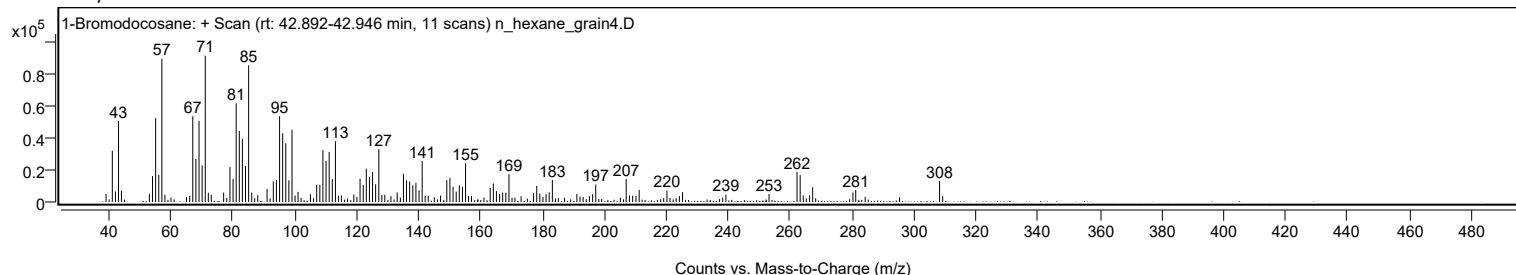
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2500		7533	8.25					
220.2200		7108	7.79					
225.2500		6132	6.72					
239.2600		4585	5.02					
253.1900		4945	5.42					
262.2300		18793	20.59					
263.2500	1	16773	18.37					
264.2400	1	4137	4.53					
266.2800		4137	4.53					
267.2900		9246	10.13					
280.2900		5945	6.51					
281.1900		7515	8.23					
308.2800		13080	14.33					

Spectrum Identification Table

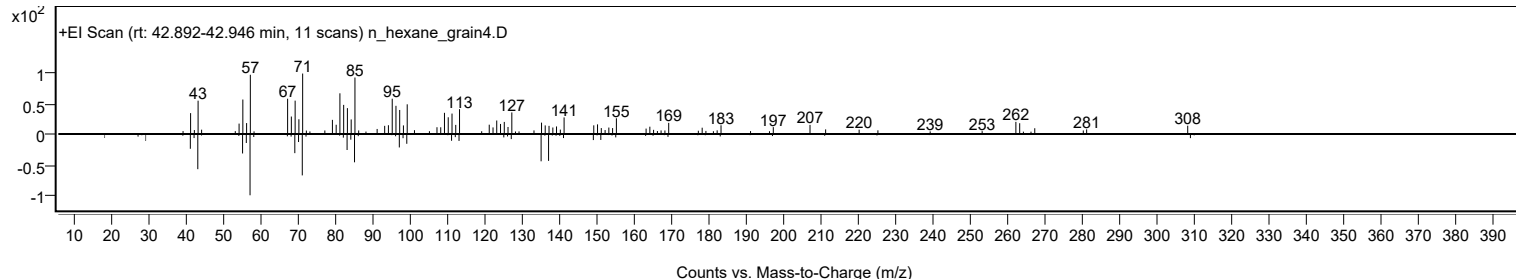
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Bromodocosane	C22H45Br				6938-66-5	68.12	68.12			NIST23.L
No LibSearch	1-Bromodocosane	C22H45Br				6938-66-5	66.79	66.79			NIST23.L
No LibSearch	Pentalene, octahydro-2-[(2-octyl)decyl]-	C26H50				55401-65-5	62.42	62.42			NIST23.L
No LibSearch	Tetracosyl pentafluoropropionate	C27H49F5O2				1000351-81-3	62.15	62.15			NIST23.L
No LibSearch	Docosyl propyl ether	C25H52O				1000406-28-2	60.44	60.44			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Bromodocosane	C22H45Br		6938-66-5	42.933		68.12	68.12			NIST23.L

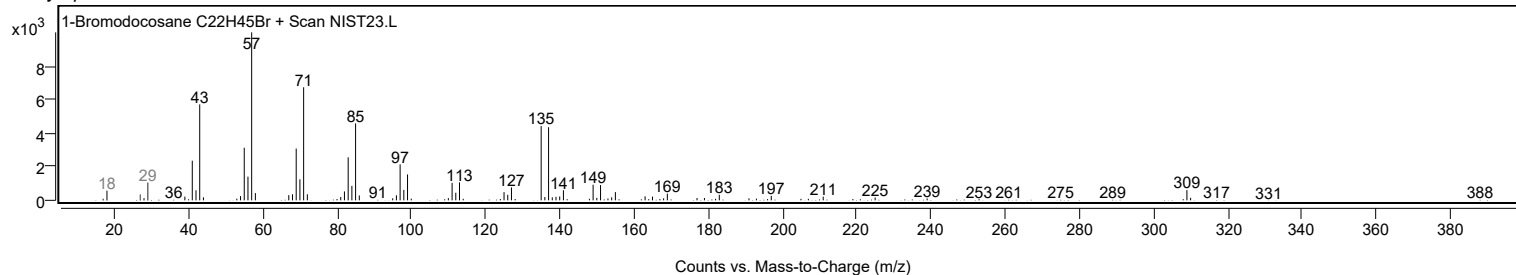
Observed Spectrum



Mirror Plot



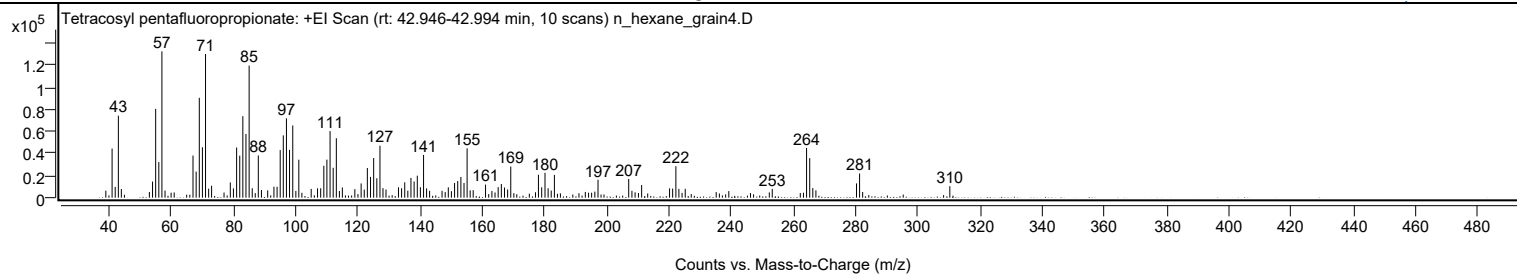
Library Spectrum



+ Scan (rt: 42.946-42.994 min)

Peak 118 from + TIC Scan (Tetracosyl pentafluoropropionate; C27H49F5O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		6364	4.81					
41.0700		44406	33.58					
42.0700		9721	7.35					
43.0800		74110	56.04					
44.0400		7857	5.94					
54.0700		14566	11.01					
55.0700		80261	60.69					
56.0800		32167	24.32					
57.0800	1	132240	100.00					
58.0800	1	6404	4.84					
67.0700		38091	28.80					
68.0800		23564	17.82					
69.0900		90278	68.27					
70.0900		45582	34.47					
71.1000	1	129853	98.19					
72.1000	1	8149	6.16					
73.0400	1	10783	8.15					
79.0600		13775	10.42					
80.0600		8396	6.35					
81.0900		45325	34.27					
82.0900		37993	28.73					
83.0900		73666	55.71					
84.0900		57607	43.56					
85.1100	1	119356	90.26					
86.1100	1	8516	6.44					
88.0600		38151	28.85					
89.0600		6925	5.24					
91.0700		6574	4.97					
93.0800		9901	7.49					
94.0900		9843	7.44					
95.0900		43037	32.54					
96.0900		56295	42.57					
97.1000		71675	54.20					
98.0900		43216	32.68					
99.1300		65247	49.34					
101.0700		34317	25.95					
105.0500		7920	5.99					
107.0900		8445	6.39					
108.1000		8482	6.41					
109.1100		28787	21.77					
110.1000		34373	25.99					
111.1200		60168	45.50					
112.1200		26993	20.41					
113.1300		53729	40.63					
115.0700		9152	6.92					
119.0800		7655	5.79					
121.1000		12883	9.74					
122.1000		7283	5.51					
123.1000		26830	20.29					
124.1200		18757	14.18					
125.1300		35828	27.09					
126.1400		17573	13.29					
127.1500		46964	35.51					
128.1200		8569	6.48					
129.0900		7316	5.53					
133.1000		9426	7.13					
134.1000		8525	6.45					
135.1100		13877	10.49					
137.1100		17854	13.50					
138.1300		14667	11.09					
139.1500		19852	15.01					
140.1400		9452	7.15					
141.1600		38672	29.24					
142.1400		8402	6.35					
149.1200		9373	7.09					
151.1300		13313	10.07					
152.1400		15039	11.37					
153.1600		18723	14.16					
154.1600		13249	10.02					
155.1600	1	44600	33.73					
156.1400	1	6577	4.97					
157.1100		6828	5.16					
161.0800		11817	8.94					
165.1400		9539	7.21					
166.1600		12400	9.38					
167.1700		9174	6.94					
168.1800		7455	5.64					
169.1900		28141	21.28					
178.0800		20694	15.65					
179.1300		9372	7.09					
180.1900		22468	16.99					
181.1900		8485	6.42					
182.1900		6457	4.88					
183.2100		20594	15.57					
197.2300		16174	12.23					
207.0900		16895	12.78					
211.2500		11434	8.65					

Analysis Report



Spectrum Peaks

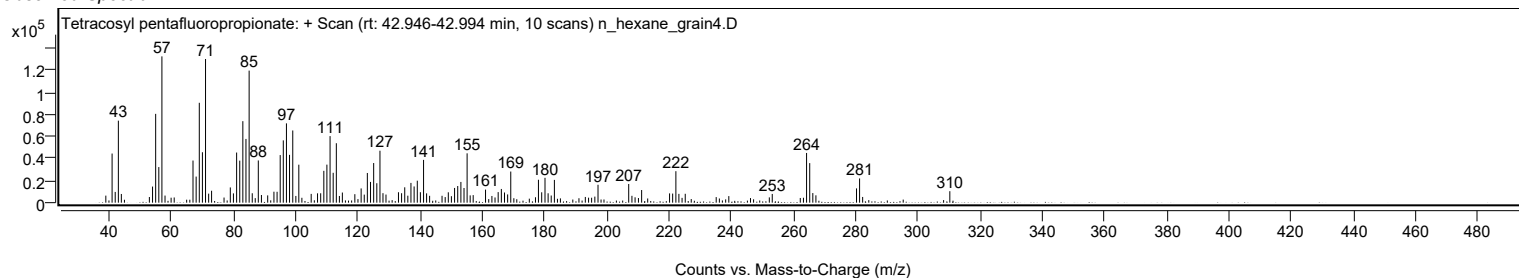
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
220.2200		8378	6.34					
221.2100		8221	6.22					
222.2500	1	28443	21.51					
223.2200	1	7944	6.01					
225.2600		8015	6.06					
253.2200		7882	5.96					
264.2500		44925	33.97					
265.2600	1	35753	27.04					
266.2600	1	8679	6.56					
267.2500	1	6619	5.01					
280.3000		12903	9.76					
281.2900		21880	16.55					
310.2900		10375	7.85					

Spectrum Identification Table

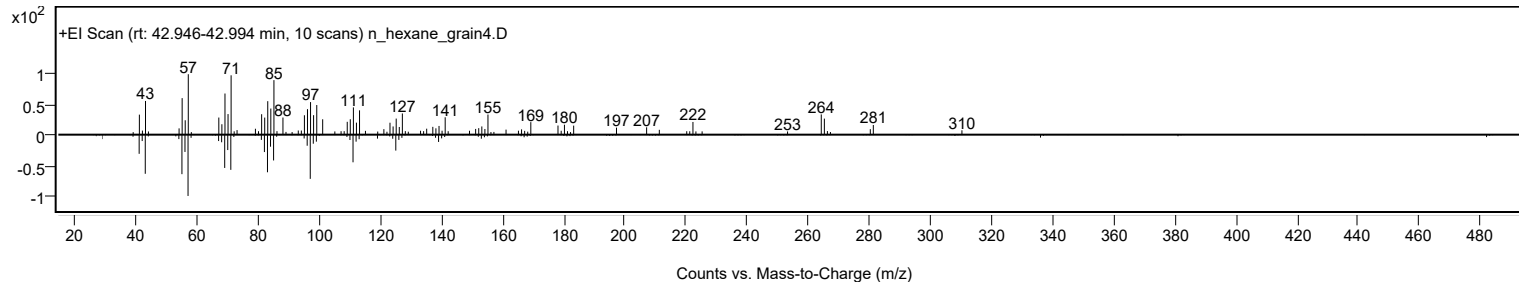
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosyl pentafluoropropionate	C27H49F5O2				1000351-81-3	65.65	65.65			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosyl pentafluoropropionate	C27H49F5O2		1000351-81-3	42.950		65.65	65.65			NIST23.L

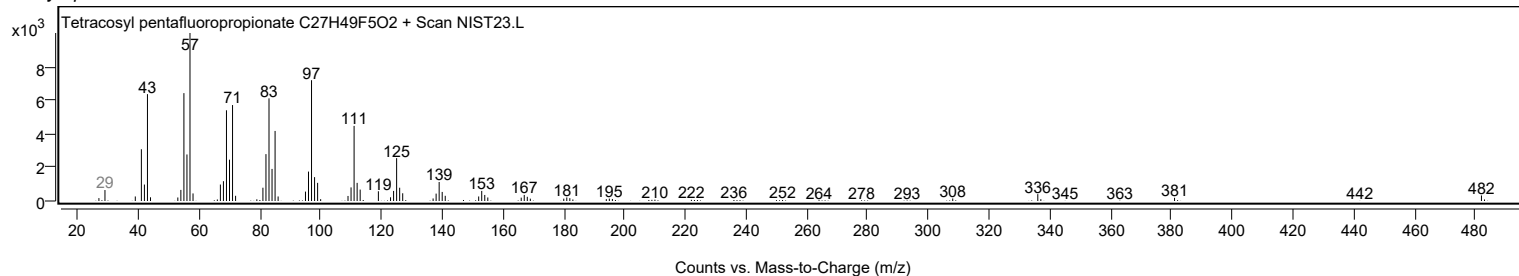
Observed Spectrum



Mirror Plot

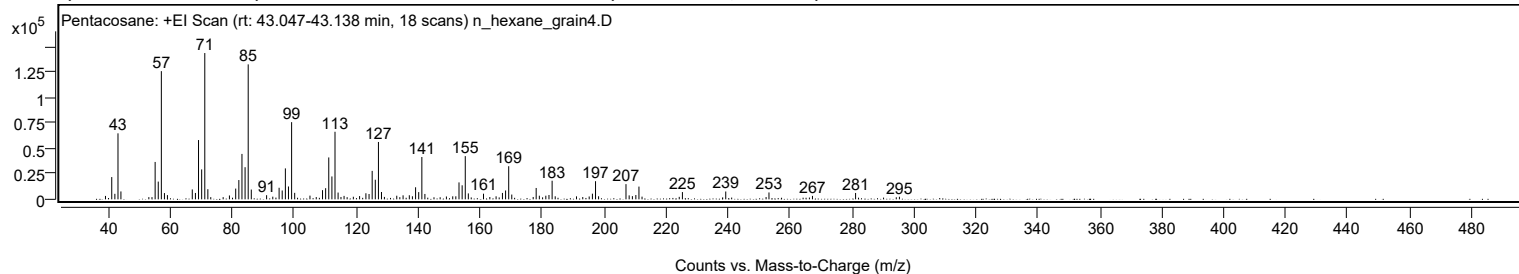


Library Spectrum



+ Scan (rt: 43.047-43.138 min)

Peak 119 from + TIC Scan (Pentacosane; C25H52)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3357	2.33					
41.0700		21890	15.22					
42.0800		5417	3.77					
43.0800		64863	45.10					
44.0300		7752	5.39					
53.0400		2182	1.52					
55.0700		36741	25.55					
56.0800		17435	12.12					
57.0800	1	126003	87.62					
58.0800	1	6169	4.29					
59.0400	1	4129	2.87					
67.0600		9722	6.76					
68.0800		6277	4.36					
69.0800		58280	40.53					
70.0900		29405	20.45					
71.1000	1	143806	100.00					
72.0900	1	9949	6.92					
79.0500		3806	2.65					
81.0800		10562	7.34					
82.0900		18958	13.18					
83.1000		44632	31.04					
84.1100		31591	21.97					
85.1100	1	132648	92.24					
86.1100	1	9625	6.69					
91.0500		4053	2.82					
93.0500		2625	1.83					
95.0900		11385	7.92					
96.0900		8694	6.05					
97.1100		30412	21.15					
98.1100		12625	8.78					
99.1300	1	75854	52.75					
100.1200	1	6371	4.43					
105.0500		3632	2.53					
107.0800		2239	1.56					
109.1000		9008	6.26					
110.1100		10954	7.62					
111.1200		41191	28.64					
112.1300		22483	15.63					
113.1300	1	66412	46.18					
114.1300	1	6665	4.63					
115.0600	1	2309	1.61					
116.0600		3385	2.35					
119.0500		2535	1.76					
121.0700		3205	2.23					
123.1100		5983	4.16					
124.1200		5250	3.65					
125.1300		27960	19.44					
126.1400		19263	13.40					
127.1500	1	56379	39.20					
128.1300	1	7206	5.01					
129.0800	1	2391	1.66					
133.0700		3540	2.46					
135.1100		3925	2.73					
137.1200		4007	2.79					
138.1200		3015	2.10					
139.1400		11842	8.23					
140.1500		7096	4.93					
141.1700	1	41590	28.92					
142.1500	1	5305	3.69					
149.0900		2808	1.95					
151.1300		2972	2.07					
152.1300		2953	2.05					
153.1600		16632	11.57					
154.1700		13790	9.59					
155.1800	1	42455	29.52					
156.1700	1	5826	4.05					
161.0700		5527	3.84					
163.1100		2270	1.58					
165.1300		2952	2.05					
167.1800		6289	4.37					
168.1900		8713	6.06					
169.2000	1	32554	22.64					
170.1900	1	4688	3.26					
177.1000		2314	1.61					
178.0700		11168	7.77					
179.0900		3568	2.48					
181.1800		3563	2.48					
182.2000		4269	2.97					
183.2100	1	18283	12.71					
184.2100	1	2986	2.08					
191.0800		2929	2.04					
193.1000		2266	1.58					
195.1800		2794	1.94					
196.2200		5549	3.86					
197.2300	1	17830	12.40					
198.2100	1	3003	2.09					
207.0600	1	14951	10.40					

Analysis Report



Spectrum Peaks

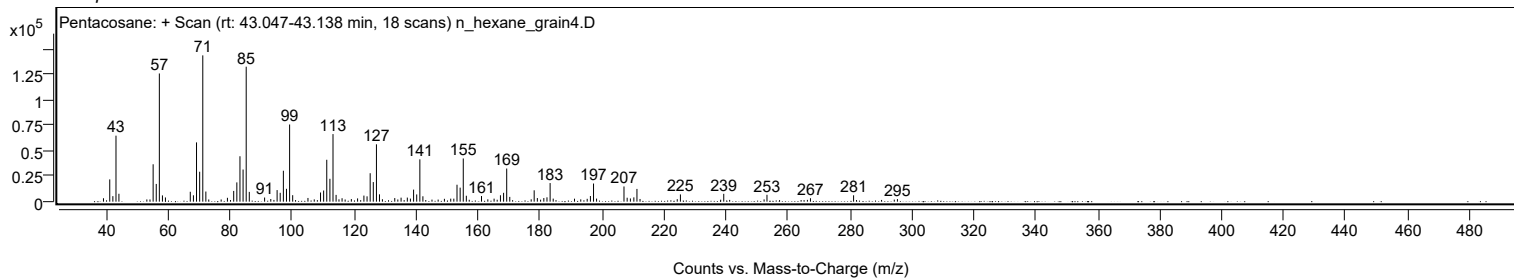
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0800	1	3867	2.69					
209.1200		3145	2.19					
210.2400		4210	2.93					
211.2400	1	12523	8.71					
212.2400	1	2648	1.84					
224.2500		2435	1.69					
225.2700		7131	4.96					
239.2600		7701	5.36					
252.2800		2229	1.55					
253.2100		6766	4.70					
267.2500		3372	2.34					
281.1700		6272	4.36					
295.3200		2524	1.75					

Spectrum Identification Table

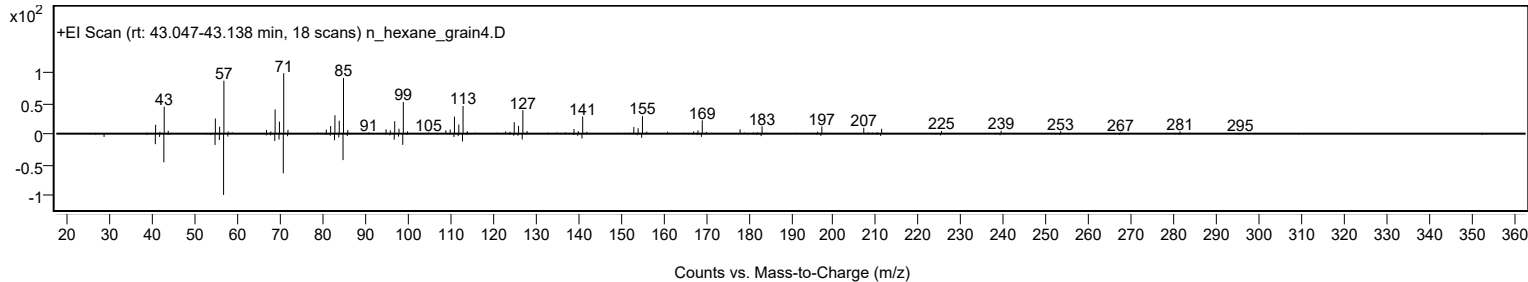
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	63.54	63.54			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.08	63.08			NIST23.L
No LibSearch	Carbonic acid, eicosyl prop-1-en-2-yl ester	C24H46O3				1000383-10-8	62.75	62.75			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.67	62.67			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.68	61.68			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	61.46	61.46			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.29	61.29			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.01	61.01			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	60.49	60.49			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	60.42	60.42			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		63.54	63.54			NIST23.L

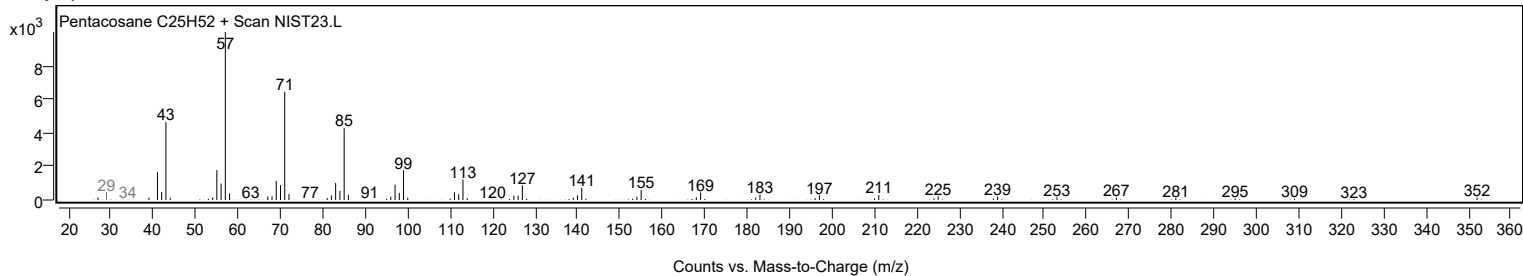
Observed Spectrum



Mirror Plot



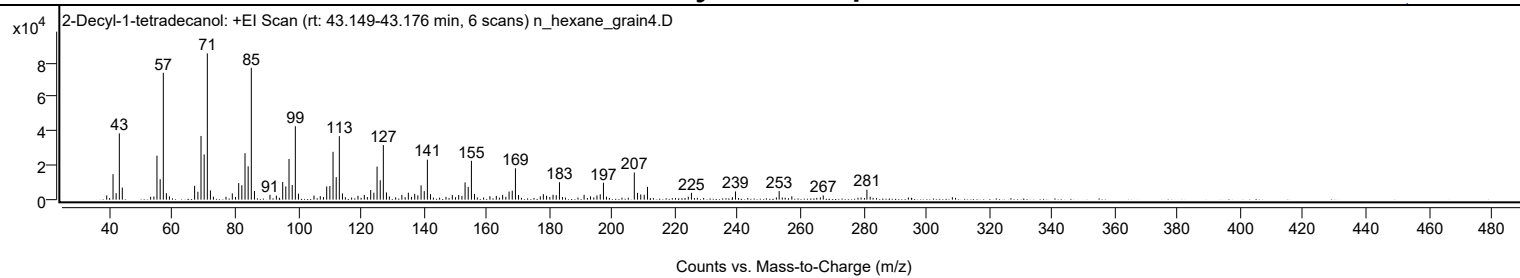
Library Spectrum



+ Scan (rt: 43.149-43.176 min)

Peak 120 from + TIC Scan (2-Decyl-1-tetradecanol; C24H50O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2443	2.86					
41.0700		14880	17.45					
42.0600		3757	4.41					
43.0800		38653	45.32					
44.0200		7060	8.28					
53.0400		1674	1.96					
54.0800		1859	2.18					
55.0600		25635	30.06					
56.0800		11936	13.99					
57.0800	1	73989	86.75					
58.0600	1	3765	4.41					
59.0300	1	1902	2.23					
67.0500		8063	9.45					
68.0900		4616	5.41					
69.0800		37135	43.54					
70.0900		26364	30.91					
71.1000	1	85295	100.00					
72.0800	1	5391	6.32					
73.0300	1	1763	2.07					
77.0300		1675	1.96					
79.0500		3648	4.28					
81.0800		9686	11.36					
82.0800		8405	9.85					
83.0900		27086	31.76					
84.1000		19448	22.80					
85.1000	1	76890	90.15					
86.1000	1	5062	5.93					
91.0400		2834	3.32					
93.0700		2373	2.78					
95.0900		10333	12.11					
96.0800		7725	9.06					
97.1000		23711	27.80					
98.1200		8552	10.03					
99.1200	1	42834	50.22					
100.1100	1	3560	4.17					
105.0500		2401	2.82					
107.0600		2038	2.39					
109.1000		7714	9.04					
110.1100		7922	9.29					
111.1200		27911	32.72					
112.1300		13134	15.40					
113.1300	1	37056	43.44					
114.1200	1	3620	4.24					
119.0600		2235	2.62					
121.0800		2763	3.24					
123.1100		5632	6.60					
124.1200		4053	4.75					
125.1400		19284	22.61					
126.1500		11302	13.25					
127.1400	1	31827	37.31					
128.1300	1	4224	4.95					
129.0600	1	1887	2.21					
133.0400		2790	3.27					
135.1000		4044	4.74					
136.0900		1687	1.98					
137.1300		3387	3.97					
138.1200		2506	2.94					
139.1500		8342	9.78					
140.1600		4999	5.86					
141.1600	1	23314	27.33					
142.1600	1	3222	3.78					
149.1000		2777	3.26					
151.1300		2672	3.13					
152.1600		2174	2.55					
153.1600		10098	11.84					
154.1600		7474	8.76					
155.1800	1	22664	26.57					
156.1600	1	3334	3.91					
161.0700		2019	2.37					
163.1100		2177	2.55					
165.1200		2795	3.28					
167.1700		4731	5.55					
168.1800		5247	6.15					
169.2000	1	18298	21.45					
170.1800	1	2773	3.25					
177.1200		1921	2.25					
178.0900		3195	3.75					
179.1100		2279	2.67					
181.1700		2858	3.35					
182.1900		2626	3.08					
183.2200		10171	11.92					
191.0600		2824	3.31					
193.1100		1908	2.24					
195.1600		2454	2.88					
196.2000		3129	3.67					
197.2200	1	9878	11.58					
198.1800	1	1789	2.10					

Analysis Report



Spectrum Peaks

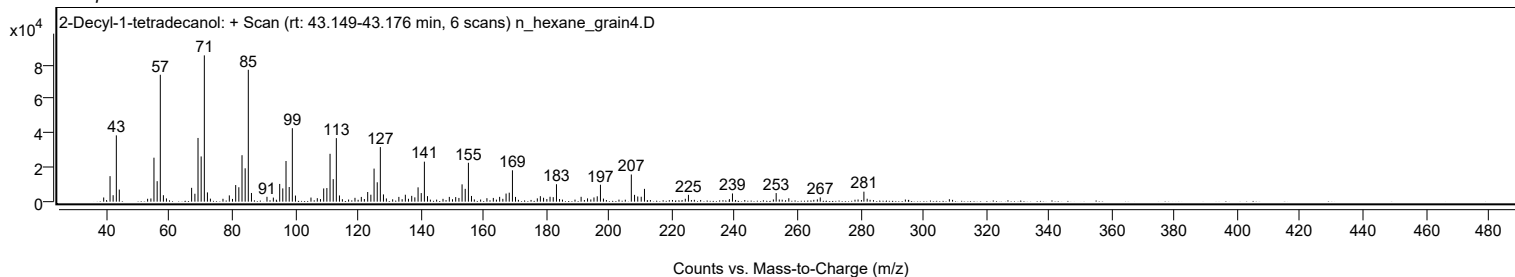
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0500	1	15837	18.57					
208.0800	1	3964	4.65					
209.1000	1	3033	3.56					
210.2000		2862	3.36					
211.2400		7458	8.74					
224.2400		1702	2.00					
225.2400		3964	4.65					
239.2600		4788	5.61					
253.1700		5002	5.86					
257.2000		1997	2.34					
267.2100		2477	2.90					
281.1100	1	5824	6.83					
282.1500	1	1705	2.00					

Spectrum Identification Table

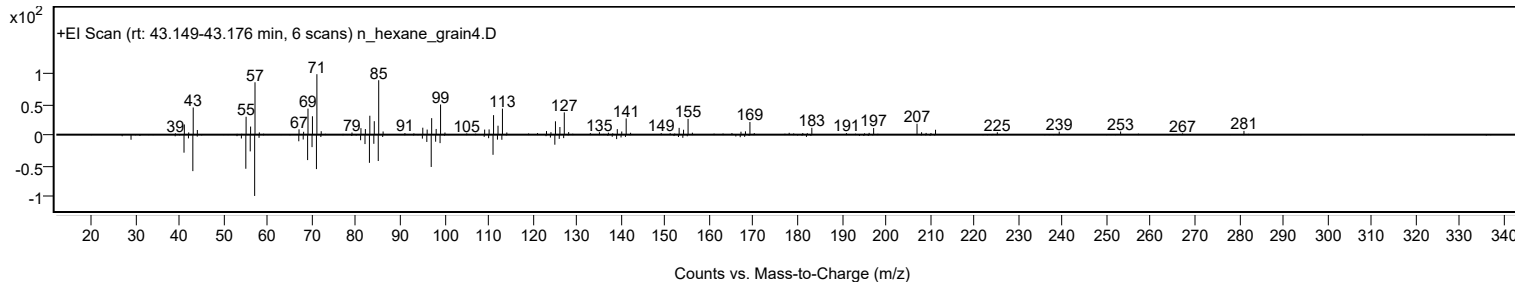
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	75.08	75.08			NIST23.L
No LibSearch	Tetracosyl trifluoroacetate	C26H49F3O2				1000351-76-4	67.84	67.84			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.49	61.49			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.10	61.10			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2-Decyl-1-tetradecanol	C24H50O		58670-89-6	43.183		75.08	75.08			NIST23.L

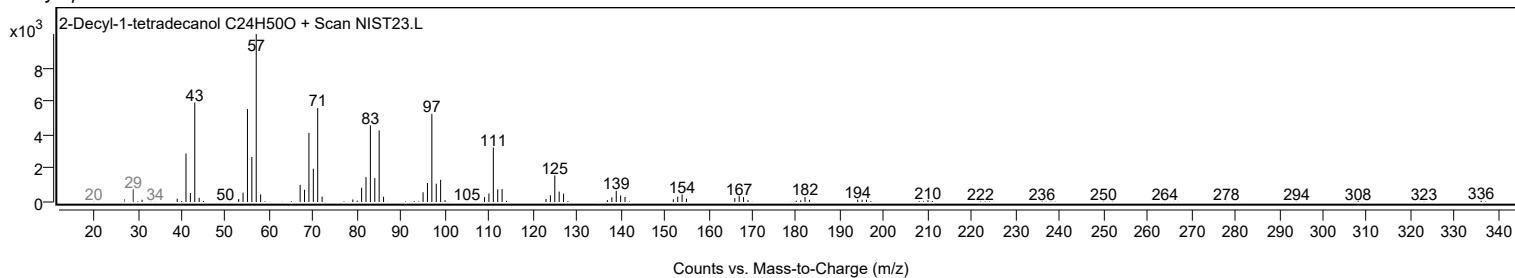
Observed Spectrum



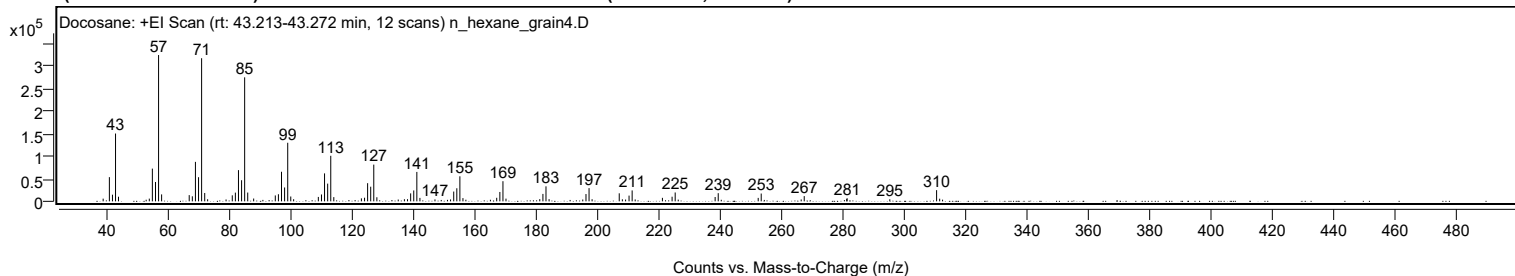
Mirror Plot



Library Spectrum



+ Scan (rt: 43.213-43.272 min) Peak 121 from + TIC Scan (Docosane; C22H46)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		5936	1.83					
41.0700		53674	16.53					
42.0800		14718	4.53					
43.0800		150455	46.35					
44.0400		10238	3.15					
53.0500		3563	1.10					
54.0700		6011	1.85					
55.0700		72607	22.37					
56.0900		42929	13.22					
57.0900	1	324630	100.00					
58.0800	1	15390	4.74					
67.0600		13808	4.25					
68.0800		11211	3.45					
69.0900		87554	26.97					
70.1000		53570	16.50					
71.1000	1	317586	97.83					
72.1100	1	18513	5.70					
73.0600	1	4595	1.42					
79.0600		4055	1.25					
81.0800		13322	4.10					
82.0900		19347	5.96					
83.1000		69214	21.32					
84.1100		46845	14.43					
85.1100	1	275156	84.76					
86.1100	1	19480	6.00					
88.0500		6232	1.92					
95.0900		13080	4.03					
96.1000		15757	4.85					
97.1100		65637	20.22					
98.1200		30762	9.48					
99.1300	1	129925	40.02					
100.1200	1	10704	3.30					
101.0600	1	4655	1.43					
109.1000		9781	3.01					
110.1200		15185	4.68					
111.1200		62011	19.10					
112.1400		39316	12.11					
113.1400	1	101072	31.13					
114.1300	1	9373	2.89					
123.1200		6647	2.05					
124.1400		8016	2.47					
125.1400		40310	12.42					
126.1500		32481	10.01					
127.1500	1	81492	25.10					
128.1500	1	9076	2.80					
135.1100		3956	1.22					
137.1200		4668	1.44					
138.1300		4725	1.46					
139.1500		17661	5.44					
140.1600		24116	7.43					
141.1700	1	65274	20.11					
142.1700	1	7624	2.35					
147.0700		4282	1.32					
152.1400		4224	1.30					
153.1700		21716	6.69					
154.1800		29006	8.94					
155.1800	1	55590	17.12					
156.1800	1	7134	2.20					
157.1300	1	3553	1.09					
165.1200		3499	1.08					
167.1700		7895	2.43					
168.1900		20792	6.40					
169.2000	1	44686	13.77					
170.1900	1	5992	1.85					
181.1900		4865	1.50					
182.2100		16435	5.06					
183.2100	1	33242	10.24					
184.2200	1	4850	1.49					
195.1800		4013	1.24					
196.2300		16177	4.98					
197.2300	1	29294	9.02					
198.2200	1	4645	1.43					
207.0600	1	17832	5.49					
208.0700	1	4495	1.38					
209.1200		3883	1.20					
210.2500		12718	3.92					
211.2600	1	24213	7.46					
212.2500	1	4118	1.27					
221.1100		7733	2.38					
224.2600		10232	3.15					
225.2700	1	19658	6.06					
226.2600	1	3766	1.16					
238.2800		9579	2.95					
239.2800	1	18102	5.58					
240.2700	1	3450	1.06					
252.3000		7653	2.36					
253.2800		17250	5.31					

Analysis Report



Spectrum Peaks

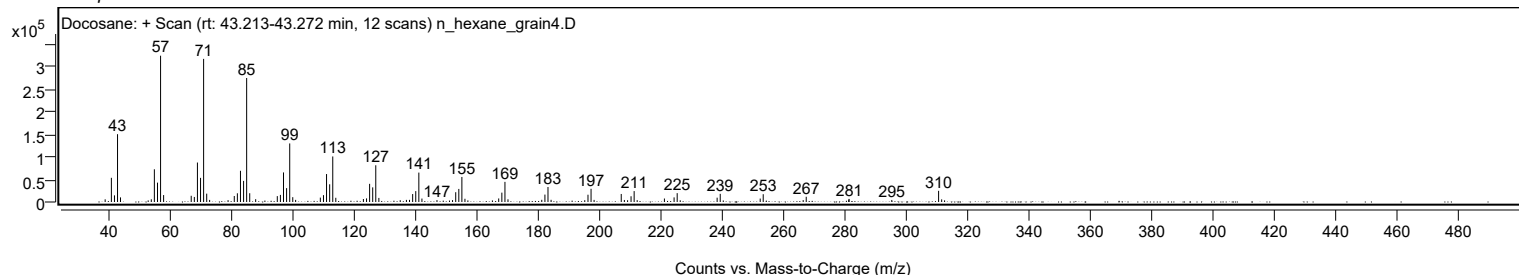
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
266.2900		4176	1.29					
267.2800		11596	3.57					
281.1100		5239	1.61					
281.2400		6850	2.11					
295.1400		4585	1.41					
310.3700	1	24768	7.63					
311.3700	1	5832	1.80					
312.3200	1	3697	1.14					

Spectrum Identification Table

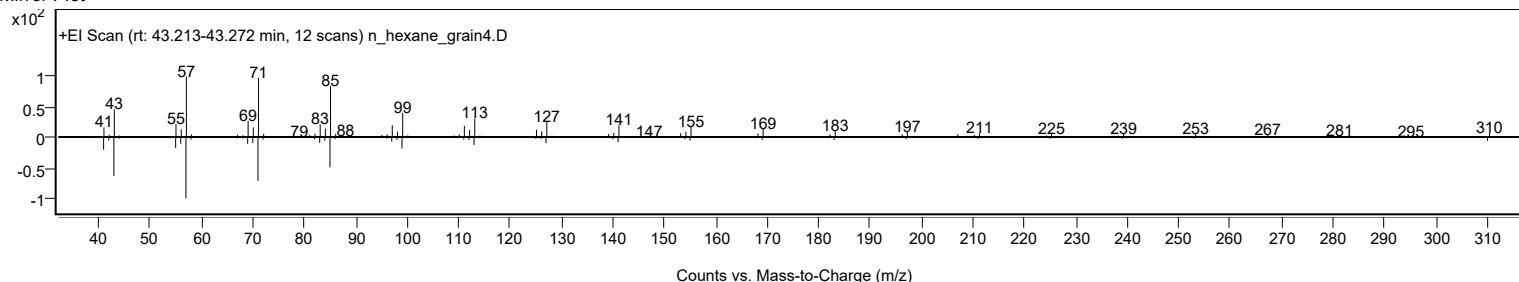
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosane	C22H46				629-97-0	71.20	71.20			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	69.66	69.66			NIST23.L
No LibSearch	Sulfurous acid, heptadecyl 2-pentyl ester	C22H46O3S				1000309-16-7	69.66	69.66			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	69.14	69.14			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	68.69	68.69			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	67.83	67.83			NIST23.L
No LibSearch	Heneicosane, 10-methyl-	C22H46				13287-25-7	67.25	67.25			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	66.99	66.99			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	66.41	66.41			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	65.53	65.53			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		71.20	71.20			NIST23.L

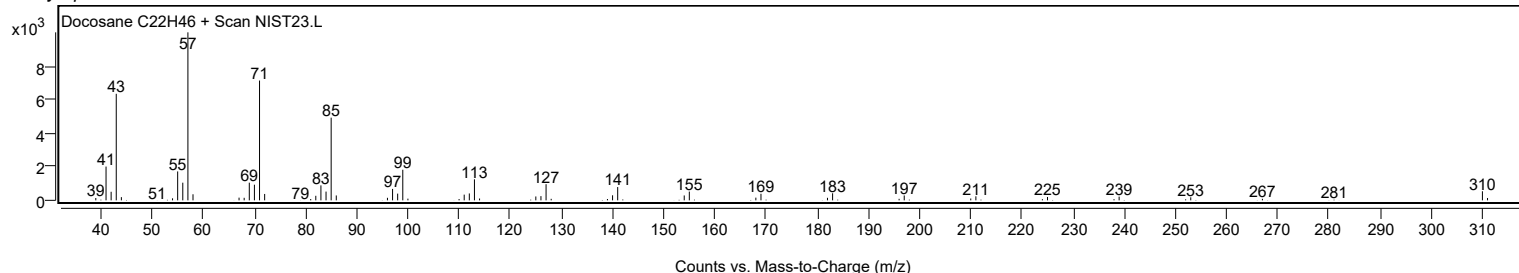
Observed Spectrum



Mirror Plot



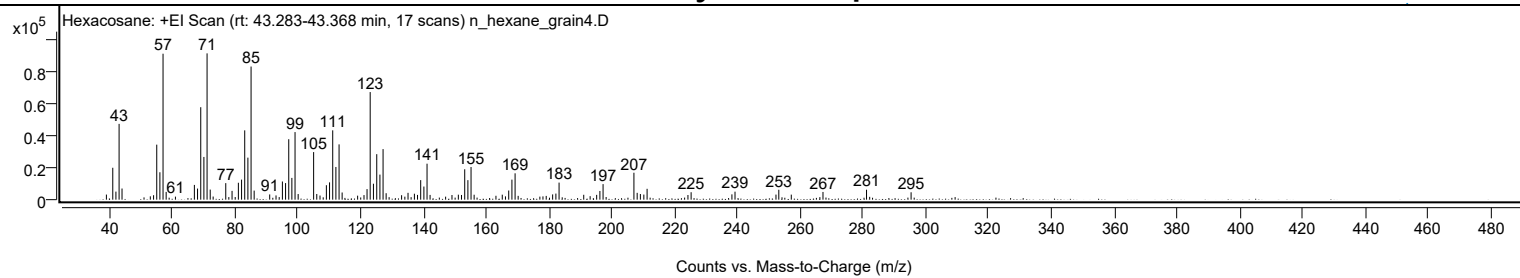
Library Spectrum



+ Scan (rt: 43.283-43.368 min)

Peak 122 from + TIC Scan (Hexacosane; C26H54)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		3173	3.49					
41.0700		19817	21.80					
42.0700		5009	5.51					
43.0800		47106	51.81					
44.0200		6927	7.62					
53.0300		2073	2.28					
54.0600		2764	3.04					
55.0700		34183	37.60					
56.0800		17043	18.74					
57.0800	1	90702	99.76					
58.0700	1	4798	5.28					
61.0300		1892	2.08					
67.0600		9159	10.07					
68.0700		6889	7.58					
69.0900		57463	63.20					
70.0900		26547	29.20					
71.1000	1	90925	100.00					
72.1000	1	6267	6.89					
73.0400	1	1945	2.14					
77.0500		10275	11.30					
79.0600		5464	6.01					
81.0700		10506	11.55					
82.0900		12467	13.71					
83.0900		43071	47.37					
84.1000		26117	28.72					
85.1100	1	82737	90.99					
86.1000	1	5639	6.20					
91.0500		3247	3.57					
93.0600		2630	2.89					
95.0900		11288	12.41					
96.1000		10310	11.34					
97.1100		37577	41.33					
98.1100		13521	14.87					
99.1200	1	42000	46.19					
100.1100	1	3500	3.85					
105.0400	1	29568	32.52					
106.0400	1	3526	3.88					
107.0700	1	2574	2.83					
109.1000		8976	9.87					
110.1100		10745	11.82					
111.1200		43094	47.39					
112.1300		20327	22.36					
113.1400	1	34352	37.78					
114.1200	1	4459	4.90					
119.0500		2488	2.74					
121.0800		2842	3.13					
122.0500		6561	7.22					
123.0500	1	66875	73.55					
124.0900	1	9912	10.90					
125.1400	1	28278	31.10					
126.1500		15573	17.13					
127.1500	1	31420	34.56					
128.1300	1	4018	4.42					
133.0600		2765	3.04					
135.1000		4249	4.67					
137.1300		3692	4.06					
138.1300		2948	3.24					
139.1400		12153	13.37					
140.1600		8161	8.98					
141.1600	1	22363	24.60					
142.1300	1	2951	3.25					
149.1000		2892	3.18					
151.1300		3099	3.41					
152.1300		2923	3.21					
153.1600		18897	20.78					
154.1700		12138	13.35					
155.1700	1	20283	22.31					
156.1600	1	3060	3.37					
163.1000		2420	2.66					
165.1200		3101	3.41					
166.1400		2033	2.24					
167.1700		5677	6.24					
168.1900		12442	13.68					
169.2000	1	16372	18.01					
170.1800	1	2376	2.61					
178.0800		2038	2.24					
179.1100		2339	2.57					
181.1600		3263	3.59					
182.2000		3780	4.16					
183.2100		10607	11.67					
191.0600		3035	3.34					
193.1000		2173	2.39					
195.1800		2982	3.28					
196.2100		5402	5.94					
197.2200		9662	10.63					
207.0500	1	16741	18.41					
208.0800	1	4249	4.67					

Analysis Report



Spectrum Peaks

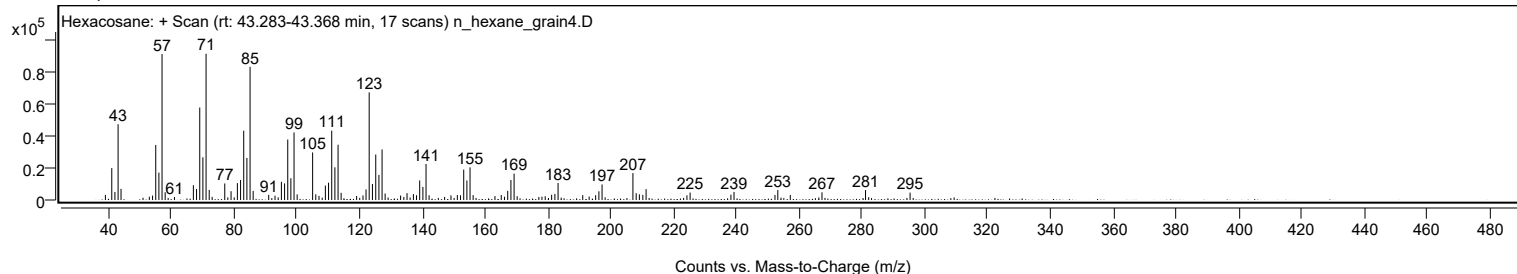
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1000		3506	3.86					
210.2100		3169	3.49					
211.2400		6750	7.42					
224.2500		2896	3.19					
225.2600		4627	5.09					
238.2600		3305	3.63					
239.2400		4977	5.47					
252.2900		3157	3.47					
253.1900		6164	6.78					
257.1600		3140	3.45					
267.2600		4794	5.27					
281.1300		6183	6.80					
295.3200		4593	5.05					

Spectrum Identification Table

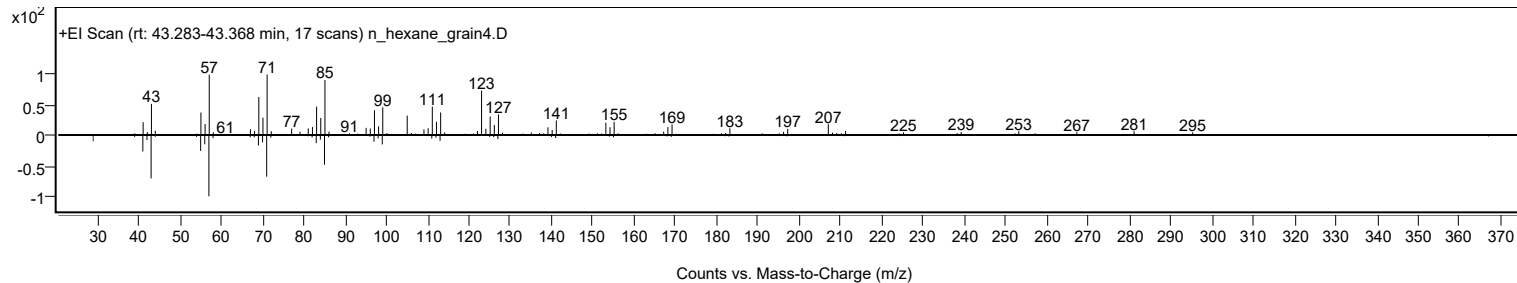
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexacosane	C26H54				630-01-3	61.96	61.96			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	60.77	60.77			NIST23.L

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		61.96	61.96			NIST23.L

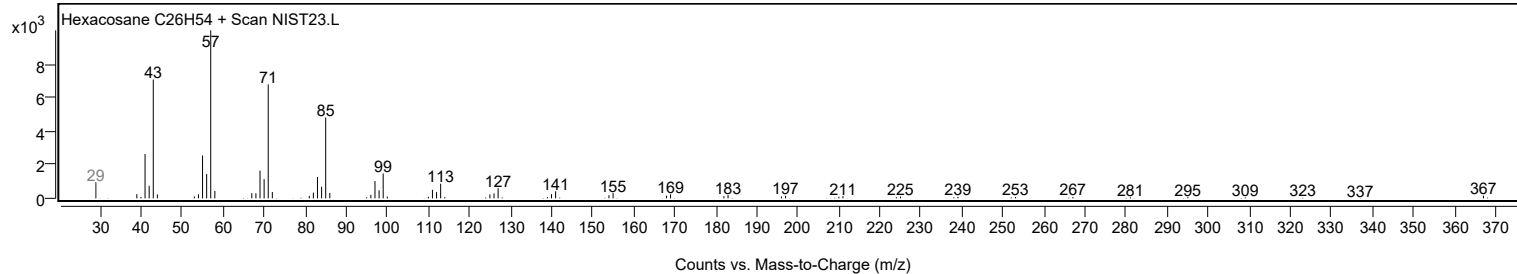
Observed Spectrum



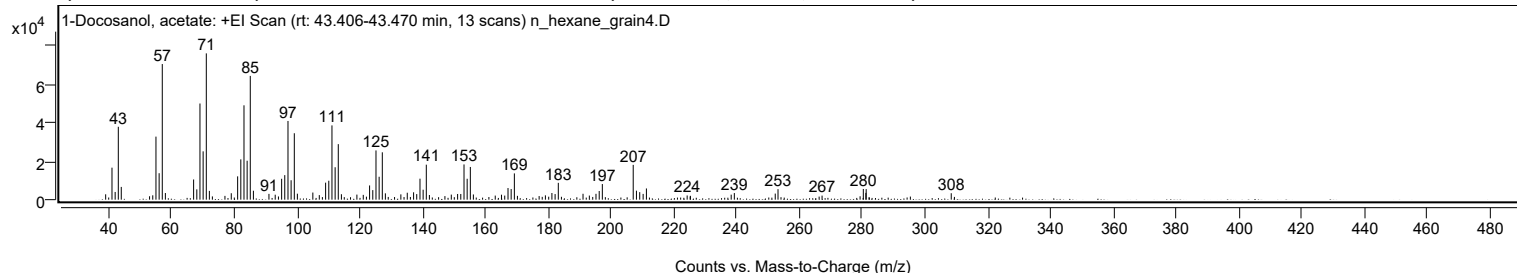
Mirror Plot



Library Spectrum



+ Scan (rt: 43.406-43.470 min) Peak 123 from + TIC Scan (1-Docosanol, acetate; C24H48O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2791	3.67					
41.0700		16640	21.87					
42.0800		4012	5.27					
43.0800		37902	49.82					
44.0200		6624	8.71					
53.0300		1775	2.33					
54.0500		2260	2.97					
55.0700		32789	43.10					
56.0800		13754	18.08					
57.0800	1	70523	92.70					
58.0700	1	3450	4.53					
67.0600		10498	13.80					
68.0800		5363	7.05					
69.0800		50002	65.72					
70.0900		25131	33.03					
71.1000	1	76079	100.00					
72.0800	1	4556	5.99					
73.0400	1	1687	2.22					
77.0400		1964	2.58					
79.0500		3339	4.39					
81.0800		12124	15.94					
82.0900		20951	27.54					
83.1000		49066	64.49					
84.1000		20240	26.60					
85.1100	1	64362	84.60					
86.1000	1	4642	6.10					
91.0500		3005	3.95					
93.0500		2584	3.40					
95.0900		10864	14.28					
96.0900		12753	16.76					
97.1100		40920	53.79					
98.1100		10095	13.27					
99.1300	1	34542	45.40					
100.1000	1	3110	4.09					
105.0300		3698	4.86					
107.0800		2366	3.11					
109.1000		8851	11.63					
110.1100		9844	12.94					
111.1200		38623	50.77					
112.1300		16861	22.16					
113.1300	1	28876	37.95					
114.1200	1	2824	3.71					
119.0600		2636	3.46					
121.0900		2501	3.29					
123.1000		7386	9.71					
124.1200		4965	6.53					
125.1400		25593	33.64					
126.1400		11911	15.66					
127.1500	1	24628	32.37					
128.1300	1	3292	4.33					
133.0600		2758	3.63					
135.1000		3603	4.74					
137.1100		3827	5.03					
138.1100		2899	3.81					
139.1500		10917	14.35					
140.1500		5174	6.80					
141.1600	1	18199	23.92					
142.1500	1	2427	3.19					
147.0900		1864	2.45					
149.1200		2641	3.47					
151.1300		2955	3.88					
152.1400		2956	3.89					
153.1700		18324	24.08					
154.1700		10866	14.28					
155.1800	1	16999	22.34					
156.1500	1	2698	3.55					
163.1100		2118	2.78					
165.1000		2577	3.39					
166.1400		2116	2.78					
167.1800		6049	7.95					
168.1800		5516	7.25					
169.2000	1	13661	17.96					
170.1800	1	1987	2.61					
177.0900		1873	2.46					
179.0900		2242	2.95					
181.1600		3471	4.56					
182.1800		2914	3.83					
183.2000		8751	11.50					
191.0700		3059	4.02					
193.0800		2129	2.80					
195.2000		3039	3.99					
196.2200		4499	5.91					
197.2200		8126	10.68					
207.0500	1	18096	23.79					
208.0800	1	4674	6.14					
209.1200		3914	5.14					
210.2100		2996	3.94					

Analysis Report



Spectrum Peaks

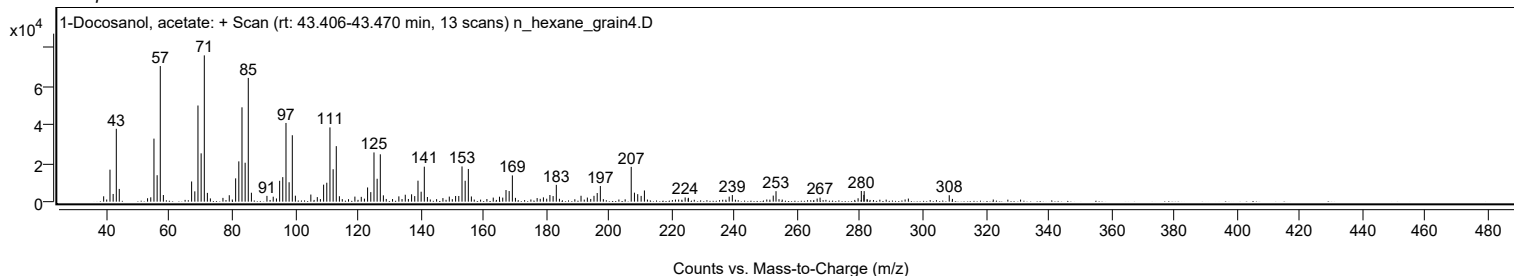
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2500		5826	7.66					
224.2300		2171	2.85					
225.2600		1993	2.62					
238.2500		2610	3.43					
239.2500		3433	4.51					
252.2800		3158	4.15					
253.1600		5452	7.17					
267.1900		2114	2.78					
279.3000		1758	2.31					
280.3300		5564	7.31					
281.1400		3525	4.63					
281.2400		5486	7.21					
308.3300		3343	4.39					

Spectrum Identification Table

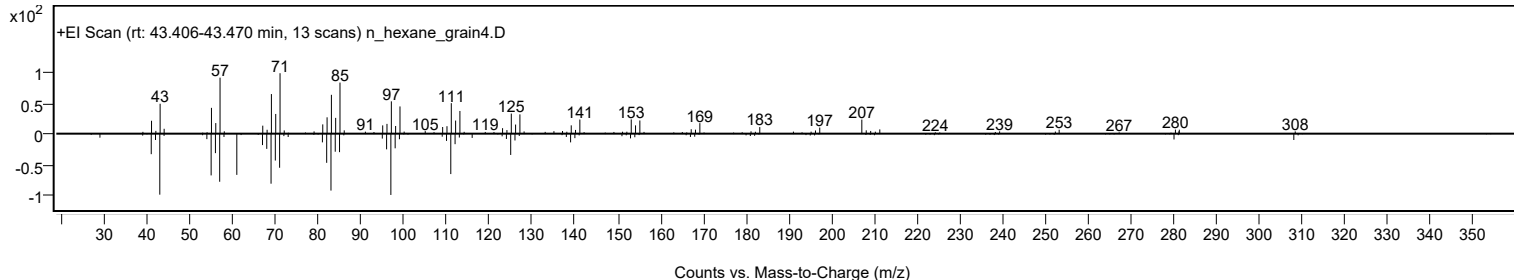
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	1-Docosanol, acetate	C24H48O2			822-26-4	73.57	73.57			NIST23.L
No	LibSearch	1-Docosanol, acetate	C24H48O2			822-26-4	72.78	72.78			NIST23.L
No	LibSearch	Hexacosane	C26H54			630-01-3	72.30	72.30			NIST23.L
No	LibSearch	1-Docosanol, acetate	C24H48O2			822-26-4	72.06	72.06			NIST23.L
No	LibSearch	Tetracosyl heptafluorobutyrate	C28H49F7O2			1000351-83-7	71.90	71.90			NIST23.L
No	LibSearch	Hexacosane	C26H54			630-01-3	68.86	68.86			NIST23.L
No	LibSearch	Hexacosane	C26H54			630-01-3	68.12	68.12			NIST23.L
No	LibSearch	Hexacosane	C26H54			630-01-3	65.07	65.07			NIST23.L
No	LibSearch	1-Dodecanol, 2-octyl-	C20H42O			5333-42-6	62.19	62.19			NIST23.L
No	LibSearch	Heptacosane	C27H56			593-49-7	61.53	61.53			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Docosanol, acetate	C24H48O2		822-26-4	43.450		73.57	73.57			NIST23.L

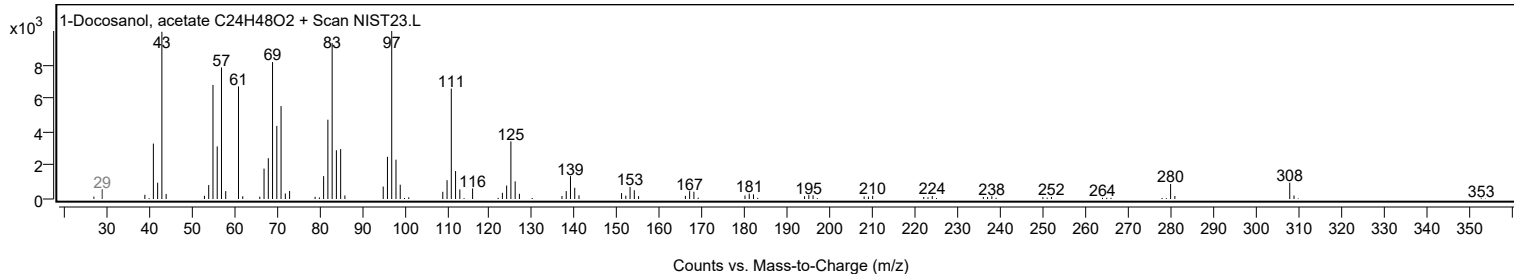
Observed Spectrum



Mirror Plot



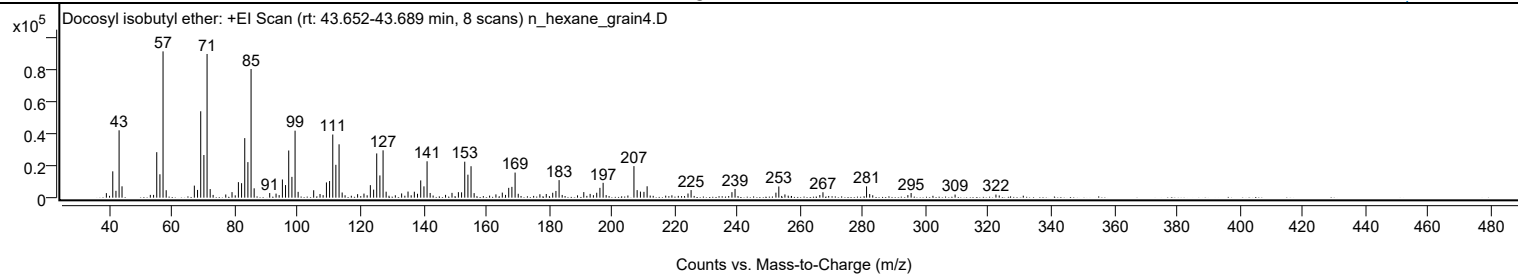
Library Spectrum



+ Scan (rt: 43.652-43.689 min)

Peak 124 from + TIC Scan (Docosyl isobutyl ether; C26H54O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		2838	3.10					
41.0700		16454	17.99					
42.0800		4280	4.68					
43.0800		42127	46.05					
44.0200		7102	7.76					
53.0300		1726	1.89					
54.0600		1731	1.89					
55.0700		28443	31.09					
56.0800		14631	15.99					
57.0800	1	91482	100.00					
58.0800	1	4645	5.08					
67.0500		7534	8.24					
68.0700		4834	5.28					
69.0800		54020	59.05					
70.0900		26656	29.14					
71.1000	1	89842	98.21					
72.0900	1	5390	5.89					
77.0500		1984	2.17					
79.0500		3473	3.80					
81.0800		9704	10.61					
82.0900		9057	9.90					
83.1000		37242	40.71					
84.1000		22232	24.30					
85.1100	1	80442	87.93					
86.1000	1	5856	6.40					
91.0500		2887	3.16					
93.0700		2537	2.77					
95.0900		11370	12.43					
96.0800		7866	8.60					
97.1000		29492	32.24					
98.1200		12998	14.21					
99.1200	1	41885	45.78					
100.1000	1	3631	3.97					
105.0500		4634	5.07					
107.0700		2278	2.49					
109.1100		9538	10.43					
110.1100		10398	11.37					
111.1300		39486	43.16					
112.1200		20548	22.46					
113.1400	1	33367	36.47					
114.1200	1	3239	3.54					
119.0400		2181	2.38					
121.0700		2549	2.79					
123.1000		7820	8.55					
124.1400		5035	5.50					
125.1300		27661	30.24					
126.1400		13913	15.21					
127.1500	1	29593	32.35					
128.1300	1	3733	4.08					
133.0600		2646	2.89					
135.1000		3818	4.17					
137.1100		3721	4.07					
138.1200		2431	2.66					
139.1400		10792	11.80					
140.1700		7068	7.73					
141.1600	1	22744	24.86					
142.1500	1	2935	3.21					
147.0500		1744	1.91					
149.1000		2999	3.28					
151.1400		3430	3.75					
152.1500		3331	3.64					
153.1600		22497	24.59					
154.1700		14367	15.70					
155.1700	1	19654	21.48					
156.1500	1	2853	3.12					
163.0900		2057	2.25					
165.1200		3162	3.46					
166.1500		1737	1.90					
167.1700		6131	6.70					
168.1800		6756	7.39					
169.2000	1	15688	17.15					
170.2000	1	2412	2.64					
177.0900		2129	2.33					
179.1200		2308	2.52					
181.1800		3067	3.35					
182.2000		4200	4.59					
183.2100		10967	11.99					
191.0700		3492	3.82					
193.0900		2355	2.57					
195.1900		3074	3.36					
196.2100		6137	6.71					
197.2300		9285	10.15					
207.0500	1	19722	21.56					
208.0700	1	4718	5.16					
209.1100	1	3788	4.14					
210.2300		3638	3.98					
211.2400		7117	7.78					

Analysis Report



Spectrum Peaks

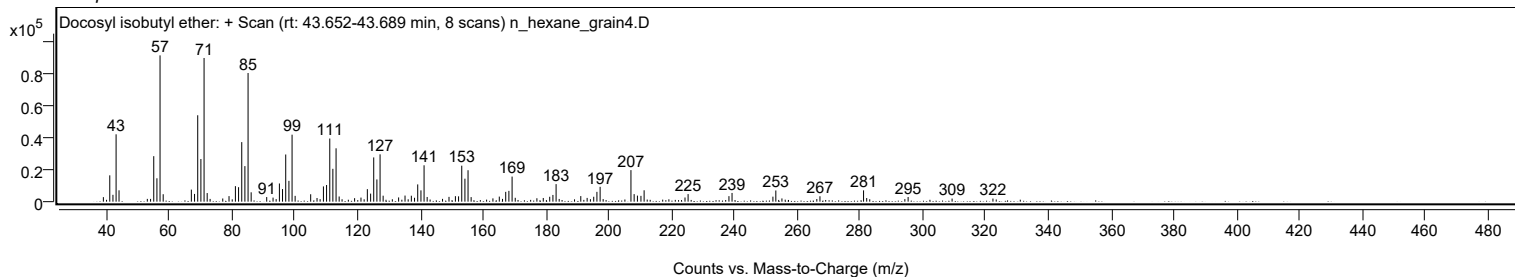
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2600		2599	2.84					
225.2500		4732	5.17					
238.2600		3451	3.77					
239.2400		5459	5.97					
252.2600		3127	3.42					
253.1900		6999	7.65					
255.1300		2020	2.21					
267.2400		3389	3.70					
281.1300	1	7068	7.73					
282.1300	1	2270	2.48					
295.3200		2897	3.17					
309.3200		1939	2.12					
322.3300		1938	2.12					

Spectrum Identification Table

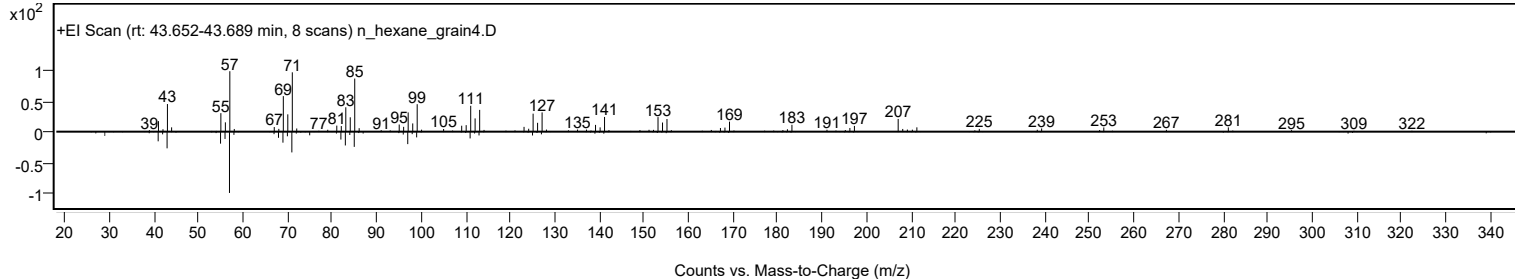
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosyl isobutyl ether	C26H54O				1000406-33-1	66.00	66.00			NIST23.L
No LibSearch	Methyl tetracosyl ether	C25H52O				1000406-29-6	65.90	65.90			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.27	63.27			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.92	61.92			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Docosyl isobutyl ether	C26H54O		1000406-33-1	43.717		66.00	66.00			NIST23.L

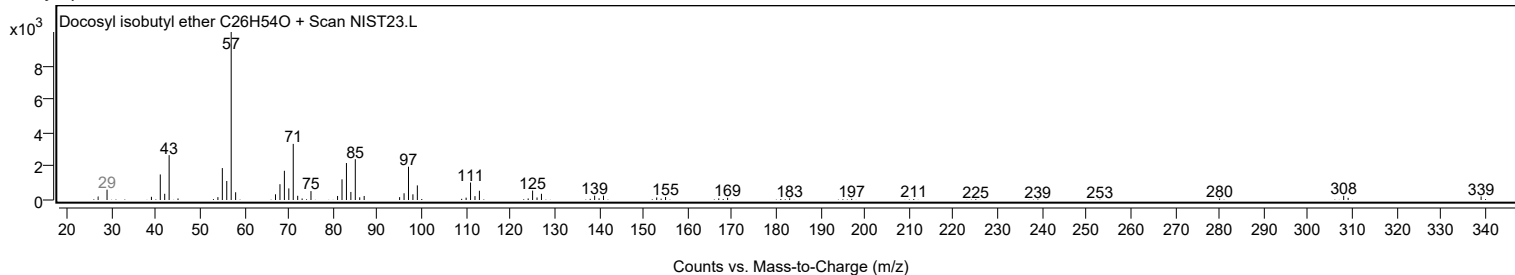
Observed Spectrum



Mirror Plot



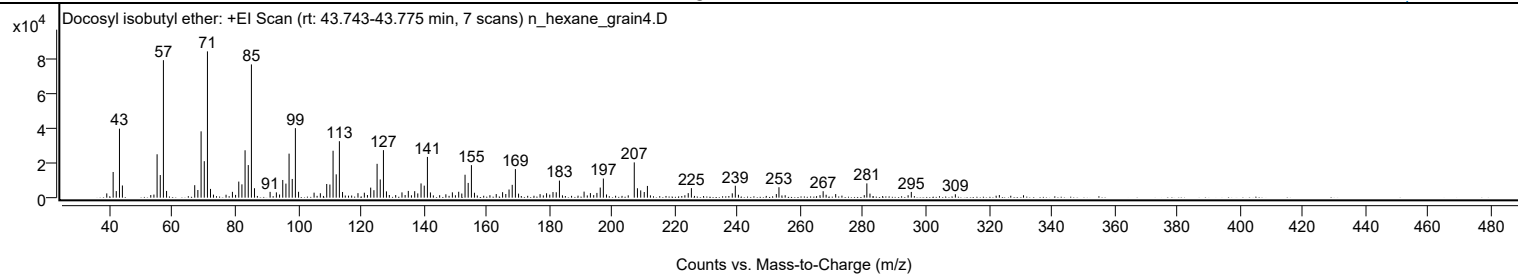
Library Spectrum



+ Scan (rt: 43.743-43.775 min)

Peak 125 from + TIC Scan (Docosyl isobutyl 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		2469	2.92					
41.0700		14852	17.55					
42.0600		3808	4.50					
43.0800		39887	47.15					
44.0200		7044	8.33					
54.0600		1783	2.11					
55.0700		25092	29.66					
56.0800		13081	15.46					
57.0800	1	79510	93.98					
58.0800	1	3893	4.60					
67.0500		7217	8.53					
68.0500		4421	5.23					
69.0800		38348	45.33					
70.0900		21091	24.93					
71.1000	1	84602	100.00					
72.0800	1	5064	5.99					
73.0200	1	1765	2.09					
79.0600		3362	3.97					
81.0800		9305	11.00					
82.0900		7695	9.10					
83.0900		27407	32.40					
84.1100		18847	22.28					
85.1100	1	77064	91.09					
86.0900	1	5453	6.45					
91.0600		3341	3.95					
93.0600		3076	3.64					
94.0800		1821	2.15					
95.0900		10230	12.09					
96.1000		8133	9.61					
97.1000		25453	30.09					
98.1100		10824	12.79					
99.1200	1	40207	47.52					
100.1300	1	3394	4.01					
105.0700		2892	3.42					
107.0700		2566	3.03					
109.1000		7917	9.36					
110.1100		7597	8.98					
111.1200		27141	32.08					
112.1200		13485	15.94					
113.1300	1	32643	38.58					
114.1300	1	3290	3.89					
119.0500		2604	3.08					
121.0800		2869	3.39					
123.1000		5821	6.88					
124.1300		4323	5.11					
125.1400		19573	23.14					
126.1400		10526	12.44					
127.1600	1	27477	32.48					
128.1200	1	3641	4.30					
133.0700		3052	3.61					
135.0900		3909	4.62					
137.1200		3745	4.43					
138.1000		2470	2.92					
139.1400		8242	9.74					
140.1600		6962	8.23					
141.1700	1	23561	27.85					
142.1300	1	3028	3.58					
147.0500		1947	2.30					
149.1200		3091	3.65					
151.1300		3409	4.03					
152.1200		2386	2.82					
153.1500		13254	15.67					
154.1600		8534	10.09					
155.1800	1	18813	22.24					
156.1500	1	2833	3.35					
163.0900		2082	2.46					
165.1100		3178	3.76					
166.1300		2109	2.49					
167.1700		4724	5.58					
168.1800		7416	8.77					
169.1900	1	16509	19.51					
170.2000	1	2334	2.76					
177.0600		2043	2.41					
179.1200		2550	3.01					
181.1700		3247	3.84					
182.2000		3129	3.70					
183.2200		9867	11.66					
191.0700		3505	4.14					
193.0800		2648	3.13					
195.1600		2746	3.25					
196.2200		5846	6.91					
197.2100	1	11070	13.08					
198.2100	1	1853	2.19					
207.0600	1	20402	24.12					
208.0700	1	5439	6.43					
209.1100		4207	4.97					
210.2300		3289	3.89					

Analysis Report



Spectrum Peaks

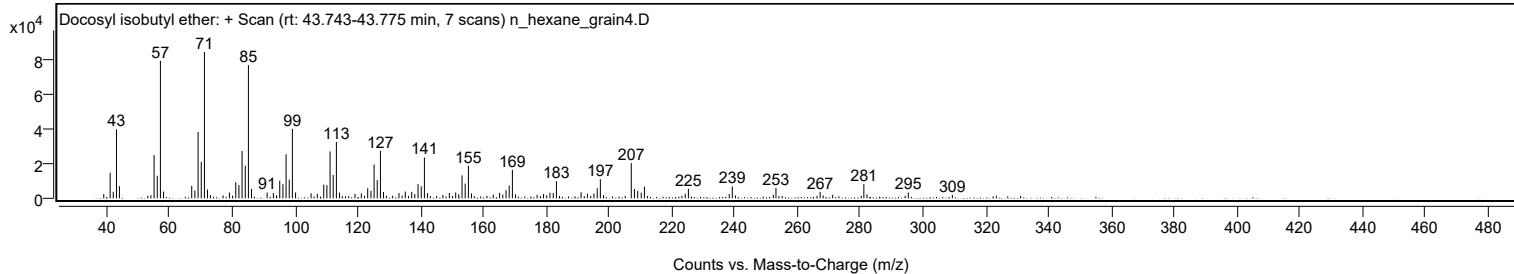
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2400		6791	8.03					
224.2500		2626	3.10					
225.2500		5511	6.51					
238.2700		2521	2.98					
239.2400		6902	8.16					
252.3100		2087	2.47					
253.1400		6027	7.12					
267.2200		3727	4.40					
271.2100		2063	2.44					
281.1400	1	8246	9.75					
282.1300	1	2348	2.78					
295.3000		3313	3.92					
309.3300		1968	2.33					

Spectrum Identification Table

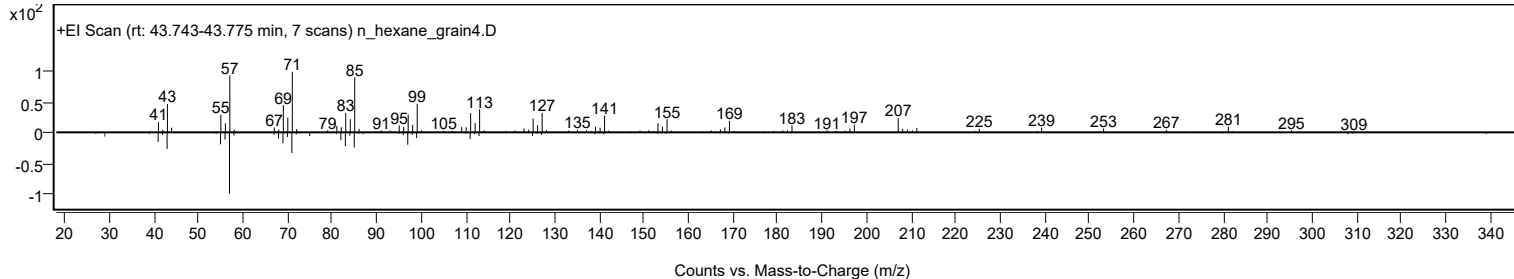
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosyl isobutyl ether	C26H54O				1000406-33-1	65.73	65.73			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.62	63.62			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl octadecyl ester	C23H42O3				1000383-21-3	62.81	62.81			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.12	62.12			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.60	60.60			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	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 Docosyl isobutyl ether	C26H54O		1000406-33-1	43.717		65.73	65.73			NIST23.L

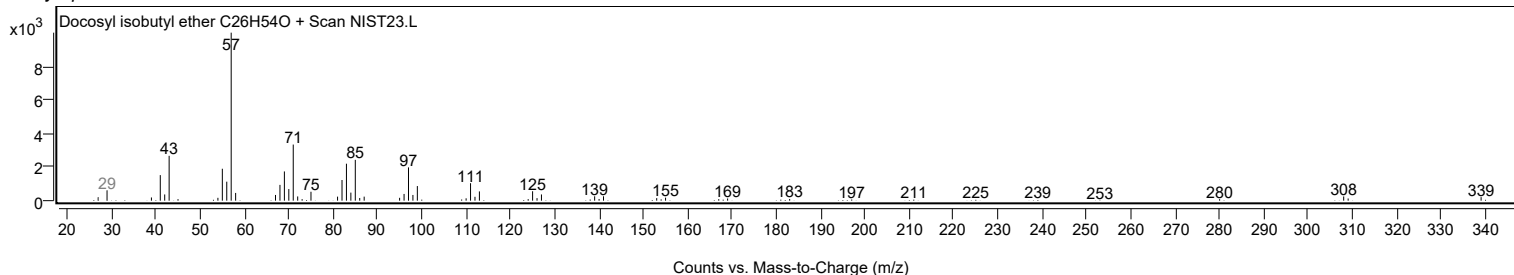
Observed Spectrum



Mirror Plot



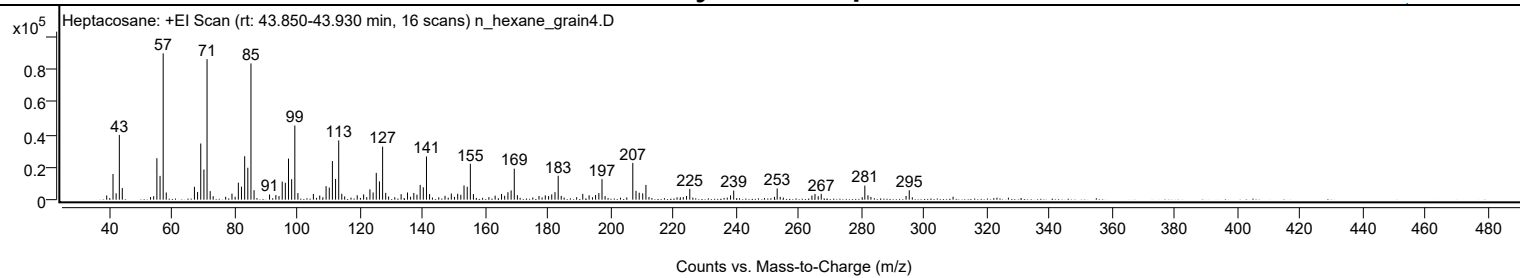
Library Spectrum



+ Scan (rt: 43.850-43.930 min)

Peak 126 from + TIC Scan (Heptacosane; C27H56)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2606	2.91					
41.0600		15739	17.55					
42.0600		3911	4.36					
43.0800		39694	44.26					
44.0200		7099	7.92					
55.0700		25426	28.35					
56.0800		14588	16.27					
57.0800	1	89686	100.00					
58.0600	1	4395	4.90					
67.0600		7876	8.78					
68.0600		4709	5.25					
69.0800		34435	38.40					
70.0900		18490	20.62					
71.0900	1	86158	96.07					
72.0900	1	5235	5.84					
79.0500		3703	4.13					
81.0800		10408	11.61					
82.0800		7977	8.89					
83.1000		26607	29.67					
84.1100		19589	21.84					
85.1100	1	83507	93.11					
86.1000	1	5822	6.49					
91.0500		3140	3.50					
93.0600		2815	3.14					
94.0700		2151	2.40					
95.0900		11075	12.35					
96.0900		10361	11.55					
97.1000		25189	28.09					
98.1100		12549	13.99					
99.1200	1	45437	50.66					
100.1100	1	4026	4.49					
105.0500		3520	3.92					
107.0700		2521	2.81					
109.1000		8305	9.26					
110.1200		7417	8.27					
111.1200		23690	26.41					
112.1300		12705	14.17					
113.1400	1	36330	40.51					
114.1200	1	3618	4.03					
119.0500		2704	3.01					
121.0900		3239	3.61					
123.1000		6311	7.04					
124.1200		4432	4.94					
125.1300		16412	18.30					
126.1400		11179	12.46					
127.1500	1	32533	36.27					
128.1400	1	4175	4.65					
133.0600		3370	3.76					
135.1000		4378	4.88					
137.1200		4120	4.59					
138.1200		3085	3.44					
139.1400		9072	10.12					
140.1500		7578	8.45					
141.1600	1	26519	29.57					
142.1500	1	3412	3.80					
147.0800		2364	2.64					
149.0900		3758	4.19					
151.1300		3607	4.02					
152.1300		2969	3.31					
153.1500		8705	9.71					
154.1700		7899	8.81					
155.1700	1	21965	24.49					
156.1500	1	3416	3.81					
163.0900		2464	2.75					
165.1300		3536	3.94					
166.1300		2407	2.68					
167.1700		4584	5.11					
168.1900		5693	6.35					
169.2000	1	18981	21.16					
170.1900	1	2738	3.05					
177.0900		2233	2.49					
179.1000		2649	2.95					
180.1600		2187	2.44					
181.1700		3255	3.63					
182.2000		4627	5.16					
183.2200	1	14656	16.34					
184.1900	1	2287	2.55					
191.0700		3540	3.95					
193.0900		2691	3.00					
195.1700		2853	3.18					
196.2100		4018	4.48					
197.2100	1	12581	14.03					
198.1900	1	2186	2.44					
207.0500	1	22524	25.11					
208.0700	1	5429	6.05					
209.0900	1	4272	4.76					
210.2200		3893	4.34					

Analysis Report



Spectrum Peaks

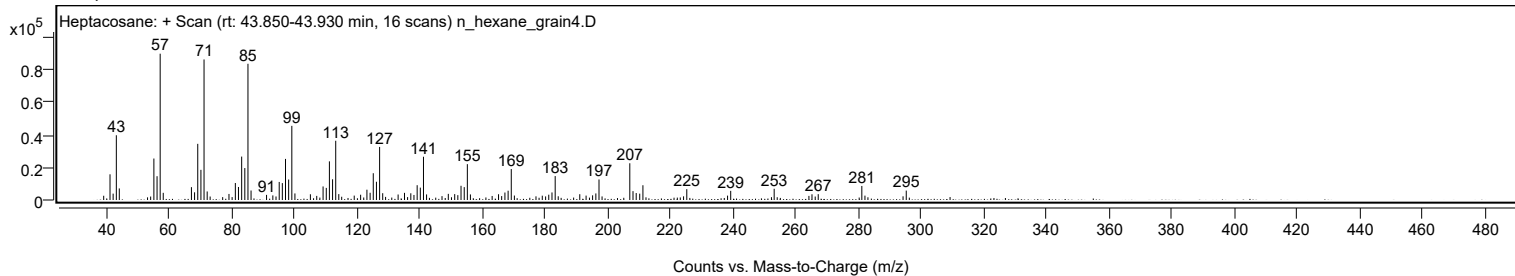
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2400		9035	10.07					
224.2200		2242	2.50					
225.2500		6630	7.39					
238.2700		2679	2.99					
239.2700		5607	6.25					
253.1500		6885	7.68					
264.2500		2519	2.81					
265.2300		3494	3.90					
267.2200		3586	4.00					
281.1400	1	8609	9.60					
282.1400	1	2685	2.99					
294.3100		2264	2.52					
295.3300		5766	6.43					

Spectrum Identification Table

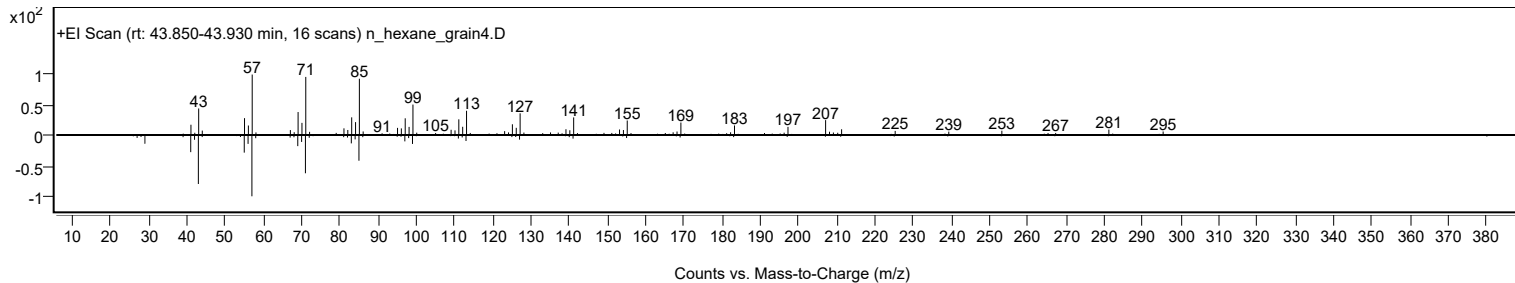
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	62.13	62.13			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.30	61.30			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptacosane	C27H56		593-49-7	45.067		62.13	62.13			NIST23.L

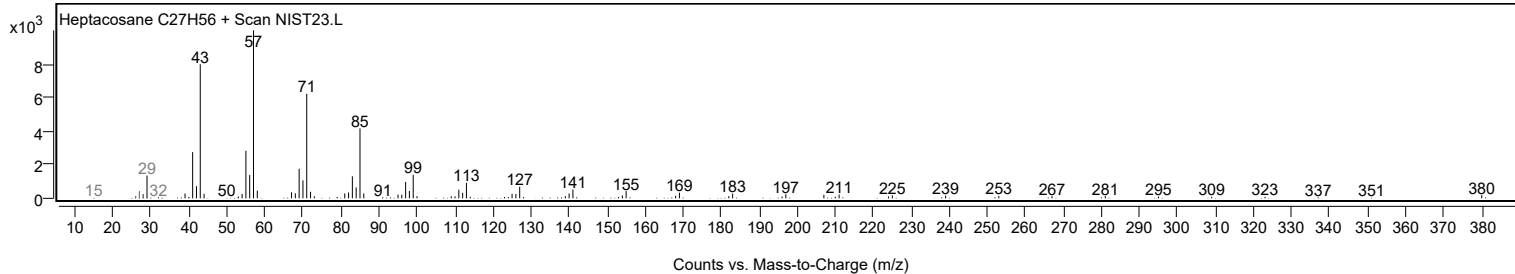
Observed Spectrum



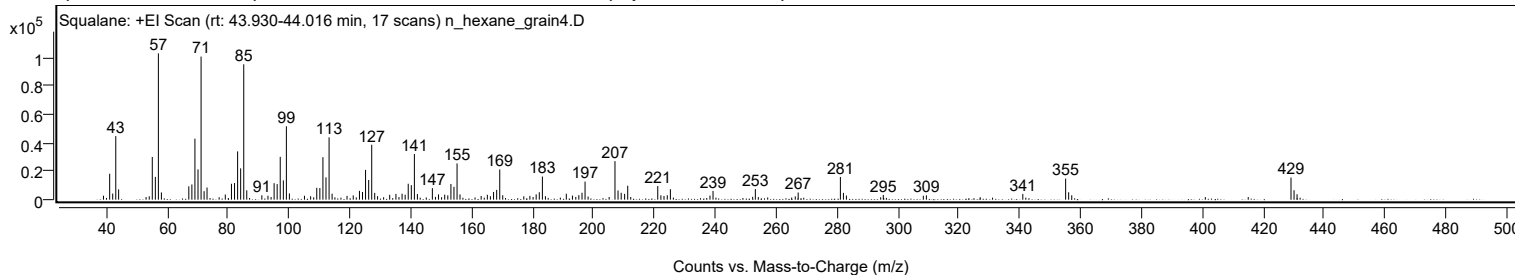
Mirror Plot



Library Spectrum



+ Scan (rt: 43.930-44.016 min) Peak 127 from + TIC Scan (Squalane; C30H62)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2796	2.72					
41.0700		18192	17.70					
42.0700		4280	4.16					
43.0800		44673	43.46					
44.0200		7238	7.04					
55.0700		30025	29.21					
56.0800		15994	15.56					
57.0800	1	102801	100.00					
58.0700	1	5080	4.94					
67.0700		9383	9.13					
68.0800		10686	10.39					
69.0800		42831	41.66					
70.0900		21285	20.71					
71.1000	1	100543	97.80					
72.0900	1	5985	5.82					
73.0500	1	8527	8.29					
79.0500		3621	3.52					
81.0800		11163	10.86					
82.0900		11701	11.38					
83.1000		33919	32.99					
84.1000		22000	21.40					
85.1100	1	95109	92.52					
86.1000	1	6574	6.39					
91.0600		3048	2.97					
93.0700		2723	2.65					
95.0900		11577	11.26					
96.0900		10942	10.64					
97.1000		30082	29.26					
98.1200		13570	13.20					
99.1200	1	51556	50.15					
100.1100	1	4394	4.27					
105.0600		2734	2.66					
109.1000		8328	8.10					
110.1100		8215	7.99					
111.1200		29829	29.02					
112.1300		15692	15.26					
113.1400	1	43807	42.61					
114.1300	1	4190	4.08					
121.0800		3026	2.94					
123.1200		6176	6.01					
124.1200		5375	5.23					
125.1300		20966	20.40					
126.1500		13823	13.45					
127.1500	1	38595	37.54					
128.1300	1	4752	4.62					
133.0500		3405	3.31					
135.1000		4026	3.92					
137.1200		4204	4.09					
138.1300		3469	3.37					
139.1400		11192	10.89					
140.1600		10200	9.92					
141.1600	1	32093	31.22					
142.1500	1	3962	3.85					
147.0700		8106	7.89					
149.0900		3725	3.62					
151.1200		3537	3.44					
152.1400		3031	2.95					
153.1600		11029	10.73					
154.1600		9012	8.77					
155.1800	1	25460	24.77					
156.1500	1	3674	3.57					
165.1300		3422	3.33					
167.1700		5435	5.29					
168.1900		6861	6.67					
169.2000	1	21249	20.67					
170.1800	1	3138	3.05					
181.1700		3714	3.61					
182.1900		5202	5.06					
183.2100		16261	15.82					
191.0600		4143	4.03					
193.0800		2881	2.80					
195.1800		3159	3.07					
196.2200		4864	4.73					
197.2200		12716	12.37					
207.0500	1	27082	26.34					
208.0600	1	6481	6.30					
209.0900	1	4861	4.73					
210.2200		4079	3.97					
211.2400		9791	9.52					
221.1000		9556	9.30					
222.1300		3049	2.97					
224.2300		3098	3.01					
225.2500		7340	7.14					
238.2500		2867	2.79					
239.2600		6135	5.97					
253.1600		7432	7.23					
267.2200		5021	4.88					

Analysis Report



Spectrum Peaks

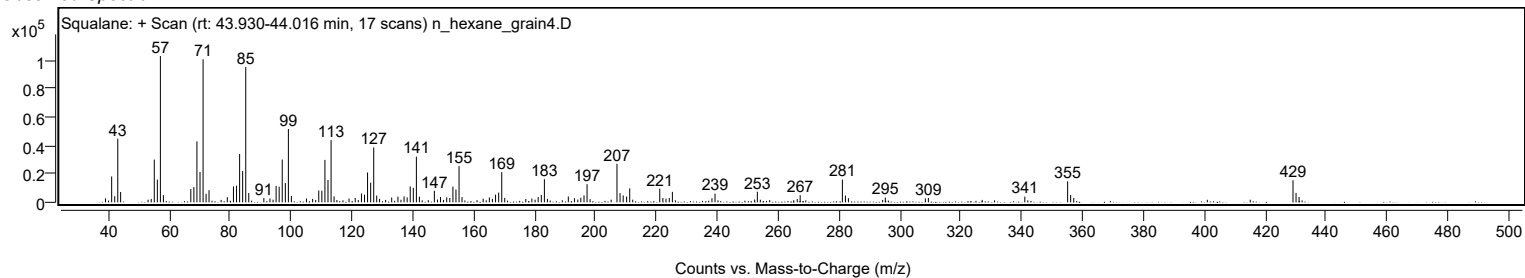
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
281.0900	1	15947	15.51					
282.0900	1	4757	4.63					
283.0700	1	2904	2.82					
295.1800		3308	3.22					
308.3400		2759	2.68					
309.3400		3035	2.95					
341.0100		4030	3.92					
355.0800	1	14810	14.41					
356.0700	1	5205	5.06					
357.0800	1	3083	3.00					
429.1000	1	15537	15.11					
430.1000	1	6628	6.45					
431.0900	1	3789	3.69					

Spectrum Identification Table

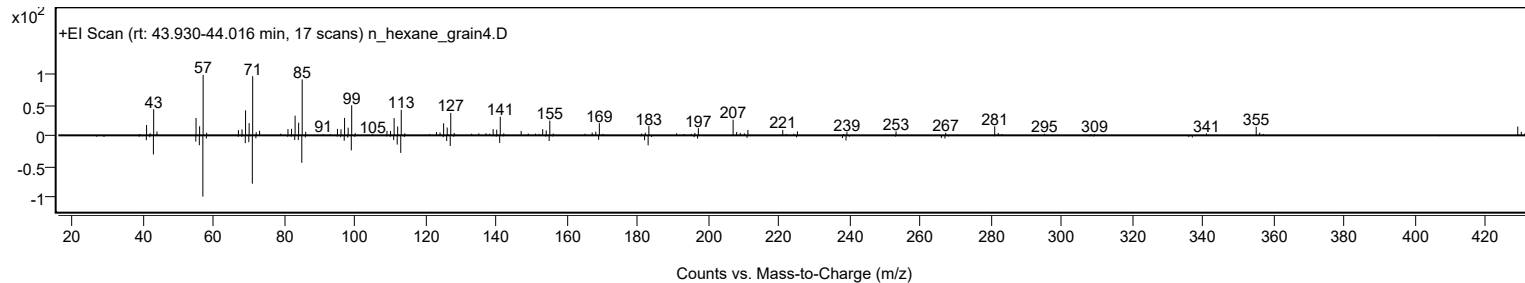
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Squalane	C30H62				111-01-3	68.70	68.70			NIST23.L
No LibSearch	Squalane	C30H62				111-01-3	66.76	66.76			NIST23.L
No LibSearch	Squalane	C30H62				111-01-3	61.68	61.68			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Squalane	C30H62		111-01-3	43.983		68.70	68.70			NIST23.L

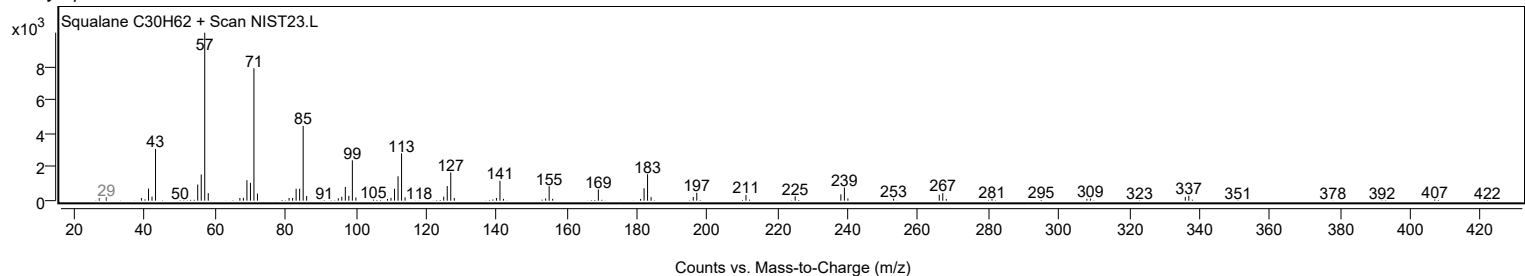
Observed Spectrum



Mirror Plot

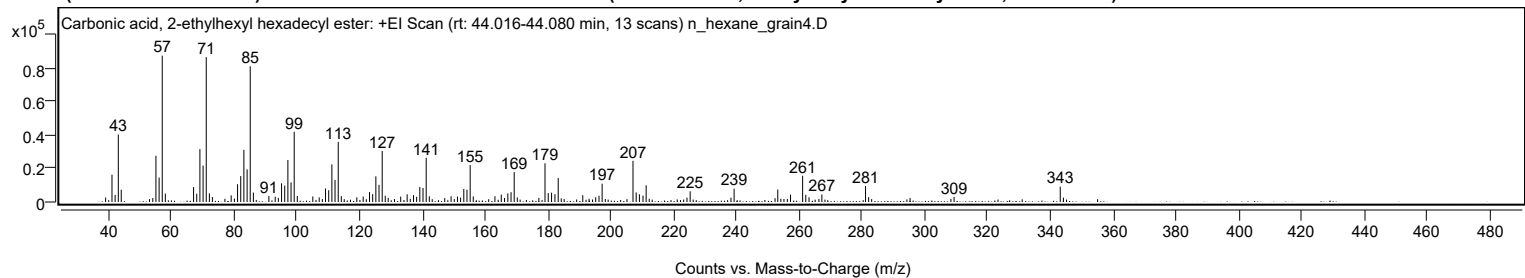


Library Spectrum



+ Scan (rt: 44.016-44.080 min)

Peak 128 from + TIC Scan (Carbonic acid, 2-ethylhexyl hexadecyl ester; C25H50O3)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2677	3.06					
41.0700		16300	18.63					
42.0700		4220	4.82					
43.0800		40357	46.12					
44.0200		7333	8.38					
55.0700		27634	31.58					
56.0800		14633	16.72					
57.0800	1	87502	100.00					
58.0700	1	5048	5.77					
67.0600		8910	10.18					
68.0700		4962	5.67					
69.0800		31649	36.17					
70.0900		21779	24.89					
71.1000	1	86615	98.99					
72.0900	1	5185	5.93					
73.0500	1	2930	3.35					
79.0400		3968	4.53					
81.0700		10642	12.16					
82.0800		15487	17.70					
83.0900		31167	35.62					
84.1100		19534	22.32					
85.1100	1	81160	92.75					
86.1100	1	5608	6.41					
91.0500		3597	4.11					
93.0700		3154	3.60					
94.0600		2480	2.83					
95.0900		11149	12.74					
96.0900		9791	11.19					
97.1000		25080	28.66					
98.1100		11692	13.36					
99.1200	1	42011	48.01					
100.1100	1	3592	4.11					
105.0500		3315	3.79					
107.0800		2764	3.16					
109.0900		8085	9.24					
110.1100		7029	8.03					
111.1200		22478	25.69					
112.1200		13154	15.03					
113.1400	1	35949	41.08					
114.1300	1	3484	3.98					
119.0600		2800	3.20					
121.0900		3218	3.68					
123.1100		5916	6.76					
124.1200		4689	5.36					
125.1300		15325	17.51					
126.1400		10231	11.69					
127.1500	1	30489	34.84					
128.1200	1	3785	4.33					
129.0700	1	2464	2.82					
133.0500		3203	3.66					
135.1000		4591	5.25					
137.1200		4111	4.70					
138.1200		3074	3.51					
139.1400		8974	10.26					
140.1500		8380	9.58					
141.1700	1	26431	30.21					
142.1500	1	3430	3.92					
149.0900		3418	3.91					
151.1300		3211	3.67					
152.1200		2617	2.99					
153.1500		7788	8.90					
154.1600		7360	8.41					
155.1800	1	22145	25.31					
156.1600	1	3367	3.85					
163.0600		3455	3.95					
165.0800		4426	5.06					
167.1800		5159	5.90					
168.1900		5868	6.71					
169.2000	1	17883	20.44					
170.1900	1	2757	3.15					
177.0600		2447	2.80					
179.0100	1	23157	26.46					
180.0400	1	5321	6.08					
181.1000		5579	6.38					
182.1800		4716	5.39					
183.2200		14393	16.45					
191.0500		4068	4.65					
195.1600		2893	3.31					
196.2200		3746	4.28					
197.2200		10962	12.53					
207.0500	1	24643	28.16					
208.0600	1	5706	6.52					
209.0900	1	4594	5.25					
210.2300		3833	4.38					
211.2400		10004	11.43					
224.2400		2632	3.01					
225.2600		6434	7.35					

Analysis Report



Spectrum Peaks

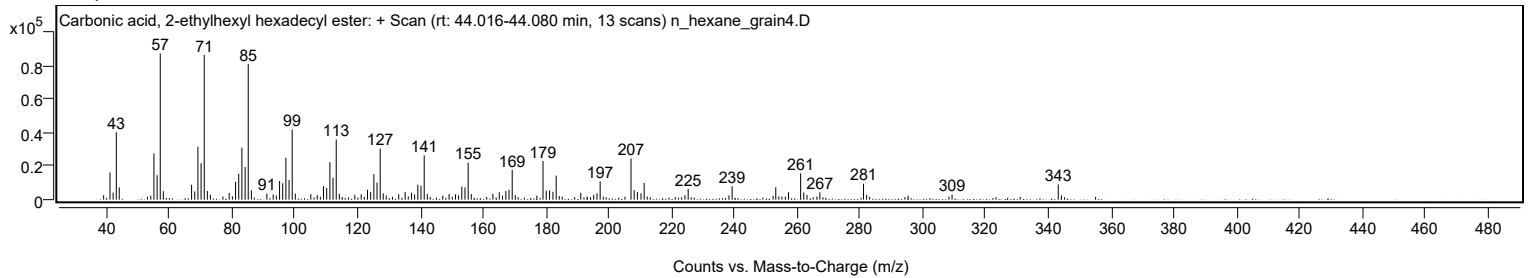
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
238.2500		2562	2.93					
239.2600		7994	9.14					
253.1700		7438	8.50					
257.2300		4435	5.07					
261.0900	1	15716	17.96					
262.0900	1	4282	4.89					
263.1200	1	2816	3.22					
267.2200		4445	5.08					
281.1300	1	9542	10.90					
282.1200	1	2891	3.30					
309.3300		3028	3.46					
343.1600	1	9160	10.47					
344.1700	1	2596	2.97					

Spectrum Identification Table

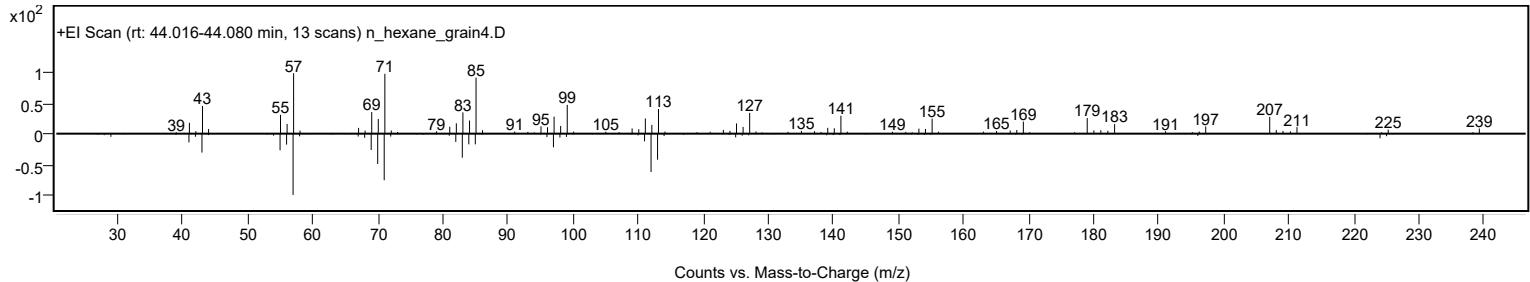
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, 2-ethylhexyl hexadecyl ester	C25H50O3				1000383-14-3	62.04	62.04			NIST23.L

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 hexadecyl ester	C25H50O3		1000383-14-3	44.050		62.04	62.04			NIST23.L

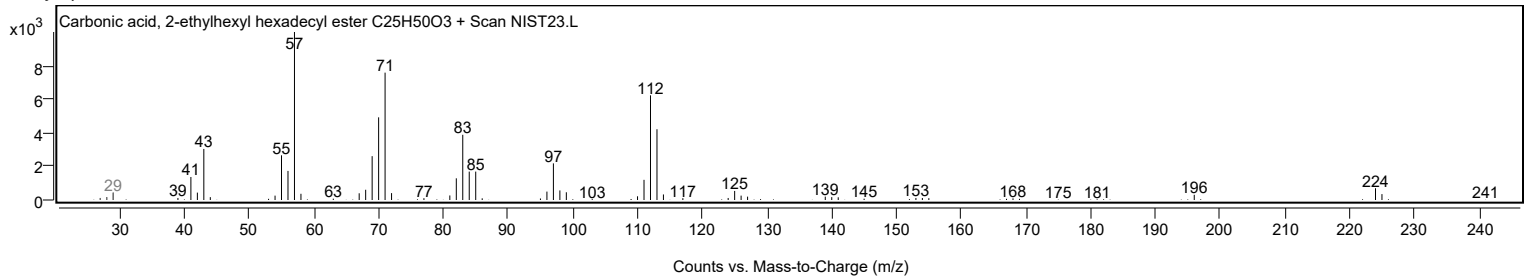
Observed Spectrum



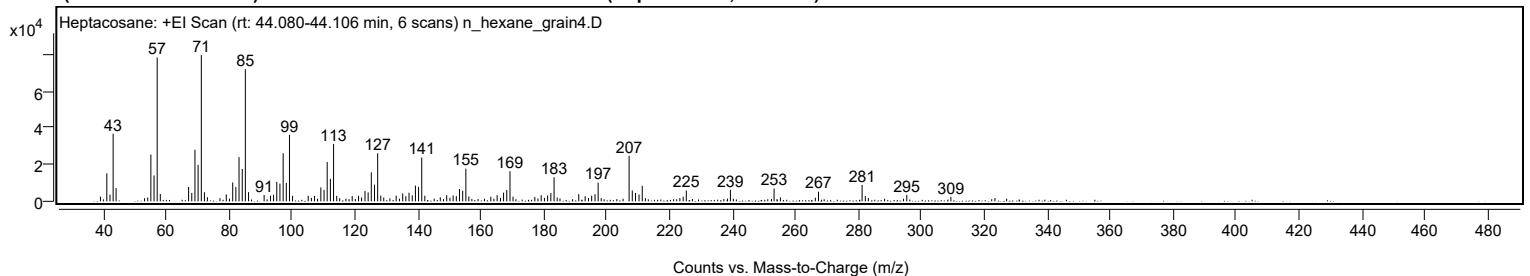
Mirror Plot



Library Spectrum



+ Scan (rt: 44.080-44.106 min) Peak 129 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		2548	3.20					
41.0700		15266	19.17					
42.0800		3661	4.60					
43.0800		36786	46.19					
44.0200		7197	9.04					
54.0700		2126	2.67					
55.0700		25459	31.97					
56.0800		14109	17.72					
57.0800	1	78272	98.27					
58.0700	1	3979	5.00					
67.0600		7827	9.83					
68.0700		4552	5.71					
69.0800		28112	35.30					
70.0800		19891	24.97					
71.1000	1	79646	100.00					
72.0900	1	4948	6.21					
73.0400	1	2238	2.81					
79.0400		3754	4.71					
81.0800		10286	12.92					
82.0800		7852	9.86					
83.0900		24071	30.22					
84.1100		17603	22.10					
85.1000	1	71985	90.38					
86.1100	1	5012	6.29					
91.0600		3446	4.33					
93.0700		3062	3.84					
94.0600		3572	4.49					
95.0900		10600	13.31					
96.0900		9631	12.09					
97.1100		26207	32.90					
98.1100		10057	12.63					
99.1200	1	36164	45.41					
100.1000	1	3011	3.78					
105.0600		3044	3.82					
107.0700		2940	3.69					
109.0900		7569	9.50					
110.1100		6229	7.82					
111.1100		21451	26.93					
112.1200		12274	15.41					
113.1300	1	31242	39.23					
114.1300	1	2998	3.76					
119.0600		2847	3.57					
121.0700		3063	3.85					
122.0500		2113	2.65					
123.1200		5660	7.11					
124.1200		4849	6.09					
125.1200		15781	19.81					
126.1400		9053	11.37					
127.1500	1	26126	32.80					
128.1400	1	3136	3.94					
129.0800	1	2063	2.59					
133.0300		3091	3.88					
135.1000		4326	5.43					
136.1000		2788	3.50					
137.1200		4698	5.90					
138.1400		3285	4.12					
139.1500		8541	10.72					
140.1500		7873	9.88					
141.1600	1	23816	29.90					
142.1300	1	3047	3.83					
147.0500		2196	2.76					
149.0900		3326	4.18					
151.1300		3192	4.01					
152.1400		2826	3.55					
153.1500		6726	8.44					
154.1700		5750	7.22					
155.1800	1	17791	22.34					
156.1300	1	2624	3.29					
163.1200		2533	3.18					
165.1200		3392	4.26					
167.1600		4726	5.93					
168.1800		6198	7.78					
169.2000	1	16405	20.60					
170.1700	1	2568	3.22					
177.0900		2379	2.99					
179.1200		3306	4.15					
181.1600		3224	4.05					
182.1900		4507	5.66					
183.2100	1	13096	16.44					
184.2000	1	2085	2.62					
191.0600		3926	4.93					
193.0900		2767	3.47					
195.1600		3086	3.88					
196.2300		3874	4.86					
197.2200		10186	12.79					
207.0600	1	24761	31.09					
208.0700	1	5915	7.43					

Analysis Report



Spectrum Peaks

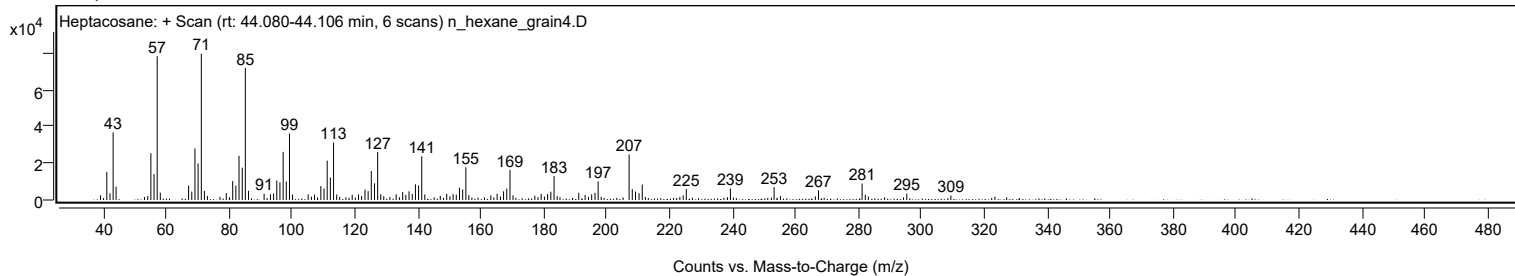
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.0900	1	4572	5.74					
210.2100		3690	4.63					
211.2400		8430	10.58					
224.2500		2514	3.16					
225.2400		5924	7.44					
239.2600		6288	7.90					
253.1400		7001	8.79					
255.1500		2155	2.71					
267.2400		5243	6.58					
281.1100	1	8943	11.23					
282.1300	1	2893	3.63					
295.3100		3513	4.41					
309.3300		2472	3.10					

Spectrum Identification Table

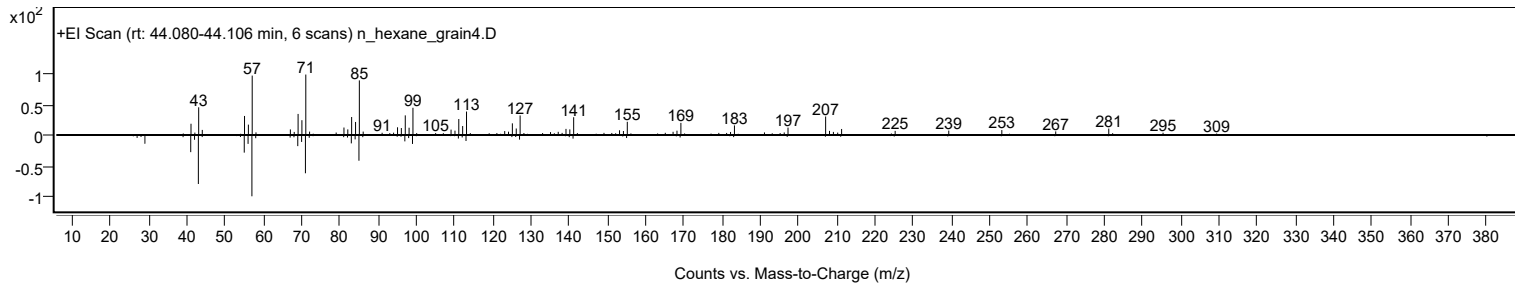
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	62.19	62.19			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.28	60.28			NIST23.L

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		62.19	62.19			NIST23.L

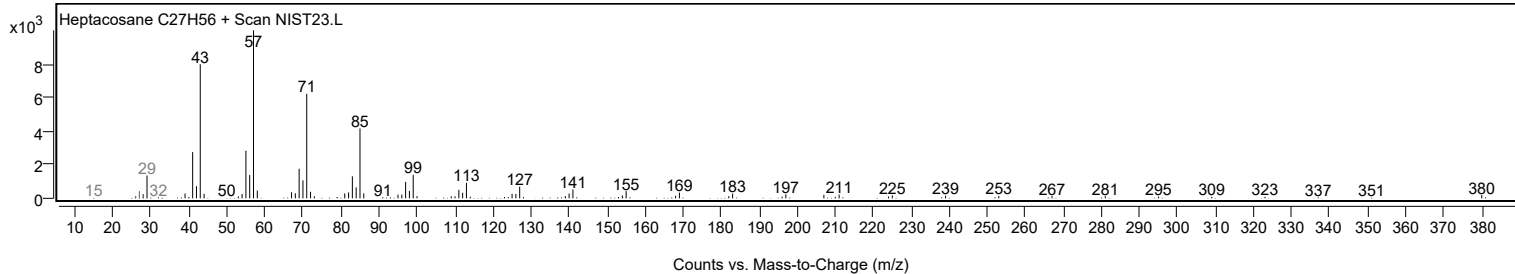
Observed Spectrum



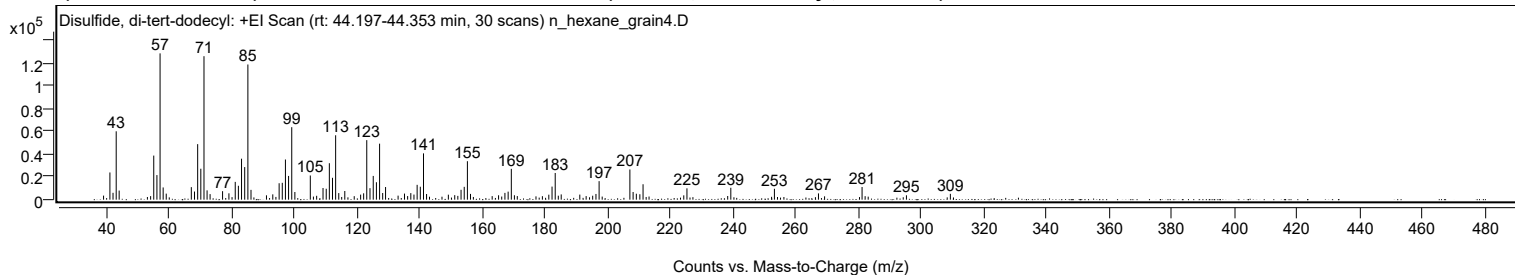
Mirror Plot



Library Spectrum



+ Scan (rt: 44.197-44.353 min) Peak 130 from + TIC Scan (Disulfide, di-tert-dodecyl; C24H50S2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		3553	2.76					
41.0700		23907	18.58					
42.0700		6034	4.69					
43.0800		60128	46.74					
44.0300		8001	6.22					
54.0700		3127	2.43					
55.0700		38764	30.13					
56.0800		21618	16.80					
57.0800		128647	100.00					
58.0700		10737	8.35					
59.0500		5306	4.12					
67.0600		11031	8.57					
68.0700		7153	5.56					
69.0900		48822	37.95					
70.0900		27192	21.14					
71.1000	1	126151	98.06					
72.0900	1	8176	6.36					
73.0500	1	4878	3.79					
77.0400		7453	5.79					
79.0600		5592	4.35					
81.0800		15650	12.17					
82.0800		12212	9.49					
83.0900		36022	28.00					
84.1000		28652	22.27					
85.1100	1	118859	92.39					
86.1100	1	8624	6.70					
91.0500		3826	2.97					
93.0600		4670	3.63					
95.0900		14443	11.23					
96.0900		14821	11.52					
97.1000		35309	27.45					
98.1000		20878	16.23					
99.1200	1	63733	49.54					
100.1100	1	6738	5.24					
105.0400		21261	16.53					
107.0700		3392	2.64					
109.1000		10249	7.97					
110.1200		9594	7.46					
111.1200		32049	24.91					
112.1200		19232	14.95					
113.1300	1	56635	44.02					
114.1200	1	5797	4.51					
116.0500		7625	5.93					
121.1000		4420	3.44					
122.0600		5590	4.35					
123.0600		52342	40.69					
124.0900		10118	7.86					
125.1300		20870	16.22					
126.1400		15341	11.92					
127.1500	1	49250	38.28					
128.1400	1	5870	4.56					
129.0600		11122	8.65					
133.0600		3548	2.76					
135.1000		5344	4.15					
136.1100		3163	2.46					
137.1200		5760	4.48					
138.1300		4479	3.48					
139.1400		13032	10.13					
140.1500		11364	8.83					
141.1700	1	40714	31.65					
142.1500	1	4968	3.86					
149.1100		4392	3.41					
151.1400		3982	3.10					
152.1300		3324	2.58					
153.1600		8674	6.74					
154.1700		11287	8.77					
155.1800	1	33817	26.29					
156.1700	1	5072	3.94					
163.0900		3111	2.42					
165.1300		3870	3.01					
167.1600		5957	4.63					
168.1900		7062	5.49					
169.2000	1	27097	21.06					
170.1900	1	3895	3.03					
171.1100	1	3159	2.46					
181.1700		4384	3.41					
182.2000		11481	8.92					
183.2100	1	23461	18.24					
184.2000	1	3500	2.72					
185.1300		4609	3.58					
191.0600		4461	3.47					
193.0900		3142	2.44					
195.1700		3479	2.70					
196.2200		5026	3.91					
197.2200		16273	12.65					
207.0500	1	26544	20.63					
208.0800	1	6726	5.23					

Analysis Report



Spectrum Peaks

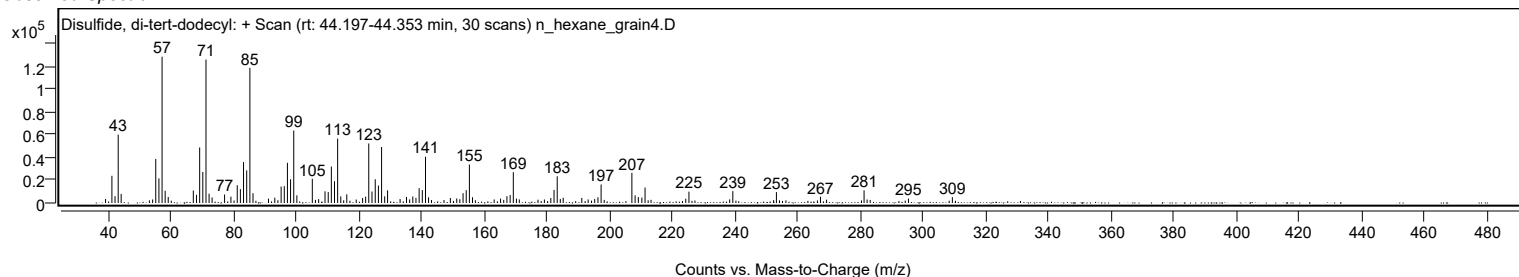
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.1100		5228	4.06					
210.2300		4755	3.70					
211.2500		13551	10.53					
224.2500		3801	2.95					
225.2600		9959	7.74					
238.2700		3216	2.50					
239.2600		10466	8.14					
253.1800		9555	7.43					
267.2400		5519	4.29					
281.1600	1	11134	8.65					
282.1400	1	3083	2.40					
295.3200		3837	2.98					
309.3400		5131	3.99					

Spectrum Identification Table

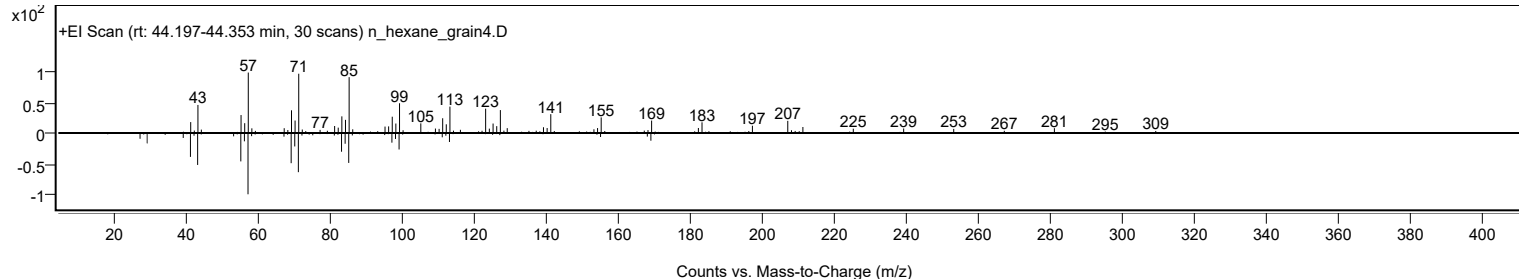
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Disulfide, di-tert-dodecyl	C24H50S2				27458-90-8	66.99	66.99			NIST23.L
No LibSearch	Octadecyl octyl ether	C26H54O				1000406-38-7	66.18	66.18			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.52	61.52			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.89	60.89			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	60.83	60.83			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Disulfide, di-tert-dodecyl	C24H50S2		27458-90-8	44.300		66.99	66.99			NIST23.L

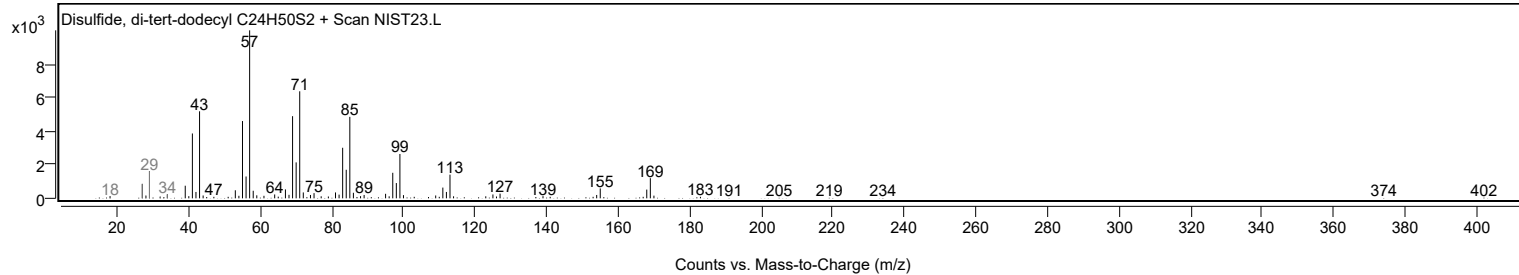
Observed Spectrum



Mirror Plot



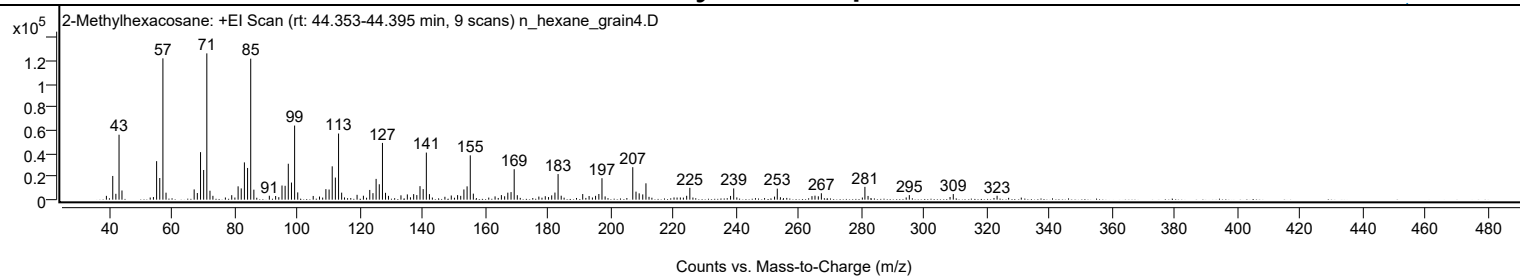
Library Spectrum



+ Scan (rt: 44.353-44.395 min)

Peak 131 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		3307	2.61					
41.0700		20535	16.21					
42.0700		5090	4.02					
43.0800		56243	44.40					
44.0200		7931	6.26					
55.0700		33343	26.32					
56.0800		18750	14.80					
57.0800	1	122351	96.60					
58.0800	1	6054	4.78					
67.0600		8899	7.03					
68.0700		5748	4.54					
69.0900		41143	32.48					
70.0900		25703	20.29					
71.1000	1	126663	100.00					
72.1000	1	7731	6.10					
73.0400	1	3313	2.62					
79.0500		3883	3.07					
81.0800		11547	9.12					
82.0800		9750	7.70					
83.0900		32265	25.47					
84.1000		27457	21.68					
85.1100	1	122053	96.36					
86.1100	1	8653	6.83					
91.0500		3366	2.66					
93.0600		3168	2.50					
95.0900		12261	9.68					
96.0900		11995	9.47					
97.1000		31108	24.56					
98.1100		14793	11.68					
99.1200	1	64150	50.65					
100.1100	1	6273	4.95					
105.0500		3208	2.53					
107.0600		2713	2.14					
109.1000		9127	7.21					
110.1200		8797	6.95					
111.1200		28853	22.78					
112.1200		19148	15.12					
113.1400	1	57247	45.20					
114.1300	1	6074	4.80					
119.0500		4203	3.32					
121.0800		3409	2.69					
123.1000		8431	6.66					
124.1200		5635	4.45					
125.1300		17977	14.19					
126.1400		13335	10.53					
127.1500	1	49125	38.78					
128.1300	1	5944	4.69					
129.0800	1	3302	2.61					
133.0600		3756	2.97					
135.0900		4546	3.59					
137.1100		4807	3.80					
138.1200		3982	3.14					
139.1400		11705	9.24					
140.1500		9134	7.21					
141.1600	1	40773	32.19					
142.1500	1	4794	3.79					
149.1200		3591	2.84					
151.1400		3936	3.11					
152.1300		3306	2.61					
153.1500		8838	6.98					
154.1700		11517	9.09					
155.1800	1	38364	30.29					
156.1600	1	5214	4.12					
163.1000		2850	2.25					
165.1100		3952	3.12					
166.1500		2922	2.31					
167.1600		6044	4.77					
168.1900		6559	5.18					
169.2000	1	26360	20.81					
170.1900	1	3850	3.04					
179.1200		3011	2.38					
181.1700		3709	2.93					
182.2000		6131	4.84					
183.2100	1	22155	17.49					
184.2000	1	3413	2.69					
191.0700		4879	3.85					
193.1100		3149	2.49					
195.1700		3335	2.63					
196.2200		4897	3.87					
197.2200	1	18579	14.67					
198.2200	1	2820	2.23					
207.0500	1	28127	22.21					
208.0800	1	6955	5.49					
209.0900	1	5476	4.32					
210.2300		4541	3.59					
211.2500		14158	11.18					
224.2500		3339	2.64					

Analysis Report



Spectrum Peaks

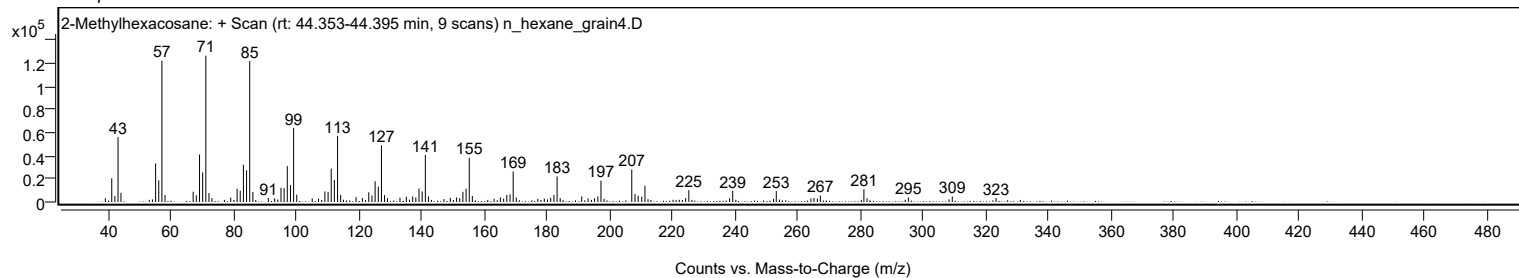
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
225.2600		10252	8.09					
238.2600		3237	2.56					
239.2600		9745	7.69					
253.1700		9542	7.53					
264.2400		3051	2.41					
265.2000		3461	2.73					
266.2700		2919	2.30					
267.2400		5537	4.37					
281.1400	1	11076	8.74					
282.1400	1	3234	2.55					
295.3200		3949	3.12					
309.3400		4852	3.83					
323.3300		3402	2.69					

Spectrum Identification Table

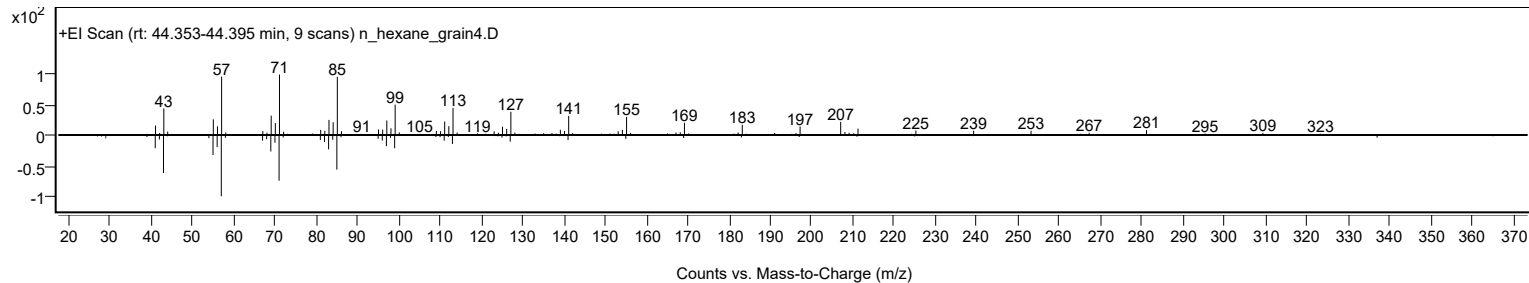
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	2-Methylhexacosane	C27H56			1561-02-0	77.24	77.24			NIST23.L
No	LibSearch	Heptacosane	C27H56			593-49-7	63.74	63.74			NIST23.L
No	LibSearch	Pentacosane	C25H52			629-99-2	63.61	63.61			NIST23.L
No	LibSearch	Fumaric acid, 2-methylallyl pentadecyl ester	C23H40O4			1000330-55-4	63.35	63.35			NIST23.L
No	LibSearch	Tetracosane	C24H50			646-31-1	62.07	62.07			NIST23.L
No	LibSearch	Tetracosane	C24H50			646-31-1	61.57	61.57			NIST23.L
No	LibSearch	Nonacosane	C29H60			630-03-5	60.49	60.49			NIST23.L
No	LibSearch	Sulfurous acid, 2-ethylhexyl pentadecyl ester	C23H48O3S			1000309-19-8	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 2-Methylhexacosane	C27H56		1561-02-0	44.367		77.24	77.24			NIST23.L

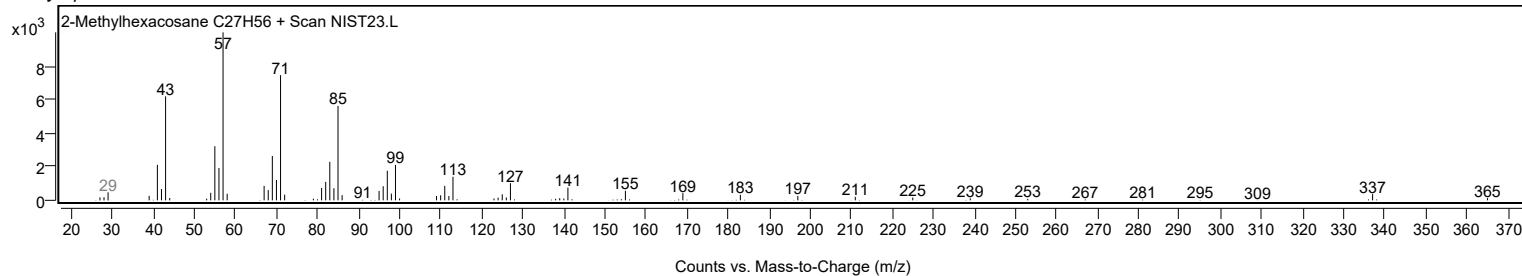
Observed Spectrum



Mirror Plot



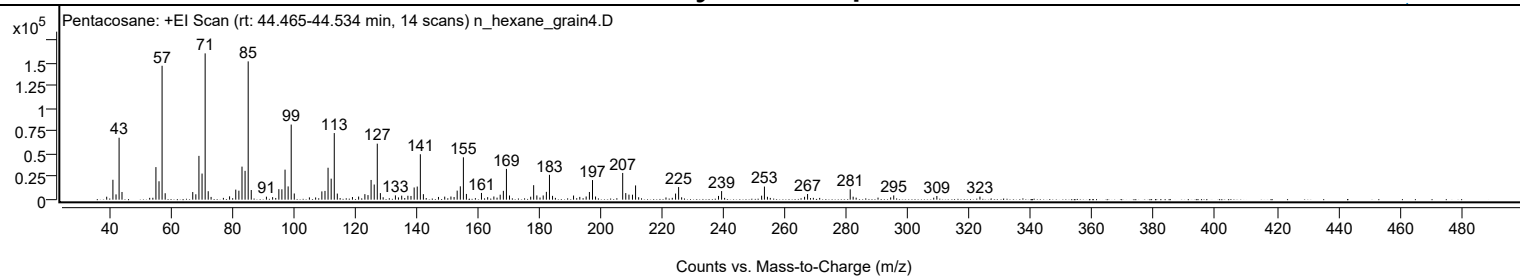
Library Spectrum



+ Scan (rt: 44.465-44.534 min)

Peak 132 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		3257	2.03					
41.0700		21794	13.59					
42.0800		5790	3.61					
43.0800		67908	42.35					
44.0300		8427	5.26					
55.0700		35690	22.26					
56.0800		20155	12.57					
57.0800	1	146735	91.51					
58.0800	1	7048	4.40					
67.0600		8369	5.22					
68.0700		5893	3.68					
69.0800		47998	29.93					
70.0900		28606	17.84					
71.1000	1	160347	100.00					
72.1000	1	9272	5.78					
73.0400	1	3019	1.88					
79.0500		3659	2.28					
81.0700		11031	6.88					
82.0800		9843	6.14					
83.1000		36209	22.58					
84.1000		31589	19.70					
85.1100	1	151567	94.52					
86.1100	1	10589	6.60					
91.0500		3287	2.05					
93.0700		2765	1.72					
95.1000		11525	7.19					
96.0900		11361	7.09					
97.1100		32898	20.52					
98.1200		14522	9.06					
99.1200	1	82293	51.32					
100.1200	1	6780	4.23					
109.1000		9052	5.65					
110.1200		9572	5.97					
111.1200		34975	21.81					
112.1300		23036	14.37					
113.1400	1	72970	45.51					
114.1300	1	6701	4.18					
119.0600		2899	1.81					
121.0700		3383	2.11					
123.1100		6039	3.77					
124.1200		4997	3.12					
125.1300		21610	13.48					
126.1500		16601	10.35					
127.1500	1	61376	38.28					
128.1500	1	7184	4.48					
133.0500		4698	2.93					
135.1000		4381	2.73					
137.1100		4304	2.68					
138.1200		4048	2.52					
139.1500		13352	8.33					
140.1500		14383	8.97					
141.1700	1	49784	31.05					
142.1600	1	6012	3.75					
147.0700		2984	1.86					
149.1000		3342	2.08					
151.1300		3449	2.15					
152.1500		2903	1.81					
153.1600		9917	6.18					
154.1800		14606	9.11					
155.1800	1	46429	28.96					
156.1600	1	6284	3.92					
161.0700		7375	4.60					
163.0800		2746	1.71					
165.1100		3491	2.18					
167.1600		5439	3.39					
168.2000		9689	6.04					
169.2000	1	33720	21.03					
170.1900	1	4574	2.85					
177.1000		3250	2.03					
178.0600		15879	9.90					
179.1000		4659	2.91					
181.1700		4627	2.89					
182.2000		8551	5.33					
183.2100	1	27254	17.00					
184.2100	1	4182	2.61					
191.0500		4530	2.82					
193.0800		3027	1.89					
195.1600		3476	2.17					
196.2200		8423	5.25					
197.2200	1	21471	13.39					
198.2100	1	3446	2.15					
207.0500	1	29292	18.27					
208.0500	1	7209	4.50					
209.0900	1	5538	3.45					
210.2400		5424	3.38					
211.2500		15616	9.74					
224.2700		6701	4.18					

Analysis Report



Spectrum Peaks

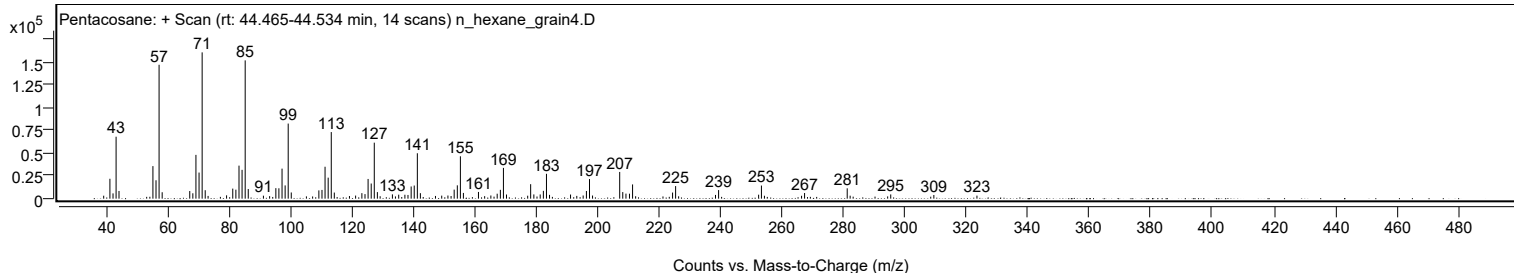
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
225.2600		13808	8.61					
238.2500		4100	2.56					
239.2600		9398	5.86					
252.2900		4360	2.72					
253.2000	1	14379	8.97					
254.1800	1	3180	1.98					
266.2700		3166	1.97					
267.2500		6187	3.86					
281.1300	1	11353	7.08					
282.0900	1	3277	2.04					
295.3000		4657	2.90					
309.3400		4033	2.52					
323.3700		3336	2.08					

Spectrum Identification Table

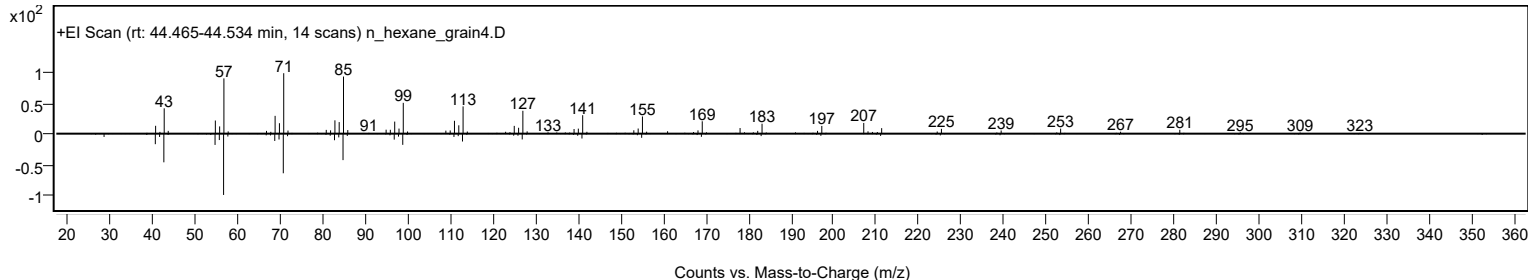
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	64.56	64.56			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.60	63.60			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.53	63.53			NIST23.L
No LibSearch	Sulfurous acid, butyl octadecyl ester	C22H46O3S				1000309-18-5	63.03	63.03			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.02	63.02			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.04	61.04			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	60.71	60.71			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	60.59	60.59			NIST23.L
No LibSearch	triacontane	C30H62				638-68-6	60.24	60.24			NIST23.L
No LibSearch	hentriacontane	C31H64				630-04-6	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 Pentacosane	C25H52		629-99-2	41.717		64.56	64.56			NIST23.L

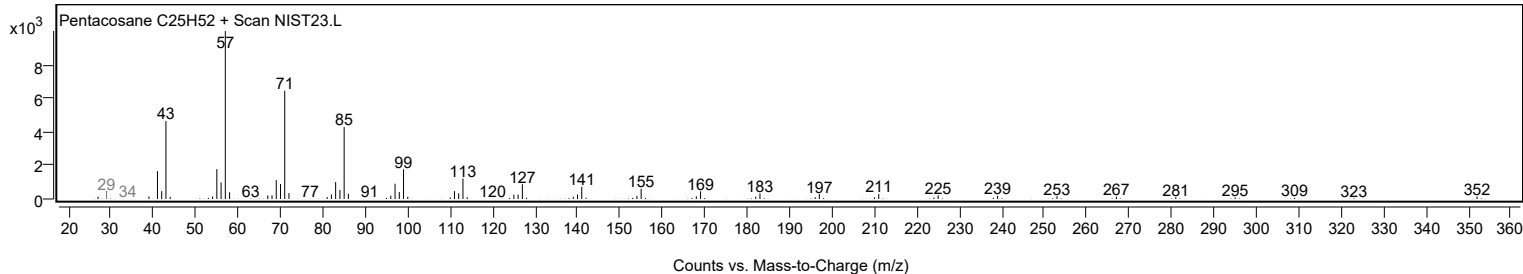
Observed Spectrum



Mirror Plot



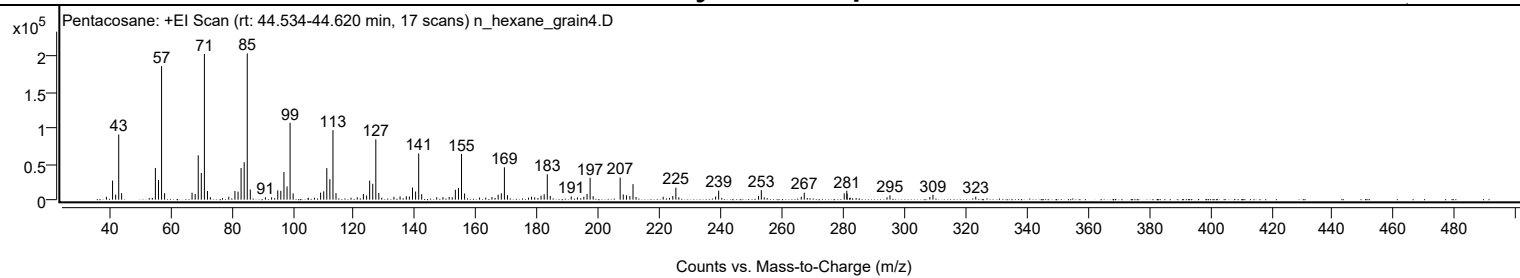
Library Spectrum



+ Scan (rt: 44.534-44.620 min)

Peak 133 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
39.0500		3918	1.92					
41.0700		26665	13.07					
42.0800		7037	3.45					
43.0800		90935	44.56					
44.0300		9036	4.43					
55.0700		44223	21.67					
56.0800		27227	13.34					
57.0900	1	186267	91.27					
58.0800	1	9004	4.41					
67.0600		9719	4.76					
68.0800		7889	3.87					
69.0800		61905	30.33					
70.0900		37339	18.30					
71.1000	1	203213	99.57					
72.1000	1	12081	5.92					
73.0500	1	3460	1.70					
79.0700		4005	1.96					
81.0800		12098	5.93					
82.1000		11246	5.51					
83.1000		44200	21.66					
84.1100		52266	25.61					
85.1100	1	204086	100.00					
86.1100	1	14080	6.90					
91.0500		3338	1.64					
93.0600		3183	1.56					
95.0900		12998	6.37					
96.0900		12370	6.06					
97.1100		38480	18.85					
98.1200		18354	8.99					
99.1200	1	107230	52.54					
100.1200	1	8720	4.27					
109.1000		9843	4.82					
110.1200		11604	5.69					
111.1200		44011	21.56					
112.1300		28502	13.97					
113.1400	1	96985	47.52					
114.1300	1	9121	4.47					
121.0800		3302	1.62					
123.1000		7922	3.88					
124.1300		5740	2.81					
125.1400		26544	13.01					
126.1500		22174	10.86					
127.1500	1	84111	41.21					
128.1400	1	9366	4.59					
133.0700		3989	1.95					
135.0900		4518	2.21					
137.1300		4790	2.35					
138.1300		4470	2.19					
139.1500		16928	8.29					
140.1600		11429	5.60					
141.1700	1	64457	31.58					
142.1500	1	7648	3.75					
147.0700		3387	1.66					
149.1100		3615	1.77					
151.1400		3828	1.88					
152.1400		3390	1.66					
153.1600		13836	6.78					
154.1800		16194	7.93					
155.1800	1	63915	31.32					
156.1800	1	8582	4.20					
165.1300		3800	1.86					
167.1700		6833	3.35					
168.1900		8877	4.35					
169.2000	1	45215	22.15					
170.2000	1	6304	3.09					
178.0700		4177	2.05					
179.1000		3221	1.58					
181.1800		5595	2.74					
182.2100		7558	3.70					
183.2200	1	35426	17.36					
184.2100	1	5243	2.57					
191.0500		4451	2.18					
195.1800		4126	2.02					
196.2200		8061	3.95					
197.2300	1	30516	14.95					
198.2300	1	4854	2.38					
207.0500	1	30808	15.10					
208.0700	1	7251	3.55					
209.1100		6101	2.99					
210.2300		4977	2.44					
211.2600	1	21663	10.61					
212.2500	1	3702	1.81					
221.1200		4063	1.99					
224.2600		5148	2.52					
225.2700	1	16762	8.21					
226.2400	1	3273	1.60					
238.2600		4348	2.13					

Analysis Report



Spectrum Peaks

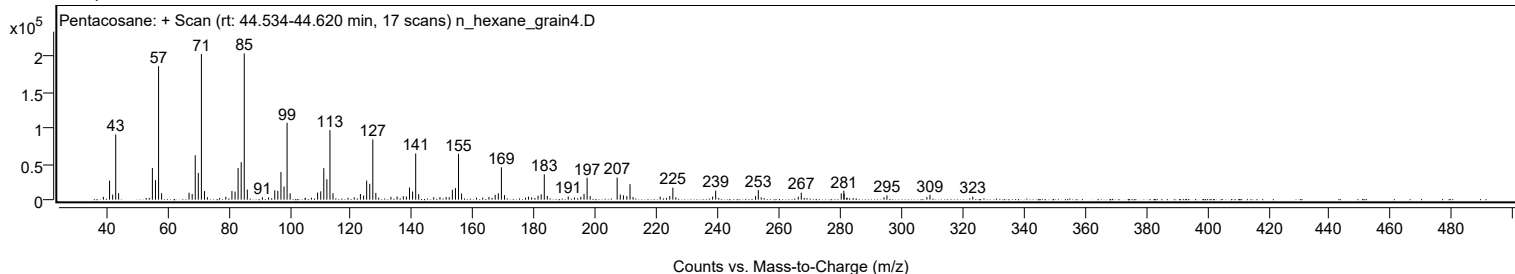
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2700		12626	6.19					
252.3000		5051	2.48					
253.2100		13302	6.52					
266.2700		4082	2.00					
267.2600		9712	4.76					
280.3300		8724	4.27					
281.1700		12445	6.10					
281.2800		8456	4.14					
294.3200		3355	1.64					
295.2800		6074	2.98					
308.3300		3667	1.80					
309.3400		6824	3.34					
323.3500		4229	2.07					

Spectrum Identification Table

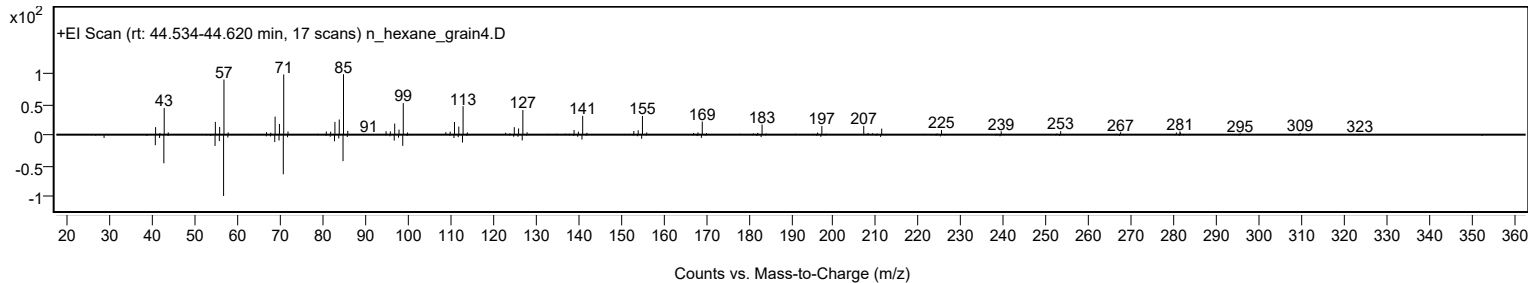
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	66.76	66.76			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.74	65.74			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	65.51	65.51			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.15	65.15			NIST23.L
No LibSearch	Triacontane	C30H62				638-68-6	63.49	63.49			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	63.46	63.46			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.02	63.02			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	62.79	62.79			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	62.72	62.72			NIST23.L
No LibSearch	Tetraatriacontane	C34H70				14167-59-0	62.59	62.59			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		66.76	66.76			NIST23.L

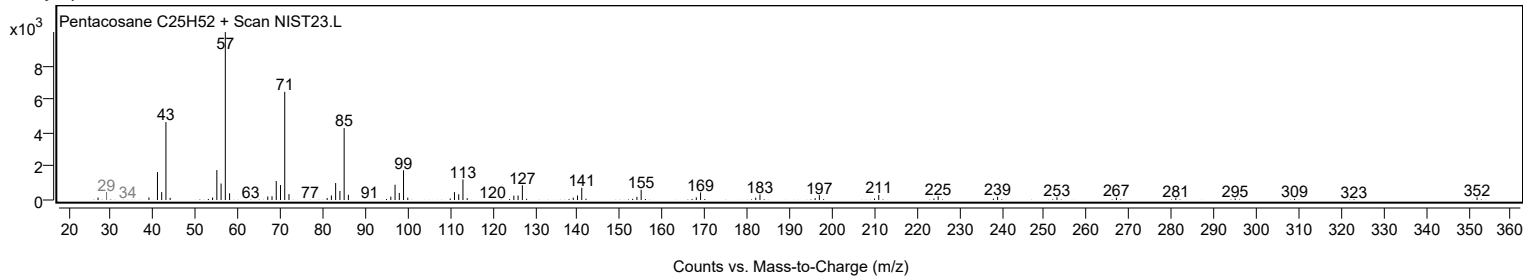
Observed Spectrum



Mirror Plot



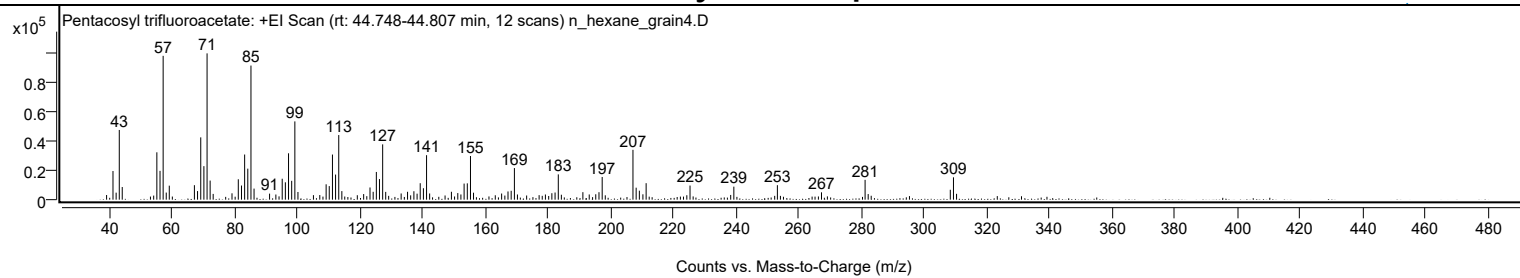
Library Spectrum



+ Scan (rt: 44.748-44.807 min)

Peak 134 from + TIC Scan (Pentacosyl trifluoroacetate; C27H51F3O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		3143	3.18					
41.0700		19358	19.58					
42.0700		4733	4.79					
43.0800		47103	47.65					
44.0200		8540	8.64					
55.0700		32005	32.37					
56.0800		19488	19.71					
57.0800	1	97173	98.29					
58.0700	1	4793	4.85					
59.0400	1	9462	9.57					
67.0600		9784	9.90					
68.0600		5800	5.87					
69.0800		42092	42.58					
70.0900		22643	22.90					
71.1000		98860	100.00					
72.0800		12894	13.04					
73.0500		3895	3.94					
79.0600		4281	4.33					
81.0700		13792	13.95					
82.0900		9556	9.67					
83.0900		30514	30.87					
84.1000		20949	21.19					
85.1100	1	90614	91.66					
86.1000	1	7479	7.57					
91.0500		4065	4.11					
93.0600		3480	3.52					
95.0900		14146	14.31					
96.0900		11739	11.87					
97.1000		31344	31.71					
98.1100		12742	12.89					
99.1200	1	52895	53.50					
100.1100	1	5189	5.25					
105.0500		3040	3.08					
107.0800		3119	3.15					
109.1100		10377	10.50					
110.1000		9173	9.28					
111.1200		30496	30.85					
112.1200		16955	17.15					
113.1300	1	43661	44.16					
114.1200	1	5786	5.85					
119.0600		3005	3.04					
121.0800		3788	3.83					
123.1100		8230	8.33					
124.1200		5309	5.37					
125.1300		18717	18.93					
126.1300		13928	14.09					
127.1500	1	37369	37.80					
128.1200	1	5258	5.32					
133.0500		4175	4.22					
135.0900		5316	5.38					
136.0900		2920	2.95					
137.1200		5696	5.76					
138.1400		4051	4.10					
139.1400		11122	11.25					
140.1600		7736	7.83					
141.1600	1	30060	30.41					
142.1500	1	4189	4.24					
147.0700		2836	2.87					
149.1000		5329	5.39					
151.1300		4452	4.50					
152.1300		3519	3.56					
153.1500		10865	10.99					
154.1700		11035	11.16					
155.1800	1	29498	29.84					
156.1500	1	4700	4.75					
163.1000		2967	3.00					
165.1200		4146	4.19					
167.1600		5542	5.61					
168.1700		5999	6.07					
169.2000	1	21345	21.59					
170.1700	1	3502	3.54					
173.1100		2807	2.84					
177.0900		3039	3.07					
179.1000		3502	3.54					
181.1600		4365	4.42					
182.1800		4826	4.88					
183.2100	1	17085	17.28					
184.1900	1	3342	3.38					
191.0600		5057	5.12					
193.0900		3505	3.55					
195.1700		3643	3.69					
196.2000		5052	5.11					
197.2200	1	15332	15.51					
198.2100	1	2932	2.97					
207.0500	1	33671	34.06					
208.0700	1	8095	8.19					
209.0900	1	6066	6.14					

Analysis Report



Spectrum Peaks

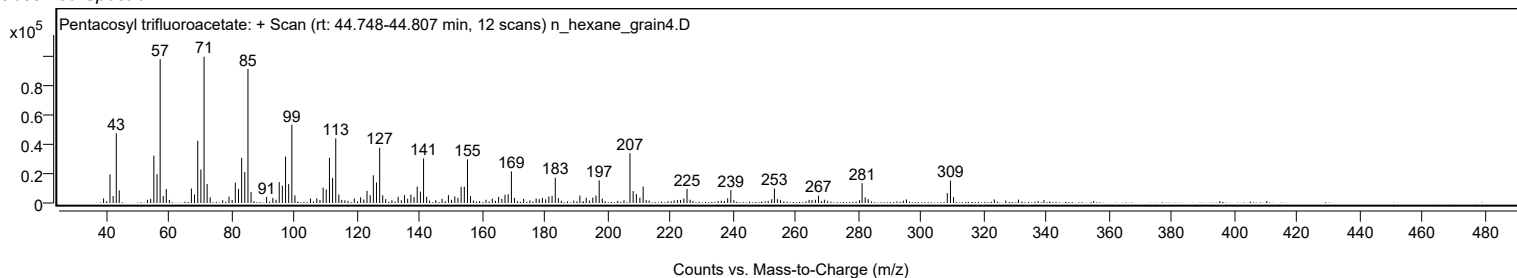
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
210.2200		3619	3.66					
211.2500		11138	11.27					
224.2400		2994	3.03					
225.2600		9528	9.64					
238.2400		3198	3.23					
239.2500		8795	8.90					
253.1500		9778	9.89					
267.2300		4961	5.02					
281.1400	1	13395	13.55					
282.1300	1	3775	3.82					
308.3400		6692	6.77					
309.3500	1	15101	15.28					
310.3400	1	3944	3.99					

Spectrum Identification Table

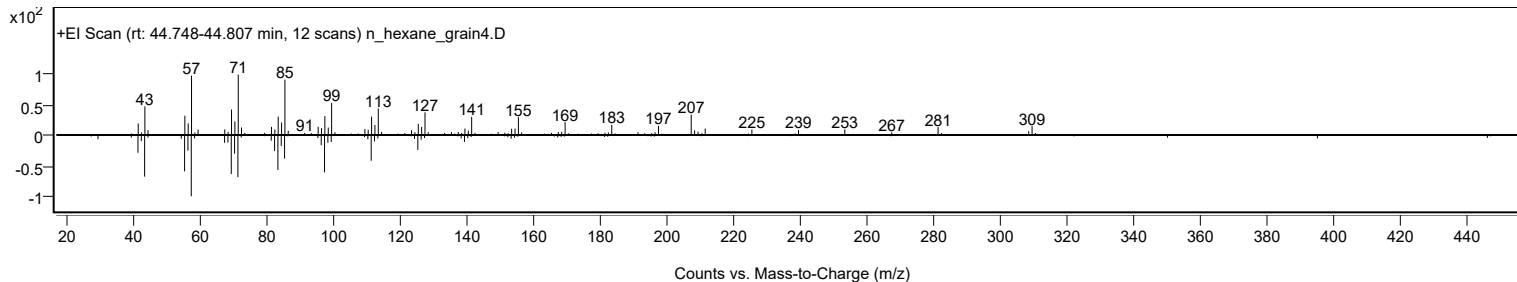
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosyl trifluoroacetate	C27H51F3O2				1000466-24-0	61.48	61.48			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.91	60.91			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentacosyl trifluoroacetate	C27H51F3O2		1000466-24-0	44.783		61.48	61.48			NIST23.L

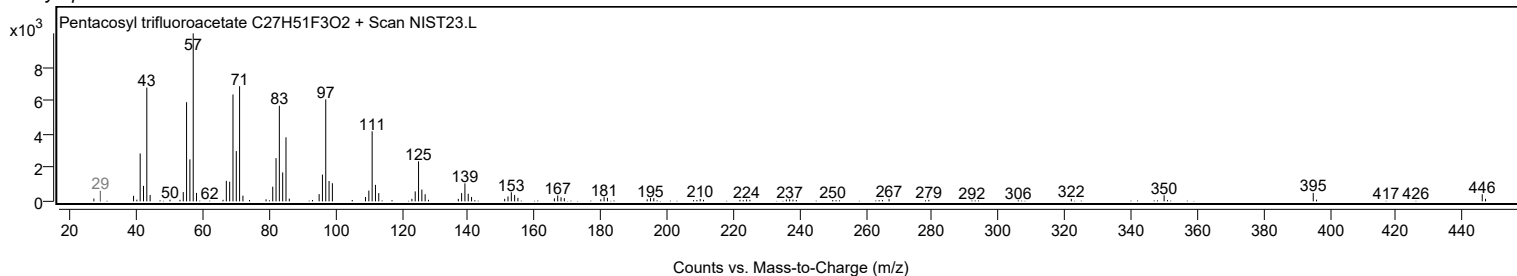
Observed Spectrum



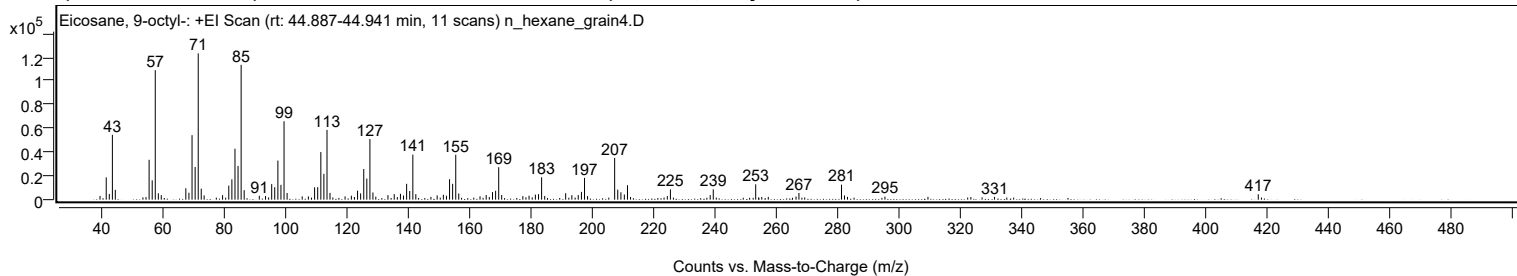
Mirror Plot



Library Spectrum



+ Scan (rt: 44.887-44.941 min) Peak 135 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		3156	2.56					
41.0700		18779	15.25					
42.0700		4826	3.92					
43.0800		54556	44.30					
44.0300		8306	6.75					
55.0700		33562	27.25					
56.0800		16268	13.21					
57.0800	1	109015	88.53					
58.0800	1	5416	4.40					
59.0400	1	3801	3.09					
67.0600		9597	7.79					
68.0700		5815	4.72					
69.0800		54287	44.08					
70.0900		27521	22.35					
71.1000	1	123142	100.00					
72.0900	1	9278	7.53					
73.0400	1	3561	2.89					
79.0500		3787	3.08					
81.0800		11838	9.61					
82.0900		17128	13.91					
83.1000		42886	34.83					
84.1000		28411	23.07					
85.1100	1	113476	92.15					
86.1000	1	8024	6.52					
91.0500		3250	2.64					
93.0700		3049	2.48					
95.0900		13095	10.63					
96.0800		10485	8.51					
97.1100		32915	26.73					
98.1100		12447	10.11					
99.1200	1	65995	53.59					
100.1200	1	5659	4.60					
105.0500		2733	2.22					
107.0600		2732	2.22					
109.1000		10383	8.43					
110.1100		10556	8.57					
111.1300		40064	32.53					
112.1300		21719	17.64					
113.1400	1	58746	47.71					
114.1300	1	5712	4.64					
119.0500		2756	2.24					
121.1000		3331	2.70					
123.1200		7596	6.17					
124.1200		5280	4.29					
125.1400		25799	20.95					
126.1400		17727	14.40					
127.1500	1	51020	41.43					
128.1400	1	6014	4.88					
129.0800	1	2560	2.08					
133.0500		3810	3.09					
135.0900		4707	3.82					
137.1200		4957	4.03					
138.1200		3486	2.83					
139.1400		13339	10.83					
140.1500		7293	5.92					
141.1700	1	37903	30.78					
142.1400	1	4671	3.79					
149.1100		3620	2.94					
151.1400		4097	3.33					
152.1400		3270	2.66					
153.1600		17224	13.99					
154.1600		13330	10.82					
155.1800	1	37834	30.72					
156.1600	1	5224	4.24					
163.1000		2798	2.27					
165.1200		3885	3.15					
167.1700		6395	5.19					
168.1900		7441	6.04					
169.2000	1	27343	22.20					
170.1800	1	3914	3.18					
177.0800		2969	2.41					
179.1100		3314	2.69					
181.1700		4249	3.45					
182.2000		4624	3.75					
183.2100	1	18857	15.31					
184.2200	1	3092	2.51					
191.0600		5453	4.43					
193.0800		3742	3.04					
195.1600		3880	3.15					
196.2100		6555	5.32					
197.2200	1	18331	14.89					
198.2100	1	3012	2.45					
207.0500	1	35141	28.54					
208.0600	1	8440	6.85					
209.1000	1	6233	5.06					
210.2100		4358	3.54					
211.2400		12164	9.88					

Analysis Report



Spectrum Peaks

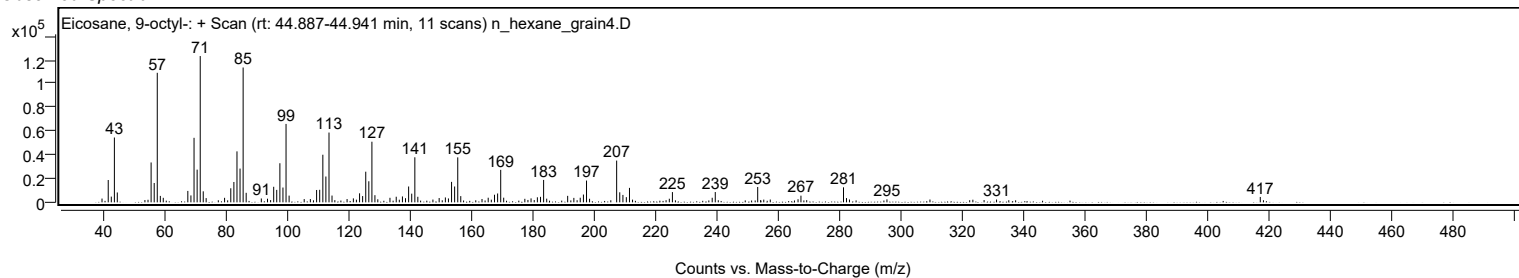
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2500		3037	2.47					
225.2600		8609	6.99					
238.2500		3837	3.12					
239.2500		8655	7.03					
253.1000		12931	10.50					
266.2700		2604	2.11					
267.2200		5609	4.55					
281.1100	1	12634	10.26					
282.0900	1	3569	2.90					
283.0600	1	2383	1.94					
295.3000		2513	2.04					
331.0800		2356	1.91					
417.1800		4533	3.68					

Spectrum Identification Table

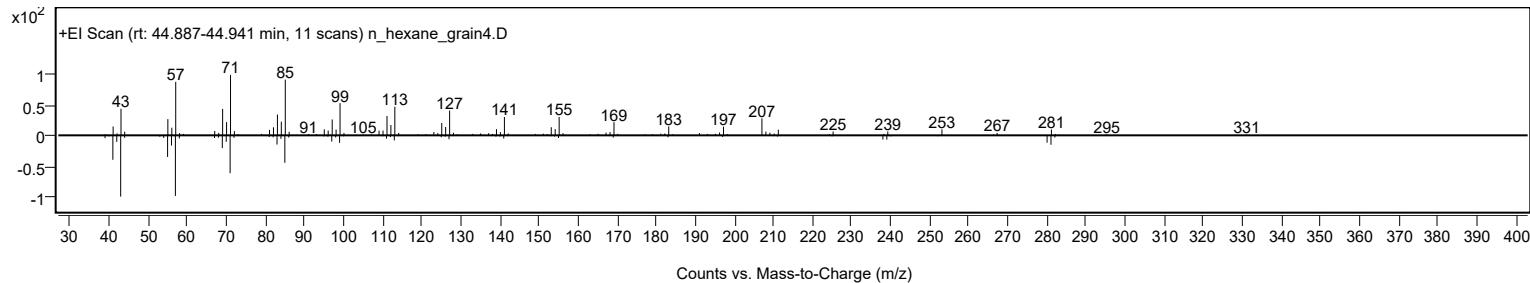
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 9-octyl-	C28H58				13475-77-9	70.48	70.48			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.19	61.19			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.72	60.72			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosane, 9-octyl-	C28H58		13475-77-9	44.917		70.48	70.48			NIST23.L

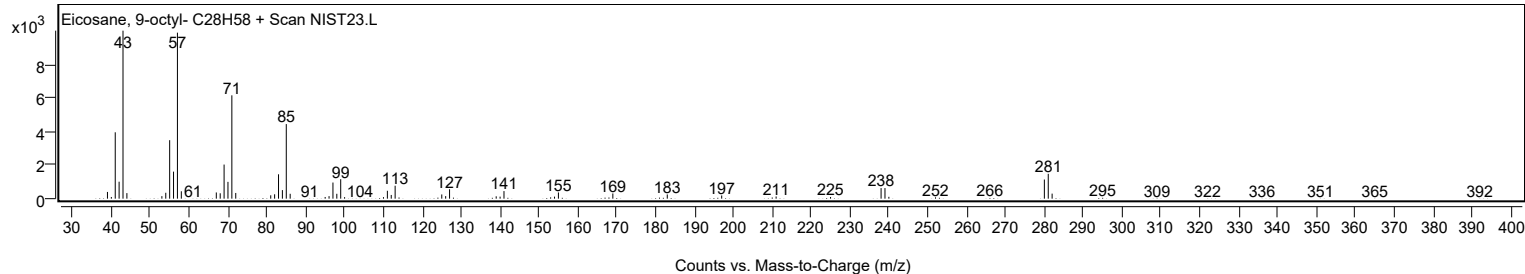
Observed Spectrum



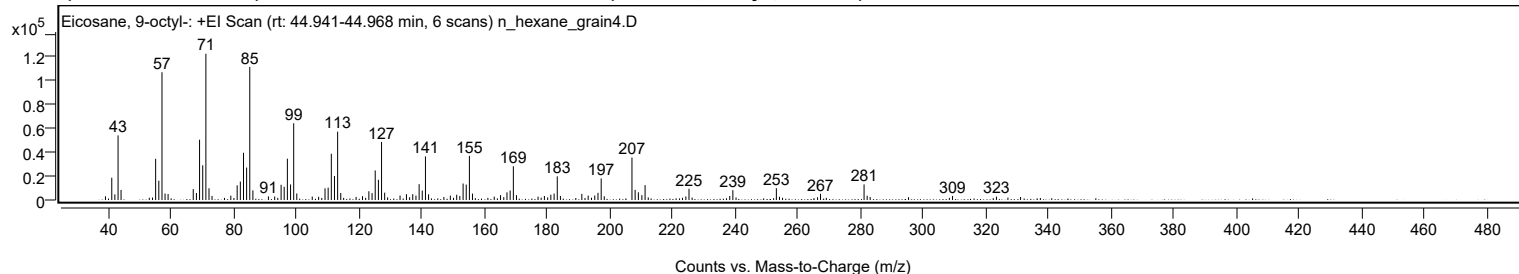
Mirror Plot



Library Spectrum



+ Scan (rt: 44.941-44.968 min) Peak 136 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
39.0500		3108	2.53					
41.0700		18724	15.24					
42.0600		4753	3.87					
43.0800		54290	44.17					
44.0300		8441	6.87					
55.0700		34614	28.16					
56.0800		16190	13.17					
57.0900	1	107329	87.33					
58.0700	1	5433	4.42					
59.0400	1	5013	4.08					
67.0600		9149	7.44					
68.0800		5899	4.80					
69.0800		50638	41.20					
70.0900		29166	23.73					
71.1000	1	122899	100.00					
72.0900	1	9868	8.03					
73.0500	1	3394	2.76					
79.0500		3643	2.96					
81.0800		12314	10.02					
82.0900		15496	12.61					
83.1000		39692	32.30					
84.1000		27248	22.17					
85.1000	1	111753	90.93					
86.1000	1	8097	6.59					
91.0500		3048	2.48					
93.0500		2907	2.37					
95.1000		12789	10.41					
96.0800		11082	9.02					
97.1000		34702	28.24					
98.1200		13086	10.65					
99.1200	1	64469	52.46					
100.1000	1	5490	4.47					
105.0400		2895	2.36					
107.0700		2730	2.22					
109.1100		9816	7.99					
110.1100		10402	8.46					
111.1200		38834	31.60					
112.1300		20193	16.43					
113.1400	1	57406	46.71					
114.1300	1	5904	4.80					
119.0300		2586	2.10					
121.0800		3236	2.63					
123.1000		7355	5.98					
124.1200		5777	4.70					
125.1300		24799	20.18					
126.1500		16981	13.82					
127.1500	1	48737	39.66					
128.1400	1	6159	5.01					
133.0500		3729	3.03					
135.0900		4896	3.98					
137.1000		4878	3.97					
138.1300		3705	3.01					
139.1400		13327	10.84					
140.1400		7957	6.47					
141.1600	1	36595	29.78					
142.1500	1	4777	3.89					
147.0500		2549	2.07					
149.1000		3697	3.01					
151.1300		4420	3.60					
152.1300		3338	2.72					
153.1700		13854	11.27					
154.1700		12946	10.53					
155.1800	1	37121	30.20					
156.1600	1	5420	4.41					
163.1000		2851	2.32					
165.1200		4067	3.31					
167.1700		6422	5.23					
168.1800		8000	6.51					
169.2000	1	28368	23.08					
170.2000	1	4070	3.31					
177.0800		2804	2.28					
179.1100		3368	2.74					
181.1700		4468	3.64					
182.2100		5378	4.38					
183.2200	1	19860	16.16					
184.2200	1	3409	2.77					
191.0500		5125	4.17					
193.0800		3714	3.02					
195.1800		3787	3.08					
196.2100		6002	4.88					
197.2300	1	18135	14.76					
198.2100	1	3125	2.54					
207.0500	1	35678	29.03					
208.0600	1	8556	6.96					
209.0900	1	6466	5.26					
210.2200		4045	3.29					
211.2400		12494	10.17					

Analysis Report



Spectrum Peaks

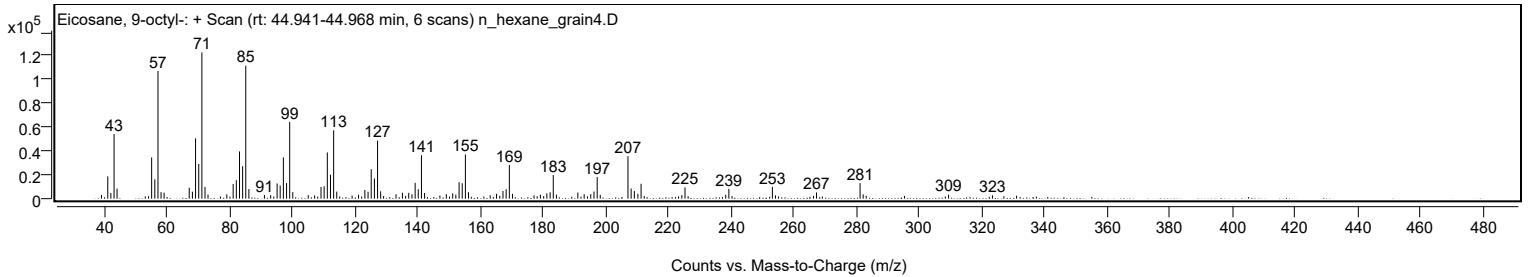
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2500		2989	2.43					
225.2500		9397	7.65					
238.2500		3354	2.73					
239.2500		8283	6.74					
253.1300	1	9917	8.07					
254.1300	1	2723	2.22					
267.2200		5220	4.25					
281.1100	1	13073	10.64					
282.1000	1	3603	2.93					
283.0600	1	2511	2.04					
309.3400		3352	2.73					
323.3500		2862	2.33					
331.0500		2495	2.03					

Spectrum Identification Table

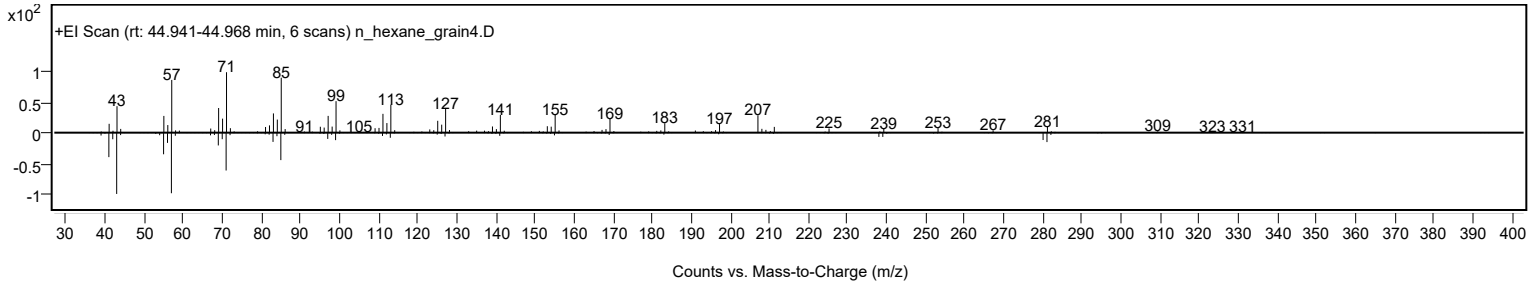
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 9-octyl-	C28H58				13475-77-9	65.58	65.58			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.58	63.58			NIST23.L
No LibSearch	Fumaric acid, hexadecyl propargyl ester	C23H38O4				1000330-53-7	62.65	62.65			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.53	61.53			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		65.58	65.58			NIST23.L

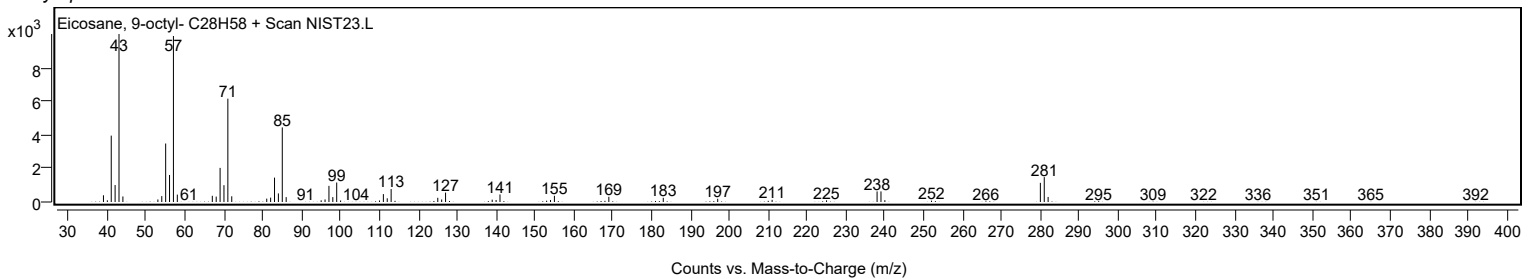
Observed Spectrum



Mirror Plot



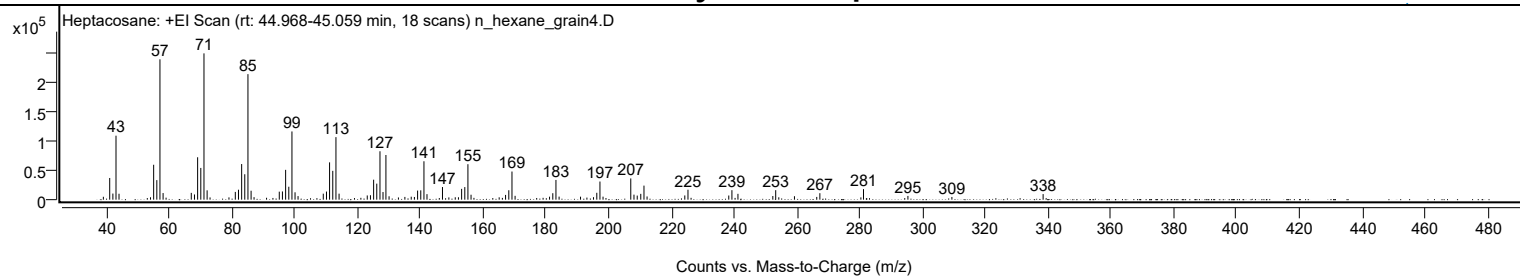
Library Spectrum



+ Scan (rt: 44.968-45.059 min)

Peak 137 from + TIC Scan (Heptacosane; C27H56)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		4940	1.97					
41.0700		37119	14.82					
42.0800		10455	4.17					
43.0800		109504	43.73					
44.0400		10118	4.04					
54.0700		4124	1.65					
55.0700		59734	23.85					
56.0800		33455	13.36					
57.0800	1	240202	95.92					
58.0800	1	11342	4.53					
59.0300	1	3435	1.37					
67.0600		11619	4.64					
68.0800		8907	3.56					
69.0800		72565	28.98					
70.0900		54313	21.69					
71.1000	1	250414	100.00					
72.1000	1	15984	6.38					
73.0400	1	3823	1.53					
79.0600		3926	1.57					
81.0800		13265	5.30					
82.0900		17041	6.81					
83.1000		60993	24.36					
84.1000		43479	17.36					
85.1100	1	214836	85.79					
86.1100	1	15273	6.10					
87.0500	1	4295	1.72					
95.0900		13690	5.47					
96.0900		14069	5.62					
97.1100		51013	20.37					
98.1200		22156	8.85					
99.1200	1	116770	46.63					
100.1100	1	12580	5.02					
101.0700	1	6136	2.45					
109.1000		10282	4.11					
110.1200		13879	5.54					
111.1100		63874	25.51					
112.1300		49356	19.71					
113.1400	1	107054	42.75					
114.1300	1	10252	4.09					
123.1100		7228	2.89					
124.1300		7584	3.03					
125.1400		34178	13.65					
126.1400		27445	10.96					
127.1600	1	82840	33.08					
128.1300	1	13036	5.21					
129.0600	1	76440	30.53					
130.0600	1	5809	2.32					
133.0400		3798	1.52					
135.1000		4686	1.87					
137.1200		5058	2.02					
138.1300		4622	1.85					
139.1500		15556	6.21					
140.1600		15973	6.38					
141.1700	1	65722	26.25					
142.1400	1	9449	3.77					
147.0700		21595	8.62					
149.1000		3895	1.56					
151.1400		4103	1.64					
152.1600		4124	1.65					
153.1700		18506	7.39					
154.1800		21543	8.60					
155.1800	1	60702	24.24					
156.1700	1	8428	3.37					
165.1300		4026	1.61					
167.1700		8103	3.24					
168.2000		16105	6.43					
169.2100	1	48143	19.23					
170.2000	1	6594	2.63					
181.1800		5129	2.05					
182.2100		11045	4.41					
183.2200	1	33799	13.50					
184.2200	1	5220	2.08					
191.0500		5124	2.05					
193.0800		3569	1.43					
195.1800		4262	1.70					
196.2300		11774	4.70					
197.2300	1	31055	12.40					
198.2200	1	5139	2.05					
207.0500	1	36313	14.50					
208.0700	1	8575	3.42					
209.1100	1	6966	2.78					
210.2400		9965	3.98					
211.2600	1	24032	9.60					
212.2400	1	5499	2.20					
224.2600		7197	2.87					
225.2700		17011	6.79					
238.2700		7099	2.84					

Analysis Report



Spectrum Peaks

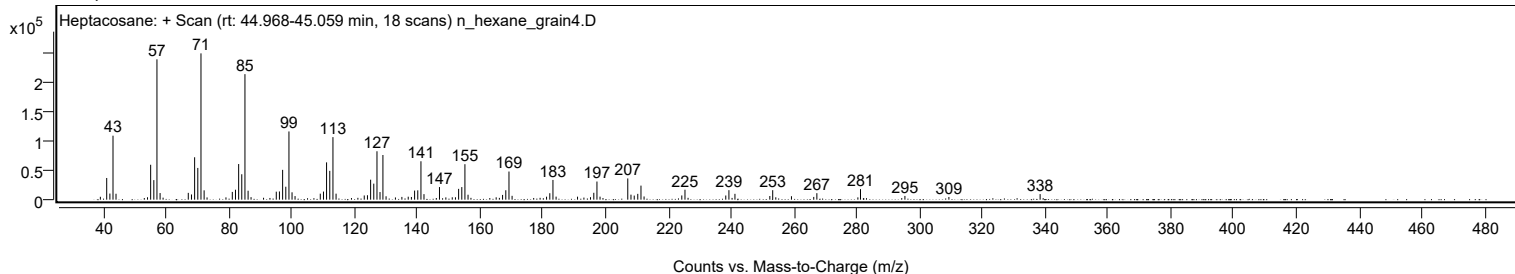
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2700		16256	6.49					
241.1900		10014	4.00					
252.3000		6271	2.50					
253.2200	1	16231	6.48					
254.2000	1	4068	1.62					
259.1900		5868	2.34					
266.2900		4694	1.87					
267.2800		11070	4.42					
280.3500		3940	1.57					
281.1800		18039	7.20					
295.3300		6383	2.55					
309.3400		4591	1.83					
338.4000		9517	3.80					

Spectrum Identification Table

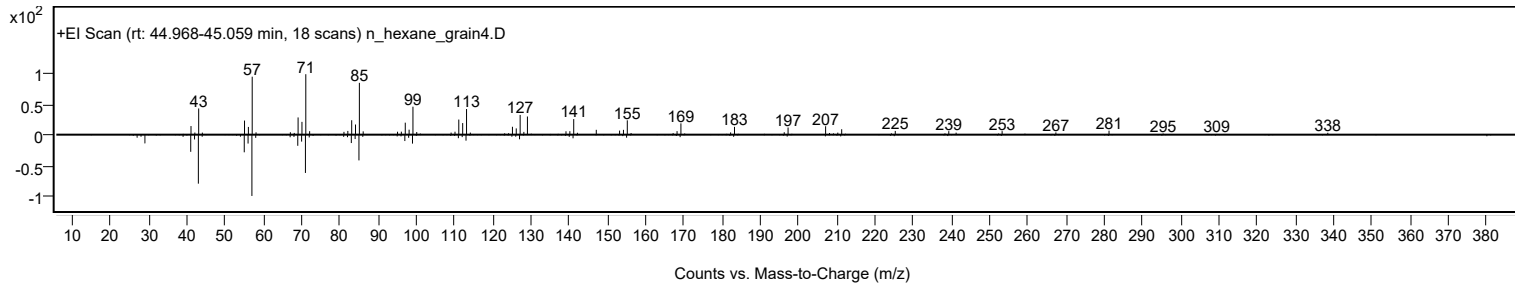
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	73.06	73.06			NIST23.L
No LibSearch	Docosane, 7-hexyl-	C28H58				55373-86-9	72.36	72.36			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	67.61	67.61			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	66.91	66.91			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	66.15	66.15			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.04	66.04			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.70	65.70			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.63	63.63			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.47	63.47			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.01	62.01			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		73.06	73.06			NIST23.L

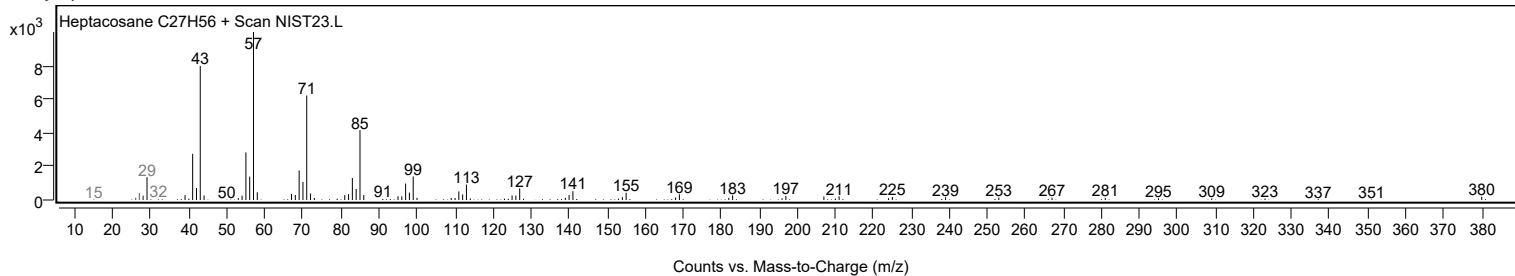
Observed Spectrum



Mirror Plot



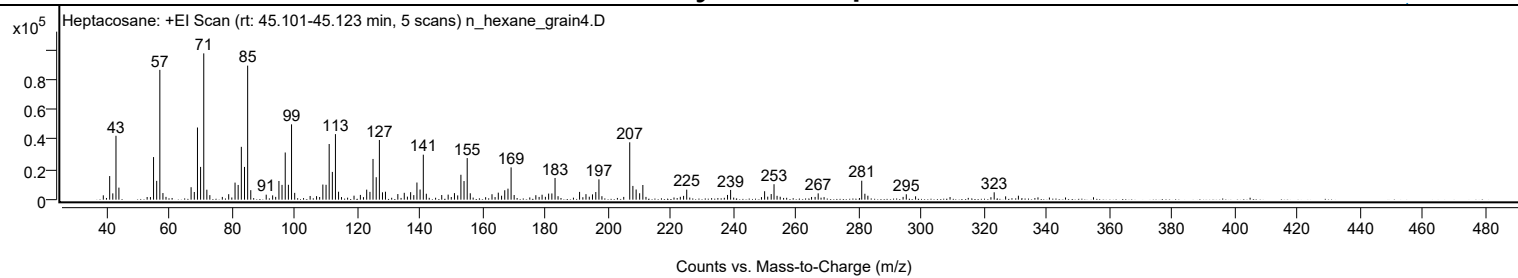
Library Spectrum



+ Scan (rt: 45.101-45.123 min)

Peak 138 from + TIC Scan (Heptacosane; C27H56)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2898	2.98					
41.0700		15707	16.13					
42.0700		4194	4.31					
43.0800		42517	43.67					
44.0200		8029	8.25					
55.0700		28337	29.11					
56.0800		12518	12.86					
57.0800	1	86392	88.74					
58.0700	1	4401	4.52					
67.0600		8284	8.51					
68.0800		5116	5.25					
69.0900		48020	49.32					
70.0900		21808	22.40					
71.1000	1	97359	100.00					
72.0900	1	6632	6.81					
73.0400	1	3012	3.09					
79.0600		3632	3.73					
81.0800		11366	11.67					
82.0800		9799	10.06					
83.0900		35151	36.10					
84.1000		21791	22.38					
85.1100	1	89194	91.61					
86.1000	1	6316	6.49					
91.0300		3325	3.42					
93.0800		2854	2.93					
95.0900		12439	12.78					
96.0800		9840	10.11					
97.1000		31389	32.24					
98.1100		9911	10.18					
99.1200	1	50127	51.49					
100.1200	1	4529	4.65					
105.0500		2450	2.52					
109.1100		10054	10.33					
110.1300		9895	10.16					
111.1300		37034	38.04					
112.1400		18481	18.98					
113.1300	1	43623	44.81					
114.1200	1	5297	5.44					
119.0600		2665	2.74					
121.0800		3155	3.24					
123.1000		6677	6.86					
124.1400		5181	5.32					
125.1200		27103	27.84					
126.1400		14950	15.36					
127.1500	1	39714	40.79					
128.1400	1	4894	5.03					
129.0900	1	5279	5.42					
133.0400		3733	3.83					
135.0900		4565	4.69					
137.1300		4984	5.12					
138.1300		3030	3.11					
139.1400		11403	11.71					
140.1400		6745	6.93					
141.1700	1	29944	30.76					
142.1300	1	3933	4.04					
147.0500		3094	3.18					
149.1000		3347	3.44					
151.1100		4358	4.48					
152.1500		2833	2.91					
153.1700		16576	17.03					
154.1700		12381	12.72					
155.1800	1	27692	28.44					
156.1600	1	4267	4.38					
163.0900		3619	3.72					
165.1000		4671	4.80					
166.1500		2619	2.69					
167.1600		6270	6.44					
168.1900		7320	7.52					
169.1900	1	21496	22.08					
170.1700	1	3090	3.17					
177.0900		2964	3.04					
179.0800		3285	3.37					
181.1700		4042	4.15					
182.2000		4132	4.24					
183.2100		14436	14.83					
191.0400		5167	5.31					
193.0900		3673	3.77					
195.1600		3518	3.61					
196.2200		5073	5.21					
197.2200		13524	13.89					
207.0500	1	38166	39.20					
208.0600	1	9135	9.38					
209.1000	1	6767	6.95					
210.2200		4281	4.40					
211.2400		9765	10.03					
224.2400		2512	2.58					
225.2400		6646	6.83					

Analysis Report



Spectrum Peaks

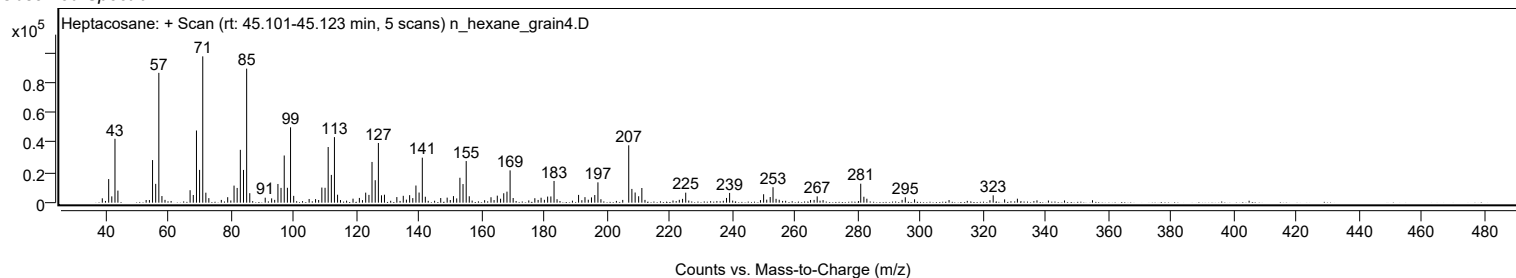
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
238.2600		3139	3.22					
239.2500		6481	6.66					
250.1000		5616	5.77					
252.2000		3741	3.84					
253.1100	1	10281	10.56					
254.0800	1	2554	2.62					
267.2000		4187	4.30					
281.1000	1	12619	12.96					
282.1000	1	3937	4.04					
283.0600	1	2619	2.69					
295.3200		3585	3.68					
323.3700		4896	5.03					
331.1000		2642	2.71					

Spectrum Identification Table

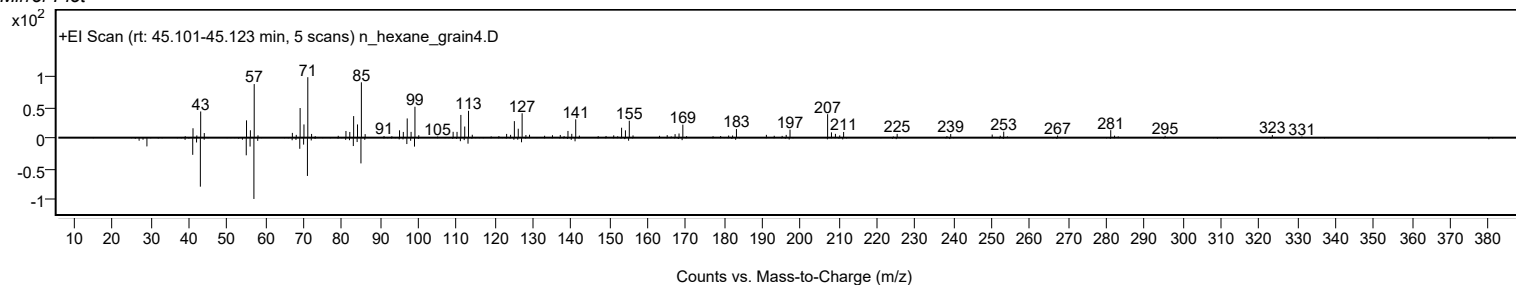
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	73.05	73.05			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	65.81	65.81			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	65.16	65.16			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.68	62.68			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		73.05	73.05			NIST23.L

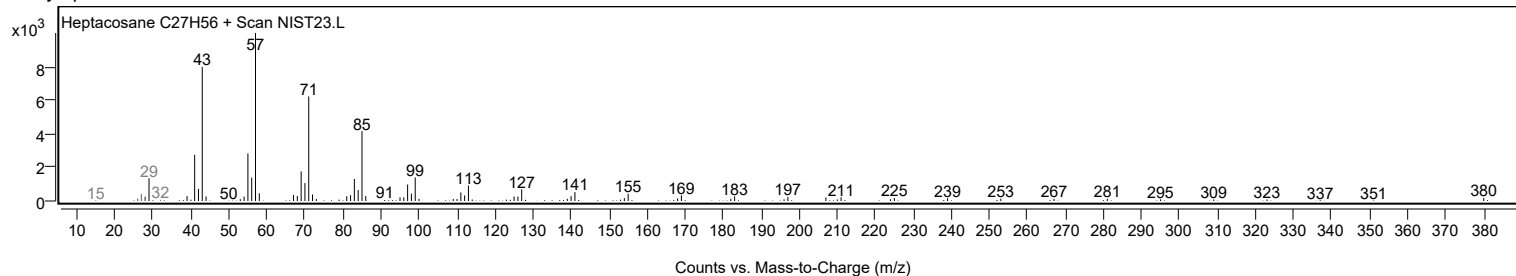
Observed Spectrum



Mirror Plot

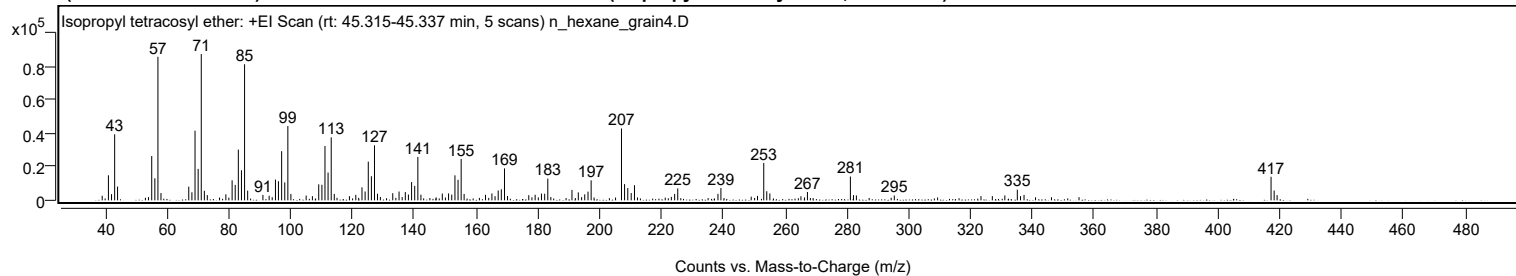


Library Spectrum



+ Scan (rt: 45.315-45.337 min)

Peak 139 from + TIC Scan (Isopropyl tetracosyl ether; C27H56O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		2732	3.13					
41.0600		14950	17.12					
42.0700		3685	4.22					
43.0800		39416	45.13					
44.0200		8210	9.40					
55.0700		26431	30.26					
56.0800		13161	15.07					
57.0800	1	85707	98.14					
58.0700	1	4350	4.98					
67.0600		8156	9.34					
68.0700		4803	5.50					
69.0800		41568	47.60					
70.0900		18781	21.51					
71.1000	1	87331	100.00					
72.1000	1	5706	6.53					
73.0500	1	3137	3.59					
79.0600		3586	4.11					
81.0800		11954	13.69					
82.0800		9209	10.55					
83.0900		30276	34.67					
84.1000		17942	20.54					
85.1100	1	81243	93.03					
86.1100	1	5795	6.64					
91.0500		3236	3.71					
93.0600		2744	3.14					
95.1000		12386	14.18					
96.0700		11396	13.05					
97.1000		29344	33.60					
98.1100		10696	12.25					
99.1100	1	44364	50.80					
100.1000	1	3819	4.37					
105.0400		2867	3.28					
109.1000		9556	10.94					
110.1300		9286	10.63					
111.1200		32442	37.15					
112.1200		16585	18.99					
113.1400	1	37595	43.05					
114.1300	1	3834	4.39					
121.1000		3277	3.75					
123.1000		7728	8.85					
124.1100		5265	6.03					
125.1300		23084	26.43					
126.1400		14397	16.49					
127.1400	1	32817	37.58					
128.1200	1	3954	4.53					
133.0500		4252	4.87					
135.0900		5257	6.02					
137.1200		4950	5.67					
138.1200		3448	3.95					
139.1400		10890	12.47					
140.1500		8632	9.88					
141.1700	1	25896	29.65					
142.1600	1	3407	3.90					
149.0800		4034	4.62					
151.1100		4130	4.73					
152.1400		3425	3.92					
153.1700		14923	17.09					
154.1700		12276	14.06					
155.1800	1	24704	28.29					
156.1400	1	3800	4.35					
163.0700		3311	3.79					
165.1300		4113	4.71					
167.1600		5893	6.75					
168.1700		6611	7.57					
169.2000	1	19058	21.82					
170.1800	1	2601	2.98					
177.0600		3068	3.51					
179.1100		3329	3.81					
181.1600		4018	4.60					
182.2000		3953	4.53					
183.2100		12971	14.85					
191.0300		6230	7.13					
193.0800		4748	5.44					
195.1600		3570	4.09					
196.2200		5186	5.94					
197.2300		11921	13.65					
207.0500	1	42879	49.10					
208.0500	1	9681	11.08					
209.0800	1	7346	8.41					
210.2000		4375	5.01					
211.2500		9031	10.34					
224.2500		3803	4.35					
225.2500		7100	8.13					
238.2600		3885	4.45					
239.2200		7344	8.41					
251.0500		2632	3.01					
253.0700	1	22296	25.53					

Analysis Report



Spectrum Peaks

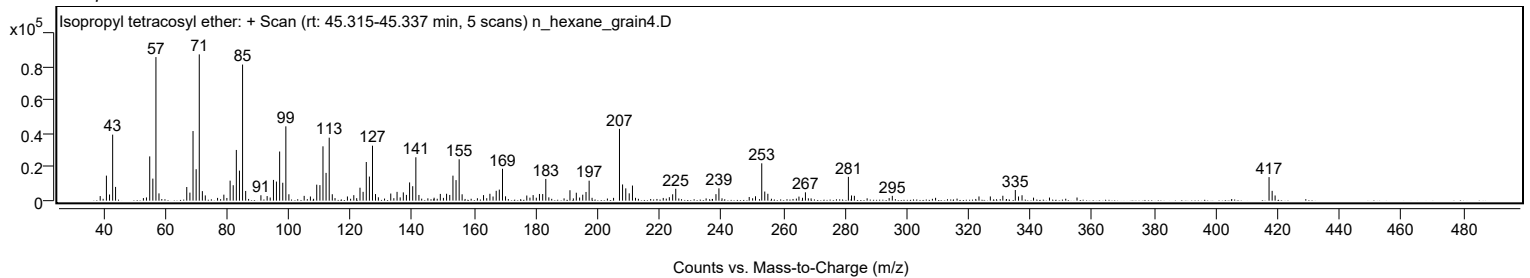
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
254.0500	1	5439	6.23					
255.0500	1	4112	4.71					
267.2000		4986	5.71					
281.1000	1	14215	16.28					
282.1100	1	3110	3.56					
283.0400	1	2905	3.33					
295.3100		2885	3.30					
331.0700		2926	3.35					
335.1100		6347	7.27					
337.2800		3234	3.70					
417.1900	1	14057	16.10					
418.1900	1	5858	6.71					
419.1500	1	3109	3.56					

Spectrum Identification Table

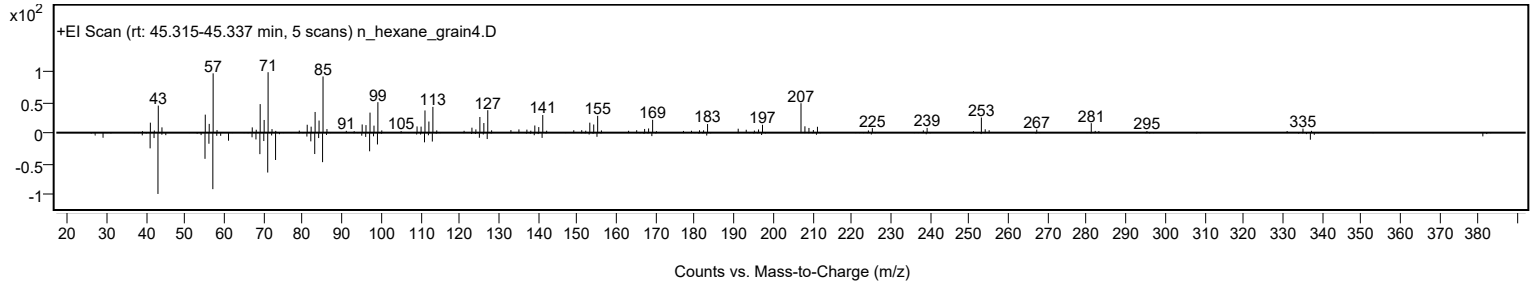
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isopropyl tetracosyl ether	C27H56O				1000406-34-5	63.12	63.12			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Isopropyl tetracosyl ether	C27H56O		1000406-34-5	45.350		63.12	63.12			NIST23.L

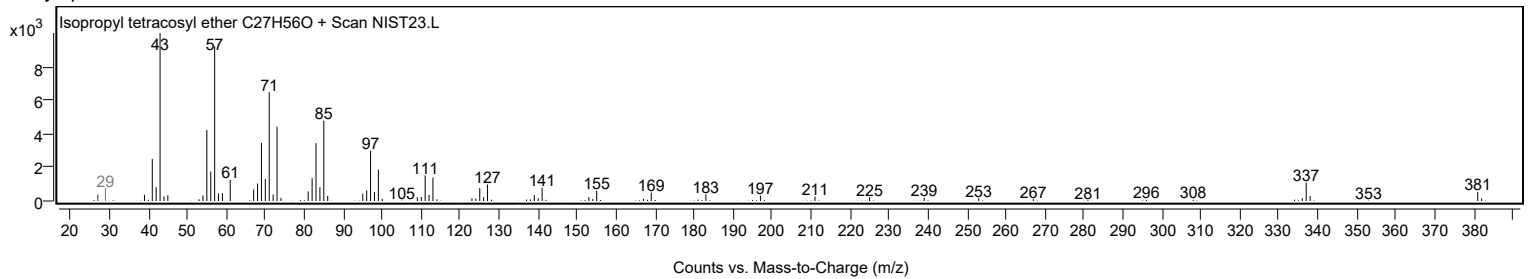
Observed Spectrum



Mirror Plot

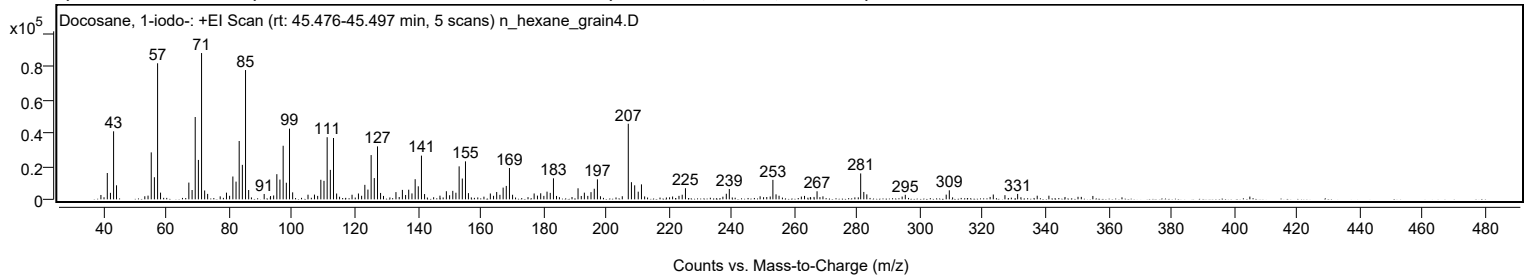


Library Spectrum



+ Scan (rt: 45.476-45.497 min)

Peak 140 from + TIC Scan (Docosane, 1-iodo-; C22H45I)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2612	2.98					
41.0700		15790	17.99					
42.0700		3886	4.43					
43.0800		40812	46.49					
44.0100		8421	9.59					
55.0700		28184	32.11					
56.0700		13265	15.11					
57.0900	1	81640	93.00					
58.0400	1	4011	4.57					
67.0500		10054	11.45					
68.0900		5594	6.37					
69.0800		49403	56.28					
70.0900		23653	26.94					
71.1000	1	87787	100.00					
72.0900	1	5307	6.05					
73.0400	1	3261	3.71					
79.0400		4019	4.58					
81.0800		13692	15.60					
82.0900		10628	12.11					
83.0900		34997	39.87					
84.1000		20691	23.57					
85.1100	1	77573	88.36					
86.1100	1	5584	6.36					
91.0500		3220	3.67					
95.0900		15087	17.19					
96.0700		11857	13.51					
97.1000		32143	36.62					
98.1100		9973	11.36					
99.1200	1	42412	48.31					
100.1200	1	4190	4.77					
105.0200		2782	3.17					
107.0700		2832	3.23					
109.1000		11728	13.36					
110.1100		11107	12.65					
111.1200		37264	42.45					
112.1300		17664	20.12					
113.1400	1	36805	41.92					
114.1300	1	3483	3.97					
119.0400		2753	3.14					
121.0800		3499	3.99					
123.1200		8696	9.91					
124.1100		5851	6.66					
125.1300		26564	30.26					
126.1300		12750	14.52					
127.1600	1	31760	36.18					
128.1300	1	3835	4.37					
133.0400		4333	4.94					
135.0800		5671	6.46					
136.1000		2603	2.96					
137.1000		5777	6.58					
138.1300		3558	4.05					
139.1500		12080	13.76					
140.1500		7821	8.91					
141.1600	1	26233	29.88					
142.1500	1	3164	3.60					
149.0900		4862	5.54					
151.1400		5083	5.79					
152.1300		3972	4.52					
153.1600		19794	22.55					
154.1700		12476	14.21					
155.1800	1	22791	25.96					
156.1300	1	3729	4.25					
163.1000		3496	3.98					
165.1200		4377	4.99					
166.1500		2696	3.07					
167.1800		7044	8.02					
168.1800		8048	9.17					
169.1900	1	18792	21.41					
170.1900	1	2729	3.11					
177.0600		3515	4.00					
179.1500		3637	4.14					
181.1600		4612	5.25					
182.1900		3876	4.41					
183.2100		12624	14.38					
191.0400		6630	7.55					
193.0600		4007	4.56					
195.1700		4320	4.92					
196.2100		6355	7.24					
197.2200		11999	13.67					
207.0500	1	45368	51.68					
208.0500	1	10283	11.71					
209.0900	1	8421	9.59					
210.2200		4595	5.23					
211.2500		8970	10.22					
224.2300		2753	3.14					
225.2600		6670	7.60					
238.2800		3351	3.82					

Analysis Report



Spectrum Peaks

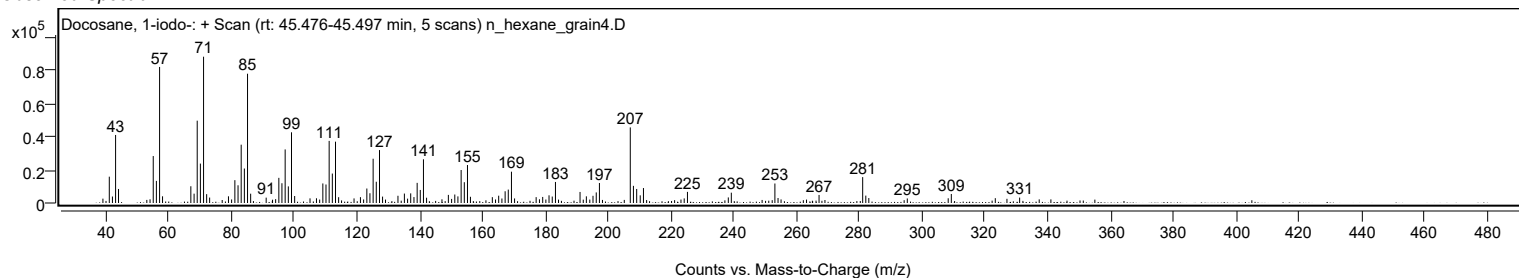
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2400		6200	7.06					
253.1200	1	11695	13.32					
254.1200	1	2994	3.41					
267.1900		4839	5.51					
281.0900	1	15534	17.70					
282.0800	1	4426	5.04					
283.0400	1	2971	3.38					
295.3000		2718	3.10					
308.3300		2834	3.23					
309.3300		5412	6.17					
323.3400		2895	3.30					
327.0500		2518	2.87					
331.0900		3255	3.71					

Spectrum Identification Table

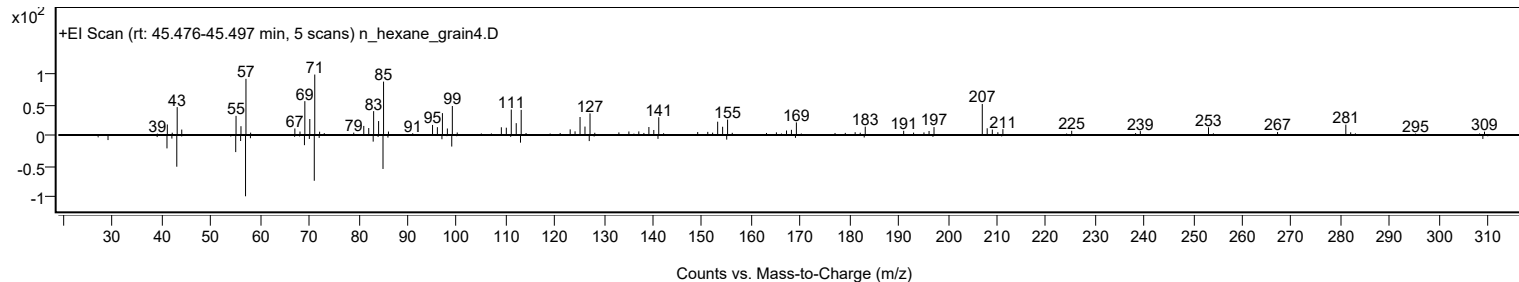
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosane, 1-iodo-	C22H45I				1000406-31-9	62.81	62.81			NIST23.L
No LibSearch	13-Methylheptacosane	C28H58				15689-72-2	60.96	60.96			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Docosane, 1-iodo-	C22H45I		1000406-31-9	45.467		62.81	62.81			NIST23.L

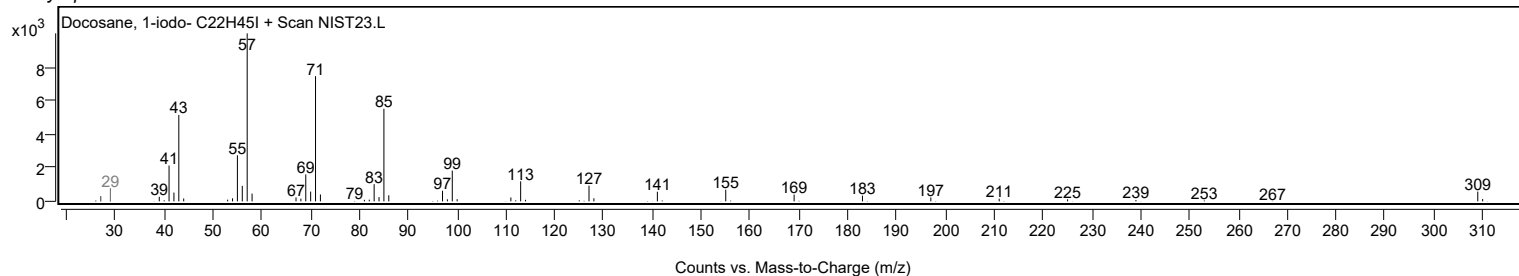
Observed Spectrum



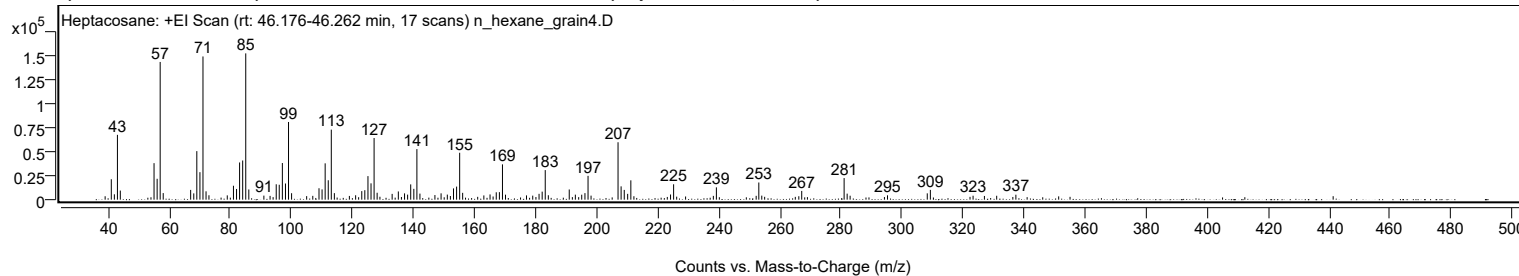
Mirror Plot



Library Spectrum



+ Scan (rt: 46.176-46.262 min) Peak 141 from + TIC Scan (Heptacosane; C27H56)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		21429	13.96					
42.0700		5636	3.67					
43.0800		68011	44.31					
44.0200		9538	6.21					
55.0700		38313	24.96					
56.0800		21915	14.28					
57.0800	1	144485	94.13					
58.0700	1	6905	4.50					
67.0600		10228	6.66					
68.0800		6615	4.31					
69.0800		50916	33.17					
70.1000		28842	18.79					
71.1000	1	150235	97.87					
72.1000	1	8753	5.70					
73.0500	1	4621	3.01					
79.0500		4491	2.93					
81.0800		14608	9.52					
82.0900		11216	7.31					
83.0900		39021	25.42					
84.1000		41089	26.77					
85.1100	1	153497	100.00					
86.1100	1	10703	6.97					
91.0500		4259	2.77					
93.0700		3970	2.59					
95.0900		16152	10.52					
96.0800		15630	10.18					
97.1000		38453	25.05					
98.1200		16957	11.05					
99.1200	1	81492	53.09					
100.1200	1	6784	4.42					
107.0700		3996	2.60					
109.1000		11987	7.81					
110.1100		10780	7.02					
111.1200		38113	24.83					
112.1300		20373	13.27					
113.1300	1	73461	47.86					
114.1300	1	6842	4.46					
119.0500		3921	2.55					
121.1000		4617	3.01					
123.1100		8981	5.85					
124.1100		9940	6.48					
125.1400		24717	16.10					
126.1400		17120	11.15					
127.1500	1	64673	42.13					
128.1400	1	7244	4.72					
133.0600		6082	3.96					
135.0900		8610	5.61					
137.1200		6595	4.30					
138.1300		5297	3.45					
139.1400		16019	10.44					
140.1600		11352	7.40					
141.1700	1	53050	34.56					
142.1600	1	6356	4.14					
147.0700		4853	3.16					
149.0900		6623	4.31					
151.1300		5303	3.45					
153.1600		11818	7.70					
154.1700		13697	8.92					
155.1800	1	49222	32.07					
156.1600	1	7153	4.66					
163.1000		4448	2.90					
165.1300		5471	3.56					
167.1600		7741	5.04					
168.1900		7880	5.13					
169.2000	1	37043	24.13					
170.1900	1	5230	3.41					
177.0700		4480	2.92					
179.1100		4228	2.75					
181.1800		6126	3.99					
182.2000		8408	5.48					
183.2100	1	31018	20.21					
184.2200	1	4632	3.02					
191.0700		10675	6.95					
193.0700		5248	3.42					
195.1600		5217	3.40					
196.2100		6864	4.47					
197.2300	1	24988	16.28					
198.2100	1	4219	2.75					
207.0500	1	60225	39.24					
208.0600	1	13951	9.09					
209.0900	1	10247	6.68					
210.2100		6097	3.97					
211.2500		20272	13.21					
224.2500		5420	3.53					
225.2600		16135	10.51					
238.2700		3978	2.59					
239.2700		12930	8.42					

Analysis Report



Spectrum Peaks

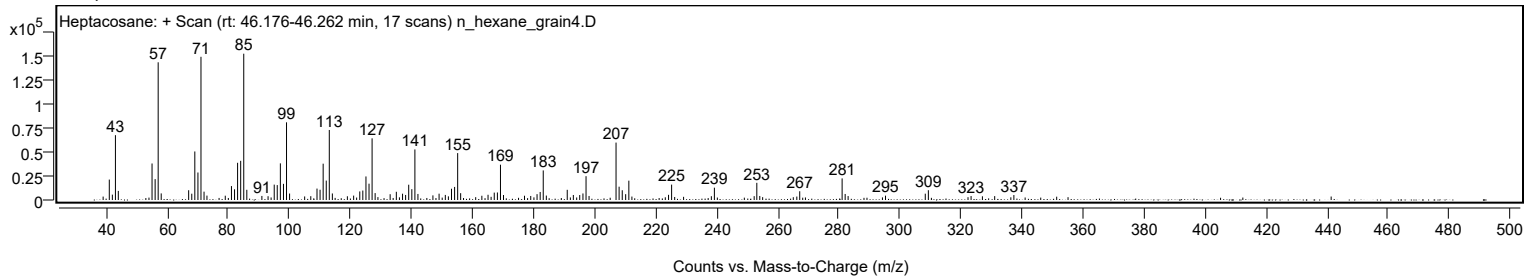
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
252.3000		4026	2.62					
253.1600	1	18025	11.74					
254.1300	1	4236	2.76					
267.2200		9189	5.99					
281.1100	1	22658	14.76					
282.1000	1	6323	4.12					
283.0700	1	4128	2.69					
295.3200		4573	2.98					
308.3400		6642	4.33					
309.3500		10280	6.70					
323.3500		4142	2.70					
331.0800		4092	2.67					
337.3700		5199	3.39					

Spectrum Identification Table

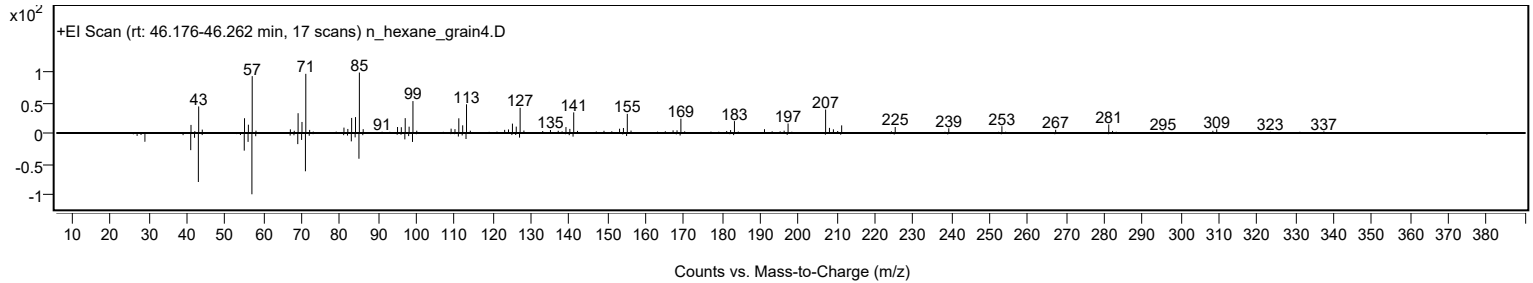
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	61.42	61.42			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.20	60.20			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptacosane	C27H56		593-49-7	45.067		61.42	61.42			NIST23.L

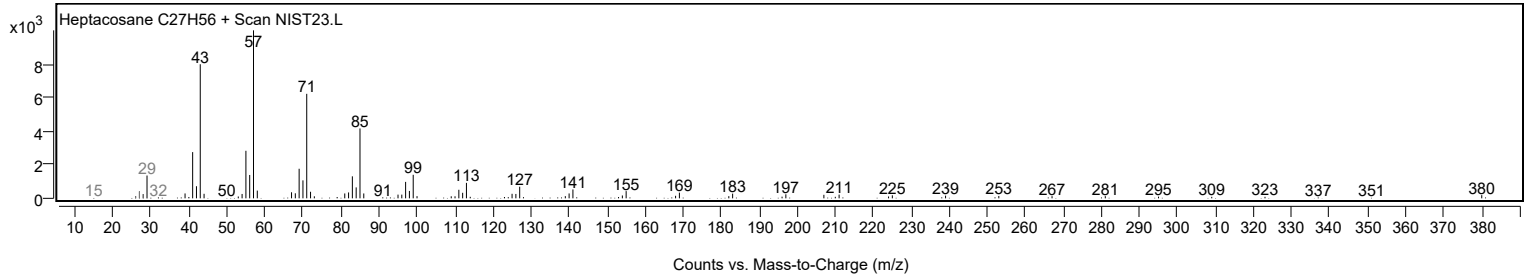
Observed Spectrum



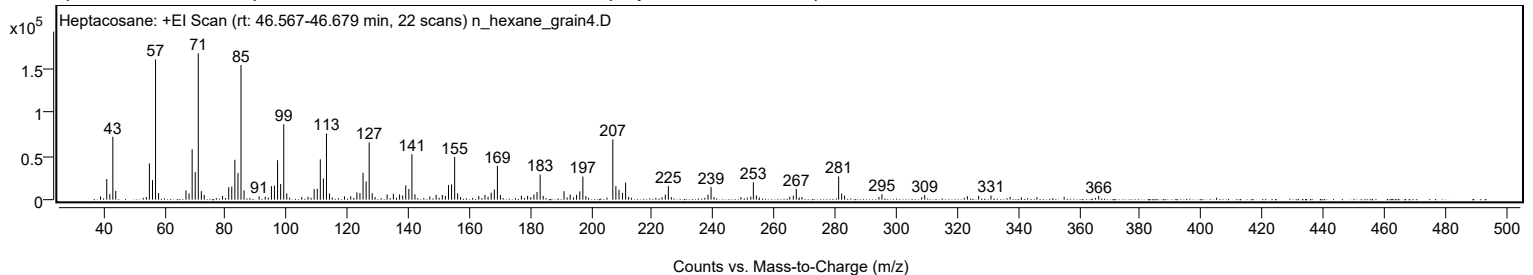
Mirror Plot



Library Spectrum



+ Scan (rt: 46.567-46.679 min) Peak 142 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		3724	2.22					
41.0700		23674	14.11					
42.0800		6385	3.80					
43.0800		72154	42.99					
44.0300		10005	5.96					
55.0700		41568	24.77					
56.0800		22379	13.33					
57.0800	1	160803	95.82					
58.0800	1	7653	4.56					
67.0600		10662	6.35					
68.0700		7226	4.31					
69.0900		57798	34.44					
70.0900		31623	18.84					
71.1000	1	167821	100.00					
72.1000	1	9746	5.81					
73.0500	1	5358	3.19					
79.0500		4191	2.50					
81.0800		14384	8.57					
82.0800		14964	8.92					
83.1000		45752	27.26					
84.1100		30511	18.18					
85.1100	1	154418	92.01					
86.1100	1	10688	6.37					
91.0500		3859	2.30					
95.0900		15542	9.26					
96.0800		15987	9.53					
97.1000		45278	26.98					
98.1100		17910	10.67					
99.1300	1	86521	51.56					
100.1200	1	7232	4.31					
109.1000		12103	7.21					
110.1200		12534	7.47					
111.1200		46256	27.56					
112.1300		24316	14.49					
113.1400	1	75835	45.19					
114.1300	1	7048	4.20					
119.0400		3786	2.26					
121.0900		3878	2.31					
123.1200		8370	4.99					
124.1200		7495	4.47					
125.1400		30815	18.36					
126.1500		20953	12.49					
127.1500	1	65683	39.14					
128.1400	1	7460	4.45					
133.0400		6037	3.60					
135.0900		6728	4.01					
137.1200		6021	3.59					
138.1400		4840	2.88					
139.1400		16553	9.86					
140.1600		12228	7.29					
141.1700	1	52214	31.11					
142.1600	1	6126	3.65					
147.0500		3717	2.21					
149.1000		5507	3.28					
151.1300		5366	3.20					
152.1400		4291	2.56					
153.1600		16865	10.05					
154.1700		17534	10.45					
155.1800	1	49074	29.24					
156.1600	1	7330	4.37					
163.0800		4200	2.50					
165.1200		5547	3.31					
167.1700		8120	4.84					
168.1900		11716	6.98					
169.2000	1	38702	23.06					
170.2000	1	5303	3.16					
177.0700		4434	2.64					
179.1100		4406	2.63					
181.1700		5995	3.57					
182.2000		8884	5.29					
183.2200	1	28791	17.16					
184.2200	1	4474	2.67					
191.0500		9720	5.79					
193.0700		5830	3.47					
195.1700		5506	3.28					
196.2200		9494	5.66					
197.2300	1	26457	15.77					
198.2200	1	4283	2.55					
207.0500	1	69177	41.22					
208.0600	1	15478	9.22					
209.0900	1	11375	6.78					
210.2200		7728	4.60					
211.2500		19676	11.72					
224.2600		5815	3.47					
225.2700		15576	9.28					
238.2700		5886	3.51					
239.2700		14456	8.61					

Analysis Report



Spectrum Peaks

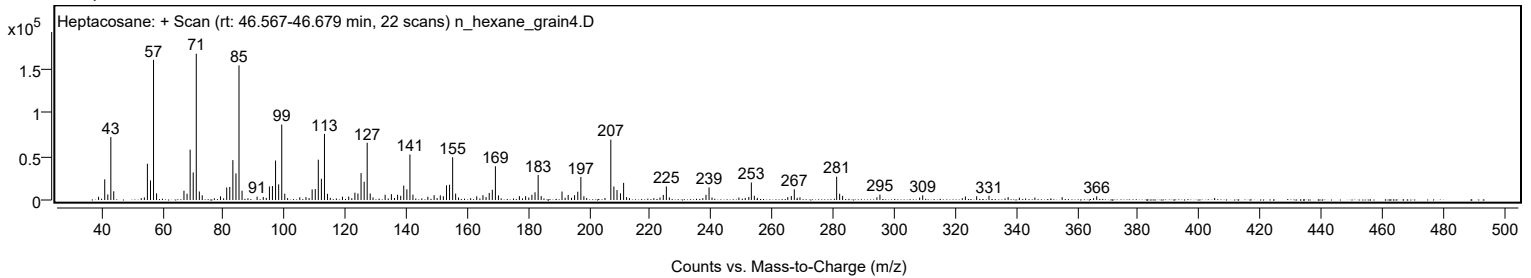
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.1400	1	20060	11.95					
254.1200	1	4865	2.90					
266.2500		4591	2.74					
267.2300		12277	7.32					
281.1200	1	26762	15.95					
282.1000	1	7180	4.28					
283.0700	1	4783	2.85					
295.3200		6188	3.69					
309.3400		5371	3.20					
323.3400		4058	2.42					
327.0400		4313	2.57					
331.0800		4800	2.86					
366.4100		4263	2.54					

Spectrum Identification Table

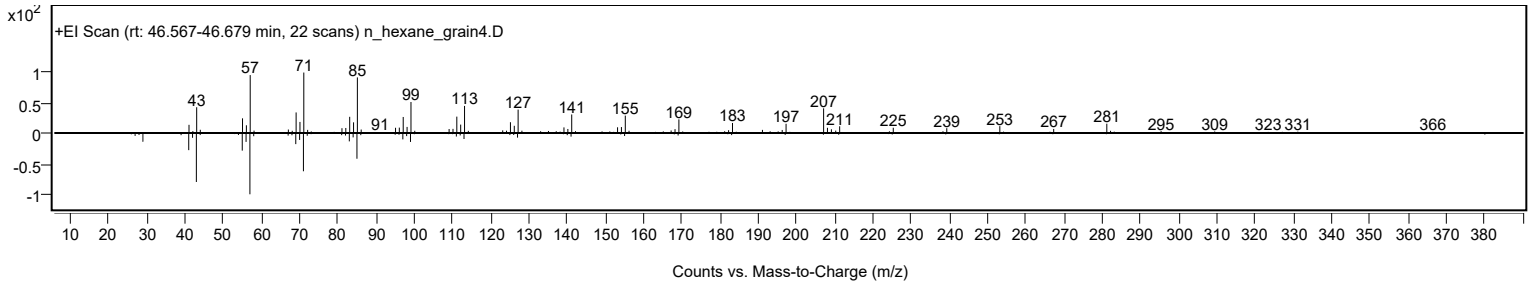
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	60.58	60.58			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.38	60.38			NIST23.L

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		60.58	60.58			NIST23.L

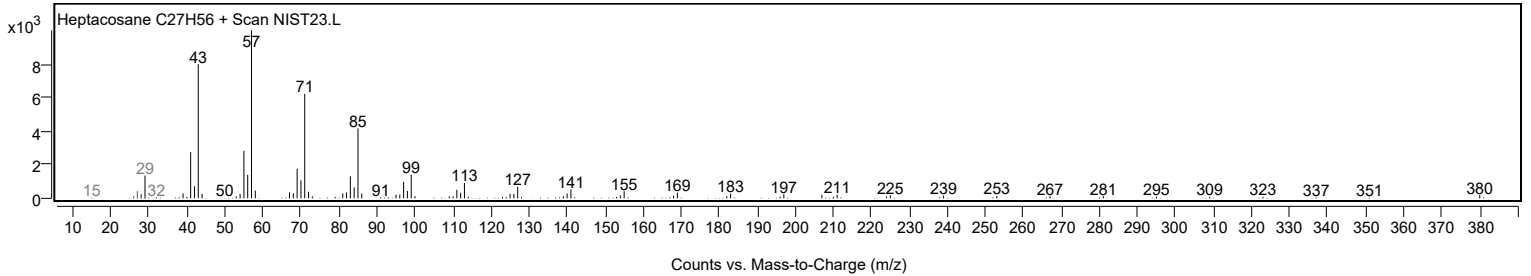
Observed Spectrum



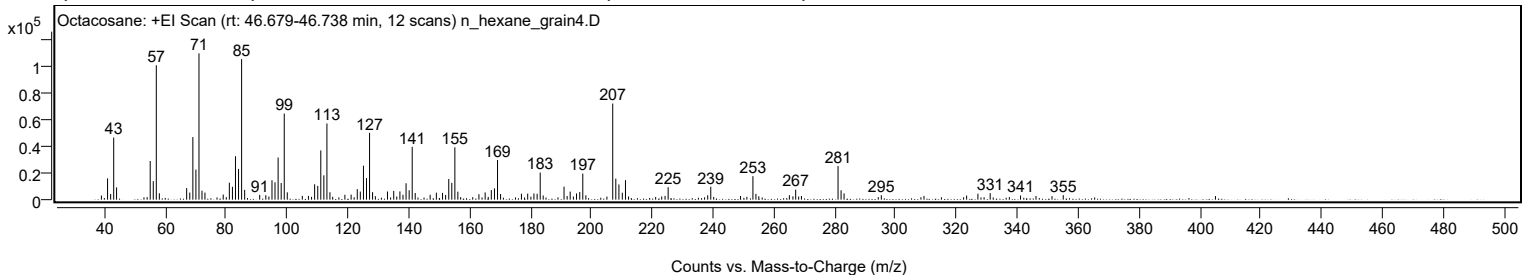
Mirror Plot



Library Spectrum



+ Scan (rt: 46.679-46.738 min) Peak 143 from + TIC Scan (Octacosane; C28H58)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		3068	2.81					
41.0600		15866	14.53					
42.0800		4224	3.87					
43.0800		46363	42.45					
44.0200		9155	8.38					
55.0700		28871	26.43					
56.0800		13809	12.64					
57.0800	1	100352	91.88					
58.0800	1	4784	4.38					
67.0500		8635	7.91					
68.0700		5314	4.87					
69.0900		46753	42.81					
70.0900		22438	20.54					
71.1000	1	109223	100.00					
72.0900	1	6694	6.13					
73.0600	1	5295	4.85					
79.0600		3822	3.50					
81.0800		12657	11.59					
82.0900		9570	8.76					
83.0900		32428	29.69					
84.1000		22909	20.97					
85.1100	1	104948	96.09					
86.1100	1	7356	6.73					
91.0500		3586	3.28					
93.0600		3329	3.05					
95.0900		14494	13.27					
96.0800		12983	11.89					
97.1000		31456	28.80					
98.1100		12441	11.39					
99.1200	1	64273	58.85					
100.1100	1	5472	5.01					
109.1000		11478	10.51					
110.1200		10260	9.39					
111.1200		36763	33.66					
112.1300		18160	16.63					
113.1400	1	56889	52.09					
114.1300	1	5543	5.08					
119.0400		3648	3.34					
121.0900		3788	3.47					
123.1100		7854	7.19					
124.1100		6024	5.52					
125.1400		25390	23.25					
126.1400		16116	14.75					
127.1500	1	49876	45.66					
128.1400	1	5615	5.14					
133.0400		6107	5.59					
135.0900		6541	5.99					
137.1200		6146	5.63					
138.1400		3598	3.29					
139.1400		12267	11.23					
140.1600		7024	6.43					
141.1600	1	39423	36.09					
142.1500	1	4978	4.56					
147.0600		3638	3.33					
149.1000		5233	4.79					
151.1300		5063	4.64					
152.1400		3528	3.23					
153.1700		15441	14.14					
154.1700		12570	11.51					
155.1800	1	39096	35.79					
156.1600	1	5966	5.46					
163.0800		4066	3.72					
165.1300		5406	4.95					
167.1600		7152	6.55					
168.1900		8393	7.68					
169.2000	1	29616	27.12					
170.2000	1	4217	3.86					
177.0500		4442	4.07					
179.1100		4480	4.10					
181.1600		4643	4.25					
182.2100		4395	4.02					
183.2200	1	20253	18.54					
184.2000	1	3147	2.88					
191.0500		9734	8.91					
193.0700		6042	5.53					
195.1500		4667	4.27					
196.2100		5700	5.22					
197.2100	1	19453	17.81					
198.2200	1	3231	2.96					
207.0500	1	71748	65.69					
208.0600	1	15685	14.36					
209.0800	1	11369	10.41					
210.2000		5188	4.75					
211.2400		14525	13.30					
225.2600		9288	8.50					
238.2600		3288	3.01					
239.2600		9636	8.82					

Analysis Report



Spectrum Peaks

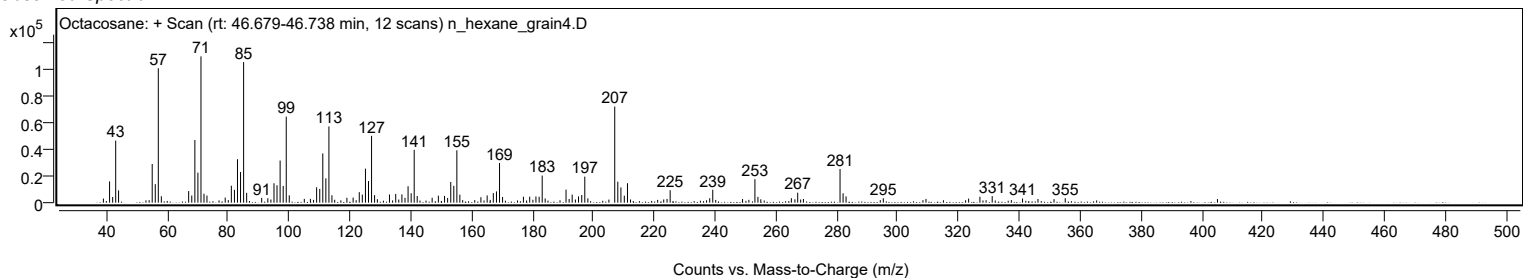
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.1100	1	17554	16.07					
254.1000	1	4311	3.95					
265.0900		3326	3.05					
267.1700		7469	6.84					
281.0800	1	25122	23.00					
282.0800	1	6984	6.39					
283.0600	1	4670	4.28					
295.3000		3321	3.04					
323.3300		3076	2.82					
327.0400		4455	4.08					
331.0800		4878	4.47					
341.0500		3129	2.86					
355.0800		3357	3.07					

Spectrum Identification Table

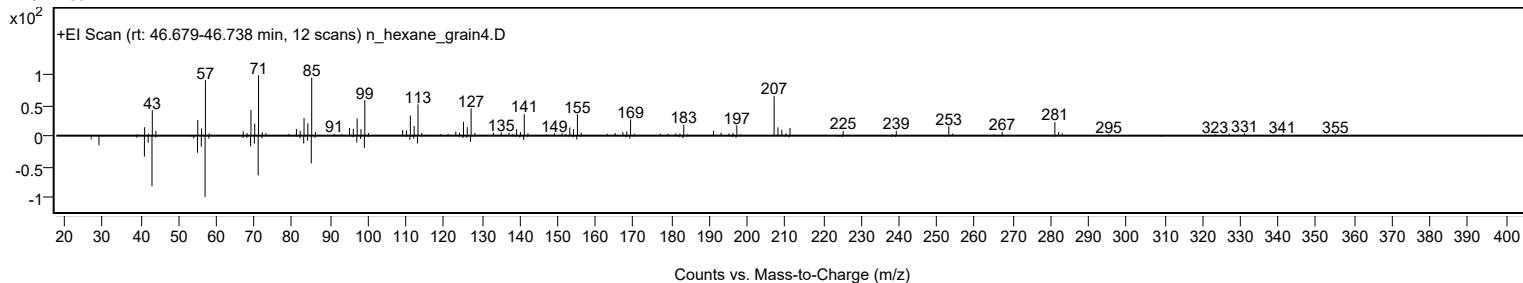
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octacosane	C28H58				630-02-4	68.28	68.28			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	67.60	67.60			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	65.77	65.77			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	64.28	64.28			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		68.28	68.28			NIST23.L

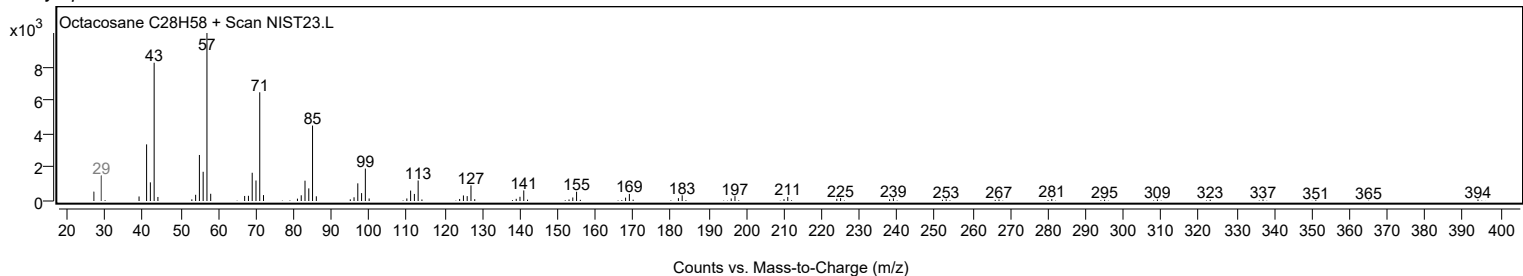
Observed Spectrum



Mirror Plot

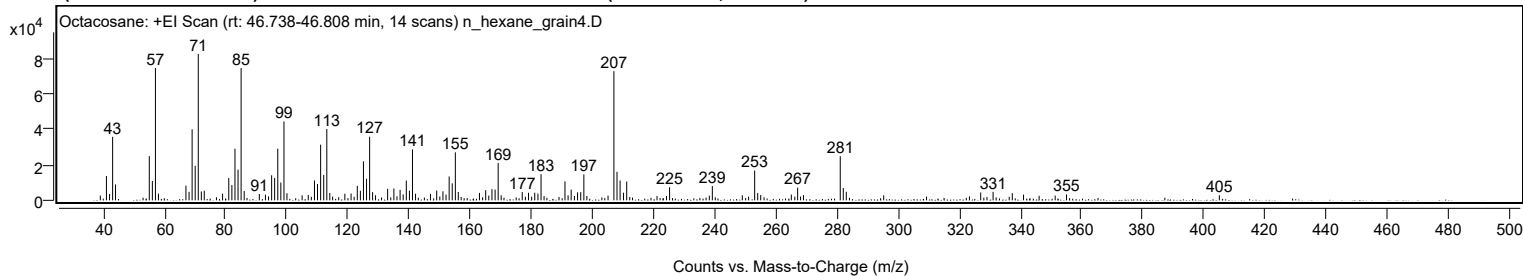


Library Spectrum



+ Scan (rt: 46.738-46.808 min)

Peak 144 from + TIC Scan (Octacosane; C28H58)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0600		13691	16.63					
42.0800		3537	4.30					
43.0800		35726	43.39					
44.0100		8965	10.89					
55.0700		24871	30.20					
56.0800		10876	13.21					
57.0800	1	74475	90.44					
58.0700	1	3792	4.61					
67.0600		8264	10.04					
68.0800		4774	5.80					
69.0800		39956	48.52					
70.0900		19421	23.58					
71.1000	1	82343	100.00					
72.1000	1	4992	6.06					
73.0500	1	5389	6.54					
79.0500		3782	4.59					
81.0700		12571	15.27					
82.0900		8602	10.45					
83.1000		29036	35.26					
84.1000		17292	21.00					
85.1100	1	74470	90.44					
86.1200	1	5235	6.36					
91.0600		3570	4.34					
93.0600		3194	3.88					
95.0900		14110	17.14					
96.0700		12628	15.34					
97.1000		29078	35.31					
98.1000		10005	12.15					
99.1200	1	44398	53.92					
100.1000	1	4015	4.88					
107.0700		3025	3.67					
109.1000		11183	13.58					
110.1000		9159	11.12					
111.1200		31350	38.07					
112.1300		14286	17.35					
113.1400	1	40106	48.71					
114.1200	1	4146	5.04					
119.0400		3704	4.50					
121.0800		3828	4.65					
123.1100		8177	9.93					
124.1200		5381	6.53					
125.1300		21950	26.66					
126.1400		12108	14.70					
127.1500	1	35812	43.49					
128.1200	1	4602	5.59					
129.0800	1	2850	3.46					
133.0400		6465	7.85					
135.0800		6682	8.11					
137.1100		5905	7.17					
138.1200		3307	4.02					
139.1400		11130	13.52					
140.1600		5441	6.61					
141.1600	1	28651	34.79					
142.1600	1	3704	4.50					
147.0500		3613	4.39					
149.0900		5515	6.70					
151.1300		5068	6.16					
152.1400		3227	3.92					
153.1600		13438	16.32					
154.1600		9559	11.61					
155.1800	1	27036	32.83					
156.1400	1	4694	5.70					
163.0700		4179	5.08					
165.1100		5701	6.92					
167.1600		6258	7.60					
168.1900		6041	7.34					
169.1900		20992	25.49					
177.0600		4673	5.67					
179.1100		4277	5.19					
181.1600		4298	5.22					
182.2000		3794	4.61					
183.2200		14761	17.93					
191.0400		10675	12.96					
193.0700		6038	7.33					
195.1600		4509	5.48					
196.2000		4640	5.64					
197.2200		14594	17.72					
207.0500	1	72721	88.31					
208.0600	1	16065	19.51					
209.0700	1	11165	13.56					
210.1800		4291	5.21					
211.2400		10590	12.86					
225.2600		7433	9.03					
239.2400		8002	9.72					
249.0500		2866	3.48					
253.0900	1	16787	20.39					
254.0900	1	4104	4.98					

Analysis Report



Spectrum Peaks

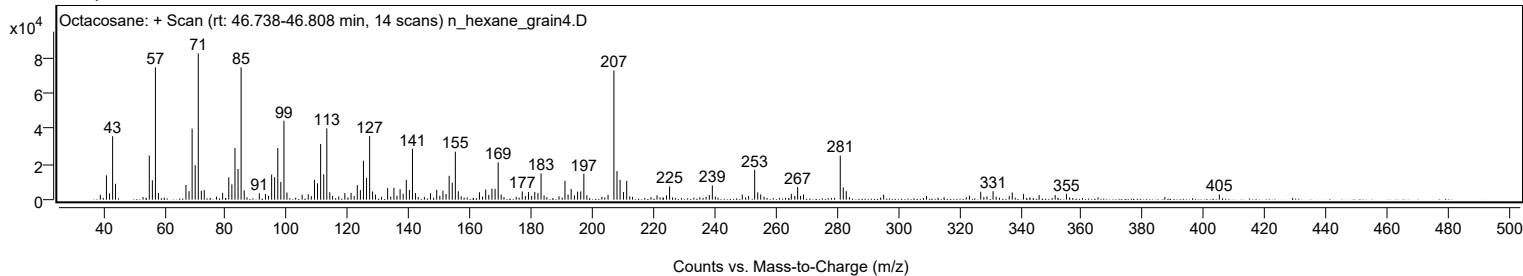
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
255.0700	1	2969	3.61					
265.0800		3279	3.98					
267.1500		7104	8.63					
269.0600		2926	3.55					
281.0900	1	24861	30.19					
282.0700	1	6894	8.37					
283.0600	1	4811	5.84					
327.0300		4434	5.38					
331.0800		4789	5.82					
337.3600		4046	4.91					
341.0400		3219	3.91					
355.0900		3293	4.00					
405.0900		2860	3.47					

Spectrum Identification Table

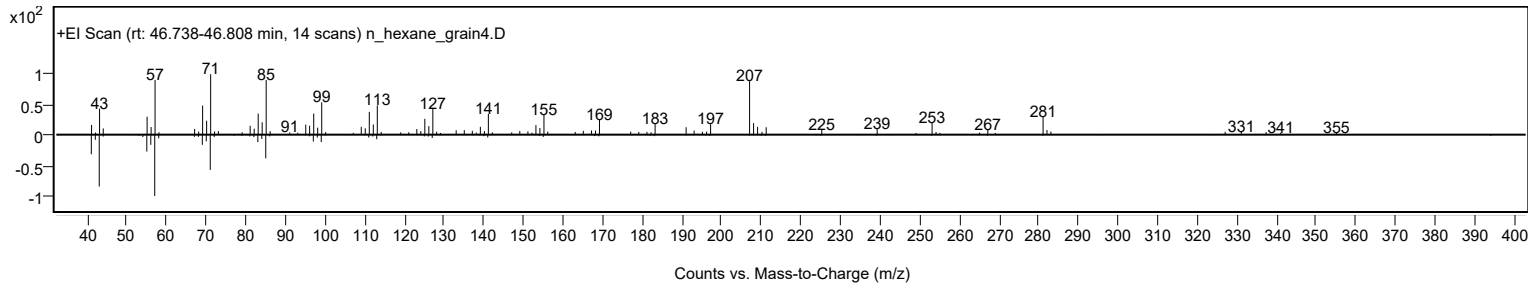
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octacosane	C28H58				630-02-4	61.25	61.25			NIST23.L

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		61.25	61.25			NIST23.L

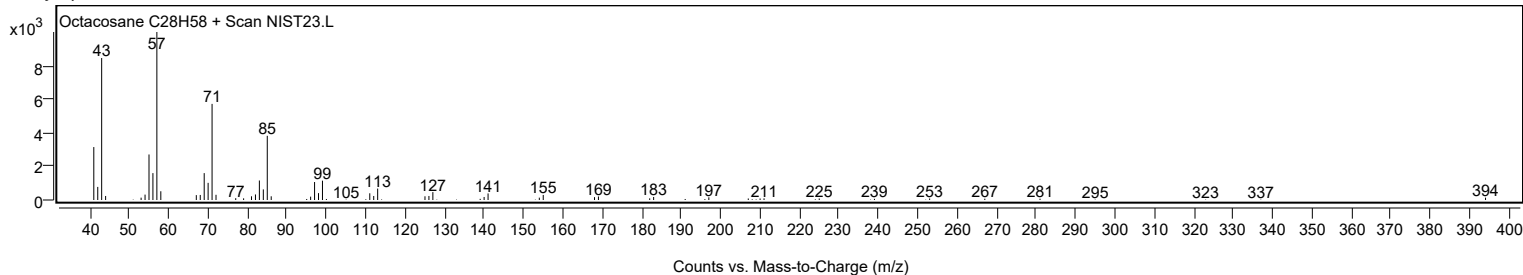
Observed Spectrum



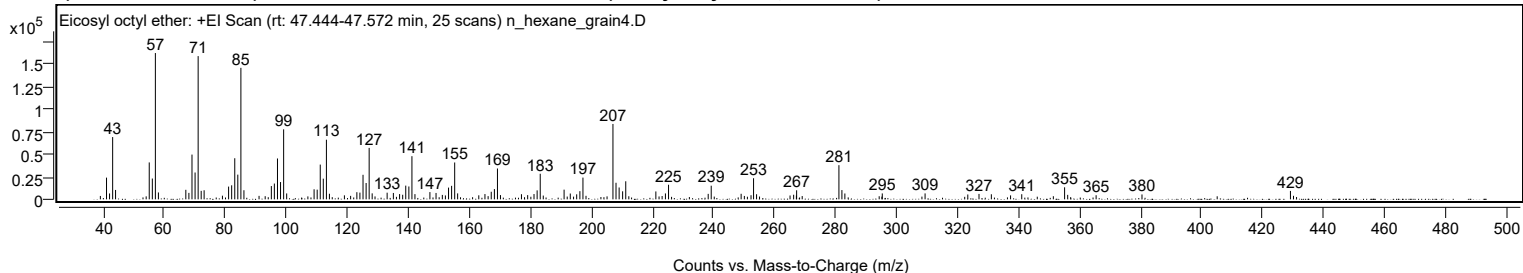
Mirror Plot



Library Spectrum



+ Scan (rt: 47.444-47.572 min) Peak 145 from + TIC Scan (Eicosyl octyl ether; C28H58O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		24123	14.85					
42.0700		6530	4.02					
43.0800		69167	42.57					
44.0300		10439	6.42					
55.0700		40984	25.22					
56.0900		23103	14.22					
57.0800	1	162492	100.00					
58.0800	1	7648	4.71					
67.0600		10567	6.50					
68.0700		7165	4.41					
69.0800		49687	30.58					
70.1000		29792	18.33					
71.1000	1	159079	97.90					
72.1000	1	9429	5.80					
73.0600	1	10076	6.20					
81.0800		14168	8.72					
82.0900		15574	9.58					
83.1000		45645	28.09					
84.1000		27416	16.87					
85.1100	1	146036	89.87					
86.1100	1	10114	6.22					
95.0900		14736	9.07					
96.0800		17520	10.78					
97.1000		45380	27.93					
98.1100		19204	11.82					
99.1200	1	77738	47.84					
100.1200	1	6533	4.02					
109.1000		11175	6.88					
110.1200		10747	6.61					
111.1200		38588	23.75					
112.1200		22966	14.13					
113.1400	1	66227	40.76					
114.1300	1	6190	3.81					
123.1200		7941	4.89					
124.1200		7460	4.59					
125.1400		27247	16.77					
126.1500		18126	11.16					
127.1500	1	57118	35.15					
128.1400	1	6620	4.07					
133.0400		7371	4.54					
135.0900		7080	4.36					
137.1200		5831	3.59					
138.1400		5056	3.11					
139.1400		15234	9.38					
140.1600		14279	8.79					
141.1700	1	47916	29.49					
142.1600	1	5764	3.55					
147.0600		8042	4.95					
149.0700		7073	4.35					
151.1300		4921	3.03					
153.1700		13037	8.02					
154.1700		14996	9.23					
155.1800	1	40928	25.19					
156.1500	1	6599	4.06					
163.0800		4484	2.76					
165.1000		5855	3.60					
167.1600		8410	5.18					
168.1900		11378	7.00					
169.2000	1	34224	21.06					
170.1900	1	4706	2.90					
177.0600		5678	3.49					
179.1000		4683	2.88					
181.1800		5854	3.60					
182.2000		9956	6.13					
183.2200		28407	17.48					
191.0400		10759	6.62					
193.0700		6464	3.98					
195.1600		5565	3.42					
196.2100		9069	5.58					
197.2200		24133	14.85					
207.0500	1	83708	51.52					
208.0600	1	18384	11.31					
209.0800	1	13146	8.09					
210.2200		8910	5.48					
211.2500		20038	12.33					
221.1100		8765	5.39					
224.2500		6545	4.03					
225.2700		16205	9.97					
238.2700		6058	3.73					
239.2600		15139	9.32					
249.0600		6156	3.79					
252.3100		4548	2.80					
253.1400	1	23464	14.44					
254.1200	1	5658	3.48					
266.2700		5093	3.13					
267.2500		10053	6.19					
281.1100	1	37932	23.34					

Analysis Report



Spectrum Peaks

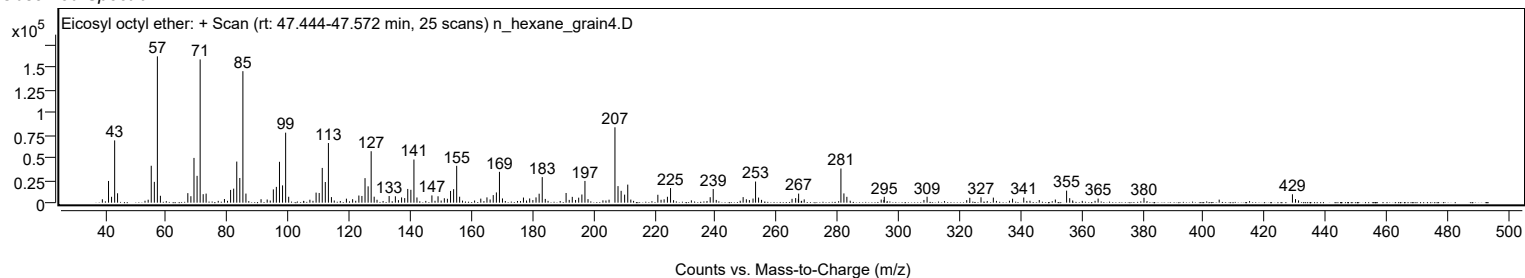
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
282.0900	1	10264	6.32					
283.0600	1	6480	3.99					
295.3200		6560	4.04					
309.3500		6579	4.05					
323.3500		5402	3.32					
327.0200		6001	3.69					
331.0700		5615	3.46					
341.0300		5697	3.51					
355.0800	1	13352	8.22					
356.0900	1	4976	3.06					
365.4100		4562	2.81					
380.4400		5432	3.34					
429.1000		9316	5.73					

Spectrum Identification Table

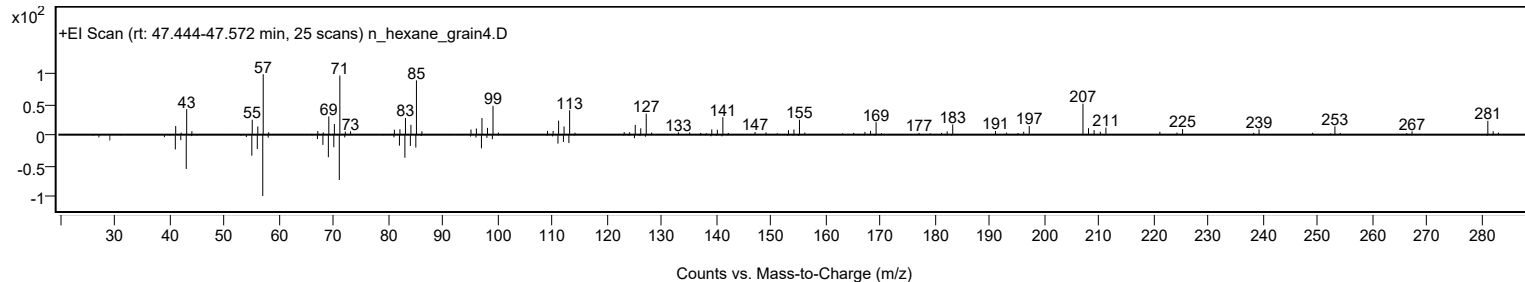
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosyl octyl ether	C28H58O				1000406-38-8	61.74	61.74			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Eicosyl octyl ether	C28H58O		1000406-38-8	47.517		61.74	61.74			NIST23.L

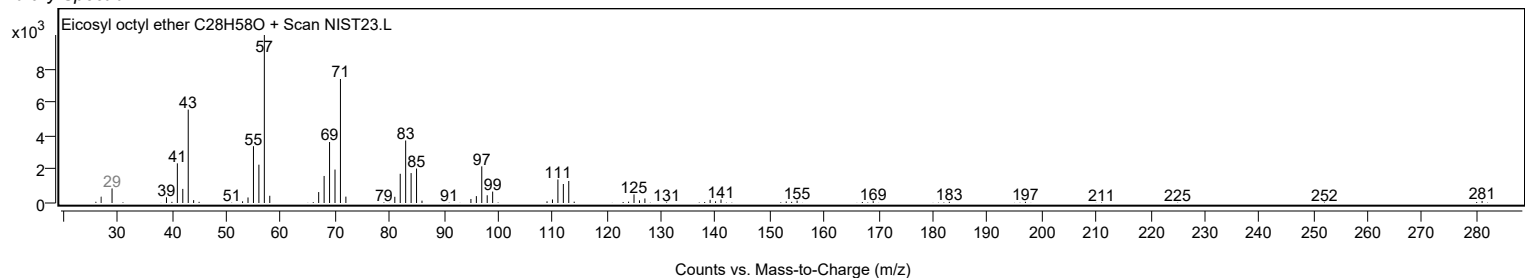
Observed Spectrum



Mirror Plot

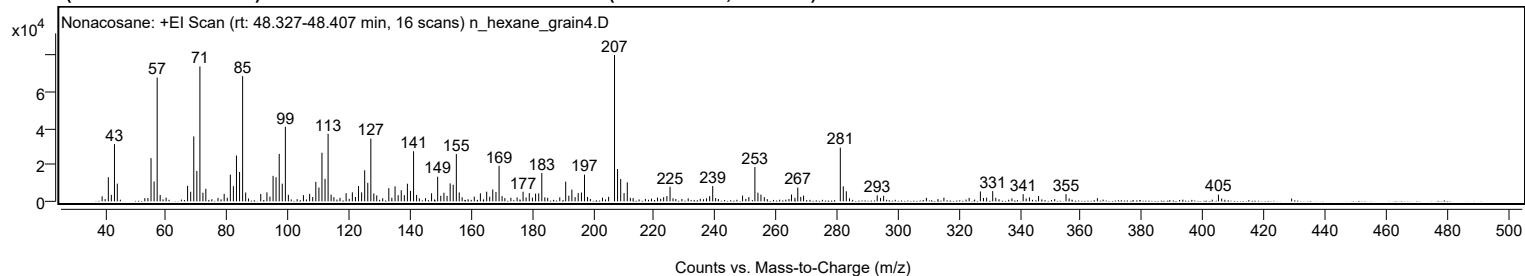


Library Spectrum



+ Scan (rt: 48.327-48.407 min)

Peak 146 from + TIC Scan (Nonacosane; C29H60)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		13156	16.47					
42.0600		3536	4.43					
43.0800		31245	39.12					
44.0100		9648	12.08					
55.0700		23582	29.52					
56.0800		10848	13.58					
57.0800	1	67580	84.60					
58.0700	1	3472	4.35					
67.0600		8441	10.57					
68.0700		5229	6.55					
69.0900		35462	44.39					
70.0900		16589	20.77					
71.1000	1	73669	92.22					
72.0900	1	4702	5.89					
73.0400	1	6860	8.59					
79.0600		4095	5.13					
81.0800		14566	18.24					
82.0800		8235	10.31					
83.0900		25025	31.33					
84.1000		16005	20.04					
85.1100	1	68362	85.58					
86.1000	1	4825	6.04					
91.0500		3986	4.99					
93.0700		4904	6.14					
95.0900		13906	17.41					
96.0600		13157	16.47					
97.1000		25925	32.45					
98.1000		9662	12.10					
99.1200	1	40705	50.96					
100.1000	1	3585	4.49					
105.0400		3400	4.26					
107.0800		4059	5.08					
109.1100		10649	13.33					
110.1200		7552	9.45					
111.1200		26549	33.24					
112.1300		12275	15.37					
113.1300	1	36914	46.21					
114.1200	1	3650	4.57					
119.0400		4449	5.57					
121.0900		4934	6.18					
123.1100		8356	10.46					
124.1200		4902	6.14					
125.1300		16944	21.21					
126.1400		10092	12.63					
127.1500	1	34266	42.90					
128.1300	1	4315	5.40					
129.0800	1	3252	4.07					
133.0400		7199	9.01					
135.0900		8187	10.25					
136.1100		3346	4.19					
137.1200		6040	7.56					
138.1300		3366	4.21					
139.1400		9616	12.04					
140.1400		5678	7.11					
141.1600	1	27372	34.27					
142.1500	1	3474	4.35					
147.0600		4392	5.50					
149.0600		13447	16.83					
151.1200		4694	5.88					
153.1600		9803	12.27					
154.1600		9075	11.36					
155.1800	1	25827	32.33					
156.1400	1	4872	6.10					
163.0700		4380	5.48					
165.1300		5263	6.59					
167.1300		6444	8.07					
168.1800		5122	6.41					
169.2000		19389	24.27					
177.0700		5247	6.57					
179.1000		4450	5.57					
181.1700		4228	5.29					
182.1900		4357	5.45					
183.2100		15483	19.38					
191.0400		10757	13.47					
193.0700		6412	8.03					
195.1400		4550	5.70					
196.2000		4814	6.03					
197.2100		14573	18.24					
207.0500	1	79880	100.00					
208.0500	1	17633	22.07					
209.0700	1	12209	15.28					
210.1800		4516	5.65					
211.2400		10360	12.97					
225.2600		7941	9.94					
239.2500		8331	10.43					
249.0400		3164	3.96					
253.0800	1	18719	23.43					

Analysis Report



Spectrum Peaks

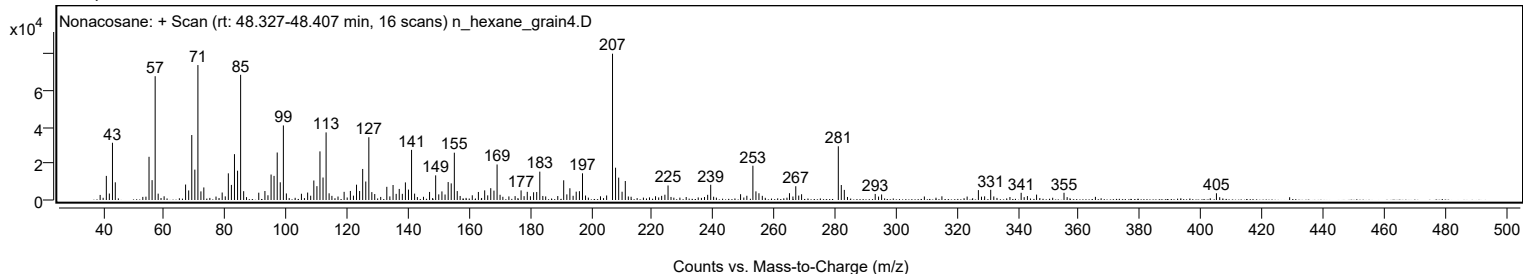
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
254.0800	1	4719	5.91					
255.0700	1	3689	4.62					
265.0800		3708	4.64					
267.1400		7519	9.41					
281.0900	1	29341	36.73					
282.0700	1	8185	10.25					
283.0600	1	5520	6.91					
293.1900		3300	4.13					
327.0200		5406	6.77					
331.0600		5581	6.99					
341.0500		3934	4.93					
355.1000		3947	4.94					
405.0800		3664	4.59					

Spectrum Identification Table

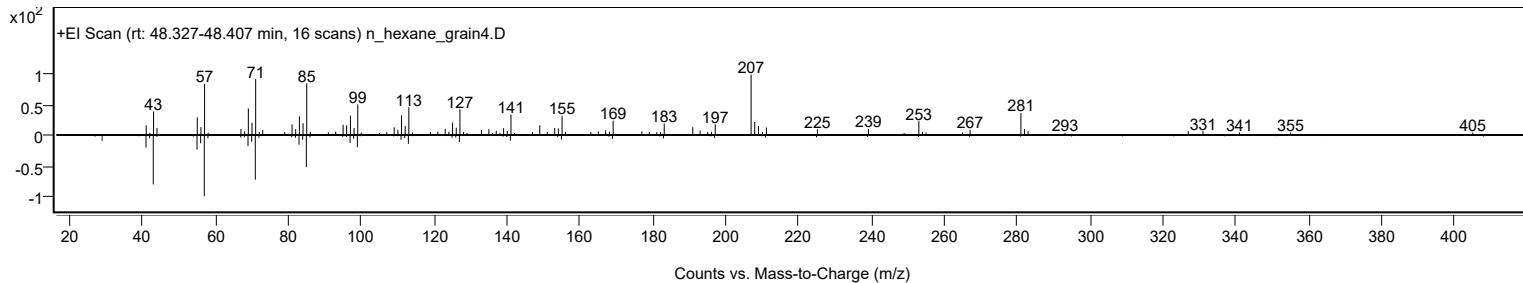
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonacosane	C29H60				630-03-5	62.65	62.65			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	61.48	61.48			NIST23.L

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		62.65	62.65			NIST23.L

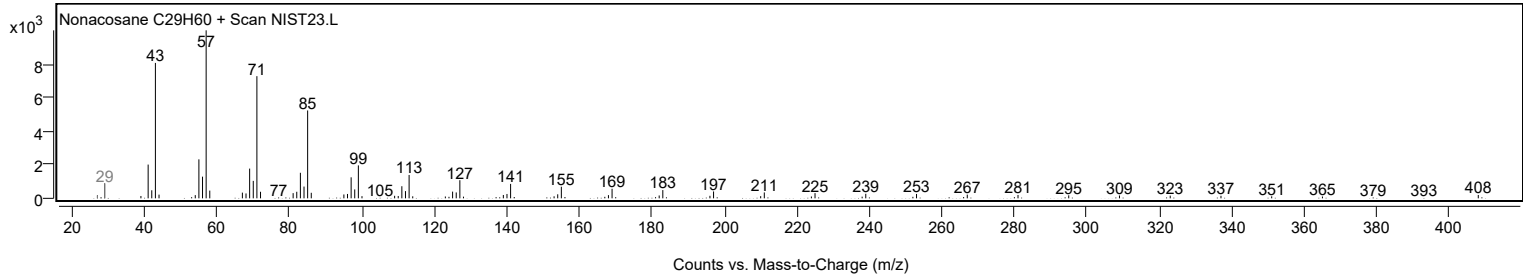
Observed Spectrum



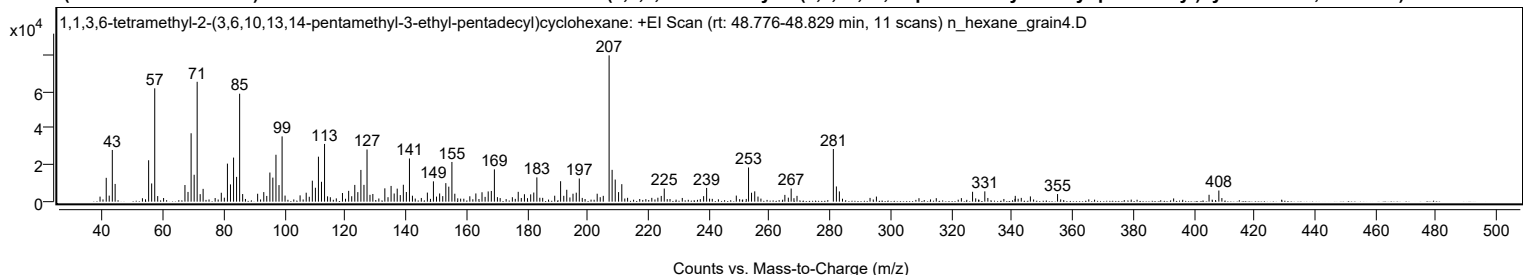
Mirror Plot



Library Spectrum



+ Scan (rt: 48.776-48.829 min) Peak 147 from + TIC Scan (1,1,3,6-tetramethyl-2-(3,6,10,13,14-pentamethyl-3-ethyl-pentadecyl)cyclohexane; C32H64)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		12999	16.30					
42.0600		3299	4.14					
43.0800		28189	35.35					
44.0100		9667	12.12					
55.0700		22567	28.30					
56.0700		9929	12.45					
57.0800		61775	77.46					
67.0600		9076	11.38					
68.0700		5301	6.65					
69.0900		37278	46.75					
70.0900		14670	18.40					
71.0900	1	65336	81.93					
72.0800	1	4106	5.15					
73.0500	1	6977	8.75					
79.0500		4848	6.08					
81.0800		20743	26.01					
82.0800		9405	11.79					
83.1000		24026	30.13					
84.1000		13507	16.94					
85.1100	1	58843	73.79					
86.1000	1	4150	5.20					
91.0500		4322	5.42					
93.0700		5214	6.54					
95.0900		15876	19.91					
96.0700		13114	16.44					
97.1000		25574	32.07					
98.1000		9025	11.32					
99.1200	1	35589	44.63					
100.1000	1	3310	4.15					
105.0600		3425	4.29					
107.0800		4883	6.12					
109.1000		11440	14.35					
110.1100		7594	9.52					
111.1200		24529	30.76					
112.1200		10826	13.58					
113.1300		31463	39.45					
119.0500		4724	5.92					
121.0900		5900	7.40					
123.1100		9128	11.45					
124.1200		5200	6.52					
125.1300		17301	21.70					
126.1400		9153	11.48					
127.1500	1	28431	35.65					
128.1300	1	3719	4.66					
129.0700		4187	5.25					
133.0300		7273	9.12					
135.0900		8571	10.75					
136.1100		4442	5.57					
137.1200		7110	8.92					
138.1300		3581	4.49					
139.1400		9222	11.56					
140.1400		5264	6.60					
141.1600	1	23540	29.52					
142.1400	1	3237	4.06					
147.0700		4944	6.20					
149.0700		11072	13.88					
151.1200		4476	5.61					
153.1600		10107	12.67					
154.1400		8189	10.27					
155.1700		21643	27.14					
156.1300		4326	5.43					
163.0700		4472	5.61					
165.1100		5132	6.44					
167.1500		5589	7.01					
168.1800		5849	7.33					
169.1900		17611	22.08					
177.0600		5368	6.73					
179.1100		4059	5.09					
181.1700		3979	4.99					
182.1900		4965	6.23					
183.2100		13223	16.58					
189.1000		3247	4.07					
191.0400		11149	13.98					
192.0900		3188	4.00					
193.0800		6482	8.13					
195.1400		4335	5.44					
196.2100		4905	6.15					
197.2100		12613	15.82					
203.1200		4327	5.43					
207.0500	1	79747	100.00					
208.0500	1	17348	21.75					
209.0700	1	12043	15.10					
210.1800		5221	6.55					
211.2400		9537	11.96					
225.2600		7155	8.97					
239.2400		7482	9.38					
249.0400		3310	4.15					

Analysis Report



Spectrum Peaks

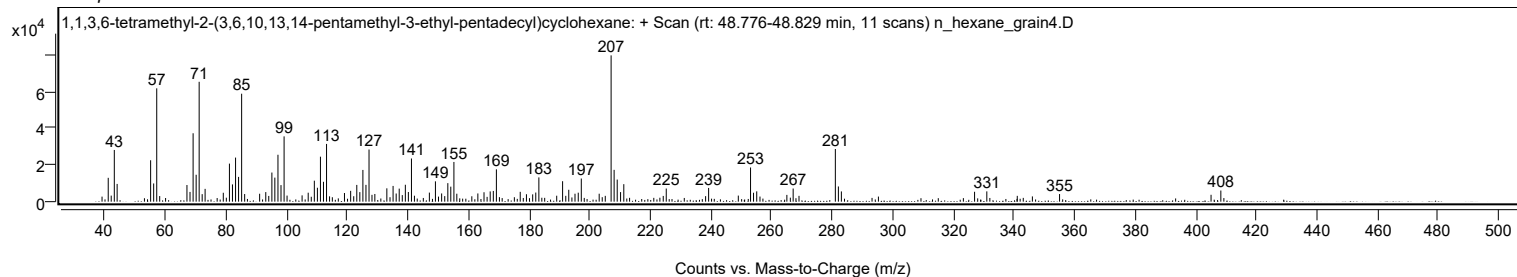
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.0800	1	18641	23.38					
254.0600	1	4870	6.11					
255.1200	1	5619	7.05					
265.0700		3693	4.63					
267.1400		7162	8.98					
281.0700	1	28708	36.00					
282.0700	1	8289	10.39					
283.0600	1	5574	6.99					
327.0200		5391	6.76					
331.0600		5616	7.04					
355.0700		4156	5.21					
405.0700		3754	4.71					
408.3000		6069	7.61					

Spectrum Identification Table

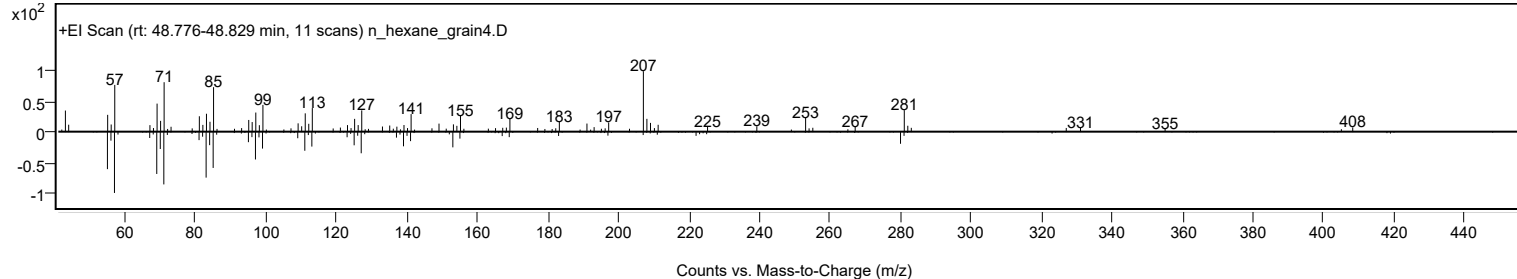
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1,1,3,6-tetramethyl-2-(3,6,10,13,14-pentamethyl-3-ethyl-pentadecyl)cyclohexane	C32H64				1010373-94-3	63.37	63.37			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1,1,3,6-tetramethyl-2-(3,6,10,13,14-pentamethyl-3-ethyl-pentadecyl)cyclohexane	C32H64		1010373-94-3	48.800		63.37	63.37			NIST23.L

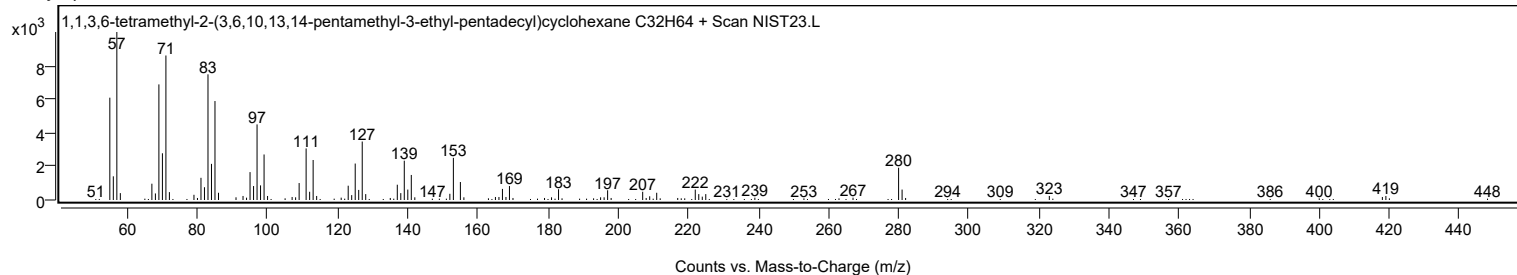
Observed Spectrum



Mirror Plot



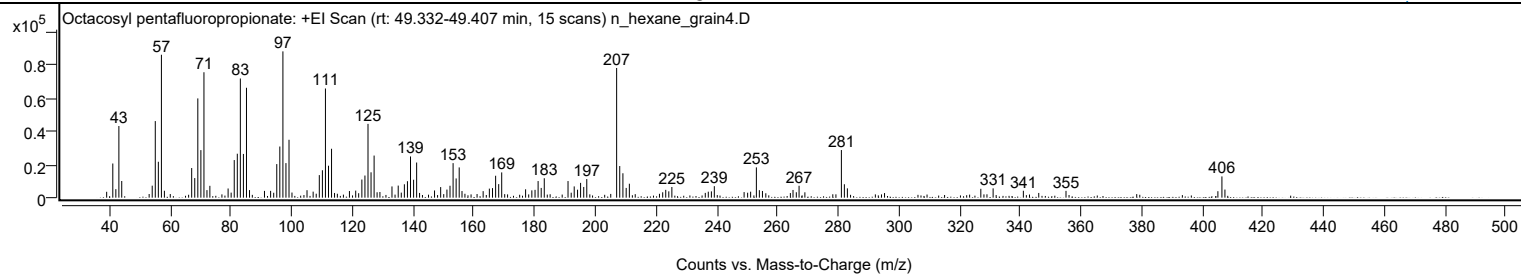
Library Spectrum



+ Scan (rt: 49.332-49.407 min)

Peak 148 from + TIC Scan (Octacosyl pentafluoropropionate; C31H57F5O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		20677	23.34					
42.0700		5146	5.81					
43.0800		43376	48.97					
44.0200		10087	11.39					
54.0600		7273	8.21					
55.0700		46374	52.36					
56.0800		21729	24.53					
57.0900	1	86518	97.68					
58.0700	1	4176	4.71					
67.0600		17941	20.26					
68.0700		11869	13.40					
69.0800		60083	67.83					
70.0900		28779	32.49					
71.1000	1	75922	85.72					
72.0900	1	4561	5.15					
73.0500	1	7170	8.10					
79.0600		5558	6.27					
81.0800		22769	25.71					
82.0900		26610	30.04					
83.0900		72149	81.46					
84.1000		26481	29.90					
85.1100	1	66529	75.11					
86.1100	1	4585	5.18					
91.0400		4093	4.62					
93.0600		4112	4.64					
95.0900		20321	22.94					
96.0900		30967	34.96					
97.1100		88573	100.00					
98.1100		20926	23.63					
99.1200		35056	39.58					
105.0500		4528	5.11					
109.1000		13651	15.41					
110.1200		16591	18.73					
111.1200		66100	74.63					
112.1300		19334	21.83					
113.1300		29603	33.42					
119.0300		4000	4.52					
121.0900		4269	4.82					
123.1200		10981	12.40					
124.1300		13400	15.13					
125.1400		44674	50.44					
126.1400		15349	17.33					
127.1500		25500	28.79					
133.0400		6802	7.68					
135.0900		7311	8.25					
137.1200		8100	9.15					
138.1300		9959	11.24					
139.1400		24938	28.16					
140.1600		10869	12.27					
141.1600		21275	24.02					
147.0600		4355	4.92					
149.0800		6410	7.24					
151.1400		4916	5.55					
152.1500		7214	8.14					
153.1700		20902	23.60					
154.1700		11640	13.14					
155.1800		18302	20.66					
156.1100		4026	4.54					
163.0700		3957	4.47					
165.1200		5473	6.18					
166.1600		5775	6.52					
167.1800		13264	14.98					
168.1900		8205	9.26					
169.1900		15288	17.26					
177.0600		5069	5.72					
179.1100		4428	5.00					
180.1700		4727	5.34					
181.1800		10060	11.36					
182.2000		5886	6.65					
183.2100		11769	13.29					
191.0300		10058	11.36					
193.0700		6815	7.69					
194.1700		4833	5.46					
195.1700		8963	10.12					
196.2100		6467	7.30					
197.2100		11256	12.71					
207.0500	1	78517	88.65					
208.0700	1	19140	21.61					
209.1100	1	14777	16.68					
210.1900		5886	6.65					
211.2400		8448	9.54					
223.2200		4738	5.35					
224.2300		3821	4.31					
225.2400		6454	7.29					
239.2300		6957	7.85					
253.0800	1	18338	20.70					
254.0600	1	4529	5.11					

Analysis Report



Spectrum Peaks

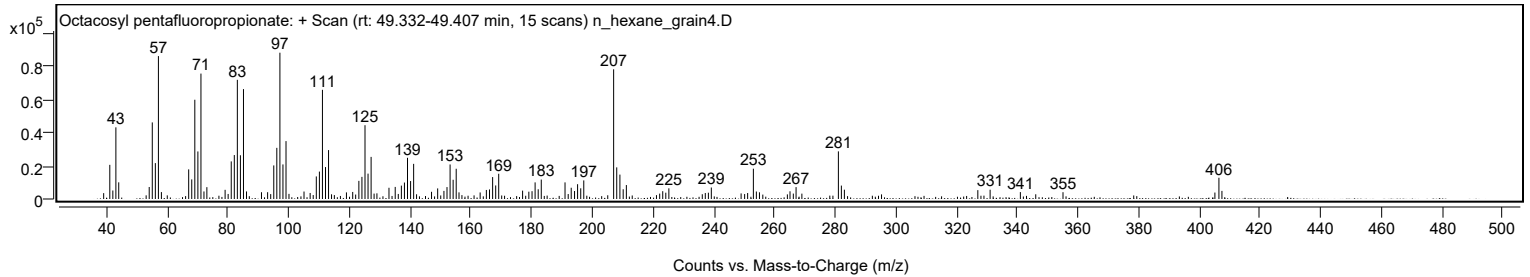
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
255.0800	1	4049	4.57					
265.1500		4668	5.27					
267.1400		7205	8.13					
281.0800	1	28828	32.55					
282.0700	1	8116	9.16					
283.0600	1	5630	6.36					
327.0200		5362	6.05					
331.0700		5642	6.37					
341.0300		4180	4.72					
355.0800		4109	4.64					
405.1100		3902	4.41					
406.4400	1	12862	14.52					
407.4300	1	4916	5.55					

Spectrum Identification Table

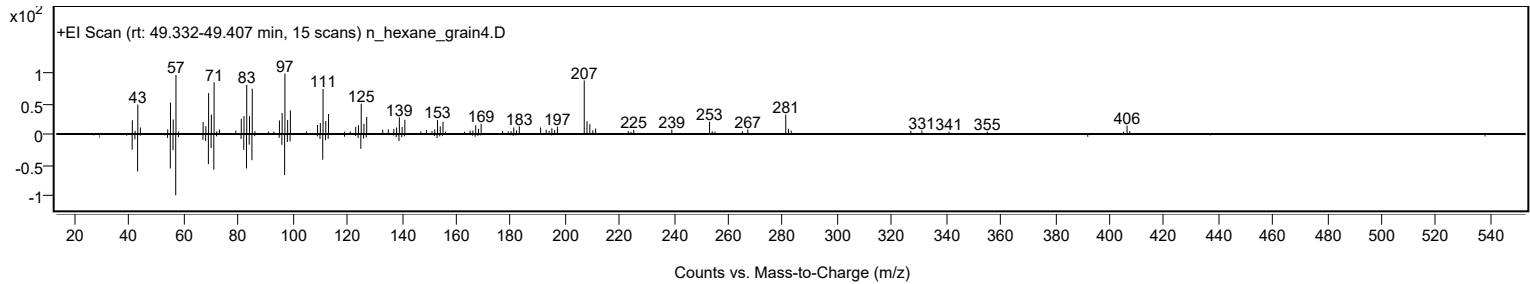
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octacosyl pentafluoropropionate	C31H57F5O2				1000351-88-9	64.42	64.42			NIST23.L
No LibSearch	Pentyl tetracosyl ether	C29H60O				1000406-42-2	60.03	60.03			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octacosyl pentafluoropropionate	C31H57F5O2		1000351-88-9	49.367		64.42	64.42			NIST23.L

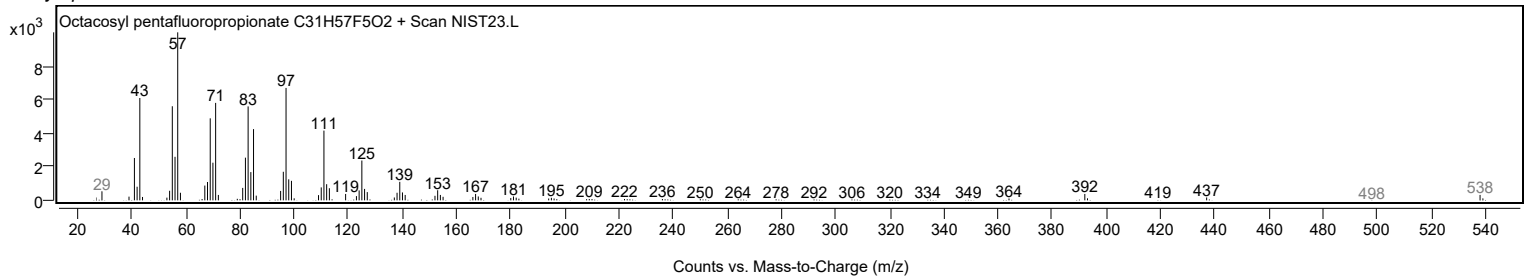
Observed Spectrum



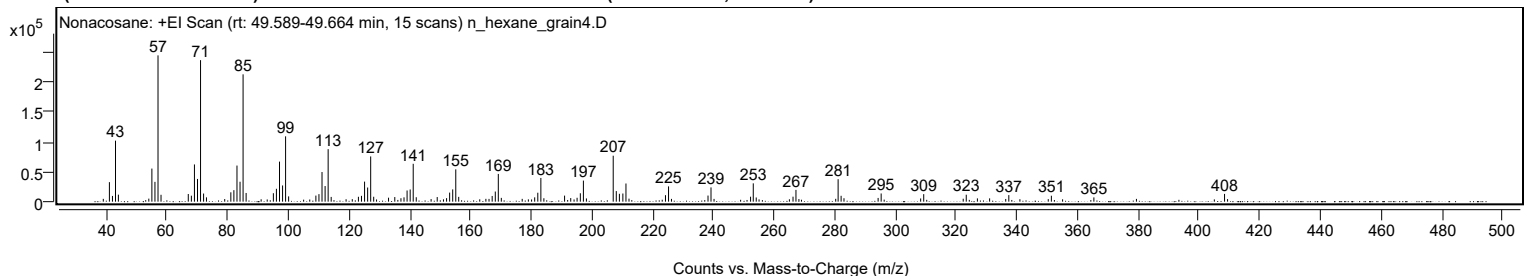
Mirror Plot



Library Spectrum



+ Scan (rt: 49.589-49.664 min) Peak 149 from + TIC Scan (Nonacosane; C29H60)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		32745	13.34					
42.0800		9642	3.93					
43.0800		102407	41.71					
44.0300		11749	4.78					
54.0600		5103	2.08					
55.0700		55523	22.61					
56.0800		33271	13.55					
57.0900	1	245538	100.00					
58.0800	1	11551	4.70					
67.0600		12827	5.22					
68.0800		10044	4.09					
69.0900		62469	25.44					
70.1000		38136	15.53					
71.1000	1	237516	96.73					
72.1000	1	13647	5.56					
73.0500	1	7262	2.96					
81.0800		15704	6.40					
82.0800		19310	7.86					
83.1000		60606	24.68					
84.1100		33433	13.62					
85.1100	1	213693	87.03					
86.1100	1	14598	5.95					
95.0900		14166	5.77					
96.0900		21626	8.81					
97.1100		67204	27.37					
98.1200		27224	11.09					
99.1200	1	109661	44.66					
100.1200	1	8846	3.60					
109.1000		10197	4.15					
110.1100		12600	5.13					
111.1200		49717	20.25					
112.1400		26246	10.69					
113.1400	1	88108	35.88					
114.1400	1	7957	3.24					
123.1100		8187	3.33					
124.1200		9755	3.97					
125.1400		33668	13.71					
126.1500		23776	9.68					
127.1500	1	75902	30.91					
128.1400	1	8230	3.35					
133.0400		6670	2.72					
135.0900		7739	3.15					
137.1200		5778	2.35					
138.1300		7249	2.95					
139.1400		18743	7.63					
140.1600		20469	8.34					
141.1600	1	63548	25.88					
142.1600	1	7413	3.02					
149.0700		7745	3.15					
152.1500		5923	2.41					
153.1600		15219	6.20					
154.1700		20605	8.39					
155.1800	1	54224	22.08					
156.1500	1	8071	3.29					
165.1000		4741	1.93					
167.1800		9563	3.89					
168.2000		17010	6.93					
169.2000	1	46558	18.96					
170.1900	1	6377	2.60					
181.1800		7254	2.95					
182.2100		14997	6.11					
183.2200	1	39775	16.20					
184.2100	1	5731	2.33					
191.0300		10143	4.13					
193.0600		6058	2.47					
195.1500		6556	2.67					
196.2200		14088	5.74					
197.2300	1	35378	14.41					
198.2200	1	5408	2.20					
207.0500	1	77107	31.40					
208.0600	1	17774	7.24					
209.0900	1	13209	5.38					
210.2300		13677	5.57					
211.2500	1	30473	12.41					
212.2500	1	5061	2.06					
224.2700		10856	4.42					
225.2800		25639	10.44					
238.2800		10250	4.17					
239.2700		23955	9.76					
252.3100		8305	3.38					
253.1900	1	30752	12.52					
254.1700	1	7009	2.85					
266.2900		8356	3.40					
267.2600		19788	8.06					
280.3600	2	4809	1.96					
281.1500	1	37680	15.35					
282.1300	1	9863	4.02					

Analysis Report



Spectrum Peaks

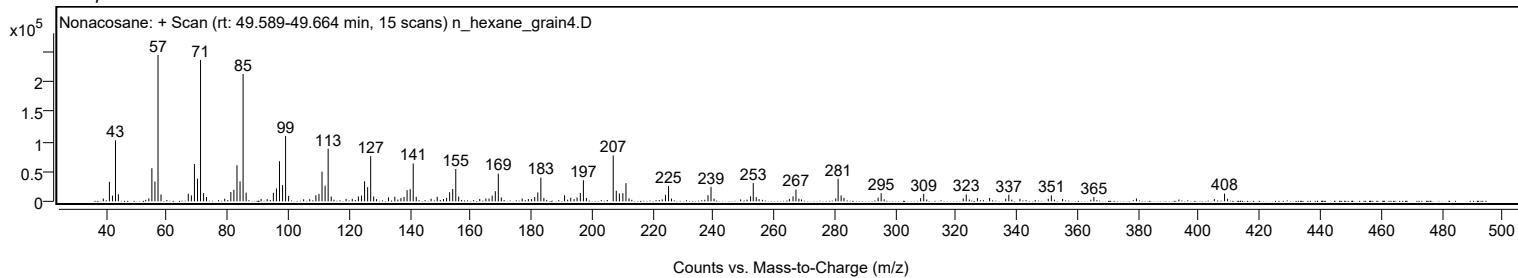
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
283.0800	1	5758	2.35					
294.3300		6285	2.56					
295.3300		13719	5.59					
308.3400		5363	2.18					
309.3500		12637	5.15					
322.3600		4942	2.01					
323.3600		11680	4.76					
327.0300		5490	2.24					
331.0600		5548	2.26					
337.3800		11012	4.48					
351.4000		9974	4.06					
365.4100		7156	2.91					
408.4600		13043	5.31					

Spectrum Identification Table

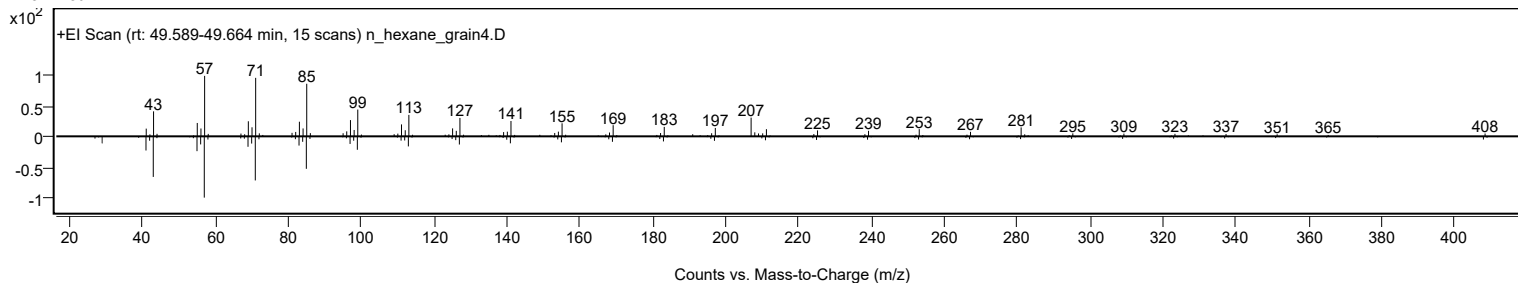
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonacosane	C29H60				630-03-5	64.49	64.49			NIST23.L
No LibSearch	Nonacosane	C29H60				630-03-5	63.63	63.63			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	63.41	63.41			NIST23.L
No LibSearch	Tetratricotane	C34H70				14167-59-0	62.79	62.79			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	61.75	61.75			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.36	61.36			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	60.78	60.78			NIST23.L
No LibSearch	Hentriacotane	C31H64				630-04-6	60.62	60.62			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	60.04	60.04			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		64.49	64.49			NIST23.L

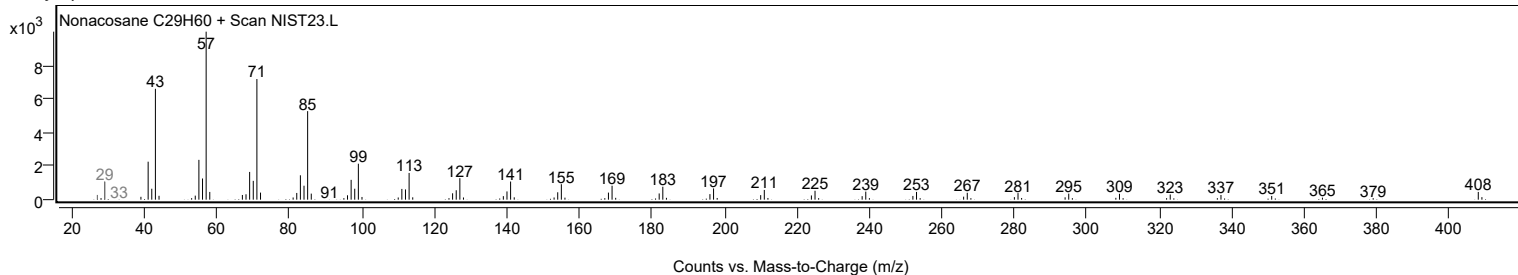
Observed Spectrum



Mirror Plot



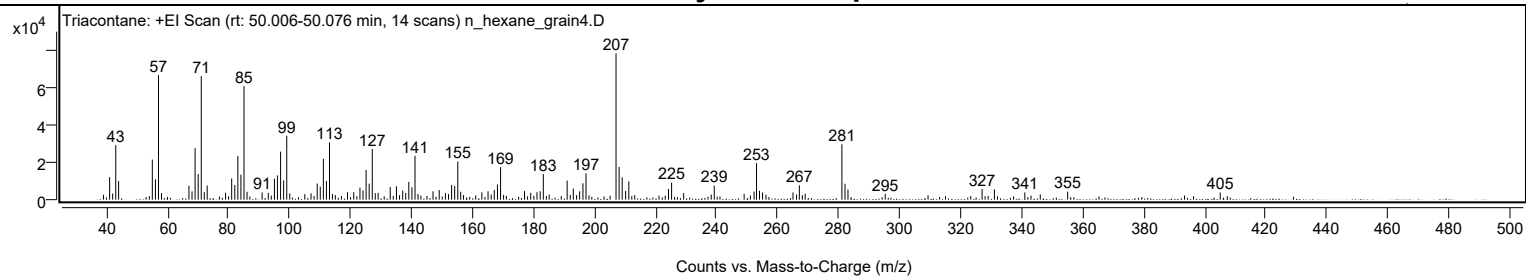
Library Spectrum



+ Scan (rt: 50.006-50.076 min)

Peak 150 from + TIC Scan (Triacotane; C30H62)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0700		12053	15.42					
42.0600		3270	4.18					
43.0800		29116	37.25					
44.0100		9923	12.70					
55.0600		21420	27.41					
56.0800		10850	13.88					
57.0800	1	66517	85.11					
58.0700	1	3495	4.47					
67.0600		7408	9.48					
68.0700		4452	5.70					
69.0800		27566	35.27					
70.0900		13645	17.46					
71.1000	1	65941	84.37					
72.0900	1	4078	5.22					
73.0500	1	7571	9.69					
79.0600		3715	4.75					
81.0700		11344	14.51					
82.0900		7825	10.01					
83.0900		23407	29.95					
84.1000		13348	17.08					
85.1100	1	60734	77.71					
86.1100	1	4206	5.38					
91.0500		3847	4.92					
93.0700		3604	4.61					
95.0800		11270	14.42					
96.0600		12957	16.58					
97.1000		25655	32.83					
98.1000		10251	13.12					
99.1200	1	34132	43.67					
100.1100	1	3285	4.20					
107.0800		3401	4.35					
109.1000		8611	11.02					
110.1100		6983	8.93					
111.1200		21829	27.93					
112.1300		9978	12.77					
113.1300		30580	39.13					
119.0400		3942	5.04					
121.0800		3978	5.09					
123.1100		6400	8.19					
124.1200		4953	6.34					
125.1300		15897	20.34					
126.1400		8550	10.94					
127.1500	1	27022	34.58					
128.1300	1	3475	4.45					
129.0700	1	3677	4.71					
133.0300		6734	8.62					
135.0800		7126	9.12					
137.1200		4919	6.29					
138.1200		3579	4.58					
139.1300		9515	12.18					
140.1500		6601	8.45					
141.1600		23414	29.96					
147.0600		4493	5.75					
149.0900		5160	6.60					
151.1300		3583	4.58					
153.1600		7884	10.09					
154.1600		7326	9.37					
155.1800		20374	26.07					
156.1400		4239	5.42					
163.0700		3928	5.03					
165.1000		4484	5.74					
167.1500		5145	6.58					
168.1900		8064	10.32					
169.2000		17357	22.21					
177.0600		4575	5.85					
179.0900		3691	4.72					
181.1400		3984	5.10					
182.1900		4495	5.75					
183.2100		13707	17.54					
191.0300		10184	13.03					
193.0500		5891	7.54					
195.1200		4457	5.70					
196.2100		8724	11.16					
197.2100		14050	17.98					
207.0500	1	78155	100.00					
208.0600	1	17478	22.36					
209.0700	1	11929	15.26					
210.1900		4617	5.91					
211.2400		9764	12.49					
224.2500		5687	7.28					
225.2600		9104	11.65					
229.2100		3493	4.47					
239.2500		7459	9.54					
249.0400		3153	4.03					
252.3100		4292	5.49					
253.1000	1	19502	24.95					
254.0800	1	4775	6.11					

Analysis Report



Spectrum Peaks

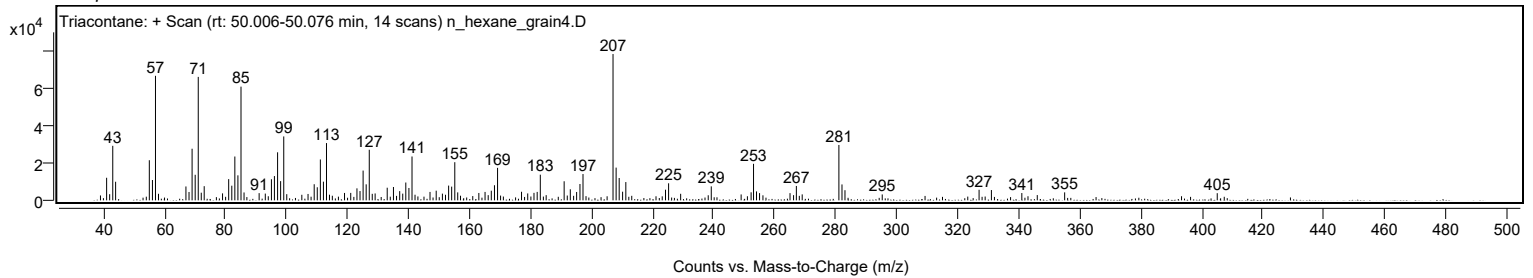
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
255.0800	1	3863	4.94					
265.0600		3843	4.92					
267.1400		7674	9.82					
269.0500		3172	4.06					
281.0800	1	29571	37.84					
282.0900	1	8496	10.87					
283.0700	1	5417	6.93					
295.2800		3146	4.03					
327.0300		5648	7.23					
331.0700		5501	7.04					
341.0400		3886	4.97					
355.0800		4263	5.46					
405.0900		3818	4.89					

Spectrum Identification Table

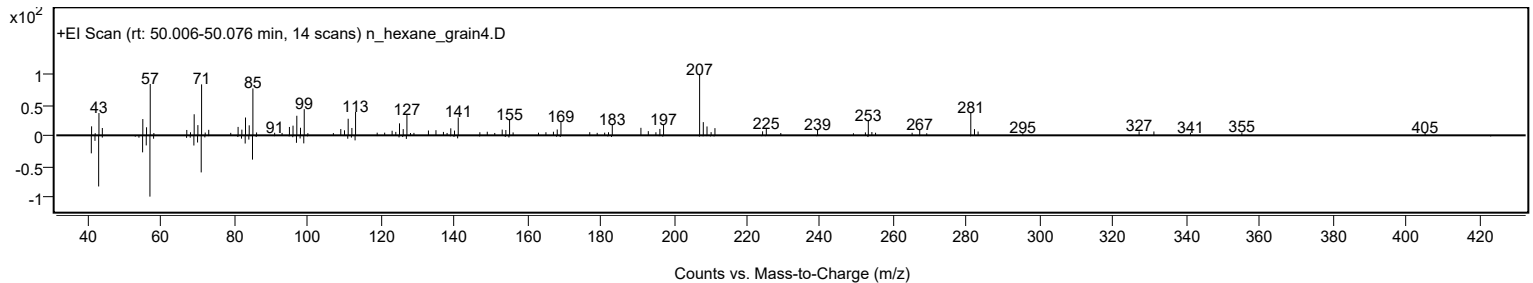
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Triacotane	C30H62				638-68-6	66.31	66.31			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	61.92	61.92			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	60.94	60.94			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Triacotane	C30H62		638-68-6	50.033		66.31	66.31			NIST23.L

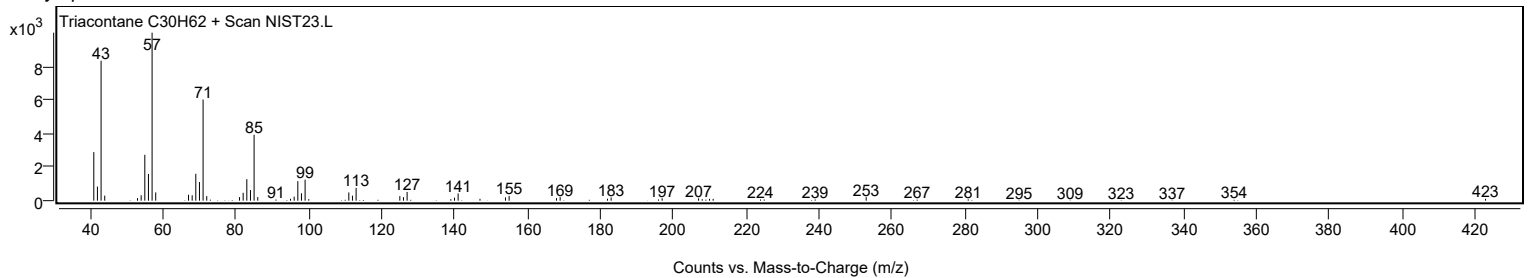
Observed Spectrum



Mirror Plot

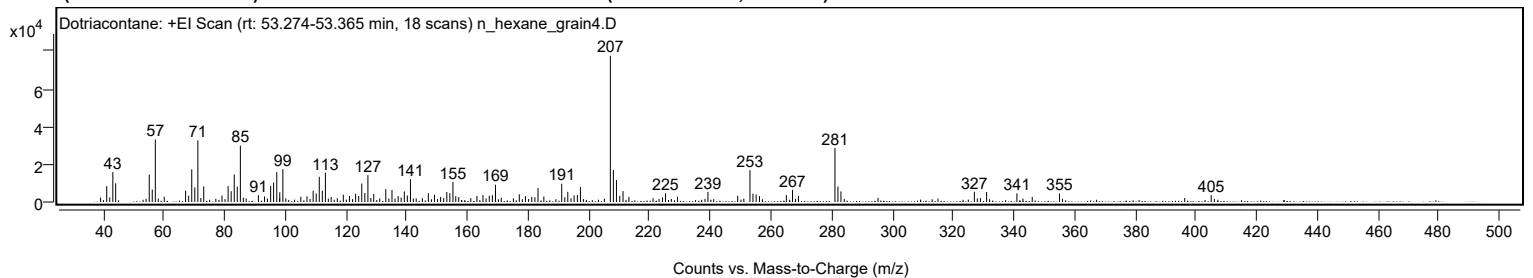


Library Spectrum



+ Scan (rt: 53.274-53.365 min)

Peak 151 from + TIC Scan (Dotriacotane; C32H66)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0600		8375	10.81					
43.0800		15873	20.48					
44.0100		9881	12.75					
55.0700		14571	18.80					
56.0700		6609	8.53					
57.0800		33127	42.75					
60.0100		2763	3.57					
67.0600		6038	7.79					
68.0700		3330	4.30					
69.0800		17299	22.32					
70.0900		7728	9.97					
71.1000		32675	42.17					
73.0400		8292	10.70					
79.0500		3402	4.39					
81.0700		8409	10.85					
82.0700		5711	7.37					
83.0900		14590	18.83					
84.0900		8200	10.58					
85.1100		29860	38.53					
91.0500		3621	4.67					
93.0600		2937	3.79					
95.0900		8460	10.92					
96.0600		10315	13.31					
97.1000		15815	20.41					
98.1000		5147	6.64					
99.1200		17387	22.44					
105.0400		2782	3.59					
107.0700		3027	3.91					
109.1000		5988	7.73					
110.1000		4516	5.83					
111.1100		13372	17.26					
112.1200		5973	7.71					
113.1300		15500	20.00					
115.0300		2659	3.43					
119.0400		3892	5.02					
121.0700		3239	4.18					
123.1000		4395	5.67					
124.1100		3178	4.10					
125.1200		9777	12.62					
126.1300		4818	6.22					
127.1400		14228	18.36					
129.0700		4200	5.42					
133.0300		6811	8.79					
135.0800		6370	8.22					
137.1100		3184	4.11					
139.1400		5623	7.26					
140.1400		3440	4.44					
141.1600		12102	15.62					
147.0600		4693	6.06					
149.0800		3807	4.91					
151.1100		2712	3.50					
153.1500		5310	6.85					
154.1400		4720	6.09					
155.1700		10675	13.78					
156.1000		3097	4.00					
157.0800		2653	3.42					
163.0600		3214	4.15					
165.0700		3694	4.77					
167.1500		3327	4.29					
168.1700		3573	4.61					
169.1900		9161	11.82					
177.0400		4088	5.28					
179.0700		3117	4.02					
181.1500		2650	3.42					
182.1800		2514	3.24					
183.2000		7374	9.52					
185.1300		2910	3.76					
191.0200		9703	12.52					
192.0300		2515	3.25					
193.0300		5387	6.95					
195.1100		3527	4.55					
196.1900		3738	4.82					
197.1900		7956	10.27					
207.0500	1	77489	100.00					
208.0500	1	16944	21.87					
209.0600	1	11662	15.05					
210.1500		3287	4.24					
211.2300		5782	7.46					
213.1600		2748	3.55					
224.2400		2504	3.23					
225.2300		4584	5.92					
229.2000		2766	3.57					
239.2100		5358	6.91					
249.0100		3238	4.18					
253.0600	1	16854	21.75					
254.0500	1	4407	5.69					
255.0900	1	3981	5.14					

Analysis Report



Spectrum Peaks

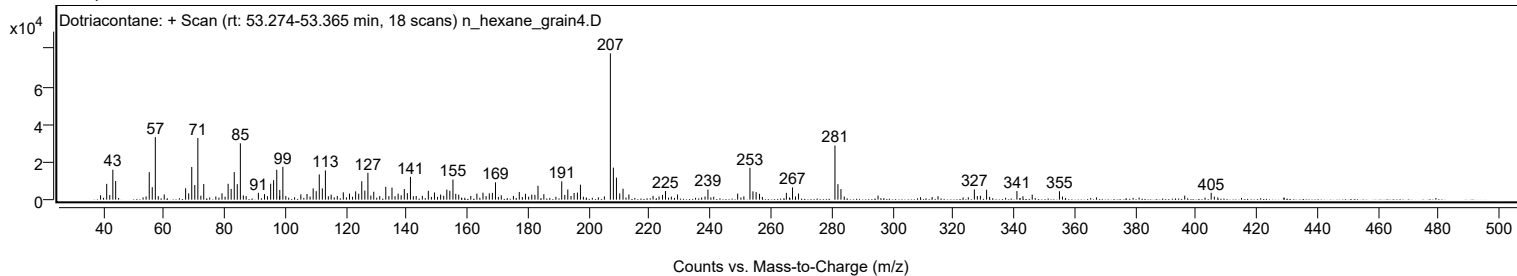
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
256.2000		3096	3.99					
265.0600		3604	4.65					
267.0900		6488	8.37					
269.0600		3226	4.16					
281.0700	1	28677	37.01					
282.0600	1	8205	10.59					
283.0500	1	5607	7.24					
327.0200		5422	7.00					
331.0600		5279	6.81					
341.0500		4570	5.90					
346.0900		2678	3.46					
355.0700		4463	5.76					
405.0800		3649	4.71					

Spectrum Identification Table

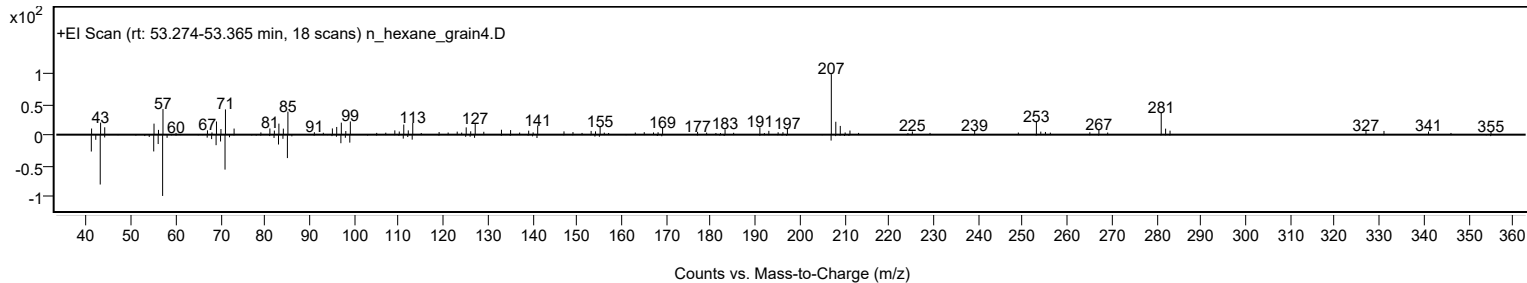
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dotriacontane	C32H66				544-85-4	60.95	60.95			NIST23.L

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		60.95	60.95			NIST23.L

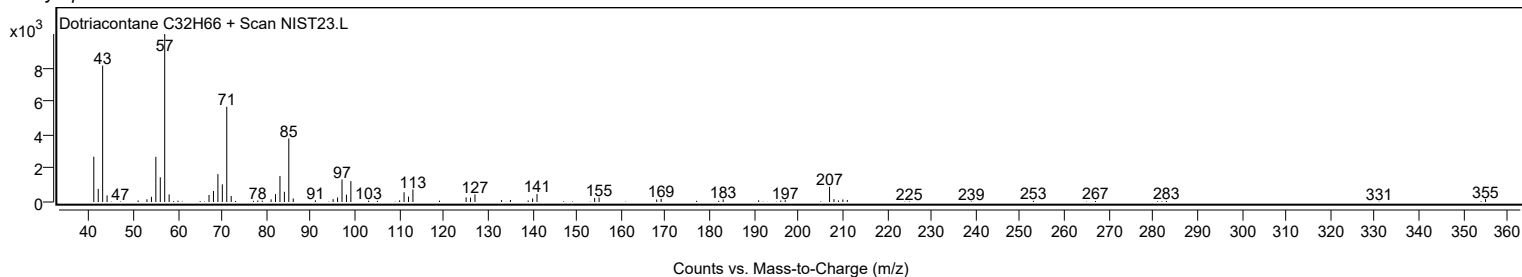
Observed Spectrum



Mirror Plot



Library Spectrum



MassHunter Qual 12.0
(End of Report)