

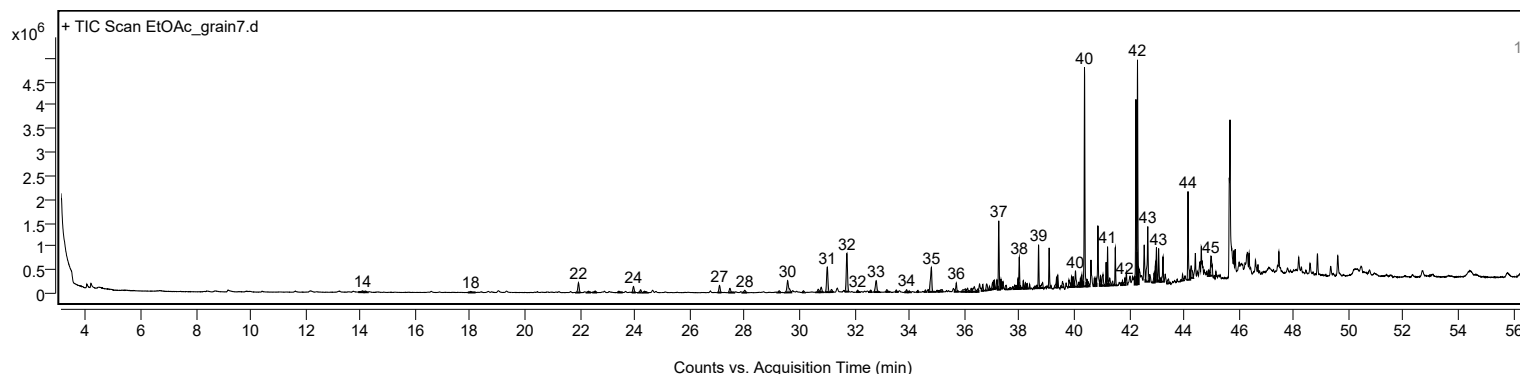
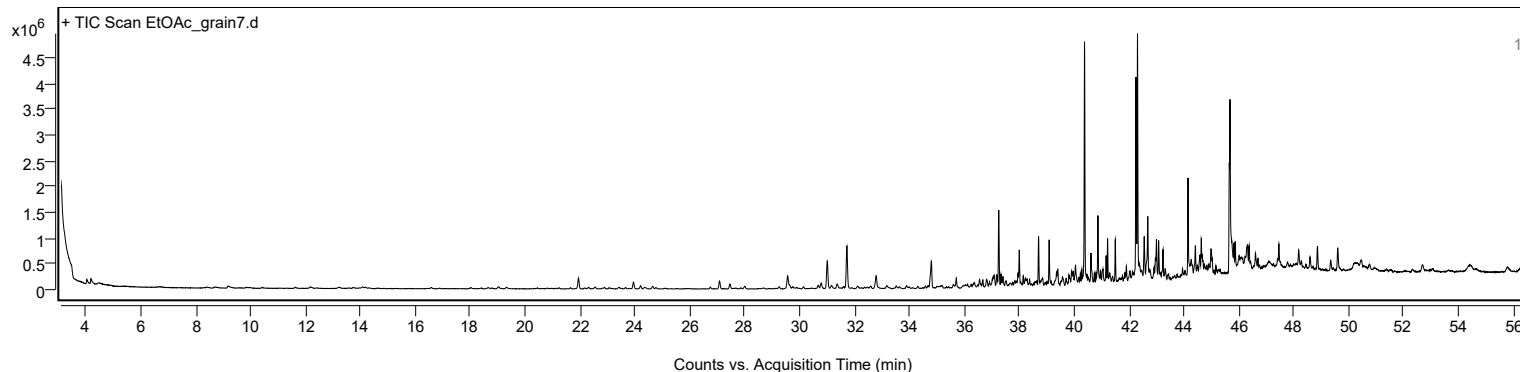
Analysis Report



Sample Information

Sample Name	EtOAc_grain7	Data File Path	D:\MassHunter\GCMS\1\data\20260813 Rice seed ALS\EtOAc_grain7.D
Sample ID		Acq Time (Local)	21/8/2569 6:01:53 (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	33	DA Method Path	D:\MassHunter\GCMS\1\data\20260813 Rice seed ALS\EtOAc_grain7.D\Results\Qual\Version4\default.m
Plate Position		Target Source Path	
Acq Operator		Result Summary	

Sample Chromatograms



Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
1	13.917	14.079	14.138	30260	187493	2.06	
2	14.138	14.186	14.266	25589	124570	1.37	
3	17.913	18.021	18.197	21836	117909	1.30	
4	21.856	21.942	22.016	207226	739559	8.13	
5	22.241	22.316	22.406	27524	116548	1.28	
6	22.445	22.551	22.623	31740	138208	1.52	
7	23.357	23.418	23.556	27584	136422	1.50	
8	23.883	23.947	24.031	129913	451672	4.96	
9	24.118	24.204	24.263	59855	215076	2.36	
10	24.287	24.354	24.466	29491	158450	1.74	
11	27.008	27.082	27.151	150420	520922	5.72	
12	27.398	27.461	27.617	90801	375841	4.13	
13	27.916	28.002	28.090	51436	216440	2.38	
14	29.189	29.259	29.323	37350	140278	1.54	
15	29.467	29.563	29.697	251314	1216900	13.37	
16	30.083	30.136	30.195	35906	117607	1.29	
17	30.601	30.681	30.729	64418	227823	2.50	
18	30.729	30.788	30.869	106943	397576	4.37	
19	30.930	31.008	31.088	530515	1854983	20.38	
20	31.088	31.163	31.242	54593	216830	2.38	
21	31.644	31.724	31.802	813098	2664350	29.28	
22	32.057	32.115	32.195	41960	159215	1.75	
23	32.527	32.591	32.641	41962	153745	1.69	
24	32.696	32.789	32.933	242936	1027654	11.29	
25	33.122	33.179	33.305	50374	216700	2.38	
26	33.474	33.522	33.575	40973	122467	1.35	
27	33.813	33.896	33.944	56229	201144	2.21	
28	33.944	33.992	34.056	32436	105736	1.16	
29	34.248	34.313	34.352	38107	113409	1.25	
30	34.528	34.581	34.623	42726	109459	1.20	
31	34.709	34.800	34.934	517719	1950765	21.44	
32	34.963	35.003	35.073	29523	140424	1.54	
33	35.073	35.190	35.233	45803	286679	3.15	

Analysis Report



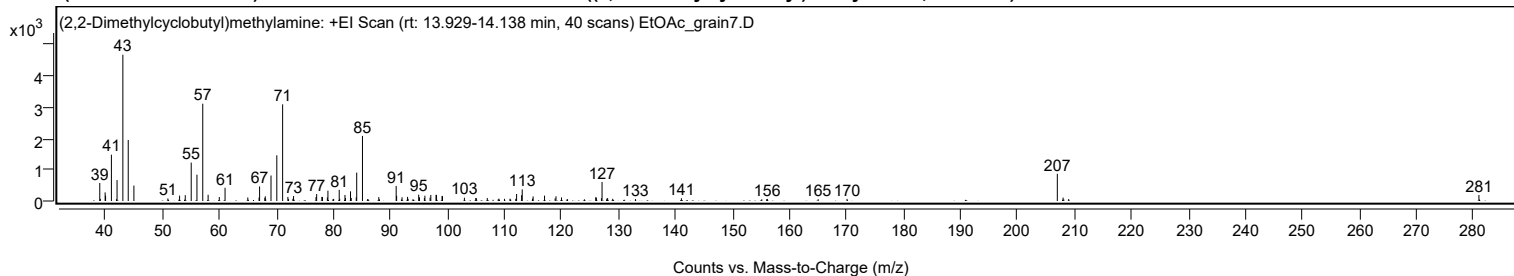
Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
34	35.650	35.709	35.799	189664	567076	6.23	
35	35.861	36.046	36.068	64789	450498	4.95	
36	36.068	36.121	36.185	80122	317382	3.49	
37	36.185	36.249	36.276	75721	237190	2.61	
38	36.276	36.362	36.437	110380	603682	6.63	
39	36.437	36.490	36.517	62372	205356	2.26	
40	36.634	36.677	36.724	137956	333842	3.67	
41	36.736	36.816	36.870	138029	482806	5.31	
42	36.881	36.918	36.971	80002	193089	2.12	
43	36.971	37.057	37.073	175155	613223	6.74	
44	37.073	37.094	37.132	190850	415829	4.57	
45	37.150	37.185	37.217	184734	434811	4.78	
46	37.217	37.255	37.303	1464204	2999541	32.96	
47	37.306	37.335	37.373	204238	378997	4.16	
48	37.373	37.410	37.437	137229	277124	3.05	
49	37.473	37.528	37.565	87520	279006	3.07	
50	37.603	37.661	37.720	38486	150871	1.66	
51	37.790	37.838	37.865	82020	211058	2.32	
52	37.865	37.886	37.924	71196	201382	2.21	
53	37.924	37.956	37.977	224453	481342	5.29	
54	37.977	38.004	38.036	676103	1265667	13.91	
55	38.036	38.052	38.104	60364	131724	1.45	
56	38.122	38.148	38.175	171863	293807	3.23	
57	38.175	38.223	38.255	127296	366084	4.02	
58	38.255	38.293	38.319	108608	278632	3.06	
59	38.341	38.378	38.407	93046	156061	1.71	
60	38.592	38.640	38.657	64723	144677	1.59	
61	38.670	38.704	38.753	921660	1664566	18.29	
62	38.753	38.854	38.880	115374	491930	5.41	
63	39.053	39.090	39.143	847856	1525715	16.77	
64	39.270	39.362	39.378	219364	585922	6.44	
65	39.378	39.405	39.438	265686	577204	6.34	
66	39.501	39.582	39.634	121051	434338	4.77	
67	39.787	39.812	39.876	154304	441094	4.85	
68	39.876	39.908	39.935	227122	494776	5.44	
69	39.935	39.961	39.999	218125	586679	6.45	
70	39.999	40.052	40.127	335068	1090479	11.98	
71	40.127	40.175	40.202	96390	216205	2.38	
72	40.202	40.229	40.256	180418	301407	3.31	
73	40.256	40.282	40.304	251816	426375	4.69	
74	40.330	40.379	40.453	4658513	9099839	100.00	
75	40.453	40.470	40.491	150613	246042	2.70	
76	40.491	40.518	40.566	97886	242487	2.66	
77	40.708	40.737	40.765	172899	278759	3.06	
78	40.770	40.796	40.817	172966	294370	3.23	
79	40.935	40.962	40.994	213866	428322	4.71	
80	40.994	41.053	41.122	240983	836427	9.19	
81	41.122	41.165	41.192	497930	857084	9.42	
82	41.192	41.218	41.256	826067	1343889	14.77	
83	41.256	41.293	41.351	153533	491535	5.40	
84	41.360	41.400	41.429	90538	206823	2.27	
85	41.465	41.502	41.542	803082	1316599	14.47	
86	41.710	41.764	41.782	100914	210719	2.32	
87	41.792	41.849	41.876	151145	374248	4.11	
88	42.208	42.251	42.283	3935014	7077893	77.78	
89	42.283	42.309	42.352	4768173	8518352	93.61	
90	42.598	42.684	42.737	1171431	3151853	34.64	
91	42.866	42.914	42.935	202255	435965	4.79	
92	42.935	42.962	42.978	379246	686861	7.55	
93	43.042	43.080	43.128	704624	1366187	15.01	
94	43.128	43.149	43.171	79740	139597	1.53	
95	43.171	43.240	43.272	531775	1126721	12.38	
96	43.382	43.438	43.462	94080	283843	3.12	
97	43.914	43.952	44.005	138474	301522	3.31	
98	44.108	44.149	44.230	1878757	3739345	41.09	
99	44.230	44.267	44.342	258176	1037483	11.40	
100	44.871	44.909	44.930	130768	257726	2.83	
101	44.930	44.984	45.054	414934	1589955	17.47	

Sample Spectra

+ Scan (rt: 13.929-14.138 min)

Peak 1 from + TIC Scan ((2,2-Dimethylcyclobutyl)methylamine; C7H15N)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		576	12.32					
39.0900		68	1.46					
39.9400		276	5.90					
40.0200		169	3.62					
41.0400	1	1480	31.65					
41.9300	1	57	1.22					
42.0300		669	14.31					
43.0500		4675	100.00					
43.9900		1950	41.71					
44.9900		493	10.54					
50.9500		80	1.71					
53.0000		172	3.68					
54.0000		186	3.98					
55.0400		1227	26.25					
56.0500		841	17.99					
57.0700	1	3110	66.52					
58.0100	1	198	4.24					
59.9700		126	2.70					
60.9800		423	9.05					
64.9700		112	2.40					
66.9500		110	2.36					
67.0400		465	9.94					
67.9600		102	2.18					
68.0400		148	3.17					
69.0400		815	17.42					
70.0600		1461	31.24					
71.0800	1	3088	66.06					
72.0000		129	2.77					
72.1200	1	60	1.28					
72.8800		70	1.50					
73.0000	1	159	3.41					
76.9400		123	2.64					
77.0500		222	4.75					
77.9600		130	2.78					
78.0700		127	2.71					
78.9300		113	2.42					
79.0300		329	7.05					
79.9300		60	1.28					
80.0300		67	1.44					
81.0100		357	7.63					
81.0900		67	1.44					
82.0200		193	4.12					
82.1100		95	2.03					
82.9900		310	6.62					
83.1200		96	2.06					
84.0000		115	2.45					
84.0800		907	19.41					
85.0900	1	2079	44.47					
86.0000	1	63	1.36					
87.9500		124	2.66					
91.0000		482	10.31					
91.0800		168	3.60					
92.0300		119	2.54					
93.0000		132	2.82					
93.0900		68	1.45					
94.9500		202	4.33					
95.0900		120	2.56					
95.9500		95	2.03					
96.0400		169	3.62					
96.9500		107	2.29					
97.0800		193	4.14					
97.9900		197	4.21					
98.0800		194	4.14					
99.0500		163	3.49					
99.1300		152	3.25					
102.9700		105	2.26					
104.9700		96	2.05					
105.0800		87	1.86					
106.9900		94	2.00					
109.0100		74	1.59					
110.0000		70	1.50					
110.9700		74	1.58					
111.9900		70	1.50					
112.1300		223	4.78					
113.0100		187	4.00					
113.1200		370	7.92					
114.9200		73	1.56					
115.0300		147	3.14					
117.0300		172	3.67					
118.8900		83	1.77					
119.0400		151	3.22					
120.0100		113	2.42					
121.0700		56	1.20					
126.0100		120	2.56					
126.1300		108	2.30					
127.0200		91	1.95					
127.1200	1	608	13.00					

Analysis Report



Spectrum Peaks

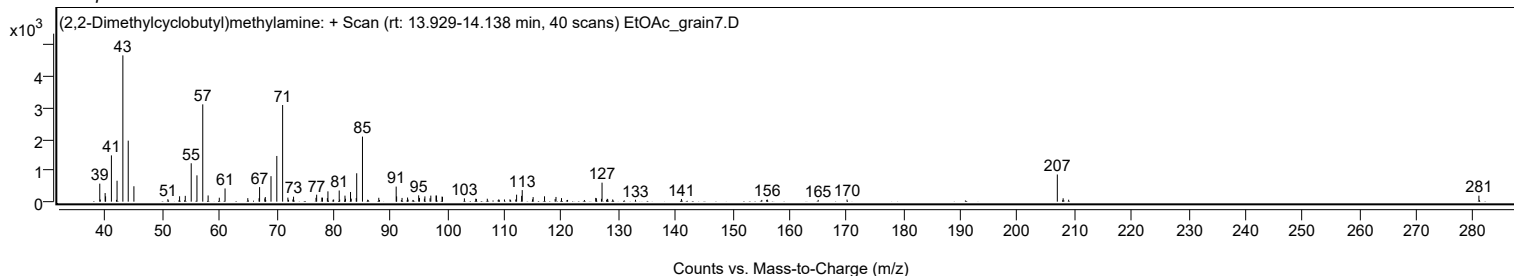
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
128.0300		91	1.95					
128.1100	1	85	1.81					
128.9900	1	70	1.49					
132.9900		61	1.31					
141.0500		87	1.86					
156.0100		56	1.20					
156.1200		67	1.43					
165.0400		57	1.23					
170.1100		67	1.44					
207.0000	1	868	18.57					
208.0200	1	109	2.32					
208.9900	1	62	1.33					
280.9700		192	4.10					

Spectrum Identification Table

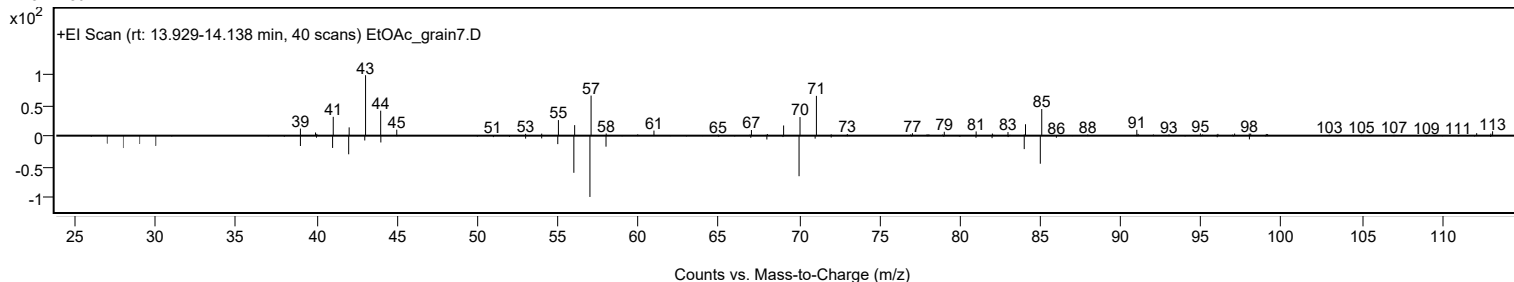
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	(2,2-Dimethylcyclobutyl)methylamine	C7H15N				1000195-04-0	63.83	63.83			NIST23.L
No LibSearch	Heptane, 2,3-epoxy-	C7H14O				14925-96-3	61.69	61.69			NIST23.L
No LibSearch	Oxirane, 2-butyl-3-methyl-, cis-	C7H14O				56052-93-8	61.59	61.59			NIST23.L
No LibSearch	Cyclopentanol, 3-methyl-	C6H12O				18729-48-1	60.99	60.99			NIST23.L
No LibSearch	Heptane, 2,3-epoxy-	C7H14O				14925-96-3	60.49	60.49			NIST23.L
No LibSearch	Heptane, 3,3-dimethyl-	C9H20				4032-86-4	60.28	60.28			NIST23.L
No LibSearch	Cyclopentanol, 3-methyl-	C6H12O				18729-48-1	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 (2,2-Dimethylcyclobutyl)methylamine	C7H15N		1000195-04-0	14.017		63.83	63.83			NIST23.L

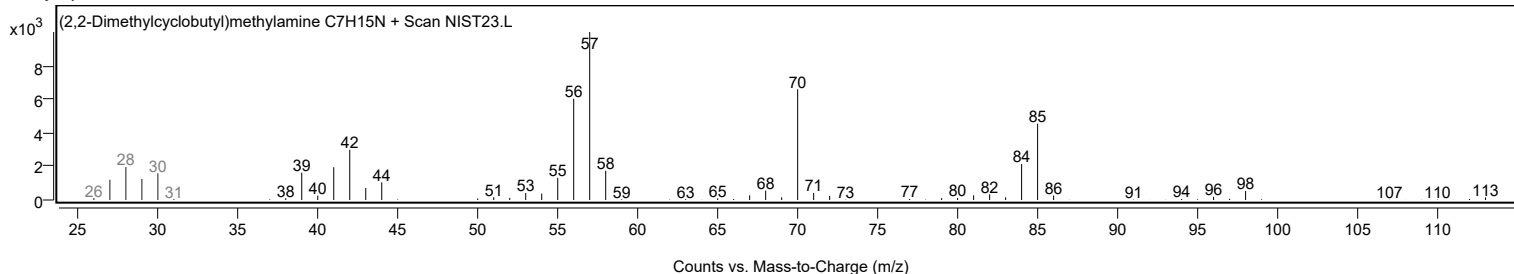
Observed Spectrum



Mirror Plot



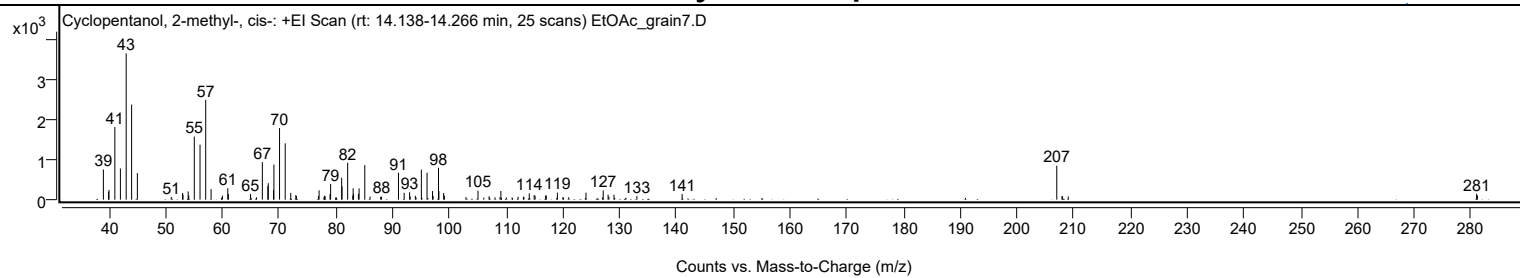
Library Spectrum



+ Scan (rt: 14.138-14.266 min)

Peak 2 from + TIC Scan (Cyclopentanol, 2-methyl-, cis-, C6H12O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		760	20.62					
39.9400		199	5.40					
40.0100		242	6.56					
41.0400		1833	49.71					
42.0200		785	21.29					
43.0400		3686	100.00					
44.0000		2396	65.00					
45.0100		671	18.19					
50.9800		70	1.90					
52.9700		167	4.54					
53.0500		127	3.44					
53.9600		207	5.61					
54.0600		108	2.94					
55.0400		1591	43.15					
56.0500		1385	37.57					
57.0500		2516	68.26					
58.0000		266	7.21					
59.9900		102	2.76					
60.9400		288	7.82					
61.0500		142	3.85					
64.9500		145	3.94					
66.0000		59	1.60					
67.0300		946	25.66					
68.0000		344	9.32					
68.0800		415	11.27					
69.0000		242	6.55					
69.0700		884	23.99					
70.0600		1805	48.96					
71.0600		1420	38.51					
72.0400		170	4.60					
72.9300		113	3.07					
73.0400		91	2.48					
76.9100		94	2.54					
77.0300		234	6.35					
77.8700		59	1.61					
77.9900		99	2.69					
78.0900		90	2.43					
78.9600		141	3.82					
79.0600		397	10.77					
80.0100		66	1.80					
81.0100		554	15.02					
81.0700		335	9.09					
82.0600		929	25.21					
82.9700		101	2.73					
83.0300		286	7.76					
83.1000		149	4.03					
83.9600		148	4.01					
84.0800		283	7.67					
85.0800	1	871	23.64					
86.0100	1	81	2.19					
87.8800		70	1.91					
88.0400		75	2.03					
91.0200		676	18.34					
92.0200		172	4.67					
92.9800		187	5.07					
93.0800		82	2.21					
93.9900		97	2.62					
94.1000		61	1.67					
95.0500		758	20.56					
96.0500		680	18.46					
97.0200		218	5.90					
97.1200		92	2.50					
98.0700		804	21.80					
98.1400		214	5.80					
98.9800		168	4.55					
99.1100		101	2.73					
102.9100		63	1.71					
105.0300		227	6.15					
106.0500		52	1.42					
106.9800		85	2.31					
108.0300		59	1.59					
108.9000		62	1.68					
109.0600		219	5.94					
110.0100		55	1.49					
111.0400		55	1.50					
112.0900		73	1.97					
113.0300		73	1.99					
113.1200		68	1.85					
114.0600		160	4.34					
114.9200		118	3.19					
115.0900		99	2.67					
116.9500		108	2.92					
117.0600		103	2.81					
119.0200		178	4.82					
119.9900		68	1.83					
121.0200		63	1.72					
124.0600		177	4.80					

Analysis Report



Spectrum Peaks

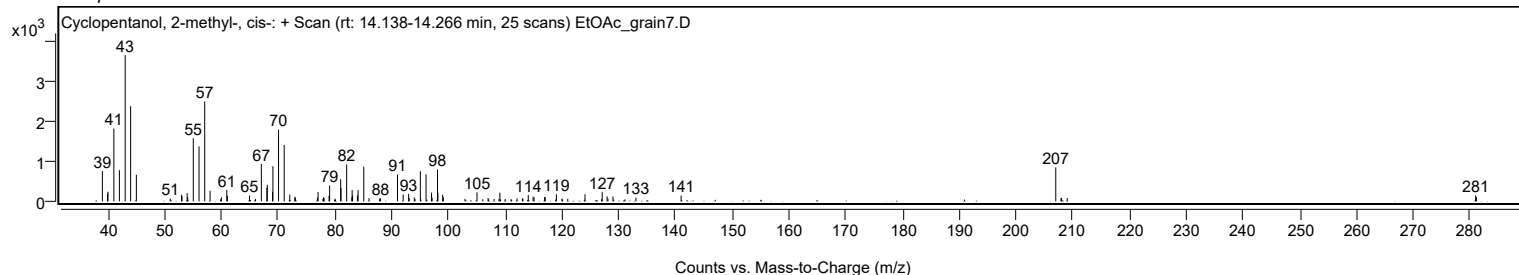
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
126.9700		53	1.44					
127.0900		233	6.31					
127.9500		125	3.40					
128.1000		73	1.99					
128.9900		123	3.35					
133.0300		93	2.52					
141.0000		145	3.94					
207.0100	1	856	23.23					
207.9300		88	2.40					
208.0300	1	83	2.26					
209.0300	1	81	2.20					
280.9900		148	4.02					
281.1300		105	2.84					

Spectrum Identification Table

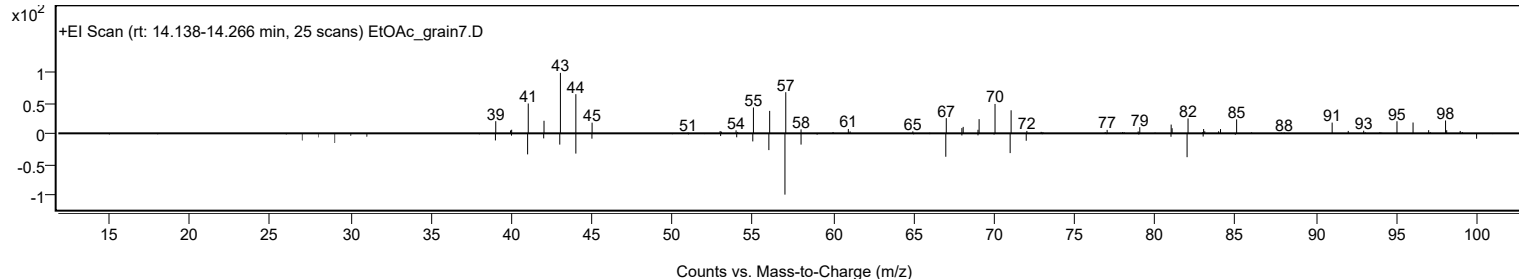
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclopentanol, 2-methyl-, cis-	C6H12O				25144-05-2	61.32	61.32			NIST23.L
No LibSearch	Cyclopentanol, 2-methyl-	C6H12O				24070-77-7	61.08	61.08			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	60.53	60.53			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclopentanol, 2-methyl-, cis-	C6H12O		25144-05-2	14.217		61.32	61.32			NIST23.L

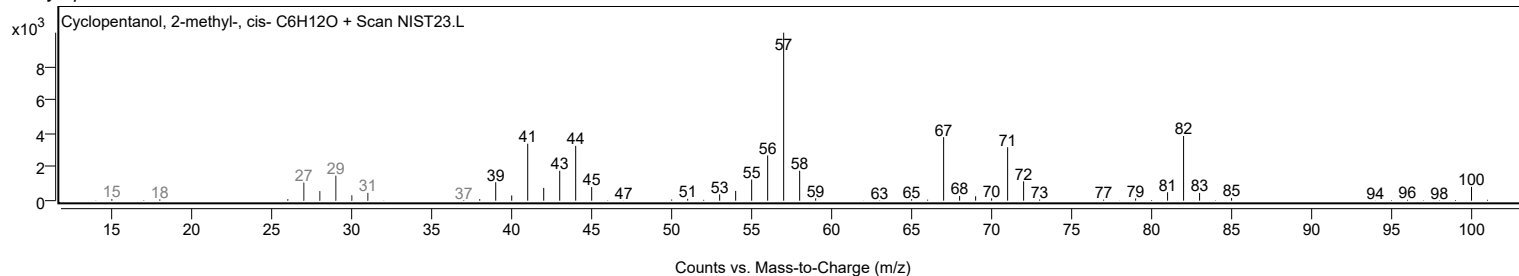
Observed Spectrum



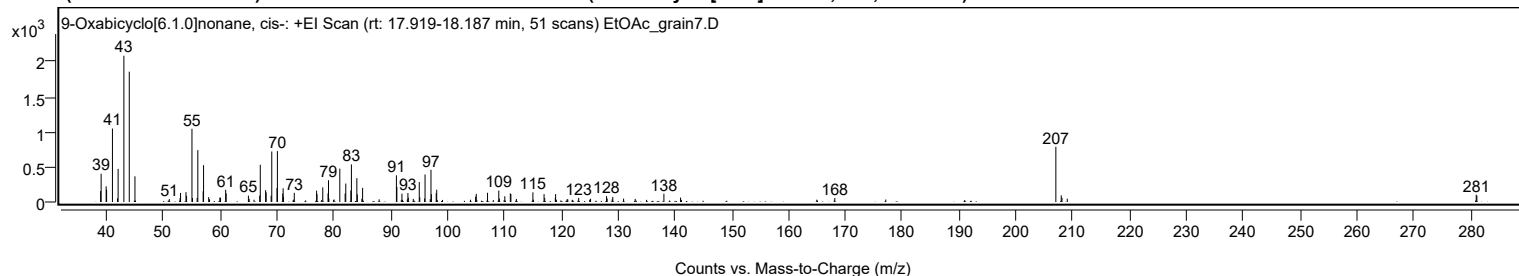
Mirror Plot



Library Spectrum



+ Scan (rt: 17.919-18.187 min) Peak 3 from + TIC Scan (9-Oxabicyclo[6.1.0]nonane, cis-; C8H14O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9500		156	7.47					
39.0400		403	19.35					
39.9200		223	10.70					
40.0000		176	8.45					
41.0300	1	1046	50.19					
41.9100	1	52	2.50					
42.0300		472	22.63					
43.0400		2084	100.00					
43.9900		1857	89.07					
44.9900		366	17.55					
51.0300		42	1.99					
52.9300		55	2.65					
53.0100		129	6.20					
53.9700		140	6.72					
54.0700		87	4.20					
55.0200	1	1043	50.04					
55.1100		57	2.72					
55.9300	1	59	2.82					
56.0500		739	35.44					
56.9900		153	7.33					
57.0600		525	25.20					
57.9600		70	3.34					
59.9200		64	3.05					
60.0500		60	2.90					
60.9500		174	8.35					
61.0400		123	5.89					
64.9500		91	4.35					
65.0800		45	2.17					
66.9400		90	4.33					
67.0400		530	25.45					
67.9800		169	8.11					
68.0700		137	6.58					
68.9500		89	4.26					
69.0600		719	34.51					
69.9800		198	9.51					
70.0500		726	34.82					
70.9900		119	5.72					
71.0600		196	9.41					
71.1300		71	3.43					
73.0200		131	6.28					
76.9500		162	7.77					
77.0200		113	5.44					
78.0300		208	9.98					
78.9600		122	5.87					
79.0400		311	14.90					
79.1100		48	2.30					
81.0300		476	22.82					
81.9700		121	5.81					
82.0800		263	12.62					
82.9700		162	7.79					
83.0700		535	25.69					
84.0300		340	16.29					
84.1100		108	5.17					
84.9100		47	2.27					
85.0400		201	9.66					
90.9900		380	18.25					
91.0700		213	10.23					
91.9600		118	5.68					
93.0100		128	6.12					
93.0900		62	2.96					
93.9600		45	2.14					
95.0100		284	13.63					
95.1000		67	3.21					
95.9500		50	2.42					
96.0300		392	18.83					
97.0700		458	21.98					
97.1400		111	5.35					
97.9900		125	5.97					
98.0800		175	8.42					
104.9200		77	3.68					
105.0400		115	5.51					
107.0200		131	6.30					
109.0000		163	7.82					
109.1100		48	2.32					
110.0600		82	3.91					
111.0300		123	5.88					
111.1300		114	5.46					
112.1000		44	2.09					
115.0000		138	6.61					
116.9700		112	5.38					
117.0800		56	2.69					
118.9500		59	2.81					
119.0000		113	5.44					
121.0400		41	1.99					
123.0600		58	2.80					
125.1500		47	2.23					
127.9600		84	4.05					

Analysis Report



Spectrum Peaks

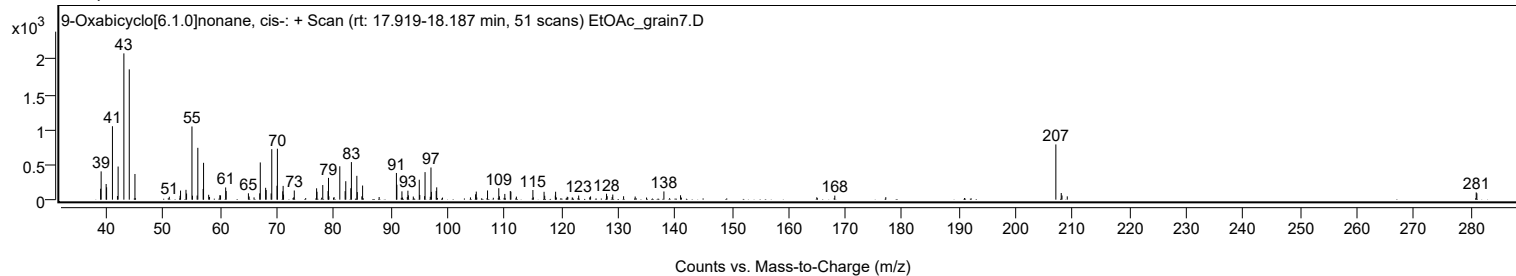
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
128.0700		50	2.39					
129.0600		73	3.49					
130.9600		49	2.34					
133.0000		44	2.13					
138.0500		118	5.64					
140.9800		63	3.00					
168.1200		58	2.76					
207.0100	1	787	37.74					
207.9600	1	95	4.56					
208.0900		59	2.85					
209.0200	1	47	2.26					
280.9700		103	4.96					
281.0800		91	4.36					

Spectrum Identification Table

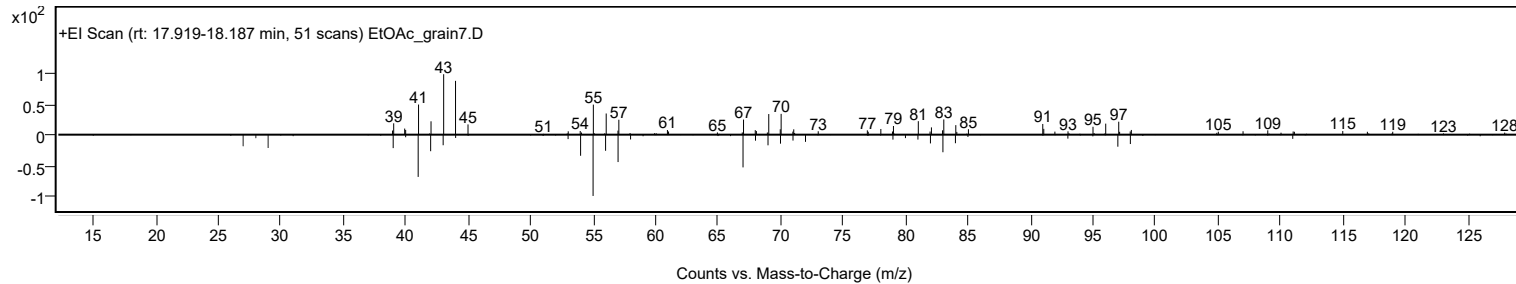
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	9-Oxabicyclo[6.1.0]nonane, cis-	C8H14O				4925-71-7	64.13	64.13			NIST23.L
No LibSearch	9-Oxabicyclo[6.1.0]nonane	C8H14O				286-62-4	63.34	63.34			NIST23.L
No LibSearch	9-Oxabicyclo[6.1.0]nonane	C8H14O				286-62-4	61.89	61.89			NIST23.L
No LibSearch	1-Undecene	C11H22				821-95-4	61.51	61.51			NIST23.L
No LibSearch	9-Oxabicyclo[6.1.0]nonane	C8H14O				286-62-4	61.03	61.03			NIST23.L
No LibSearch	5-Undecene, (Z)-	C11H22				764-96-5	60.83	60.83			NIST23.L
No LibSearch	5-Undecene, (E)-	C11H22				764-97-6	60.83	60.83			NIST23.L
No LibSearch	1-Undecene	C11H22				821-95-4	60.45	60.45			NIST23.L
No LibSearch	5-Undecene, (Z)-	C11H22				764-96-5	60.24	60.24			NIST23.L
No LibSearch	5-Undecene, (E)-	C11H22				764-97-6	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 9-Oxabicyclo[6.1.0]nonane, cis-	C8H14O		4925-71-7	18.067		64.13	64.13			NIST23.L

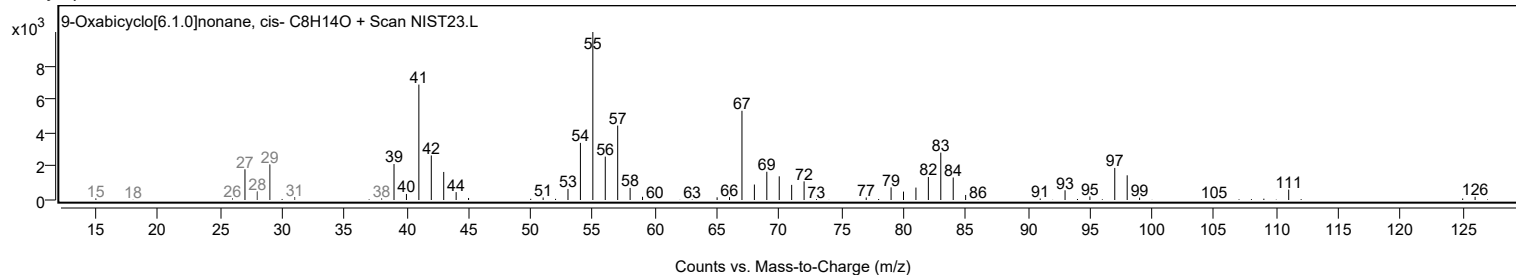
Observed Spectrum



Mirror Plot



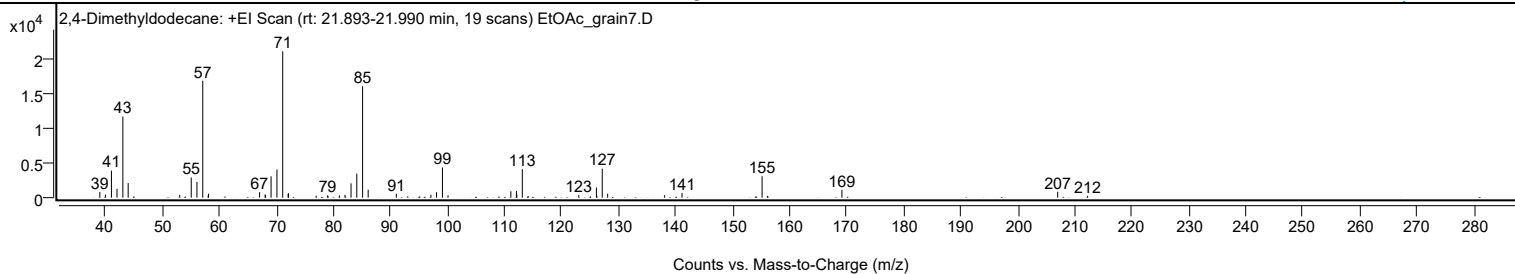
Library Spectrum



+ Scan (rt: 21.893-21.990 min)

Peak 4 from + TIC Scan (2,4-Dimethyldodecane; C14H30)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		821	3.93					
40.0000		444	2.12					
41.0600		3862	18.48					
42.0400		1261	6.03					
43.0700		11586	55.43					
44.0000		2093	10.01					
53.0400		366	1.75					
55.0600		2875	13.75					
56.0600		2254	10.78					
57.0800	1	16707	79.92					
58.0200		293	1.40					
58.0900	1	572	2.73					
67.0400		780	3.73					
68.0200		463	2.21					
68.0800		343	1.64					
69.0600		3049	14.59					
70.0900		4027	19.27					
71.1000	1	20904	100.00					
72.0500		551	2.64					
72.1100	1	634	3.03					
76.9600		289	1.38					
78.9700		321	1.53					
81.0400		326	1.56					
82.0200		404	1.93					
83.0800		2045	9.78					
84.0900		3435	16.43					
85.1100	1	15928	76.20					
86.0900	1	1133	5.42					
91.0200		559	2.68					
97.0900		424	2.03					
98.0800		776	3.71					
99.1100	1	4311	20.62					
100.0900	1	342	1.64					
111.1100		918	4.39					
112.0900		964	4.61					
112.1600		425	2.03					
113.1200	1	4071	19.47					
114.1600	1	225	1.07					
123.0200		363	1.74					
126.1200		1450	6.94					
126.2000		295	1.41					
127.1400	1	4147	19.84					
128.0900	1	577	2.76					
138.0800		362	1.73					
141.1300		681	3.26					
155.1700	1	3064	14.66					
156.1000	1	263	1.26					
169.1700		1115	5.33					
207.0100		847	4.05					
212.2600		272	1.30					

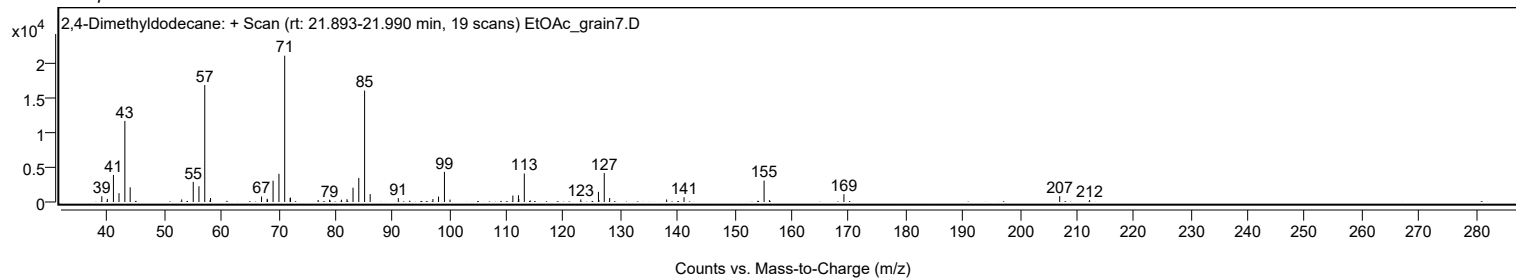
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2,4-Dimethyldodecane	C14H30				6117-99-3	78.36	78.36			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	77.55	77.55			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	75.58	75.58			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	75.02	75.02			NIST23.L
No LibSearch	Nonane, 2,2,4,4,6,8,8-heptamethyl-	C16H34				4390-04-9	74.23	74.23			NIST23.L
No LibSearch	Dodecane, 2,5-dimethyl-	C14H30				56292-65-0	69.35	69.35			NIST23.L
No LibSearch	3,5-Dimethyldodecane	C14H30				107770-99-0	68.85	68.85			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	67.65	67.65			NIST23.L
No LibSearch	Decane, 5-ethyl-5-methyl-	C13H28				17312-74-2	67.47	67.47			NIST23.L
No LibSearch	Dodecane, 4,6-dimethyl-	C14H30				61141-72-8	67.36	67.36			NIST23.L

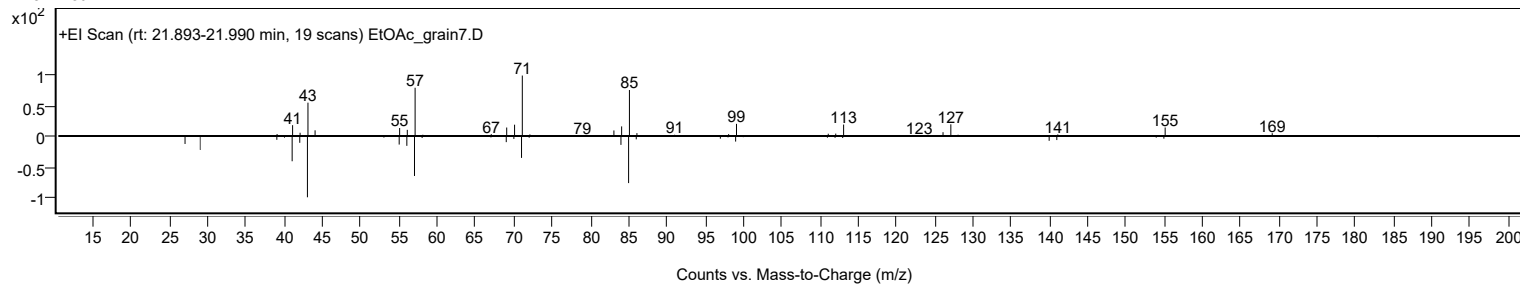
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2,4-Dimethyldodecane	C14H30		6117-99-3	21.933		78.36	78.36			NIST23.L

Analysis Report

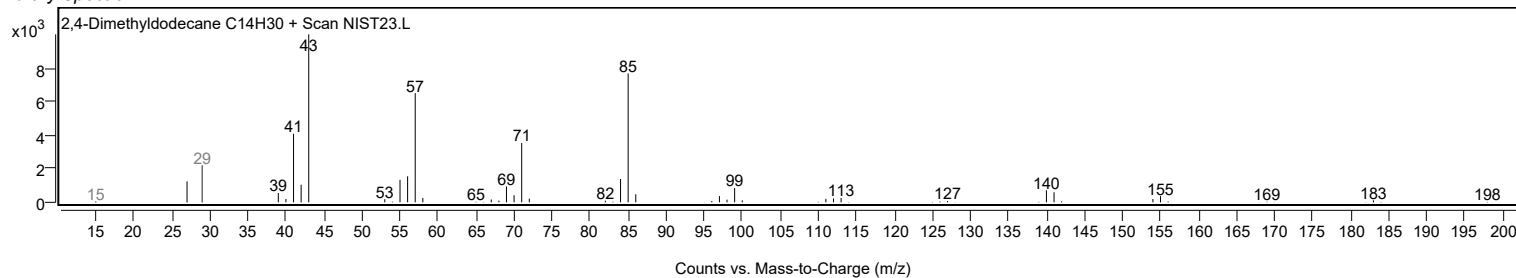
Observed Spectrum



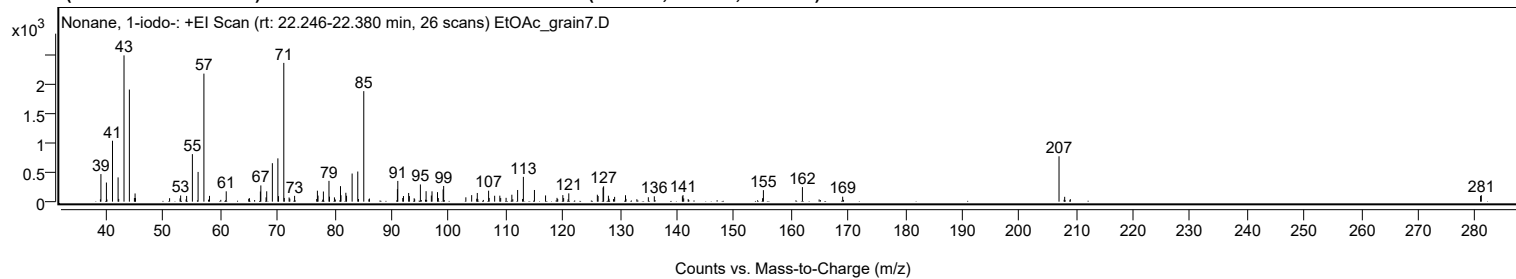
Mirror Plot



Library Spectrum



+ Scan (rt: 22.246-22.380 min) Peak 5 from + TIC Scan (Nonane, 1-iodo-; C₉H₁₉I)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		472	18.86					
39.9600		327	13.08					
41.0300		1042	41.64					
42.0100		415	16.60					
43.0500		2503	100.00					
43.9900	1	1918	76.63					
44.8700	1	63	2.50					
44.9900		140	5.61					
45.0600		62	2.46					
51.0400		60	2.40					
52.8800		56	2.24					
52.9800		106	4.22					
54.0300		98	3.93					
55.0400		814	32.51					
56.0400		509	20.33					
57.0600	1	2190	87.53					
58.0400	1	99	3.96					
60.9700		177	7.08					
65.0400		60	2.39					
66.9600		174	6.94					
67.0400		278	11.10					
67.9600		73	2.93					
68.0700		177	7.08					
69.0600		658	26.30					
70.0300	1	741	29.60					
70.1400		95	3.78					
71.0700	1	2374	94.86					
71.1500	1	63	2.53					
72.0000	1	72	2.87					
72.1200	1	51	2.05					
72.9600	1	100	3.98					
76.9600		188	7.51					
77.0700		104	4.16					
78.0100		174	6.95					
78.9900		356	14.21					
79.0800		86	3.42					
79.9500		73	2.94					
81.0100		266	10.61					
81.1000		110	4.39					
81.9500		152	6.08					
82.0700		101	4.05					
83.0500		481	19.23					
84.0400		515	20.59					
85.0900	1	1891	75.55					
86.0900	1	53	2.13					
90.9900		214	8.56					
91.0600		355	14.19					
91.9300		62	2.49					
92.0500		97	3.87					
92.9600		149	5.94					
93.0900		95	3.81					
93.9300		58	2.32					
95.0200		294	11.75					
96.0200		179	7.15					
96.9400		105	4.20					
97.0600		177	7.07					
98.0200		163	6.52					
98.1600		62	2.47					
99.0100		209	8.37					
99.1000		269	10.74					
102.9900		74	2.97					
104.0100		112	4.47					
104.9000		50	2.00					
105.0000		149	5.94					
106.9800		188	7.51					
107.0800		64	2.55					
108.0400		101	4.05					
108.9500		103	4.11					
109.1000		63	2.53					
110.0500		65	2.62					
111.0600		118	4.74					
112.0700		200	7.98					
113.0800		424	16.94					
115.0200		200	7.99					
116.9700		107	4.26					
118.9800		65	2.60					
120.0000		112	4.48					
120.1400		62	2.48					
121.0400		142	5.67					
126.0500		119	4.74					
126.1800		97	3.86					
127.0500		242	9.65					
127.1500		262	10.48					
127.9900		102	4.07					
128.1000		50	2.02					
129.0800		82	3.29					
130.9900		110	4.40					

Analysis Report



Spectrum Peaks

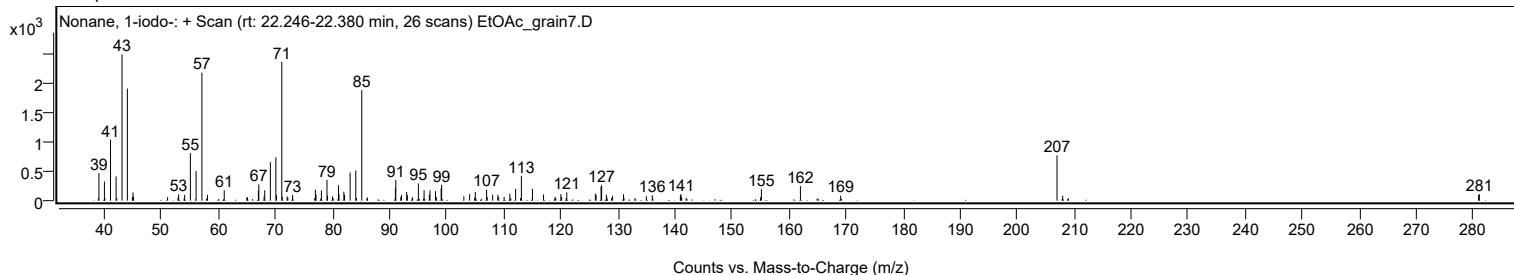
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
134.9900		76	3.02					
136.0400		92	3.68					
140.9600		92	3.68					
141.0700		112	4.48					
141.1900		56	2.23					
155.0300		59	2.37					
155.1700		197	7.87					
162.0100		249	9.95					
169.0700		85	3.42					
207.0100	1	776	31.02					
208.0000	1	83	3.31					
280.9300		99	3.94					
281.0600		111	4.42					

Spectrum Identification Table

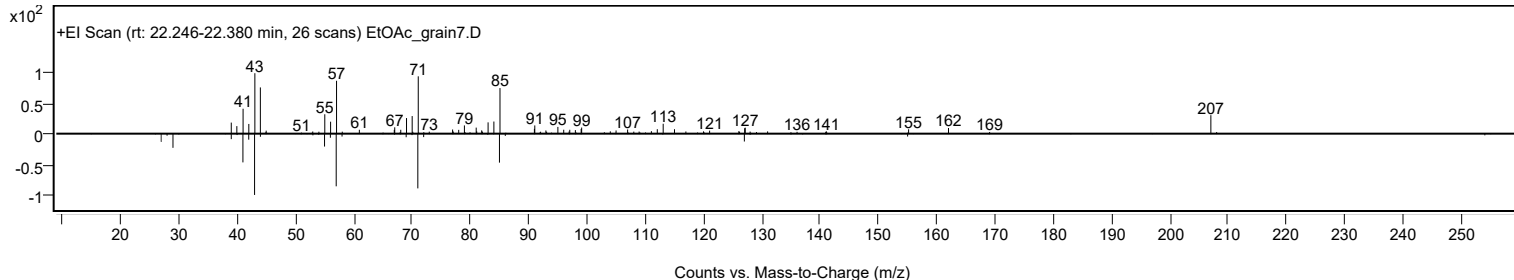
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonane, 1-iodo-	C9H19I				4282-42-2	61.12	61.12			NIST23.L
No LibSearch	Hexane, 1-(hexyloxy)-4-methyl-	C13H28O				74421-20-8	60.52	60.52			NIST23.L
No LibSearch	5-Nonanol, trimethylacetate	C14H28O2				1000463-48-2	60.50	60.50			NIST23.L
No LibSearch	1,2-Cyclohexanediol, 1-methyl-4-(1-methylethyl)-	C10H20O2				33669-76-0	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 Nonane, 1-iodo-	C9H19I		4282-42-2	22.283		61.12	61.12			NIST23.L

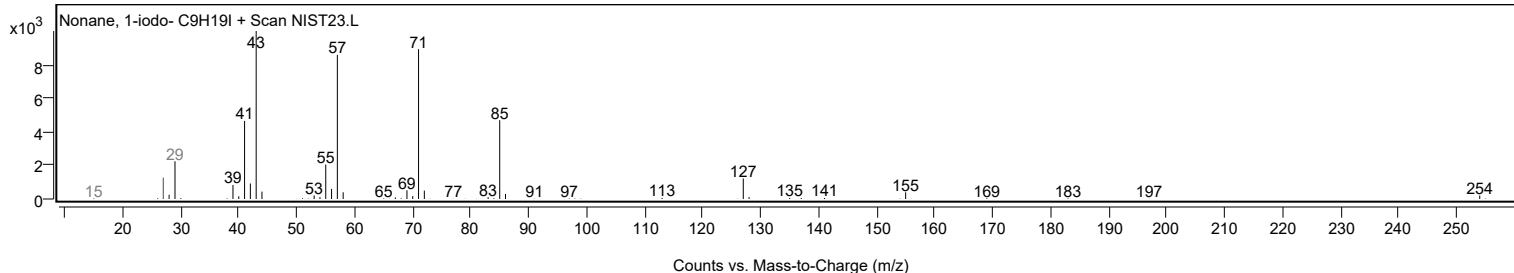
Observed Spectrum



Mirror Plot



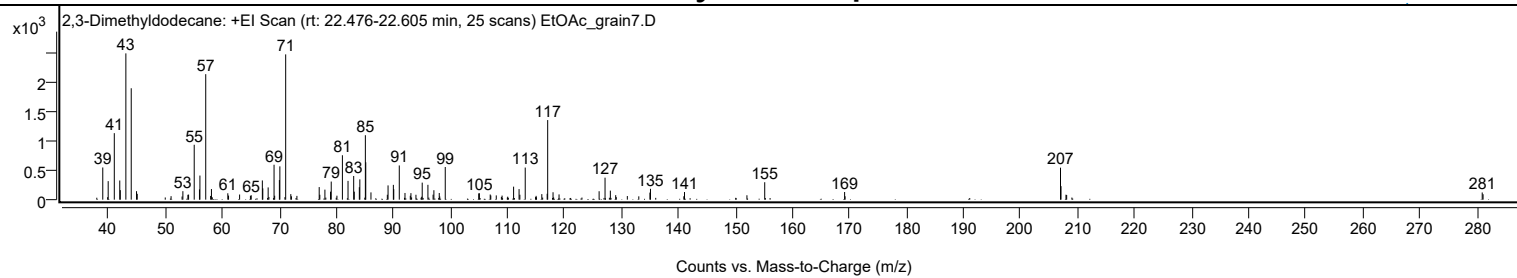
Library Spectrum



+ Scan (rt: 22.476-22.605 min)

Peak 6 from + TIC Scan (2,3-Dimethyldodecane; C14H30)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		544	21.99					
39.9500		313	12.66					
41.0200		1125	45.46					
41.9800		324	13.11					
42.0700		161	6.50					
43.0500		2474	100.00					
43.9900		1884	76.15					
44.9200		144	5.80					
45.0400		99	4.00					
50.9800		59	2.39					
53.0500		143	5.80					
53.9300		82	3.33					
54.0500		86	3.46					
55.0400		928	37.52					
55.9600		174	7.02					
56.0400		408	16.48					
57.0600	1	2122	85.78					
57.9200	1	63	2.55					
58.0600		179	7.25					
60.9300		108	4.37					
61.0600		69	2.79					
63.0000		87	3.52					
64.9000		66	2.66					
65.0400		75	3.01					
66.9900		325	13.14					
67.0700		191	7.73					
68.0100		207	8.36					
69.0400		591	23.88					
69.1500		67	2.69					
69.9800		332	13.40					
70.0600		563	22.77					
71.0800	1	2457	99.30					
71.9800		94	3.79					
72.0900	1	57	2.30					
73.0500	1	64	2.59					
76.9600		213	8.60					
77.0700		83	3.36					
77.9600		169	6.85					
78.9500		135	5.47					
79.0700		306	12.38					
80.0700		67	2.72					
81.0300		751	30.36					
82.0200		318	12.84					
83.0100		400	16.19					
83.1100		135	5.48					
84.0000		210	8.51					
84.0900		343	13.87					
85.0600		1090	44.05					
85.1300		632	25.55					
86.0400		123	4.98					
88.9100		83	3.35					
89.0400		241	9.75					
89.9700		250	10.12					
90.0400		177	7.16					
91.0100		578	23.38					
92.0100		113	4.58					
92.9400		66	2.67					
93.0500		110	4.47					
93.9300		83	3.36					
95.0300		288	11.64					
96.0300		251	10.15					
96.9400		85	3.43					
97.0800		159	6.44					
98.0200		113	4.56					
99.0700		552	22.33					
104.9400		106	4.29					
105.0600		109	4.39					
106.9600		87	3.54					
107.0600		70	2.84					
108.0200		72	2.92					
109.0400		69	2.78					
111.0600		220	8.89					
112.0200		179	7.22					
112.1600		83	3.37					
113.1000		543	21.94					
115.0100		65	2.61					
116.0100		94	3.80					
116.9500		99	4.02					
117.0400	1	1346	54.41					
117.9800	1	126	5.07					
119.0300	1	89	3.58					
126.0600		143	5.77					
127.1000		372	15.04					
128.0300		153	6.18					
128.9700		76	3.08					
131.0100		61	2.47					
134.9700		119	4.83					

Analysis Report



Spectrum Peaks

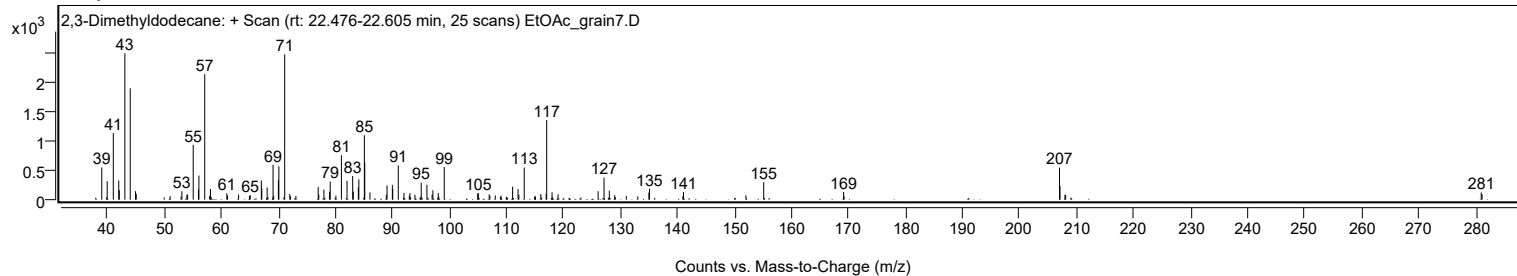
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
135.0700		183	7.41					
140.9200		57	2.31					
141.0400		129	5.22					
151.9900		74	3.00					
155.1100		295	11.92					
169.1200		129	5.23					
169.2000		57	2.31					
206.9900	1	541	21.88					
207.0800		228	9.23					
207.9500	1	84	3.40					
208.0700		79	3.19					
280.9600		122	4.92					
281.1100		92	3.72					

Spectrum Identification Table

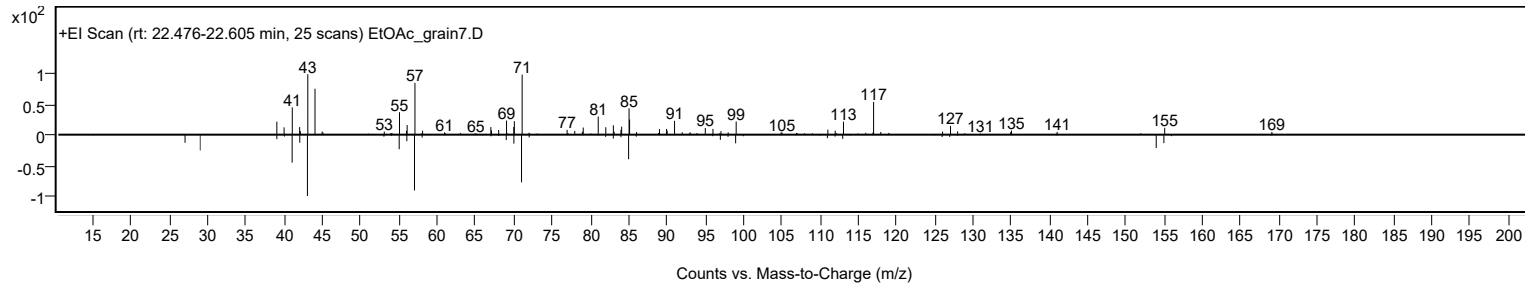
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2,3-Dimethyldodecane	C14H30				6117-98-2	61.67	61.67			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2,3-Dimethyldodecane	C14H30		6117-98-2	22.533		61.67	61.67			NIST23.L

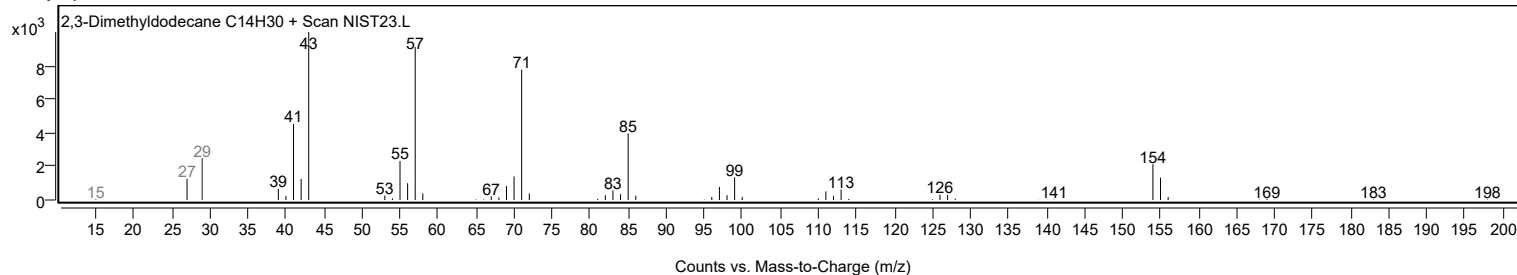
Observed Spectrum



Mirror Plot

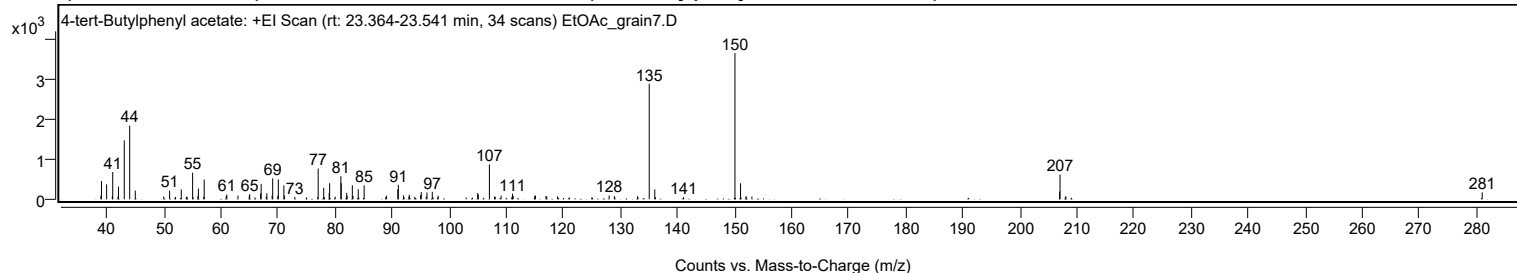


Library Spectrum



+ Scan (rt: 23.364-23.541 min)

Peak 7 from + TIC Scan (4-tert-Butylphenyl acetate; C12H16O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9500		92	2.52					
39.0400		459	12.49					
39.9500		378	10.28					
40.9500		81	2.21					
41.0200		686	18.69					
41.9400		67	1.83					
42.0300		317	8.64					
43.0400		1479	40.28					
43.9900		1850	50.36					
44.9700		220	5.98					
49.9600		71	1.94					
50.9800		219	5.96					
52.0300		57	1.56					
53.0300		250	6.80					
53.9200		57	1.56					
54.0100		71	1.94					
55.0200		669	18.22					
55.1000		50	1.36					
55.9600		86	2.33					
56.0300		271	7.39					
56.9700		67	1.84					
57.0500		496	13.51					
60.9100		87	2.37					
61.0200		121	3.28					
62.9700		93	2.52					
64.9400		86	2.33					
65.0200		131	3.56					
66.9400		150	4.09					
67.0300		387	10.55					
67.9200		67	1.83					
68.0300		152	4.14					
68.9500		93	2.53					
69.0500		526	14.32					
69.9500		87	2.36					
70.0400		500	13.62					
71.0100		348	9.47					
71.1100		94	2.55					
72.9200		63	1.71					
76.9400		52	1.42					
77.0200		773	21.04					
77.9900		290	7.89					
78.1300		51	1.40					
78.9500		162	4.40					
79.0300		406	11.04					
80.0000		69	1.89					
81.0000		582	15.84					
81.0600		406	11.06					
82.0200		164	4.46					
82.1000		87	2.37					
83.0100		352	9.58					
83.1300		85	2.32					
84.0400		254	6.93					
85.0800		351	9.55					
88.8600		55	1.50					
89.0100		91	2.48					
90.9800		253	6.88					
91.0700		366	9.97					
91.9800		98	2.67					
92.0800		55	1.49					
92.9200		67	1.82					
93.0000		116	3.16					
93.9500		64	1.74					
94.9800		109	2.96					
95.0900		180	4.90					
95.9600		71	1.93					
96.0900		173	4.71					
97.0200		190	5.16					
97.1300		58	1.59					
98.0600		90	2.44					
104.9800		156	4.26					
105.0900		119	3.24					
107.0300	1	876	23.85					
107.9200		67	1.81					
108.0500	1	67	1.81					
109.0800		92	2.49					
110.9400		50	1.37					
111.0700		140	3.80					
111.1900		83	2.27					
114.9600		88	2.38					
115.0900		94	2.56					
116.9400		83	2.27					
117.0700		76	2.07					
118.9800		74	2.00					
128.0100		96	2.60					
128.9300		79	2.16					
132.9900		78	2.14					
135.0400	1	2901	79.00					

Analysis Report



Spectrum Peaks

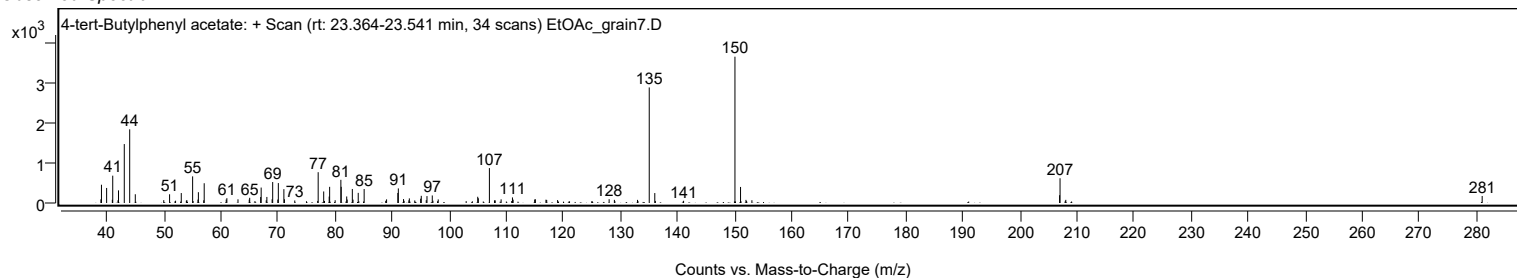
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
136.0100	1	249	6.79					
136.1100		52	1.42					
141.0600		56	1.52					
150.0600	1	3673	100.00					
151.0400	1	403	10.98					
151.9900	1	78	2.13					
152.1000		51	1.39					
153.0300		69	1.87					
206.9500		195	5.32					
207.0300	1	621	16.92					
207.9500		53	1.45					
208.0400	1	79	2.16					
281.0100		176	4.80					

Spectrum Identification Table

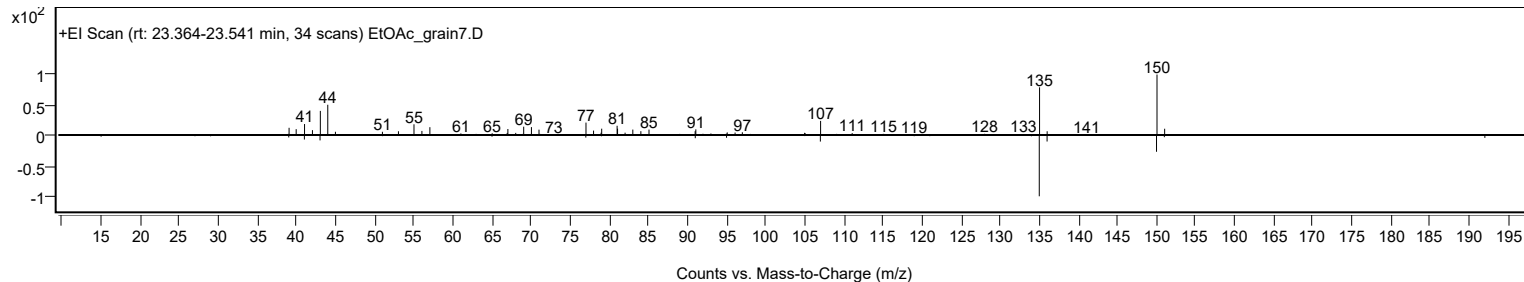
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	4-tert-Butylphenyl acetate	C12H16O2				3056-64-2	65.83	65.83			NIST23.L
No LibSearch	4-tert-Butylphenyl acetate	C12H16O2				3056-64-2	64.86	64.86			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 4-tert-Butylphenyl acetate	C12H16O2		3056-64-2	23.433		65.83	65.83			NIST23.L

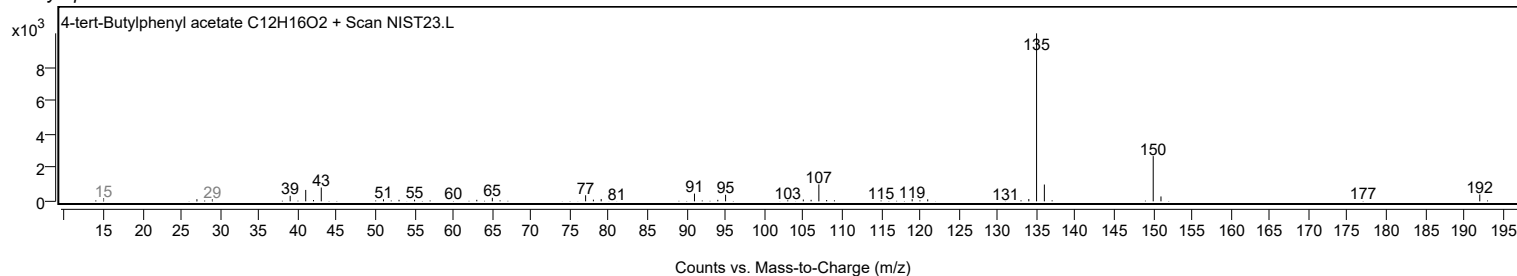
Observed Spectrum



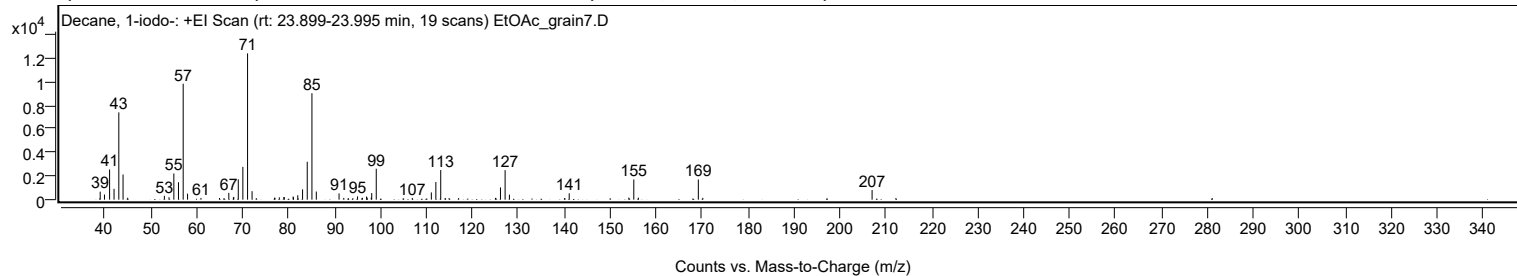
Mirror Plot



Library Spectrum



+ Scan (rt: 23.899-23.995 min) Peak 8 from + TIC Scan (Decane, 1-iodo-; C10H21I)



Analysis Report



Spectrum Peaks

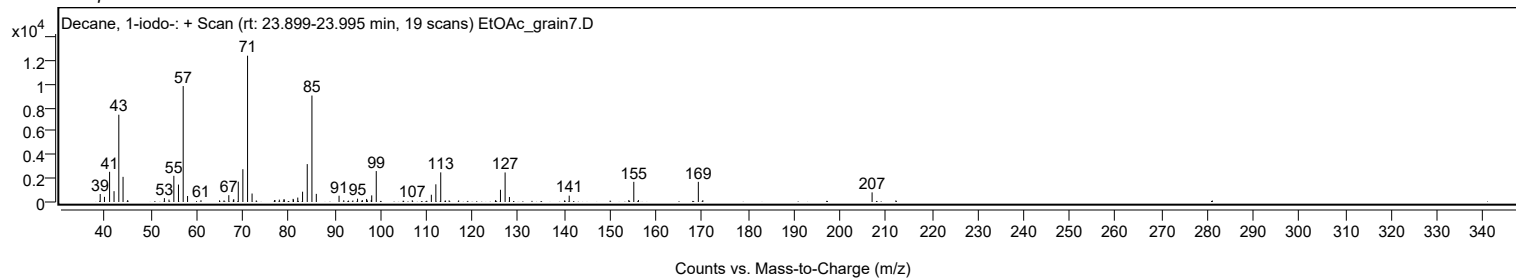
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		678	5.47					
39.9500		436	3.51					
41.0600		2560	20.63					
42.0300		918	7.40					
43.0700		7404	59.66					
43.9900		2132	17.18					
45.0000		163	1.31					
52.9900		327	2.64					
53.9900		205	1.65					
55.0500		2221	17.89					
56.0500		1480	11.93					
57.0800	1	9835	79.25					
58.0300	1	508	4.09					
60.9500		149	1.20					
64.9900		140	1.12					
65.9700		139	1.12					
67.0100		579	4.67					
68.0000		187	1.51					
68.0900		232	1.87					
69.0700		1723	13.88					
70.0700		2781	22.41					
71.0900	1	12410	100.00					
72.0700	1	719	5.79					
72.9900	1	132	1.06					
76.9700		161	1.30					
77.0500		164	1.32					
78.0100		199	1.60					
78.9900		217	1.75					
79.0800		218	1.76					
81.0000		264	2.13					
81.0900		201	1.62					
82.0200		375	3.02					
83.0600		873	7.04					
84.0800		3214	25.90					
85.1000	1	9029	72.75					
86.0500	1	690	5.56					
91.0000		531	4.28					
92.0200		147	1.19					
94.0100		128	1.03					
95.0300		282	2.27					
96.0800		158	1.27					
96.9900		261	2.10					
97.0700		186	1.50					
98.0100		177	1.42					
98.1100		562	4.53					
99.1000		2623	21.14					
106.9400		148	1.20					
111.0900		615	4.96					
112.0700		1499	12.08					
113.1300		2512	20.24					
114.9600		137	1.11					
117.0300		134	1.08					
125.0500		151	1.22					
126.1300		1038	8.36					
127.1400		2507	20.20					
128.0800		425	3.42					
140.0600		126	1.02					
141.0900		539	4.35					
154.0600		170	1.37					
155.1500	1	1710	13.78					
156.1500	1	169	1.36					
169.1900	1	1710	13.78					
170.1700	1	154	1.24					
207.0100		817	6.59					
212.1900		134	1.08					

Spectrum Identification Table

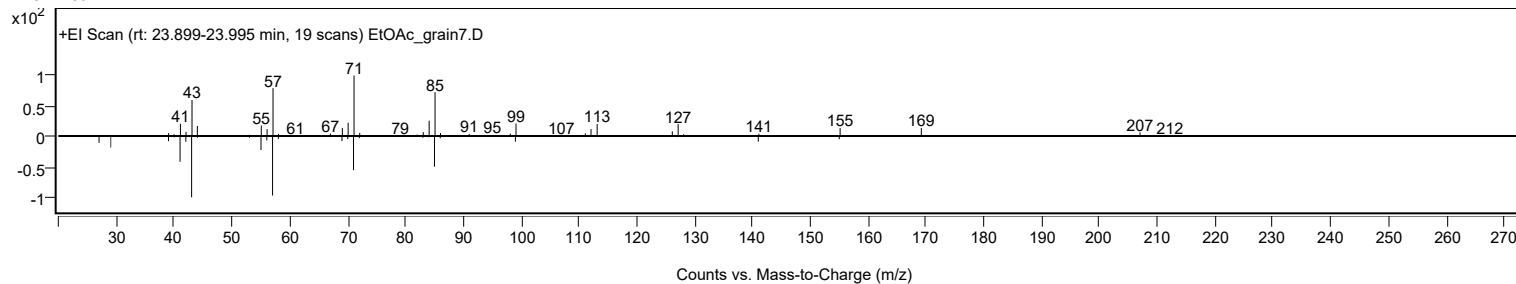
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	73.79	73.79			NIST23.L
No LibSearch	Dodecane, 2,2,11,11-tetramethyl-	C16H34				127204-12-0	70.92	70.92			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	70.25	70.25			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	68.38	68.38			NIST23.L
No LibSearch	Decane, 1-iodo-	C10H21I				2050-77-3	67.89	67.89			NIST23.L
No LibSearch	Dodecane, 2,6,11-trimethyl-	C15H32				31295-56-4	66.83	66.83			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	66.64	66.64			NIST23.L
No LibSearch	Decane, 5-ethyl-5-methyl-	C13H28				17312-74-2	66.54	66.54			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	66.04	66.04			NIST23.L
No LibSearch	5-(1-iodo-1-methyl-ethyl)-3,3-dimethyl-dihydro-furan-2-one	C9H15IO2				1000190-61-9	65.85	65.85			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		73.79	73.79			NIST23.L	

Analysis Report

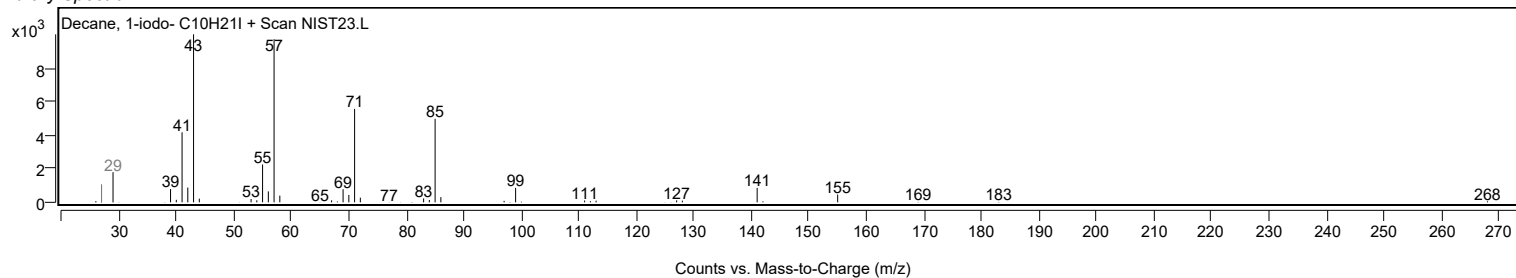
Observed Spectrum



Mirror Plot

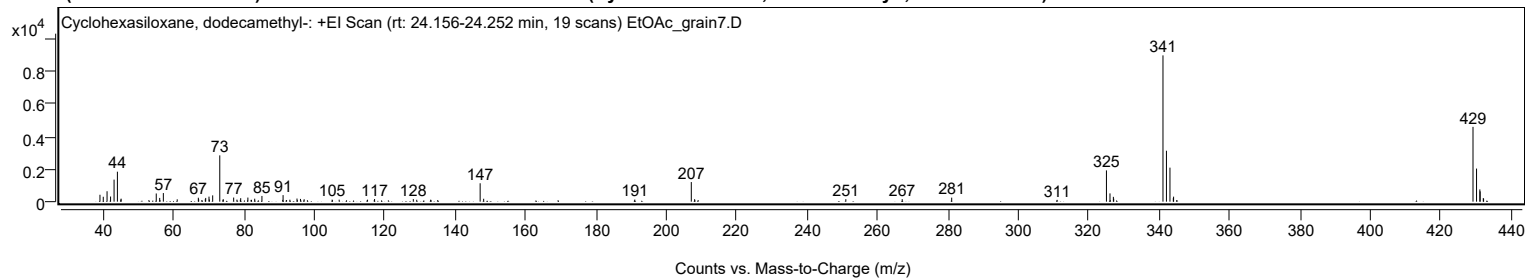


Library Spectrum



+ Scan (rt: 24.156-24.252 min)

Peak 9 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
39.0200		423	4.72					
39.9600		300	3.35					
41.0400		639	7.12					
42.0400		316	3.52					
43.0300		1352	15.07					
43.9800		1837	20.48					
44.9500		127	1.42					
45.0300		185	2.06					
52.9300		98	1.09					
55.0200		502	5.59					
55.9900		230	2.56					
56.0800		91	1.02					
57.0300		528	5.89					
60.9700		144	1.60					
66.9700		243	2.70					
67.0600		144	1.61					
67.9800		99	1.10					
68.9500		150	1.67					
69.0600		230	2.56					
70.0000		309	3.45					
70.1000		133	1.48					
71.0500		386	4.30					
73.0600	1	2838	31.64					
73.9600		118	1.32					
74.0700	1	145	1.62					
77.0100		252	2.81					
77.9400		124	1.38					
78.9000		111	1.23					
79.0100		214	2.39					
81.0500		251	2.80					
81.9600		108	1.20					
82.0600		109	1.21					
82.9900		184	2.05					
85.0400		351	3.91					
90.9600		110	1.22					
91.0500		403	4.49					
92.0400		99	1.11					
92.9800		121	1.35					
95.0000		192	2.14					
95.9900		169	1.88					
97.0300		148	1.65					
104.9800		124	1.38					
106.9900		122	1.37					
115.0400		121	1.35					
116.9400		90	1.01					
117.0400		161	1.80					
128.0500		157	1.75					
129.0200		116	1.29					
132.9800		120	1.34					
133.0600		96	1.07					
134.9900		100	1.11					
147.0300	1	1128	12.57					
148.0300	1	178	1.99					
190.9700		129	1.44					
207.0200	1	1202	13.40					
207.9700	1	152	1.69					
208.9600	1	99	1.11					
250.9200		152	1.69					
266.9400		153	1.71					
281.0000		247	2.76					
310.9600		112	1.25					
324.9600	1	1917	21.37					
325.9700	1	507	5.65					
326.0500		92	1.02					
326.9300	1	297	3.31					
327.0200		183	2.04					
341.0200	1	8971	100.00					
342.0100	1	3123	34.82					
343.0100	1	2086	23.25					
343.9600	1	217	2.42					
344.0400		308	3.43					
429.1000	1	4586	51.13					
430.1100	1	2029	22.61					
431.0500	1	752	8.38					
431.1300	1	631	7.03					
432.0200	1	221	2.46					
432.1100		176	1.96					

Spectrum Identification Table

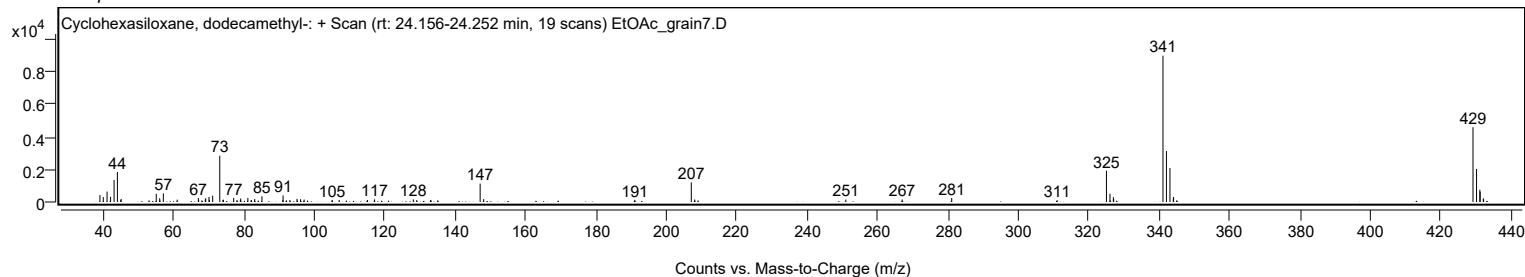
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6				540-97-6	68.16	68.16			NIST23.L
No LibSearch	Cyclohexasiloxane, dodecamethyl-	C12H36O6Si6				540-97-6	60.77	60.77			NIST23.L

Analysis Report

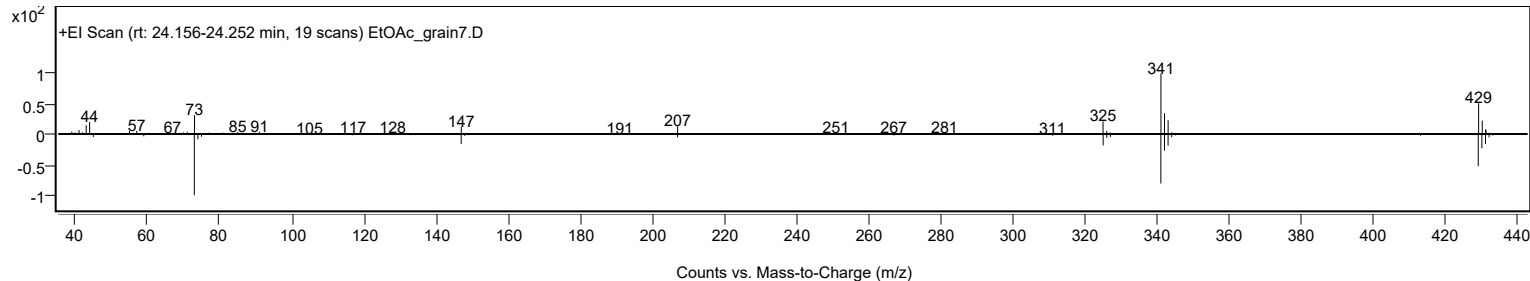


Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclohexasiloxane, dodecamethyl-	C ₁₂ H ₃₆ O ₆ Si ₆		540-97-6	22.383		68.16	68.16			NIST23.L

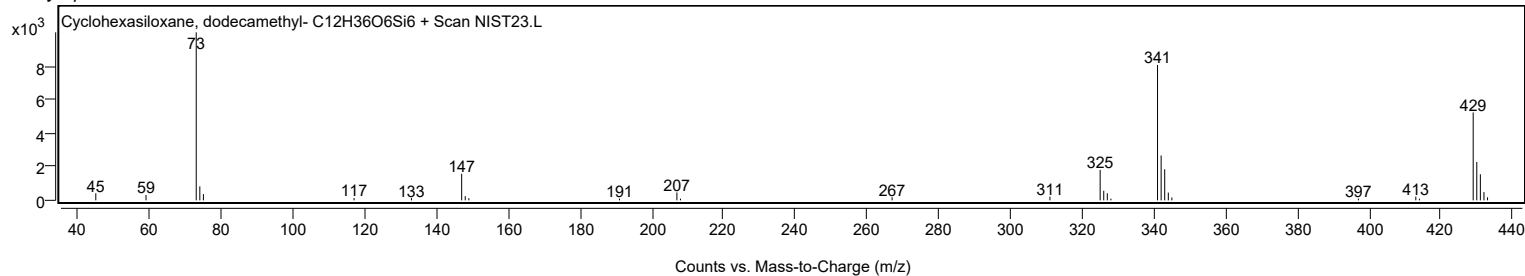
Observed Spectrum



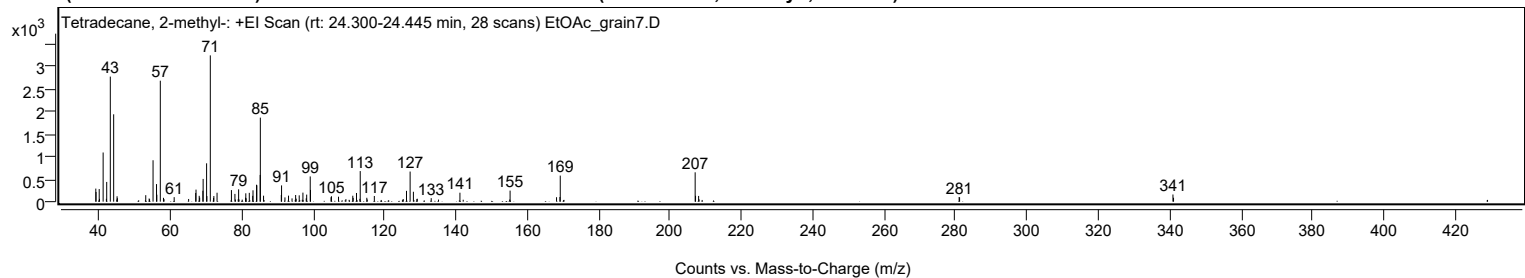
Mirror Plot



Library Spectrum



+ Scan (rt: 24.300-24.445 min) Peak 10 from + TIC Scan (Tetradecane, 2-methyl-; C₁₅H₃₂)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		290	8.92					
39.0500		215	6.62					
39.9400		281	8.63					
40.0100		62	1.89					
41.0400		1093	33.61					
41.9500		64	1.95					
42.0400		439	13.49					
43.0500		2780	85.49					
43.9900	1	1942	59.71					
44.8700	1	45	1.39					
44.9500		120	3.68					
45.0400		77	2.37					
52.9800		144	4.43					
53.9400		70	2.16					
54.0500		54	1.66					
55.0300		921	28.31					
56.0000		391	12.02					
56.0900		155	4.77					
57.0600	1	2689	82.68					
57.9500		85	2.62					
58.1100	1	55	1.68					
60.9500		100	3.07					
65.0000		60	1.85					
66.9800		192	5.92					
67.0700		268	8.24					
67.9700		130	3.99					
68.1000		90	2.77					
69.0000		242	7.45					
69.0700		506	15.55					
70.0400		853	26.22					
70.1200		124	3.81					
71.0800	1	3252	100.00					
72.0000		82	2.51					
72.0700	1	125	3.85					
72.9700	1	199	6.11					
77.0000		257	7.91					
77.9800		172	5.30					
78.1200		48	1.47					
78.9000		53	1.63					
79.0200		274	8.43					
79.1200		49	1.51					
80.0300		45	1.38					
80.9500		88	2.71					
81.0300		186	5.73					
81.1200		76	2.34					
82.0100		196	6.04					
82.9700		130	3.98					
83.0500		253	7.77					
84.0400		377	11.58					
84.1200		364	11.18					
85.0600		594	18.26					
85.1000	1	1868	57.43					
86.0100	1	133	4.07					
90.9800		148	4.55					
91.0500		362	11.13					
92.0000		95	2.91					
93.0000		134	4.12					
93.9900		73	2.24					
95.0000		148	4.56					
95.1500		67	2.05					
96.0000		140	4.32					
97.0400		201	6.17					
97.9700		74	2.28					
98.0900		157	4.82					
99.0900		561	17.24					
99.1600		261	8.02					
104.9200		98	3.02					
105.0400		120	3.69					
107.0200		110	3.39					
109.0900		57	1.74					
111.0200		132	4.05					
111.1300		83	2.56					
112.0600		193	5.94					
113.0100		63	1.93					
113.1000		680	20.90					
114.9500		87	2.66					
115.0700		48	1.48					
117.0600		127	3.89					
125.1600		57	1.75					
126.0700		241	7.41					
127.0900		669	20.58					
128.0100		220	6.76					
128.9700		56	1.71					
129.0900		65	2.00					
133.0000		78	2.40					
135.0400		46	1.43					
141.0500		199	6.13					

Analysis Report



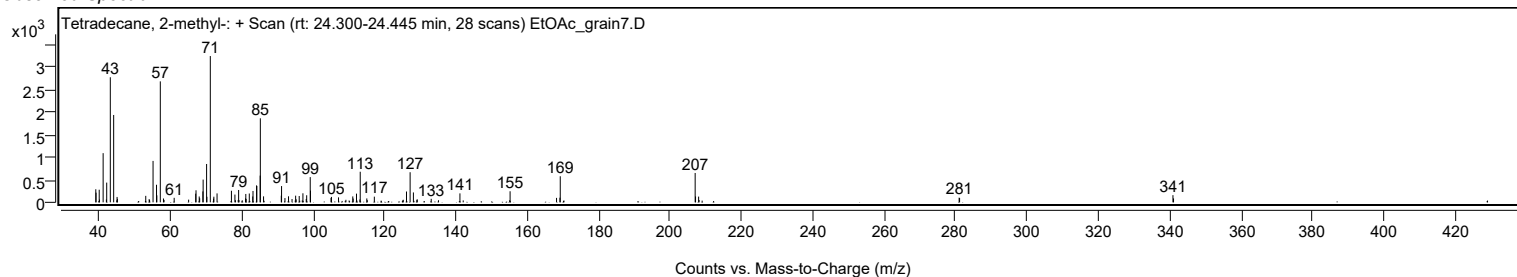
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
155.0000		47	1.43					
155.1100		246	7.56					
168.1300		99	3.04					
169.0800		103	3.18					
169.1700		580	17.83					
206.9900	1	653	20.07					
207.0900		130	4.00					
207.9600	1	128	3.93					
208.0800		52	1.58					
280.9800		104	3.18					
281.1100		96	2.94					
340.9200		159	4.89					
341.0800		87	2.68					

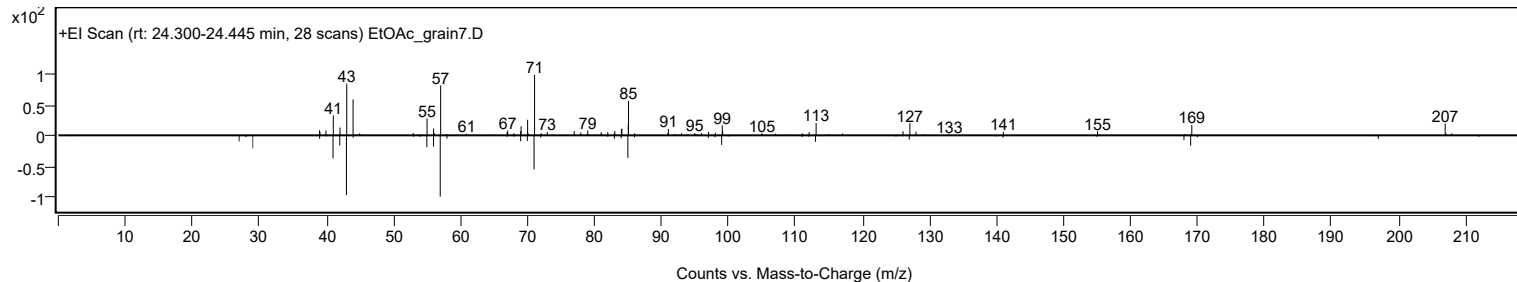
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetradecane, 2-methyl-	C15H32				1560-95-8	70.86	70.86			NIST23.L
No LibSearch	2-Trifluoroacetoxytridecane	C15H27F3O2				116465-18-0	62.80	62.80			NIST23.L
No LibSearch	Tetradecane, 1-fluoro-	C14H29F				593-33-9	61.70	61.70			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes Tetradecane, 2-methyl-	C15H32		1560-95-8	24.400		70.86	70.86			NIST23.L	

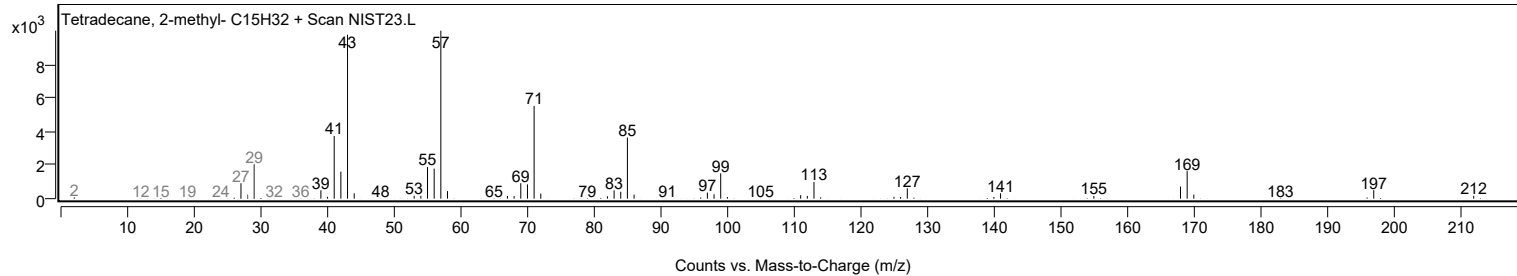
Observed Spectrum



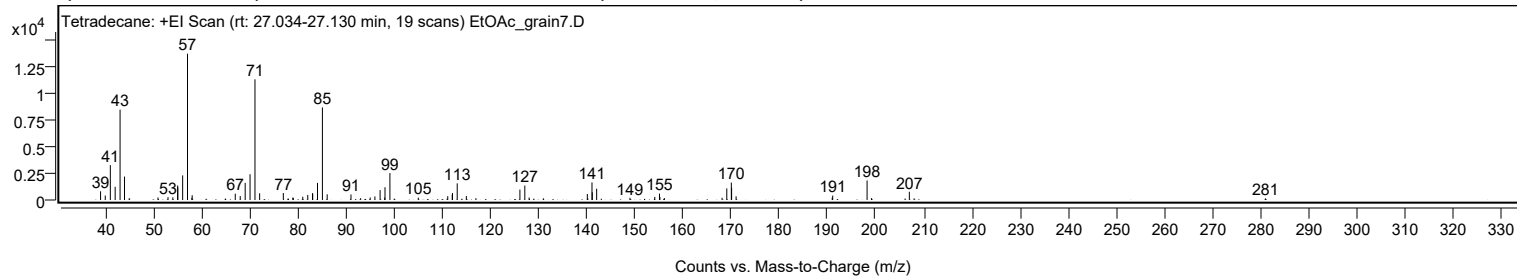
Mirror Plot



Library Spectrum



+ Scan (rt: 27.034-27.130 min) Peak 11 from + TIC Scan (Tetradecane; C14H30)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		819	5.95					
39.9900		422	3.06					
41.0500		3280	23.84					
42.0500		1241	9.02					
43.0700		8498	61.75					
43.9900		2204	16.02					
44.9800		173	1.26					
50.9500		237	1.72					
53.0300		267	1.94					
54.0400		252	1.83					
55.0300		1365	9.92					
55.0700		1193	8.67					
56.0700		2315	16.82					
57.0800	1	13761	100.00					
57.9900		206	1.50					
58.0500	1	448	3.26					
64.9500		138	1.00					
67.0000		597	4.34					
68.0300		368	2.68					
69.0600		1611	11.71					
70.0700		2421	17.59					
71.0900	1	11350	82.48					
72.0600	1	631	4.59					
76.9800		658	4.78					
78.9600		236	1.71					
79.0500		189	1.37					
81.0200		309	2.24					
82.0600		474	3.45					
83.0400		638	4.63					
83.0900		591	4.30					
84.0800		1608	11.68					
85.1000	1	8709	63.29					
86.0900	1	534	3.88					
91.0300		522	3.80					
93.0400		174	1.26					
95.0200		235	1.71					
96.0000		335	2.44					
97.0800		931	6.77					
98.0400		230	1.67					
98.1000		1201	8.72					
99.1200		2534	18.41					
105.0100		222	1.61					
111.1300		361	2.62					
112.0600		504	3.66					
112.1200		656	4.77					
113.1000		1568	11.40					
114.9900		373	2.71					
116.9800		169	1.22					
126.1200		978	7.11					
127.1400		1355	9.85					
128.0300		230	1.67					
131.0000		156	1.13					
140.1200		566	4.12					
140.2100		171	1.24					
141.0900		1653	12.01					
141.1500		723	5.26					
142.0600		1062	7.72					
148.9800		202	1.47					
154.1400		293	2.13					
155.1100		603	4.38					
155.2000		277	2.01					
156.1300		181	1.31					
168.1100		208	1.51					
169.0900		1092	7.93					
170.0300	1	1640	11.91					
170.0900		1158	8.41					
171.0200	1	343	2.49					
190.9900		217	1.58					
191.0900		417	3.03					
198.2300	1	1836	13.35					
199.1400	1	173	1.25					
207.0100	1	774	5.62					
207.9900	1	154	1.12					
280.9600		153	1.11					

Analysis Report

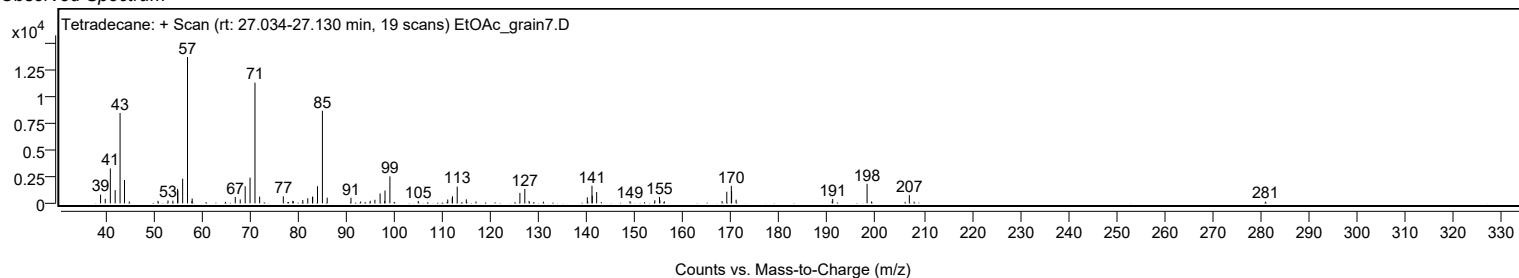


Spectrum Identification Table

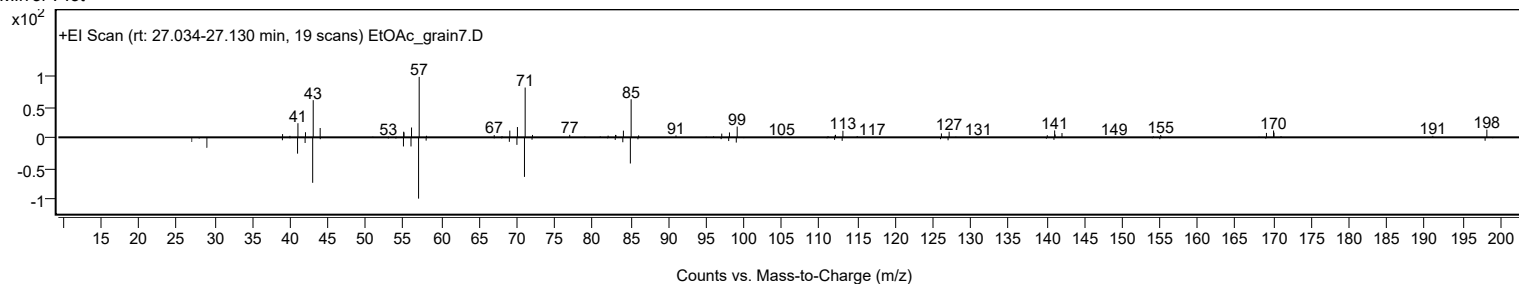
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetradecane	C14H30				629-59-4	67.10	67.10			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	64.78	64.78			NIST23.L
No LibSearch	1-Hexanoylpiperazine, Me derivative	C11H22N2O				1000547-48-1	63.74	63.74			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	63.49	63.49			NIST23.L
No LibSearch	Dodecane, 2-methyl-	C13H28				1560-97-0	62.04	62.04			NIST23.L
No LibSearch	Dodecane, 2,5-dimethyl-	C14H30				56292-65-0	61.11	61.11			NIST23.L
No LibSearch	Tetradecane	C14H30				629-59-4	61.03	61.03			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	61.01	61.01			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	60.90	60.90			NIST23.L
No LibSearch	Dodecane, 2-methyl-	C13H28				1560-97-0	60.89	60.89			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetradecane	C14H30		629-59-4	23.250		67.10	67.10			NIST23.L

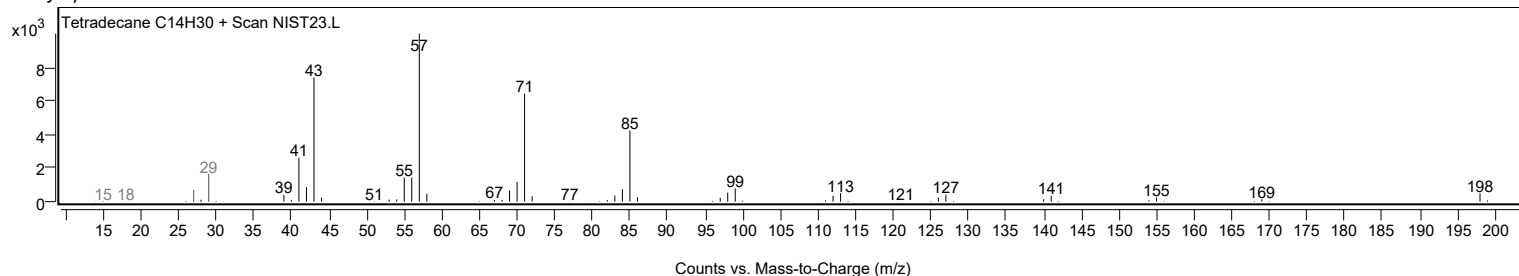
Observed Spectrum



Mirror Plot

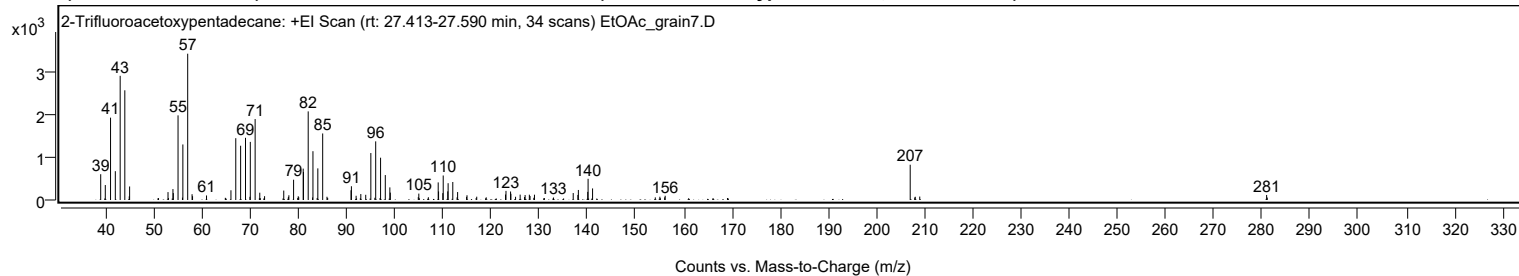


Library Spectrum



+ Scan (rt: 27.413-27.590 min)

Peak 12 from + TIC Scan (2-Trifluoroacetoxypentadecane; C17H31F3O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		599	17.62					
39.9600		348	10.23					
41.0500		1911	56.28					
42.0400		669	19.70					
43.0500		2883	84.89					
44.0100	1	2547	74.98					
44.9300	1	84	2.49					
45.0100		314	9.24					
52.9800		184	5.40					
54.0000		254	7.48					
54.0800		160	4.72					
55.0600	1	1965	57.86					
55.9800	1	56	1.66					
56.0600		1289	37.96					
57.0600	1	3396	100.00					
57.9700		134	3.96					
58.0700	1	88	2.59					
60.9700		106	3.11					
64.8700		51	1.49					
66.0400		226	6.65					
67.0400		1435	42.26					
68.0500		1260	37.10					
69.0600	1	1444	42.51					
69.9800	1	75	2.20					
70.0600		1349	39.72					
71.0600		1879	55.33					
72.0200		169	4.99					
73.0200		89	2.61					
77.0000		219	6.46					
77.9600		70	2.06					
78.0600		110	3.23					
79.0400		471	13.87					
80.0100		87	2.56					
80.1100		63	1.86					
81.0400		729	21.45					
81.0900		649	19.12					
82.0700	1	2057	60.56					
82.9800	1	59	1.75					
83.0600		1133	33.36					
84.0700	1	734	21.61					
85.0800	1	1545	45.48					
85.9700		76	2.22					
86.1100	1	49	1.43					
90.9600		226	6.64					
91.0400		319	9.40					
92.0200		98	2.89					
92.9900		138	4.06					
94.0100		121	3.56					
95.0700		1090	32.10					
95.9100		52	1.53					
96.0800		1361	40.07					
97.0900		982	28.91					
98.0700		579	17.04					
99.0200		293	8.62					
99.1100		171	5.04					
104.9200		66	1.95					
105.0300		148	4.37					
107.0100		64	1.90					
109.0500		409	12.03					
109.1300		198	5.84					
110.0100		159	4.69					
110.0900		569	16.74					
111.0400		200	5.88					
111.1100		390	11.48					
112.0800		418	12.31					
112.9700		62	1.81					
113.0800		185	5.44					
114.9400		72	2.13					
115.0300		110	3.24					
117.0500		77	2.27					
119.0200		61	1.80					
123.0200		127	3.73					
123.1200		212	6.23					
124.0700		197	5.81					
124.1400		144	4.25					
125.1100		75	2.21					
126.0600		125	3.68					
126.9700		69	2.05					
127.0900		116	3.40					
127.9700		123	3.63					
128.1100		92	2.71					
128.9000		51	1.51					
129.0300		123	3.62					
132.9900		57	1.69					
137.0700		162	4.76					
138.0400		118	3.47					
138.1400		233	6.86					

Analysis Report



Spectrum Peaks

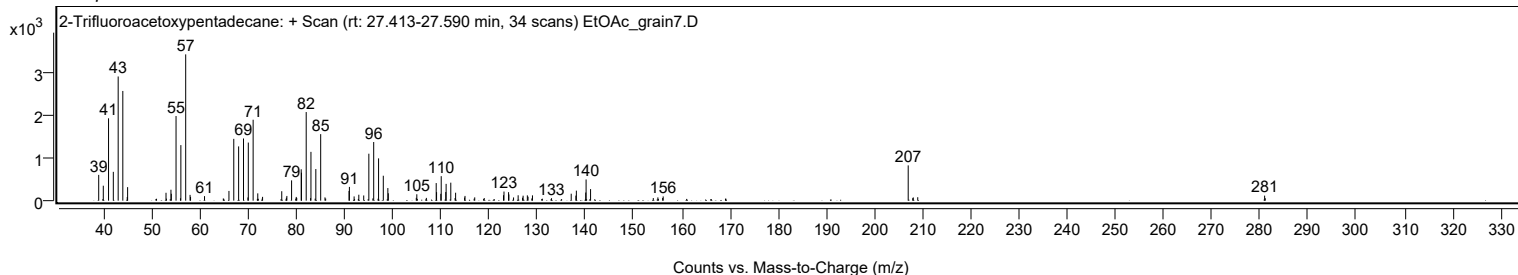
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
140.0900		189	5.56					
140.1600		492	14.49					
141.0900		269	7.91					
154.1100		61	1.79					
155.0600		76	2.23					
156.0500		62	1.82					
156.1600		98	2.89					
207.0100	1	819	24.12					
207.9500		58	1.70					
208.0600	1	75	2.21					
208.9900	1	80	2.35					
280.9800		117	3.45					
281.1100		57	1.69					

Spectrum Identification Table

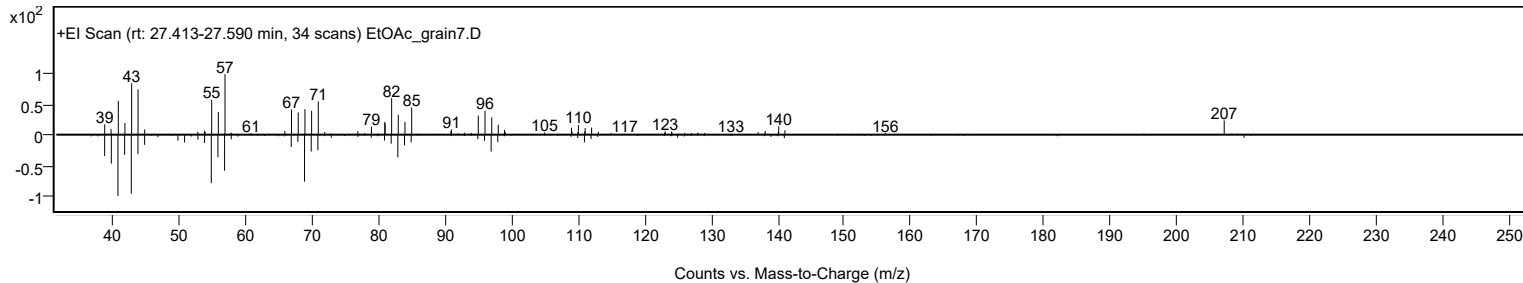
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Trifluoroacetoxypentadecane	C17H31F3O2				1000245-47-7	72.63	72.63			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	68.46	68.46			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	68.03	68.03			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	67.07	67.07			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	65.43	65.43			NIST23.L
No LibSearch	Dodecanal	C12H24O				112-54-9	65.31	65.31			NIST23.L
No LibSearch	2-Undecyloxirane	C13H26O				1713-31-1	64.62	64.62			NIST23.L
No LibSearch	trans-2-Dodecen-1-ol	C12H24O				69064-37-5	64.43	64.43			NIST23.L
No LibSearch	Cyclohexane, 1,1'-(1,2-dimethyl-1,2-ethanediyl)bis-	C16H30				74663-71-1	64.33	64.33			NIST23.L
No LibSearch	Hexadecanal	C16H32O				629-80-1	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 2-Trifluoroacetoxypentadecane	C17H31F3O2		1000245-47-7	27.533		72.63	72.63			NIST23.L

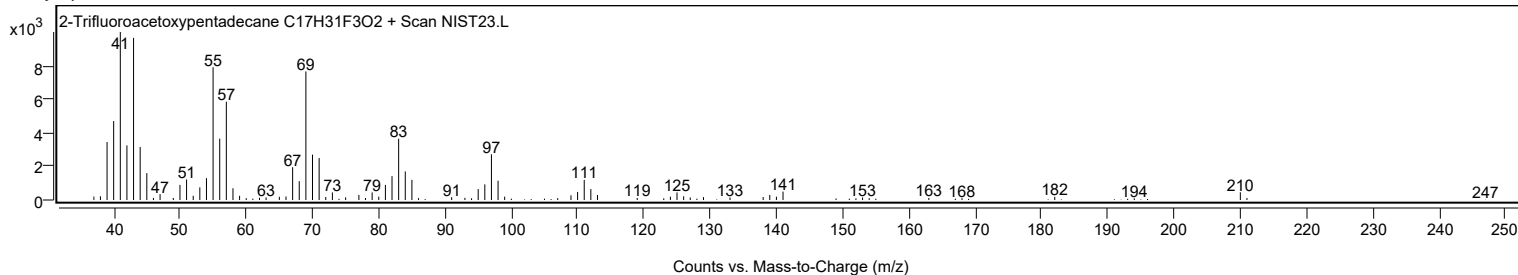
Observed Spectrum



Mirror Plot



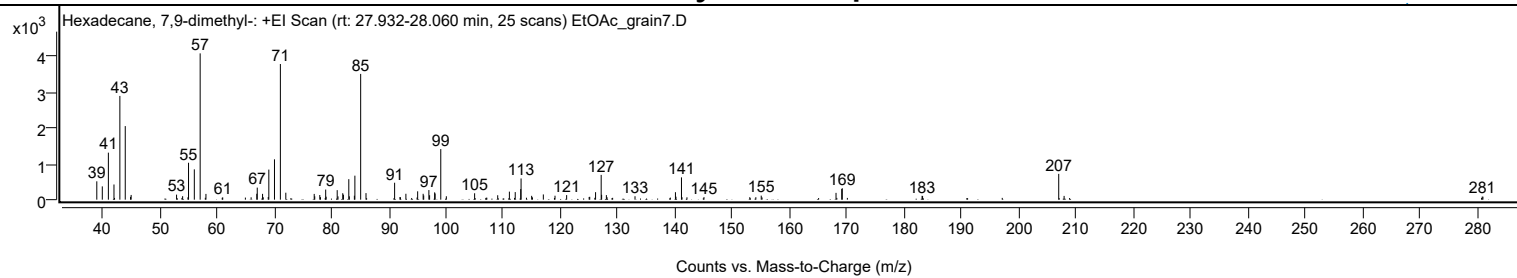
Library Spectrum



+ Scan (rt: 27.932-28.060 min)

Peak 13 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
39.0200		511	12.53					
39.9800		370	9.08					
41.0400		1310	32.14					
42.0200		423	10.37					
43.0500		2891	70.91					
43.9900	1	2050	50.28					
44.9100	1	78	1.91					
45.0200		131	3.22					
52.9500		140	3.44					
54.0100		98	2.40					
54.9400		66	1.63					
55.0400		1028	25.23					
56.0500		845	20.73					
57.0700	1	4076	100.00					
58.0800	1	160	3.93					
60.9200		53	1.30					
61.0100		63	1.54					
64.9700		58	1.42					
65.9700		66	1.61					
66.9600		165	4.04					
67.0400		336	8.24					
67.9700		162	3.97					
68.0900		67	1.65					
68.9600		74	1.83					
69.0600		838	20.56					
70.0500		1125	27.59					
71.0800	1	3780	92.72					
72.0300	1	194	4.76					
76.9900		161	3.94					
77.0800		94	2.30					
77.9600		130	3.19					
78.0800		70	1.72					
78.9900		281	6.90					
79.0700		83	2.04					
81.0000		265	6.51					
81.1400		92	2.27					
81.9700		180	4.41					
82.0900		139	3.40					
83.0300		572	14.02					
83.1200		93	2.27					
84.0000		110	2.70					
84.0900		669	16.40					
85.1000	1	3504	85.97					
86.0300	1	183	4.48					
91.0300		472	11.57					
91.9600		74	1.81					
92.0500		66	1.62					
93.0000		164	4.04					
94.9500		60	1.48					
95.0500		233	5.71					
96.0100		164	4.01					
96.1100		117	2.88					
97.0100		267	6.56					
97.1400		122	3.00					
98.0200		204	5.00					
98.1000		172	4.23					
99.0900	1	1410	34.58					
100.0600	1	95	2.33					
105.0000		178	4.37					
107.0200		53	1.30					
107.1300		55	1.36					
109.0300		123	3.02					
111.0700		224	5.49					
112.0900		211	5.18					
113.0500		295	7.24					
113.1100	1	590	14.48					
114.0500	1	54	1.33					
114.9600		107	2.62					
115.1000		64	1.58					
117.0000		146	3.57					
119.0400		110	2.69					
121.0700		127	3.11					
125.0000		75	1.84					
125.1000		80	1.95					
126.1200		209	5.12					
127.1000		691	16.94					
127.1800		135	3.32					
128.0100		127	3.11					
128.1300		67	1.65					
133.0100		95	2.34					
139.1800		58	1.41					
140.0700		208	5.10					
140.1600		83	2.05					
141.1200	1	621	15.25					
141.2200		68	1.66					
142.0800	1	66	1.63					
145.0500		71	1.74					

Analysis Report



Spectrum Peaks

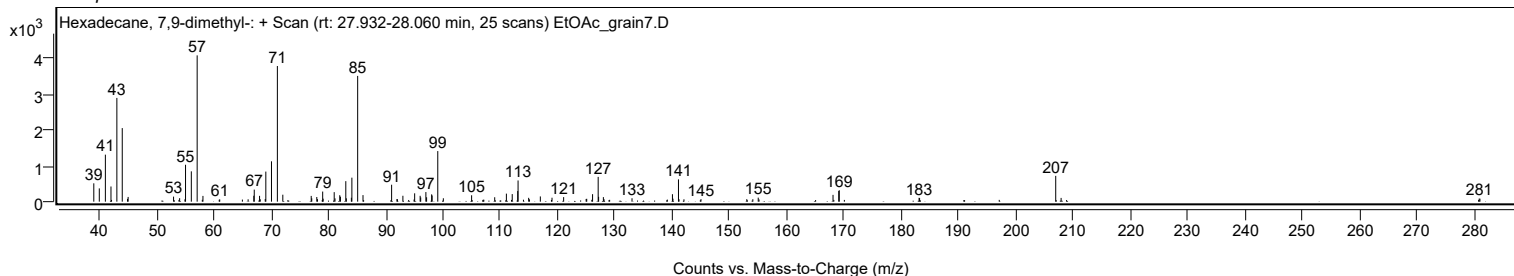
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
153.0500		69	1.70					
154.1100		68	1.68					
155.0500		112	2.75					
155.1900		62	1.53					
168.1100		189	4.65					
169.1100		299	7.33					
169.2000		318	7.79					
183.1400		108	2.64					
183.2300		101	2.48					
207.0000	1	719	17.64					
207.9400	1	105	2.56					
280.9500		85	2.08					
281.0800		84	2.05					

Spectrum Identification Table

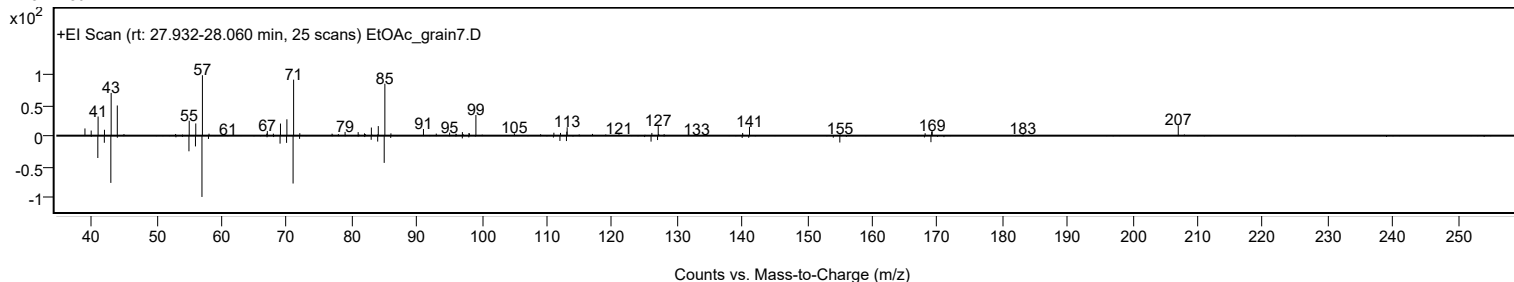
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 7,9-dimethyl-	C18H38				21164-95-4	75.18	75.18			NIST23.L
No LibSearch	Oxalic acid, 6-ethyloct-3-yl propyl ester	C15H28O4				1000309-34-0	68.90	68.90			NIST23.L
No LibSearch	Hexadecane, 3-methyl-	C17H36				6418-43-5	64.90	64.90			NIST23.L
No LibSearch	Dodecane, 2-methyl-	C13H28				1560-97-0	63.25	63.25			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	61.73	61.73			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	61.36	61.36			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	61.00	61.00			NIST23.L
No LibSearch	Pentadecane, 2,6,10-trimethyl-	C18H38				3892-00-0	60.95	60.95			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.90	60.90			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	60.78	60.78			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		75.18	75.18			NIST23.L

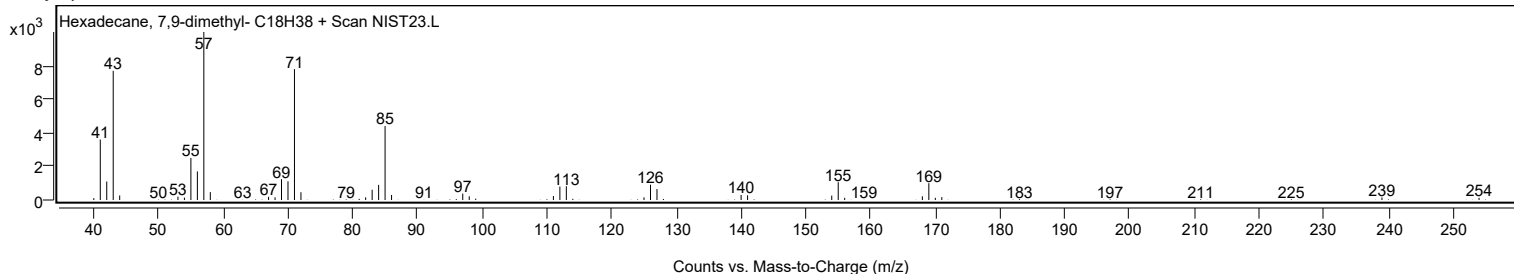
Observed Spectrum



Mirror Plot



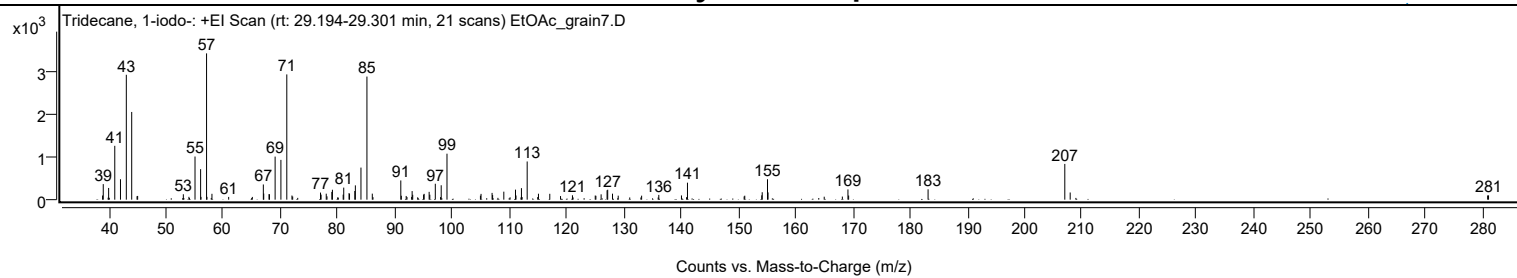
Library Spectrum



+ Scan (rt: 29.194-29.301 min)

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

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9000		98	2.85					
39.0200		364	10.62					
39.9600		274	8.00					
41.0300		1262	36.81					
42.0300		478	13.96					
43.0500		2925	85.36					
43.9900	1	2054	59.94					
44.9200		81	2.36					
45.0300	1	87	2.55					
53.0100		127	3.69					
53.9900		66	1.94					
55.0500		1011	29.49					
56.0300		715	20.86					
56.1000		65	1.90					
57.0700	1	3427	100.00					
57.1400		66	1.94					
58.0100	1	137	4.00					
60.9300		64	1.87					
65.0700		64	1.87					
66.9900		356	10.39					
67.0600		143	4.18					
67.9800		130	3.79					
68.0600		126	3.67					
69.0500		1009	29.43					
70.0600		932	27.20					
71.0900	1	2934	85.62					
71.9900		97	2.82					
72.1200	1	73	2.14					
76.9800		166	4.85					
77.0800		118	3.45					
77.9800		140	4.09					
78.1100		78	2.28					
78.9600		182	5.31					
79.0600		233	6.79					
80.9400		118	3.45					
81.0400		282	8.24					
81.9600		152	4.44					
82.0500		139	4.06					
82.9700		203	5.92					
83.0700		335	9.77					
84.0500		751	21.92					
85.0900	1	2883	84.14					
86.0300	1	141	4.12					
91.0100		450	13.13					
91.1000		91	2.66					
91.9500		87	2.52					
92.0900		61	1.78					
92.9000		65	1.90					
92.9900		201	5.87					
93.0900		115	3.34					
94.9900		118	3.45					
95.0900		136	3.97					
95.9600		183	5.33					
96.0800		116	3.40					
97.0400		373	10.89					
97.9500		61	1.77					
98.0700		337	9.84					
99.0800		1077	31.42					
104.9200		94	2.74					
105.0300		135	3.95					
106.9600		159	4.63					
107.0500		108	3.16					
109.0100		188	5.47					
111.0500		235	6.85					
111.1400		98	2.86					
112.0900		270	7.88					
112.2100		60	1.75					
113.0900		895	26.11					
114.9300		60	1.76					
115.0600		139	4.07					
117.0400		137	4.01					
118.9200		84	2.46					
121.0000		103	3.00					
124.9800		96	2.81					
125.1000		90	2.64					
126.0100		125	3.65					
127.0500		220	6.41					
127.1600		233	6.79					
128.0000		140	4.10					
129.0000		94	2.74					
133.0900		93	2.73					
136.0900		112	3.26					
140.0500		99	2.90					
140.9400		58	1.70					
141.1000		398	11.61					
151.0000		76	2.20					
151.1100		93	2.72					

Analysis Report



Spectrum Peaks

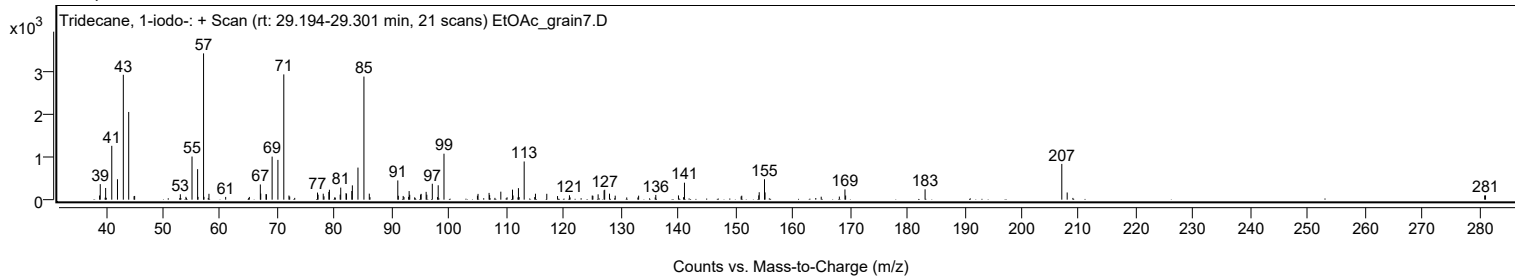
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
154.0800		101	2.95					
154.1600		174	5.08					
155.0800		478	13.96					
155.1800		170	4.96					
164.9900		69	2.02					
168.1600		73	2.12					
169.1400		240	7.00					
169.2600		97	2.82					
183.1400		242	7.06					
207.0300	1	837	24.42					
207.9700	1	168	4.90					
280.9100		99	2.90					
281.0700		101	2.94					

Spectrum Identification Table

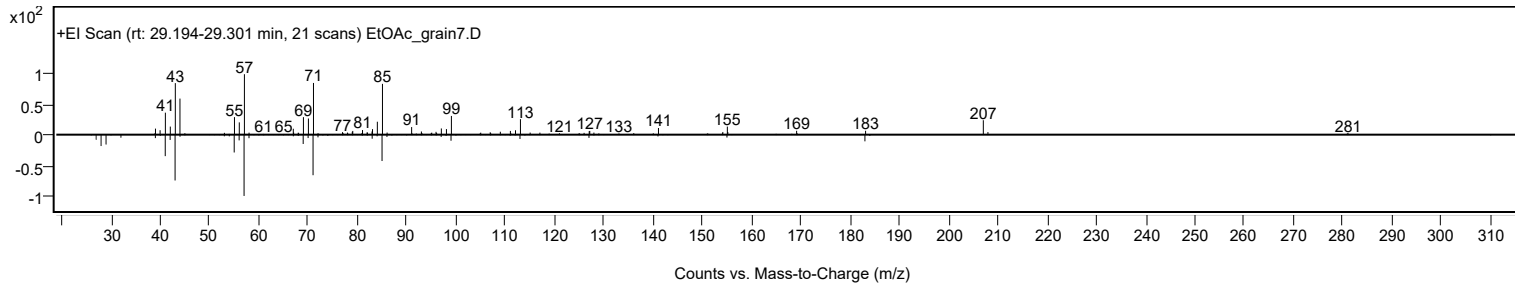
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tridecane, 1-iodo-	C13H27I				35599-77-0	70.87	70.87			NIST23.L

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		70.87	70.87			NIST23.L

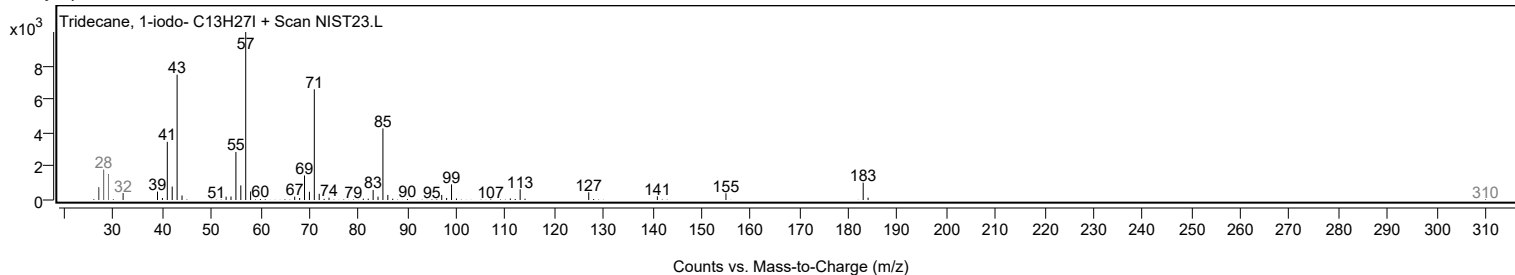
Observed Spectrum



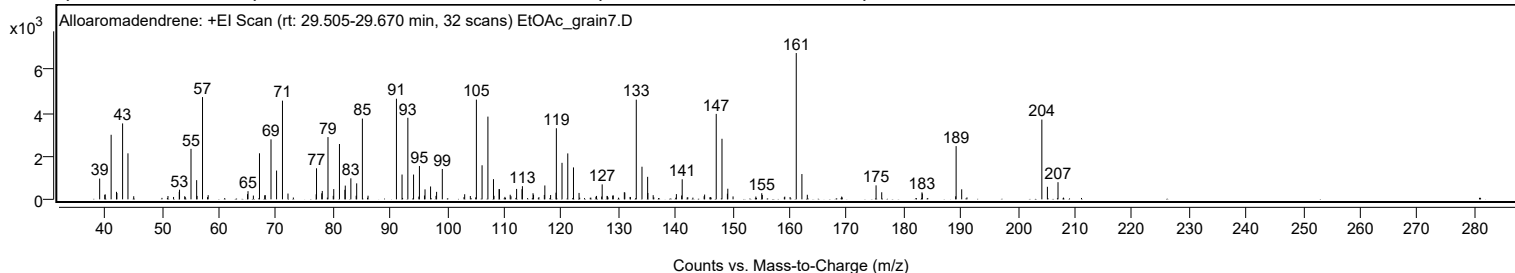
Mirror Plot



Library Spectrum



+ Scan (rt: 29.505-29.670 min) Peak 15 from + TIC Scan (Alloaromadendrene; C15H24)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		959	14.19					
39.9300		207	3.06					
40.0100		229	3.38					
41.0500		2981	44.12					
41.9900		347	5.14					
42.0600		292	4.32					
43.0600		3505	51.89					
44.0000		2124	31.44					
52.9900		347	5.13					
53.0400		444	6.57					
55.0500		2332	34.52					
56.0400		885	13.11					
57.0700	1	4721	69.88					
58.0600	1	193	2.86					
64.9600		240	3.55					
65.0400		377	5.58					
65.9800		174	2.58					
67.0500	1	2127	31.49					
67.9700		185	2.74					
68.0700	1	191	2.82					
69.0700		2769	40.99					
70.0500		1329	19.68					
71.0800	1	4557	67.46					
72.0500	1	267	3.95					
76.9900		232	3.44					
77.0500		1434	21.22					
77.9700		280	4.14					
78.0600		386	5.72					
79.0600		2874	42.55					
80.0700		473	7.00					
81.0700		2555	37.83					
82.0300		439	6.50					
82.0900		634	9.38					
83.0700		971	14.37					
84.0900		737	10.91					
85.0900		3728	55.18					
91.0600		4647	68.79					
92.0400		1146	16.96					
93.0600		3766	55.74					
94.0600		1144	16.93					
95.0900	1	1538	22.76					
95.9700	1	176	2.61					
96.0700		461	6.82					
97.0400	1	594	8.79					
98.1000		346	5.12					
99.1000		1401	20.74					
103.0200		236	3.49					
105.0700		4604	68.15					
106.0700		1573	23.28					
107.0900		3820	56.54					
108.0700		930	13.77					
109.0500		473	7.00					
109.1100		468	6.93					
111.0000		212	3.14					
112.1200		481	7.12					
113.0700		470	6.96					
113.1400		608	8.99					
115.0000		283	4.19					
115.0900		213	3.16					
116.9800		201	2.97					
117.0700		640	9.48					
118.0800		198	2.94					
119.0300		307	4.54					
119.0900		3283	48.59					
120.0800		1686	24.95					
121.0900		2120	31.39					
122.0900		1474	21.82					
123.0700		295	4.37					
127.1200		691	10.23					
128.9600		171	2.53					
129.0700		179	2.66					
131.0000		327	4.84					
131.0900		314	4.65					
133.1000		4603	68.14					
134.1000		1506	22.29					
135.0900		1040	15.39					
135.1300		293	4.34					
136.0600		192	2.84					
140.1300		241	3.57					
141.0500		178	2.63					
141.1500		925	13.70					
145.0800		220	3.26					
147.1100		3945	58.39					
148.1200	1	2797	41.40					
149.0700		260	3.84					
149.1400	1	490	7.26					
155.0900		282	4.18					

Analysis Report



Spectrum Peaks

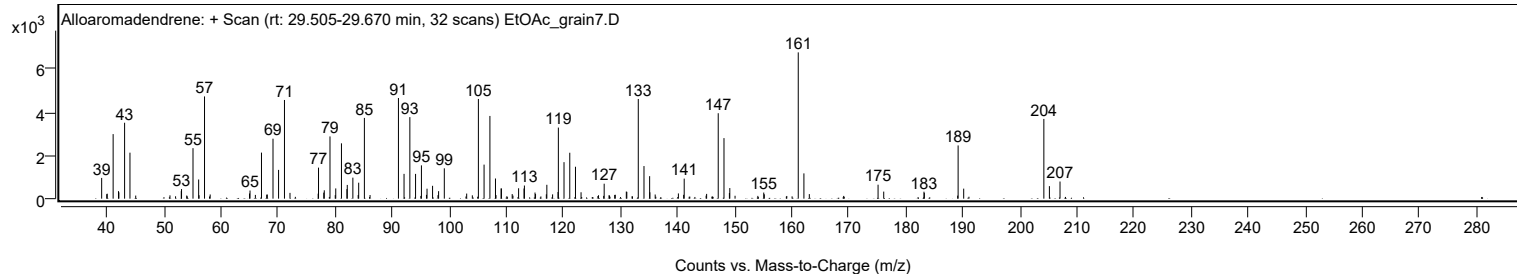
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
155.1900		202	2.99					
161.1400	1	6756	100.00					
162.1300	1	1167	17.27					
163.0800	1	210	3.11					
175.1300		646	9.56					
176.1200		327	4.84					
183.1800		321	4.75					
183.2400		265	3.93					
189.1600	1	2458	36.39					
190.1400	1	463	6.85					
204.1900	1	3683	54.52					
205.1600	1	579	8.57					
207.0200		792	11.72					

Spectrum Identification Table

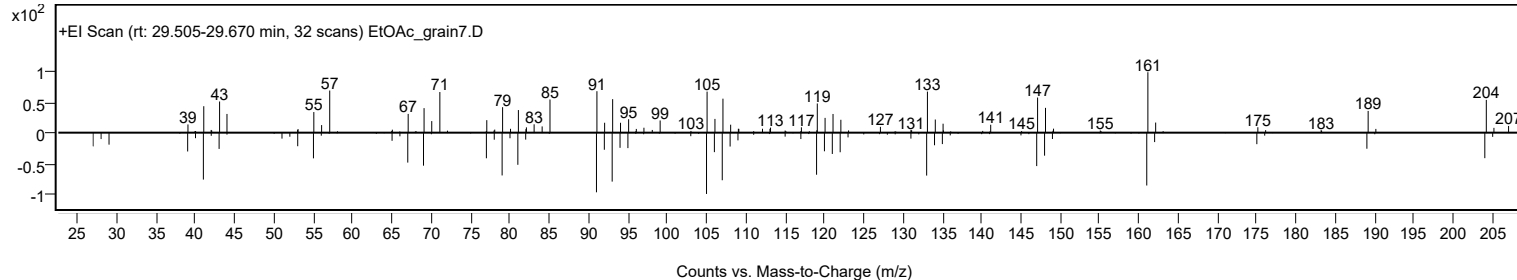
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Alloaromadendrene	C15H24				25246-27-9	67.29	67.29			NIST23.L
No LibSearch	(-)-gamma.-Curcumen-15-al	C15H22O				235421-68-8	66.46	66.46			NIST23.L
No LibSearch	Alloaromadendrene	C15H24				25246-27-9	66.34	66.34			NIST23.L
No LibSearch	10s,11s-Himachala-3(12),4-diene	C15H24				60909-28-6	66.25	66.25			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	66.22	66.22			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	66.21	66.21			NIST23.L
No LibSearch	(1R,9R,E)-4,11,11-Trimethyl-8-methylenebicyclo[7.2.0]undec-4-ene	C15H24				68832-35-9	66.17	66.17			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	66.01	66.01			NIST23.L
No LibSearch	Aromandendrene	C15H24				489-39-4	65.94	65.94			NIST23.L
No LibSearch	Naphthalene, 1,2,3,5,6,7,8,8a-octahydro-1,8a-dimethyl-7-(1-methylethenyl)-, [1R-(1.alpha.,7.beta.,8a.alpha.ha.)]-	C15H24				4630-07-3	65.78	65.78			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		67.29	67.29			NIST23.L

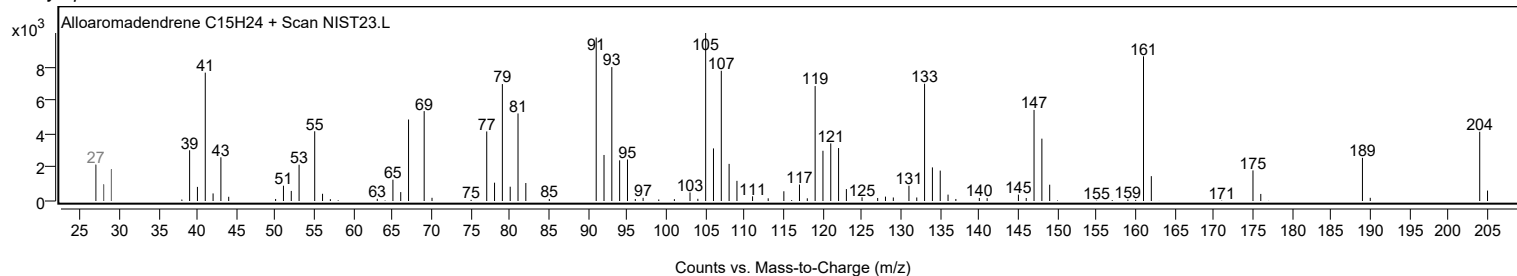
Observed Spectrum



Mirror Plot



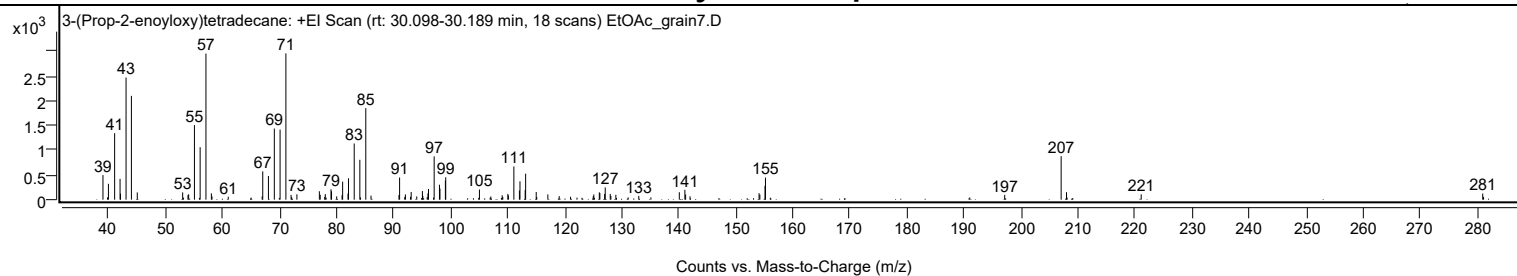
Library Spectrum



+ Scan (rt: 30.098-30.189 min)

Peak 16 from + TIC Scan (3-(Prop-2-enoyloxy)tetradecane; C17H32O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		497	16.80					
39.8000		46	1.56					
39.9600		321	10.83					
41.0500		1345	45.42					
42.0000		421	14.21					
42.0800		122	4.13					
43.0500		2472	83.47					
43.9900		2101	70.97					
45.0200		146	4.95					
52.9800		147	4.96					
53.9100		92	3.11					
54.0300		109	3.67					
55.0400		1508	50.94					
56.0400		1062	35.86					
57.0600	1	2957	99.86					
58.0100	1	128	4.32					
58.1200		67	2.25					
60.9700		59	2.00					
66.9200		66	2.22					
67.0200		572	19.32					
68.0200		479	16.16					
69.0500		1440	48.62					
70.0600		1418	47.89					
71.0800	1	2961	100.00					
71.9900		96	3.25					
72.0900	1	49	1.67					
73.0100	1	109	3.69					
76.9500		170	5.74					
77.1000		100	3.38					
77.8900		56	1.89					
77.9900		114	3.83					
78.9900		211	7.13					
79.0800		170	5.76					
79.9900		66	2.23					
80.9300		90	3.03					
81.0300		366	12.34					
81.9700		125	4.21					
82.0600		432	14.59					
83.0600		1136	38.38					
84.0500		807	27.25					
85.0900	1	1853	62.59					
86.0100	1	83	2.79					
90.9100		93	3.15					
91.0200		448	15.14					
91.9300		55	1.87					
92.0400		106	3.59					
92.9300		57	1.94					
93.0500		156	5.27					
94.0300		65	2.20					
95.0200		174	5.89					
95.1000		78	2.63					
95.8600		54	1.82					
95.9900		127	4.28					
96.0900		216	7.29					
97.0800		876	29.57					
98.0100		302	10.20					
98.1000		224	7.58					
99.0500		386	13.04					
99.1100		454	15.32					
105.0200		205	6.92					
107.0200		64	2.16					
109.0100		89	3.02					
109.1200		53	1.80					
110.0000		116	3.93					
110.1000		86	2.89					
111.0600		673	22.72					
112.0300		185	6.26					
112.1300		372	12.57					
113.0400		193	6.52					
113.1200		527	17.79					
114.9800		156	5.25					
115.0700		54	1.82					
117.0200		107	3.60					
119.0100		72	2.43					
121.0000		58	1.95					
124.9800		72	2.43					
125.0800		106	3.56					
126.0400		148	5.01					
126.1400		133	4.48					
126.9800		116	3.91					
127.0800		247	8.35					
127.9600		117	3.94					
128.0700		73	2.48					
128.9400		98	3.31					
132.9600		76	2.56					
135.0900		46	1.56					
140.0700		151	5.10					

Analysis Report



Spectrum Peaks

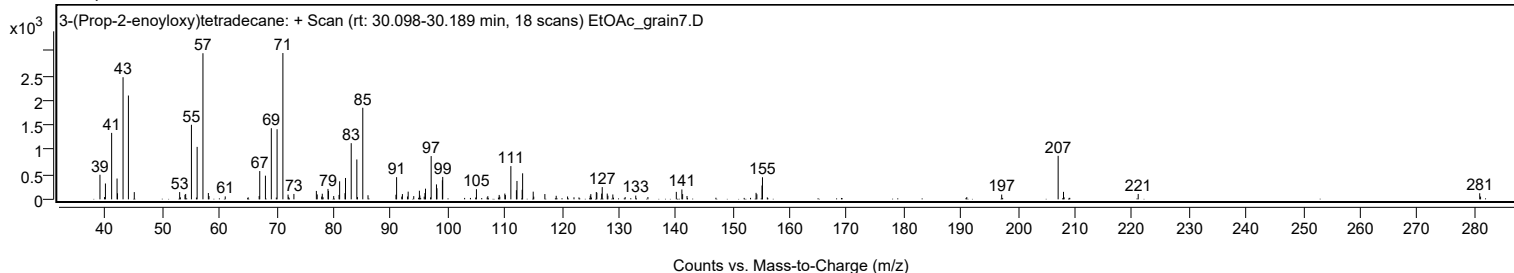
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
141.0500		199	6.74					
141.1800		106	3.56					
141.9500		68	2.28					
154.0600		131	4.42					
154.2000		103	3.48					
155.1000		280	9.45					
155.1800		447	15.09					
197.1300		96	3.26					
207.0300	1	881	29.74					
207.9700	1	151	5.10					
221.0700		109	3.67					
280.9600		124	4.17					
281.1100		56	1.88					

Spectrum Identification Table

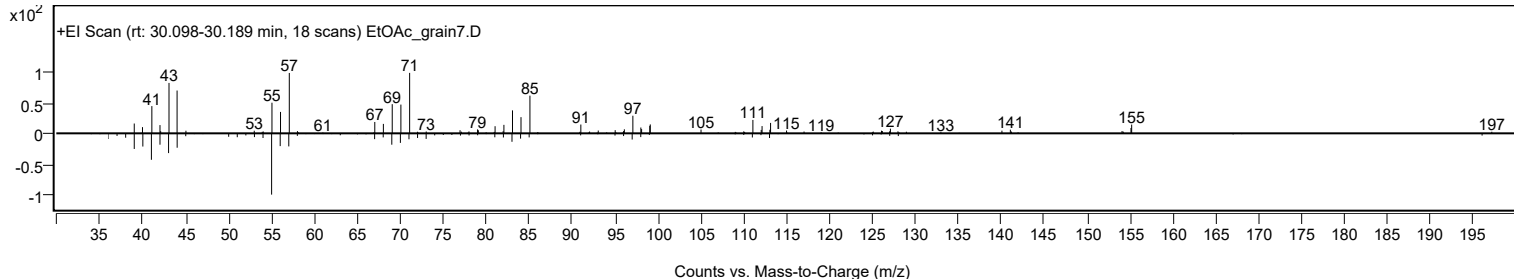
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	3-(Prop-2-enoyloxy)tetradecane	C17H32O2				1000245-67-1	66.02	66.02			NIST23.L
No LibSearch	13-Tetradecen-1-ol acetate	C16H30O2				56221-91-1	64.42	64.42			NIST23.L
No LibSearch	2-Hexadecanol	C16H34O				14852-31-4	62.64	62.64			NIST23.L
No LibSearch	2-Hexadecanol	C16H34O				14852-31-4	62.27	62.27			NIST23.L
No LibSearch	Carbonic acid, decyl undecyl ester	C22H44O3				1000383-16-0	60.74	60.74			NIST23.L
No LibSearch	Methoxyacetic acid, dodecyl ester	C15H30O3				1000281-81-9	60.72	60.72			NIST23.L
No LibSearch	3-Propionyloxytetradecane	C17H34O2				1000245-62-8	60.68	60.68			NIST23.L
No LibSearch	1-Tetradecyl acetate	C16H32O2				638-59-5	60.31	60.31			NIST23.L
No LibSearch	1-Decanol, 2-methyl-	C11H24O				18675-24-6	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 3-(Prop-2-enoyloxy)tetradecane	C17H32O2		1000245-67-1	30.117		66.02	66.02			NIST23.L

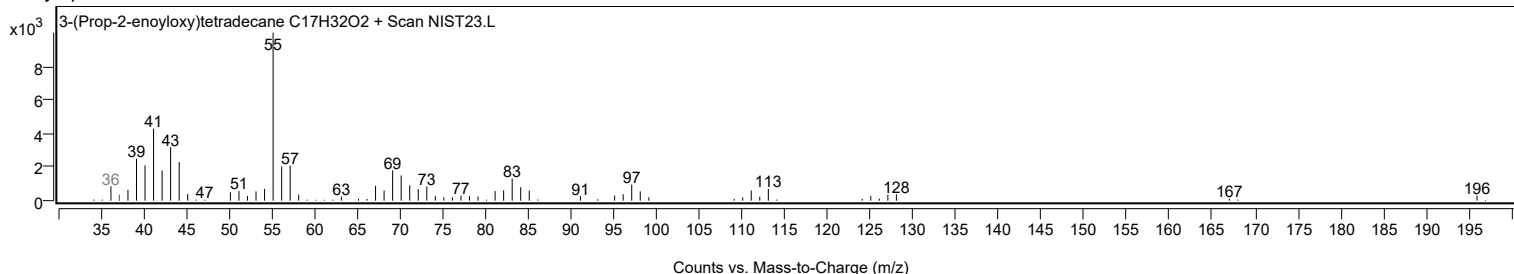
Observed Spectrum



Mirror Plot



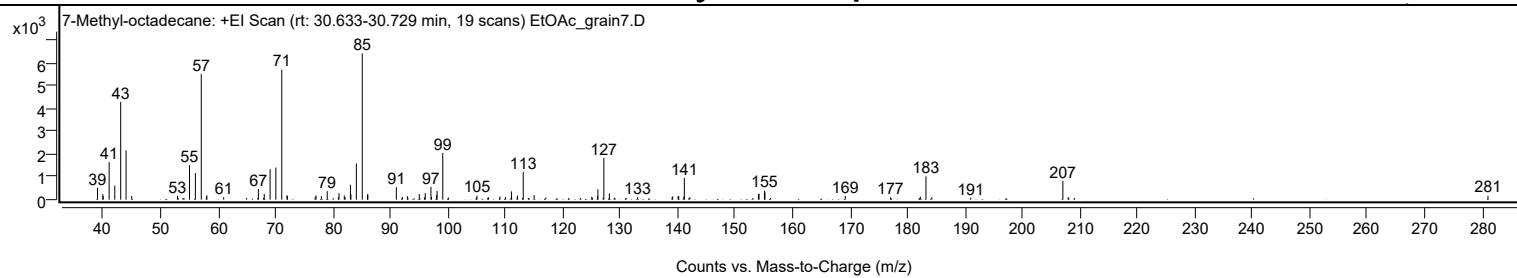
Library Spectrum



+ Scan (rt: 30.633-30.729 min)

Peak 17 from + TIC Scan (7-Methyl-octadecane; C19H40)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		525	8.14					
39.9500		245	3.79					
40.0200		151	2.34					
41.0500		1658	25.69					
42.0300		623	9.65					
43.0600		4313	66.84					
43.9900		2178	33.76					
44.9700		161	2.49					
52.9500		168	2.60					
53.0500		78	1.20					
53.9000		77	1.19					
55.0300		1521	23.58					
56.0600		1172	18.16					
57.0800	1	5535	85.77					
57.9800		125	1.94					
58.0600	1	192	2.97					
60.9800		111	1.72					
64.9700		83	1.28					
67.0200		470	7.29					
67.9300		76	1.18					
68.0400		258	4.00					
69.0600		1346	20.86					
70.0600		1417	21.95					
71.0900	1	5735	88.88					
72.0000		192	2.98					
72.0700	1	164	2.54					
76.9100		127	1.97					
77.0600		189	2.93					
77.9800		153	2.37					
79.0000		374	5.79					
80.9400		102	1.58					
81.0500		286	4.43					
81.9700		179	2.77					
82.1300		109	1.68					
83.0400		658	10.20					
83.1200		248	3.84					
84.0700		1600	24.79					
85.1000	1	6453	100.00					
86.0100		232	3.59					
86.0800	1	237	3.67					
91.0300		553	8.57					
92.0600		125	1.94					
92.9600		152	2.36					
93.0600		80	1.24					
95.0200		248	3.84					
95.9200		104	1.61					
96.0600		288	4.46					
97.0500		565	8.75					
97.1500		124	1.92					
98.0400		212	3.29					
98.1200		386	5.98					
99.1100	1	2063	31.97					
100.1000	1	94	1.46					
104.9400		103	1.60					
105.0700		175	2.71					
106.9400		78	1.21					
107.0600		105	1.62					
109.0600		140	2.17					
110.0300		114	1.77					
110.9700		85	1.32					
111.0800		367	5.69					
112.0500		117	1.82					
112.1200		186	2.88					
113.0100		77	1.19					
113.1100	1	1230	19.06					
114.0100	1	76	1.17					
115.0100		196	3.04					
117.0300		89	1.37					
125.0400		131	2.04					
125.1400		77	1.19					
126.0500		152	2.36					
126.1100		451	6.99					
127.0300		90	1.39					
127.1400	1	1847	28.62					
128.1000	1	272	4.22					
128.9500		83	1.29					
133.0200		115	1.78					
139.0000		93	1.44					
139.1200		149	2.30					
140.0600		164	2.54					
140.1800		150	2.32					
141.0600		144	2.23					
141.1500	1	956	14.82					
142.1100	1	110	1.71					
154.0400		243	3.76					
154.1500		268	4.15					
155.0900		403	6.25					

Analysis Report



Spectrum Peaks

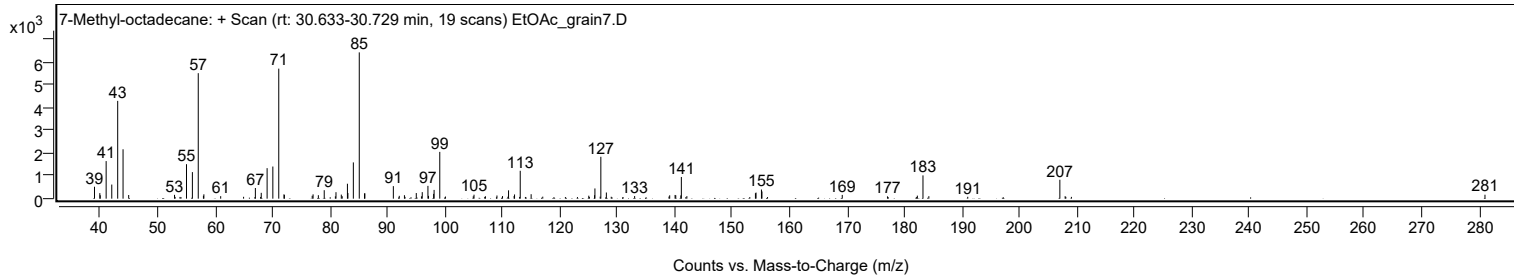
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
155.1800		319	4.94					
169.1500		166	2.57					
177.0200		101	1.56					
182.1100		74	1.14					
182.2200		134	2.08					
183.2000	1	1027	15.92					
184.2200	1	109	1.70					
190.9900		82	1.28					
207.0200	1	835	12.94					
207.9400		108	1.68					
208.0600	1	81	1.25					
209.0300	1	78	1.21					
281.0000		174	2.70					

Spectrum Identification Table

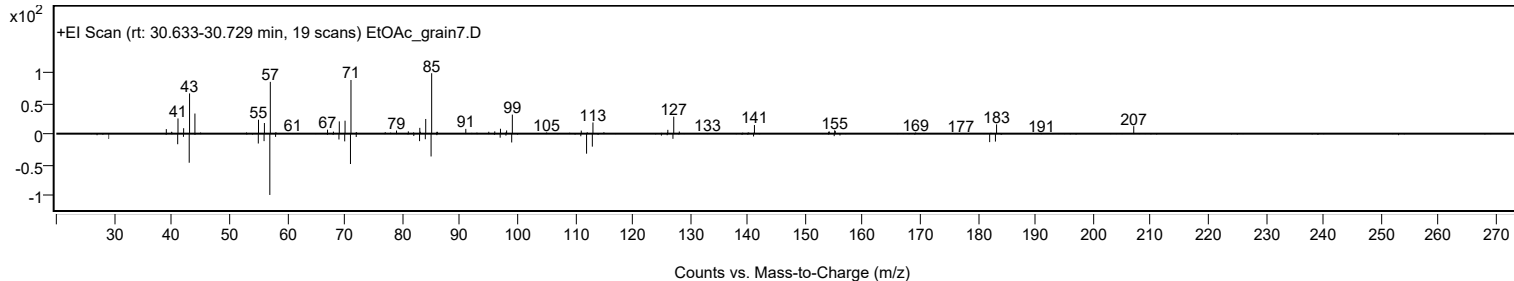
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	7-Methyl-octadecane	C19H40				1000192-63-3	69.73	69.73			NIST23.L
No LibSearch	Tridecane, 6-propyl-	C16H34				55045-10-8	62.54	62.54			NIST23.L
No LibSearch	Pentadecane, 2,6,10-trimethyl-	C18H38				3892-00-0	62.25	62.25			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	62.14	62.14			NIST23.L
No LibSearch	Pentadecane, 2-methyl-	C16H34				1560-93-6	62.08	62.08			NIST23.L
No LibSearch	Pentadecane, 2,6,10,14-tetramethyl-	C19H40				1921-70-6	62.01	62.01			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.81	61.81			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.79	61.79			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	61.73	61.73			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	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 7-Methyl-octadecane	C19H40		1000192-63-3	30.717		69.73	69.73			NIST23.L

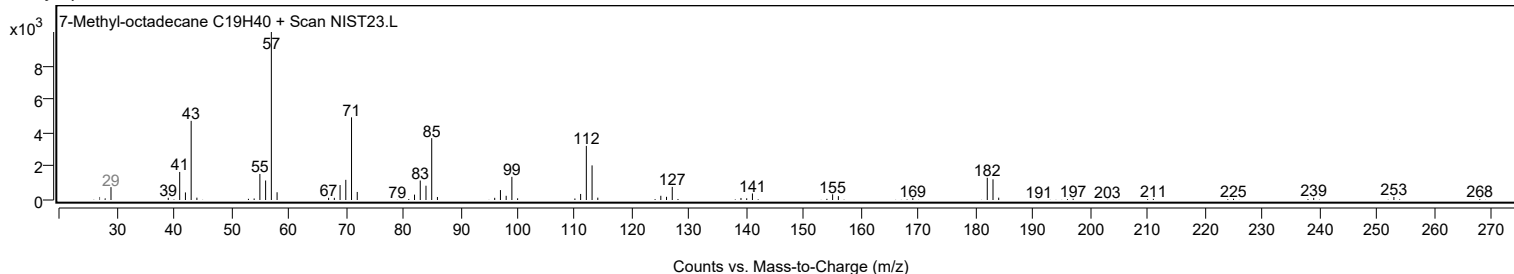
Observed Spectrum



Mirror Plot

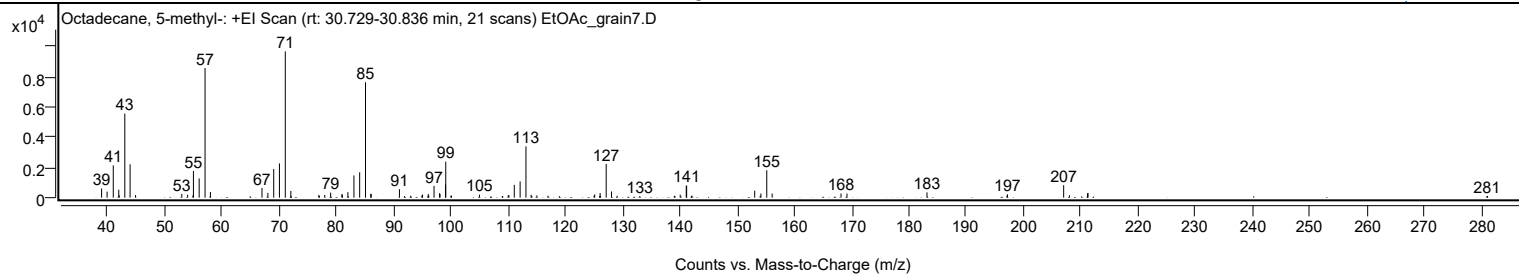


Library Spectrum



+ Scan (rt: 30.729-30.836 min) Peak 18 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
39.0100		611	6.30					
39.9700		402	4.14					
41.0500		2141	22.07					
42.0100		532	5.48					
42.0900		161	1.66					
43.0700		5576	57.49					
43.9900		2213	22.82					
44.9400		173	1.78					
53.0200		245	2.53					
54.0400		194	2.00					
54.9600		152	1.57					
55.0500		1776	18.31					
56.0500		1276	13.15					
57.0800	1	8601	88.68					
58.0200	1	376	3.87					
67.0200		645	6.65					
68.0500		320	3.30					
69.0700		1898	19.57					
70.0700		2270	23.40					
71.0900	1	9699	100.00					
72.0600	1	448	4.62					
76.9500		182	1.87					
77.0400		119	1.22					
77.9800		178	1.83					
79.0100		336	3.47					
80.9800		249	2.57					
81.0600		178	1.84					
82.0200		366	3.77					
83.0800		1472	15.18					
84.0800		1679	17.31					
85.1000	1	7652	78.89					
86.0200		264	2.72					
86.1000	1	233	2.40					
91.0300		558	5.76					
91.9100		100	1.03					
92.9900		132	1.36					
94.9400		141	1.45					
95.0600		200	2.06					
96.0600		244	2.51					
96.1500		131	1.35					
97.0700		781	8.06					
98.0300		297	3.06					
98.1100		243	2.51					
99.0800		875	9.02					
99.1100	1	2385	24.59					
100.0100		126	1.29					
100.1200	1	136	1.40					
105.0000		199	2.05					
108.9900		111	1.15					
110.0200		151	1.55					
110.1400		175	1.81					
111.0800		850	8.77					
112.1000		1073	11.06					
113.1200	1	3399	35.05					
114.0300		192	1.98					
114.1400	1	110	1.14					
115.0300	1	155	1.59					
116.9600		130	1.34					
125.0200		140	1.44					
125.1200		209	2.15					
125.9800		109	1.12					
126.0700		305	3.15					
127.1300		2235	23.04					
128.0600		410	4.23					
129.0400		126	1.30					
133.0000		103	1.06					
139.0400		122	1.26					
139.1400		113	1.16					
140.0600		199	2.05					
141.1100	1	789	8.13					
141.1800	1	801	8.26					
142.0300	1	108	1.12					
142.1300	1	130	1.34					
153.0600		463	4.77					
154.0300		122	1.26					
154.1500		276	2.85					
155.1700	1	1819	18.76					
156.1100	1	275	2.83					
168.1400		276	2.85					
169.1800		274	2.82					
183.1500		353	3.64					
197.1100		140	1.45					
197.2100		217	2.24					
207.0200	1	828	8.54					
208.0300	1	159	1.64					
211.1900		292	3.01					
211.2700		310	3.20					

Analysis Report



Spectrum Peaks

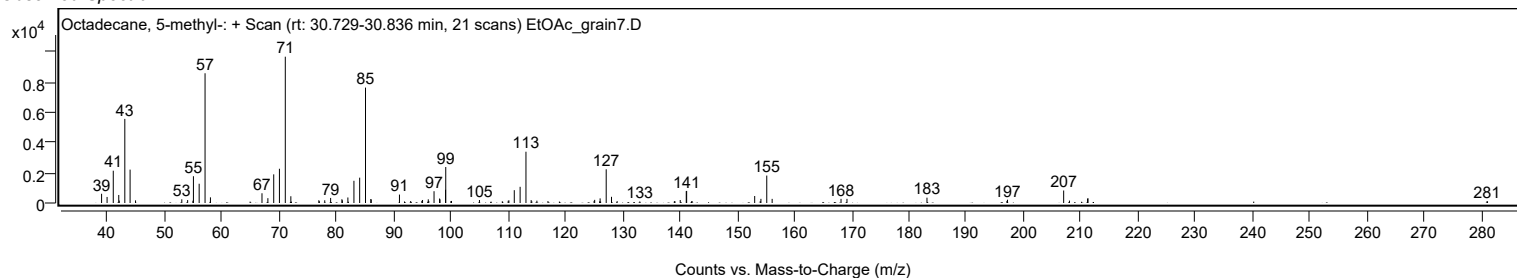
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
280.9300		112	1.16					
281.0400		111	1.14					

Spectrum Identification Table

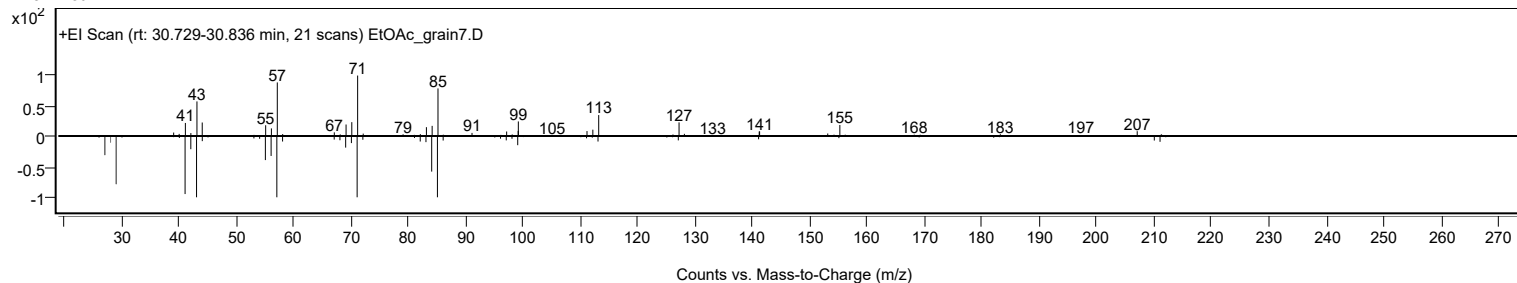
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane, 5-methyl-	C19H40				25117-35-5	76.33	76.33			NIST23.L
No LibSearch	Octadecane, 6-methyl-	C19H40				10544-96-4	73.69	73.69			NIST23.L
No LibSearch	Heptadecane, 2,3-dimethyl-	C19H40				61868-03-9	67.05	67.05			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.02	65.02			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	64.85	64.85			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.85	64.85			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	64.74	64.74			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	64.49	64.49			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	64.48	64.48			NIST23.L
No LibSearch	7-Methyl-octadecane	C19H40				1000192-63-3	64.43	64.43			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		76.33	76.33			NIST23.L

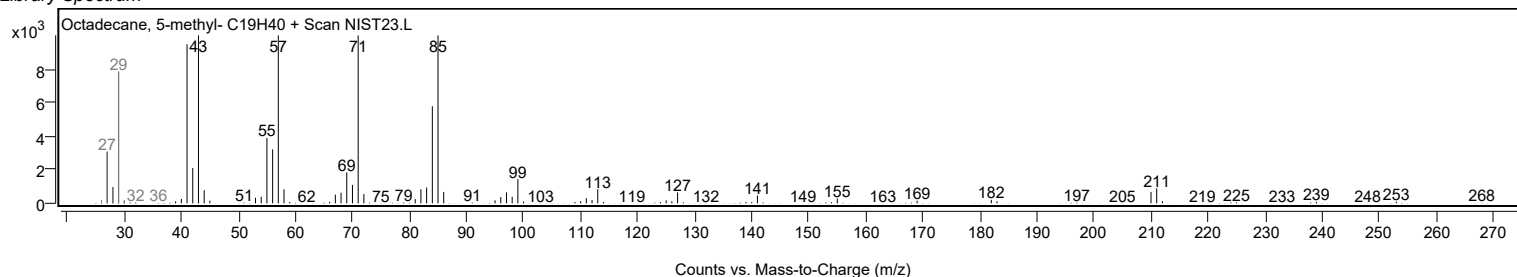
Observed Spectrum



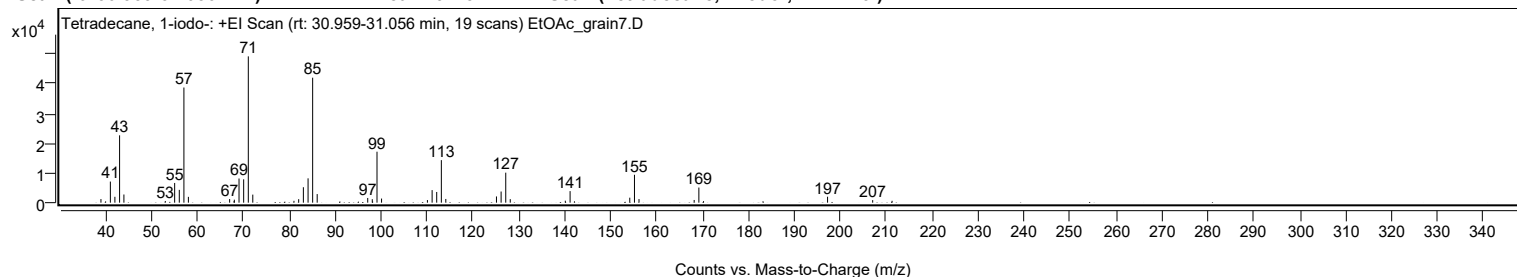
Mirror Plot



Library Spectrum



+ Scan (rt: 30.959-31.056 min) Peak 19 from + TIC Scan (Tetradecane, 1-iodo-; C14H29I)



Analysis Report



Spectrum Peaks

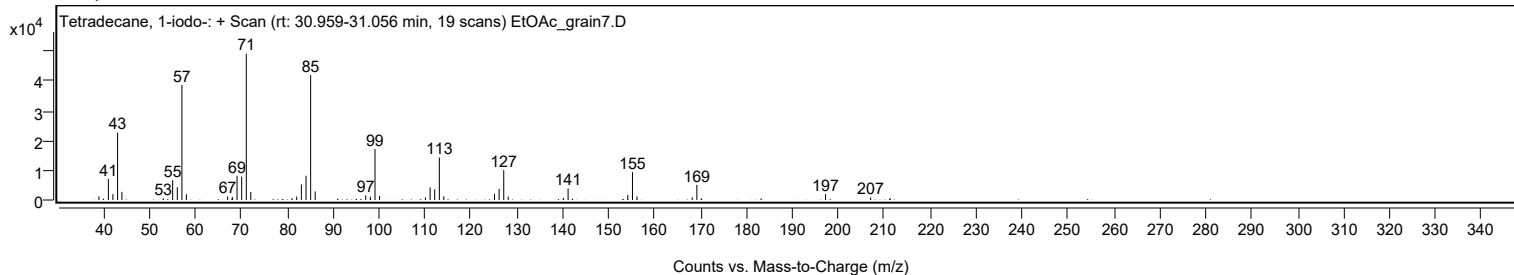
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1209	2.46					
41.0700		7089	14.42					
42.0600		1973	4.01					
43.0800		22632	46.02					
44.0200		2744	5.58					
53.0300		567	1.15					
55.0700		6625	13.47					
56.0800		4305	8.76					
57.0800	1	38704	78.70					
58.0600	1	1951	3.97					
67.0400		1206	2.45					
68.0000		535	1.09					
68.0600		1002	2.04					
69.0800		8118	16.51					
70.0900		7851	15.97					
71.1000	1	49176	100.00					
72.0800	1	2704	5.50					
81.0400		622	1.27					
82.0700		1176	2.39					
83.0900		5187	10.55					
84.1100		8179	16.63					
85.1100	1	42002	85.41					
86.1000	1	2885	5.87					
97.1000		1578	3.21					
98.0900		1163	2.37					
99.1200	1	17126	34.83					
100.1100	1	1382	2.81					
110.1000		872	1.77					
111.1200		4220	8.58					
112.1200		3598	7.32					
113.1300	1	14299	29.08					
114.1000	1	1247	2.54					
125.1300		2088	4.25					
126.1400		3745	7.62					
127.1500	1	10083	20.50					
128.1300	1	1185	2.41					
140.1200		668	1.36					
141.1600		3885	7.90					
154.1500		1675	3.41					
155.1700	1	9373	19.06					
156.1600	1	1206	2.45					
168.1700		902	1.83					
169.1900	1	5087	10.34					
170.2100	1	521	1.06					
197.2100		1996	4.06					
207.0300		853	1.74					
211.2600		624	1.27					

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	Tetradecane, 1-iodo-	C14H29I				19218-94-1	81.22	81.22			NIST23.L
No LibSearch	Tetradecane, 1-iodo-	C14H29I				19218-94-1	81.22	81.22			NIST23.L
No LibSearch	3,3-Diethylpentadecane	C19H40				1000360-41-1	73.15	73.15			NIST23.L
No LibSearch	Tetradecane, 1-iodo-	C14H29I				19218-94-1	71.54	71.54			NIST23.L
No LibSearch	Octadecane, 4-methyl-	C19H40				10544-95-3	69.65	69.65			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	69.38	69.38			NIST23.L
No LibSearch	7-Heptadecanone	C17H34O				6064-42-2	67.67	67.67			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	66.54	66.54			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	66.49	66.49			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	66.23	66.23			NIST23.L

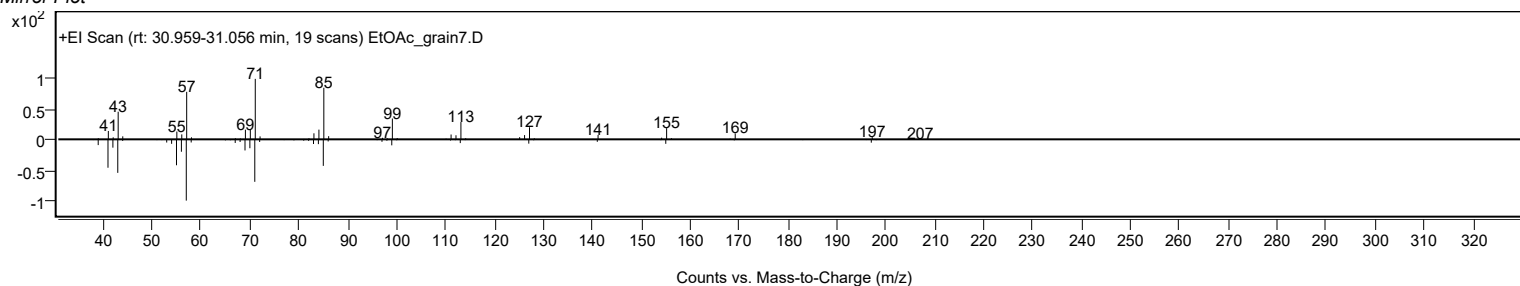
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetradecane, 1-iodo-	C14H29I		19218-94-1	30.983		81.22	81.22			NIST23.L

Observed Spectrum

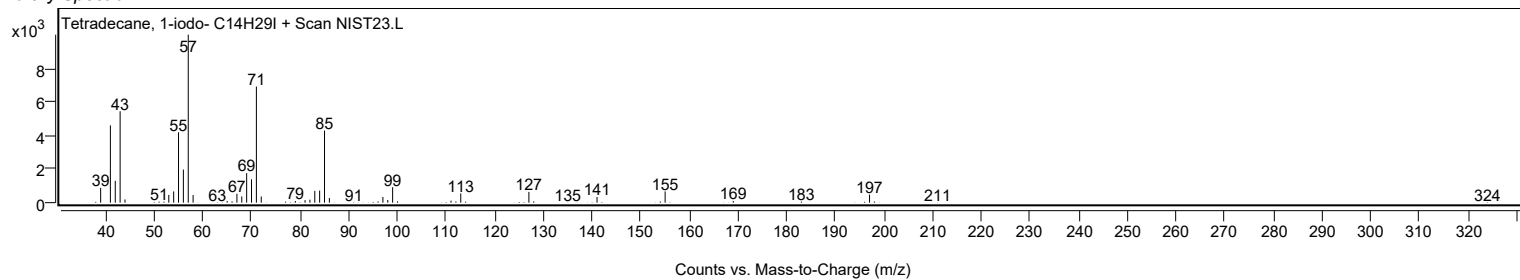


Analysis Report

Mirror Plot

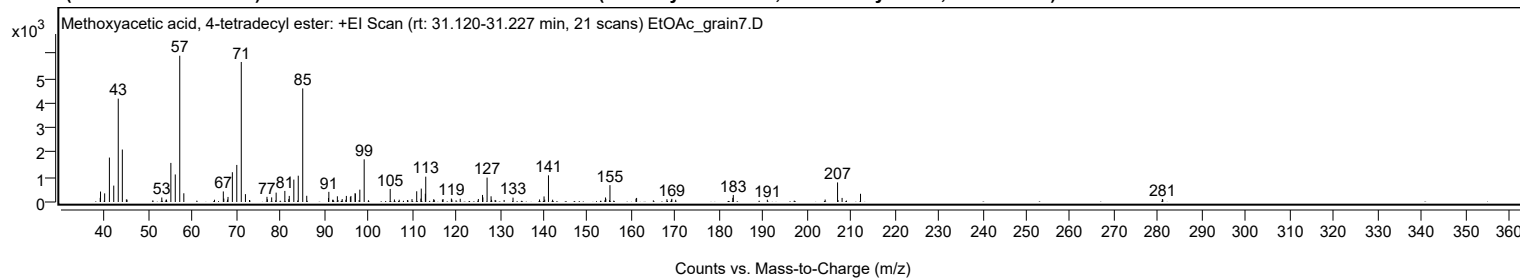


Library Spectrum



+ Scan (rt: 31.120-31.227 min)

Peak 20 from + TIC Scan (Methoxyacetic acid, 4-tetradecyl ester; C₁₇H₃₄O₃)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9500		168	2.85					
39.0200		423	7.15					
39.9600		348	5.88					
41.0400		1796	30.37					
42.0300		663	11.22					
43.0600		4177	70.66					
43.9900	1	2120	35.86					
44.9100		105	1.77					
45.0600	1	96	1.63					
52.9800		183	3.09					
53.9500		92	1.55					
54.0600		95	1.60					
55.0500		1580	26.72					
56.0500		1113	18.82					
57.0700	1	5912	100.00					
58.0000	1	352	5.96					
64.9900		92	1.55					
67.0000		426	7.21					
67.1100		139	2.35					
67.9600		98	1.66					
68.0700		205	3.47					
69.0600		1203	20.35					
70.0700		1498	25.34					
71.0900	1	5657	95.70					
72.0400	1	318	5.39					
72.9700	1	81	1.38					
76.9500		209	3.53					
77.0300		111	1.89					
78.0200		186	3.15					
79.0400		379	6.41					
81.0200		448	7.58					
81.9200		118	1.99					
82.0300		245	4.15					
83.0700		905	15.30					
84.0800		1063	17.98					
85.1000	1	4590	77.64					
86.0100	1	251	4.25					
90.9700		162	2.73					
91.0500		411	6.95					
91.9200		91	1.54					
92.0400		88	1.50					
92.9900		231	3.90					
93.1200		80	1.36					
94.0900		118	2.00					
94.9400		89	1.51					
95.0400		246	4.15					
95.9600		205	3.46					
96.0800		244	4.12					
97.0200		355	6.00					
97.1000		339	5.73					
98.1100		499	8.44					
99.1000		1724	29.16					
105.0300		528	8.93					
106.0000		101	1.71					
107.0900		92	1.55					
110.0000		117	1.97					
111.0700		433	7.33					
112.0300		137	2.31					
112.1100		542	9.16					
113.0400		336	5.68					
113.1300		1024	17.32					
114.9300		108	1.83					
115.0700		89	1.50					
116.9300		96	1.62					
117.0800		116	1.97					
118.9700		139	2.35					
119.0800		95	1.60					
120.9900		130	2.20					
125.1200		122	2.06					
126.0700		285	4.82					
126.1500		187	3.17					
127.1100		986	16.68					
128.0200		231	3.90					
128.1300		87	1.48					
128.9400		82	1.38					
130.9900		82	1.38					
133.0200		177	3.00					
139.0600		102	1.73					
140.0900		225	3.81					
140.2400		95	1.61					
141.1000	1	1078	18.23					
142.0400	1	93	1.57					
154.0900		184	3.11					
154.1700		129	2.18					
155.1100		682	11.54					
161.0500		135	2.28					
161.1800		165	2.79					

Analysis Report



Spectrum Peaks

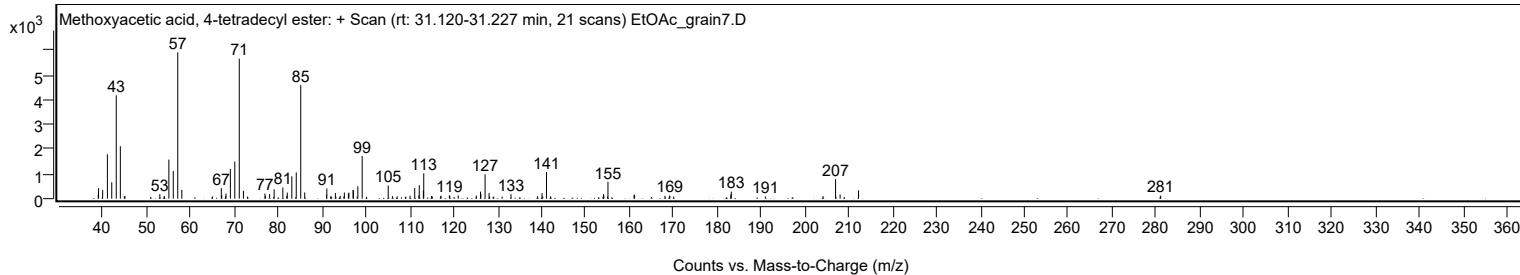
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
168.1000		113	1.91					
169.1200		95	1.60					
169.2100		128	2.17					
170.0900		89	1.51					
183.1100		169	2.86					
183.2200		285	4.82					
190.9800		91	1.54					
204.1500		99	1.67					
206.9800	1	790	13.37					
208.0100	1	165	2.80					
212.2100		332	5.62					
281.0000		122	2.07					
281.0900		98	1.67					

Spectrum Identification Table

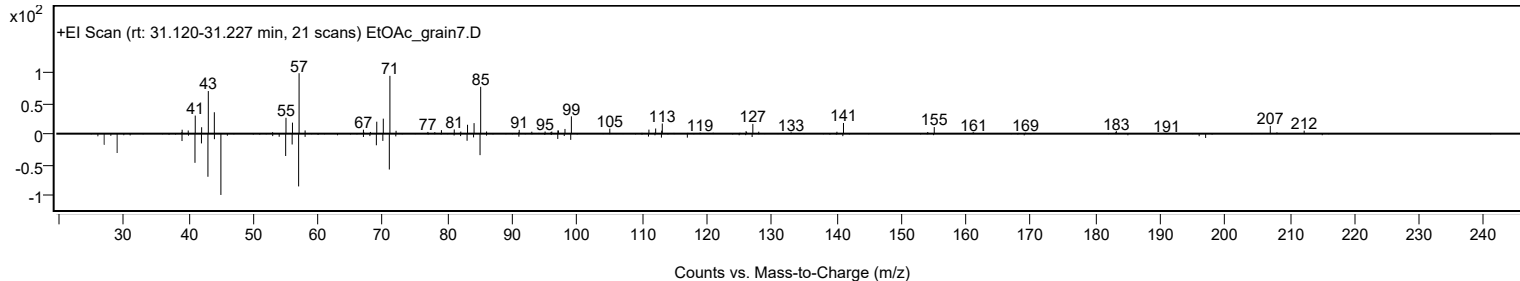
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Methoxyacetic acid, 4-tetradecyl ester	C17H34O3				1000282-05-0	68.43	68.43			NIST23.L
No LibSearch	Butyl tetradecyl ether	C18H38O				1000406-40-4	64.02	64.02			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	63.40	63.40			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	63.17	63.17			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	63.01	63.01			NIST23.L
No LibSearch	Pentadecane	C15H32				629-62-9	62.39	62.39			NIST23.L
No LibSearch	N-(2-Ethyl-2H-1,2,3,4-tetrazol-5-yl)hexanamide	C9H17N5O				1000435-52-4	61.71	61.71			NIST23.L
No LibSearch	Octadecane, 2-methyl-	C19H40				1560-88-9	61.61	61.61			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	61.14	61.14			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	61.13	61.13			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Methoxyacetic acid, 4-tetradecyl ester	C17H34O3		1000282-05-0	31.167		68.43	68.43			NIST23.L

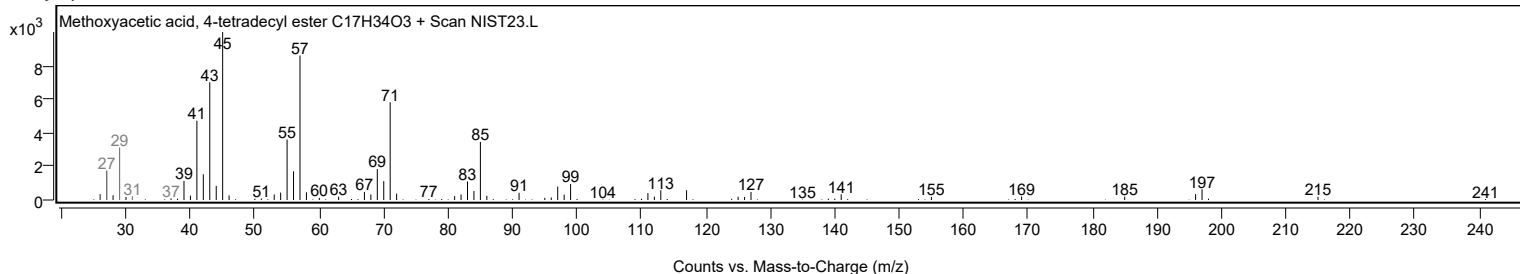
Observed Spectrum



Mirror Plot



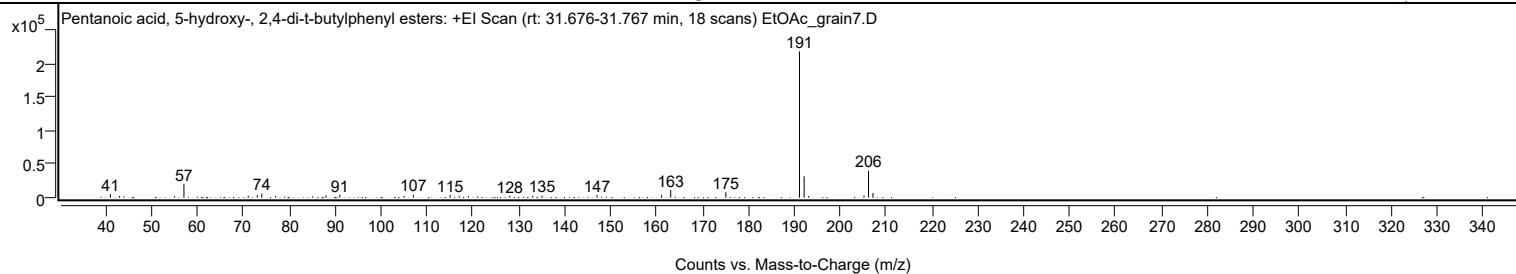
Library Spectrum



+ Scan (rt: 31.676-31.767 min)

Peak 21 from + TIC Scan (Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters; C19H30O3)

Analysis Report



Spectrum Peaks

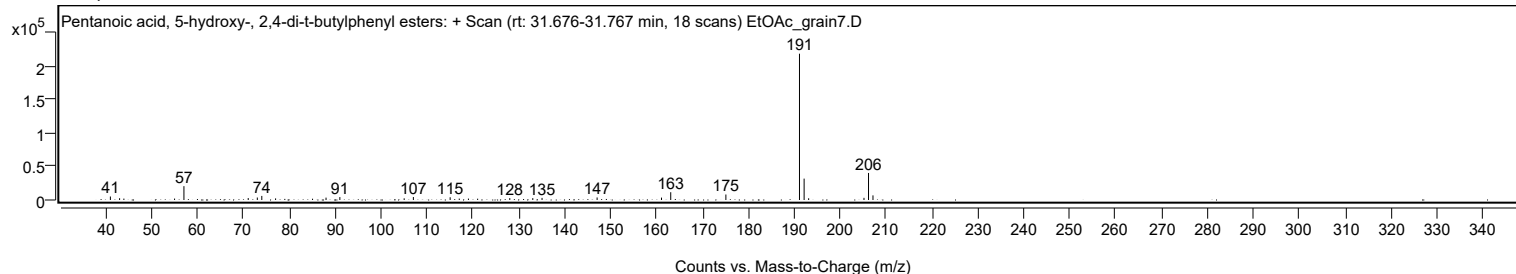
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
41.0600		5243	2.39					
43.0600		2676	1.22					
57.0800		20724	9.45					
71.0800		2926	1.33					
73.0600		3702	1.69					
74.0400		6118	2.79					
77.0400		2378	1.08					
88.0300		3545	1.62					
91.0400		4388	2.00					
105.0500		2516	1.15					
107.0500		4462	2.04					
115.0600		4132	1.89					
128.0500		2846	1.30					
133.0600		2855	1.30					
135.0800		3174	1.45					
147.0700		3796	1.73					
161.1000		3608	1.65					
163.1100		11664	5.32					
175.1200		8238	3.76					
191.1500	1	219215	100.00					
192.1600	1	32064	14.63					
193.1500	1	2616	1.19					
205.2000		3236	1.48					
206.1900	1	40532	18.49					
207.1600	1	6932	3.16					

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	Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters	C19H30O3				166273-38-7	66.84	66.84			NIST23.L
No LibSearch	Pentanedioic acid, (2,4-di-t-butylphenyl) mono-ester	C19H28O4				1000164-44-5	66.03	66.03			NIST23.L
No LibSearch	Phenol, 3,5-bis(1,1-dimethylethyl)-	C14H22O				1138-52-9	65.67	65.67			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	64.50	64.50			NIST23.L
No LibSearch	Phenol, 3,5-bis(1,1-dimethylethyl)-	C14H22O				1138-52-9	63.21	63.21			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	62.12	62.12			NIST23.L
No LibSearch	Phenol, 2,5-bis(1,1-dimethylethyl)-	C14H22O				5875-45-6	61.99	61.99			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	61.94	61.94			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol, acetate	C16H24O2				104316-22-5	60.98	60.98			NIST23.L
No LibSearch	2,4-Di-tert-butylphenol	C14H22O				96-76-4	60.64	60.64			NIST23.L

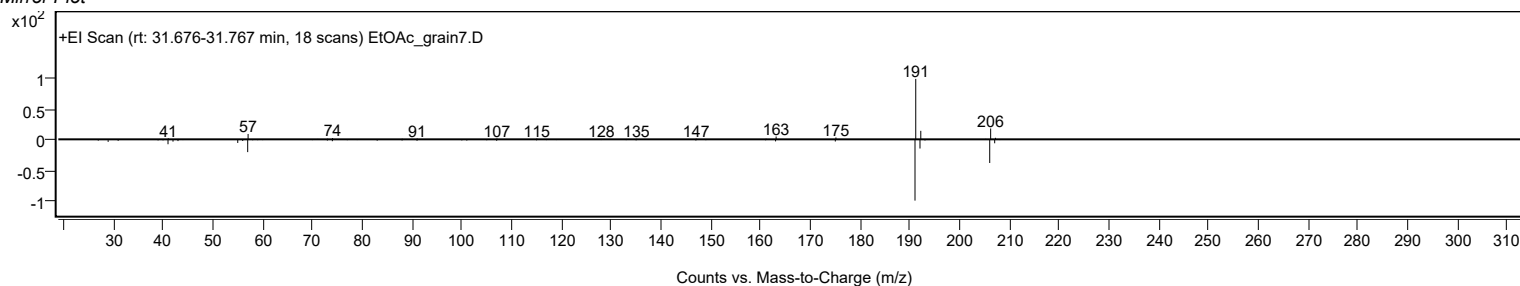
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Pentanoic acid, 5-hydroxy-, 2,4-di-t-butylphenyl esters	C19H30O3		166273-38-7	36.233		66.84	66.84			NIST23.L

Observed Spectrum

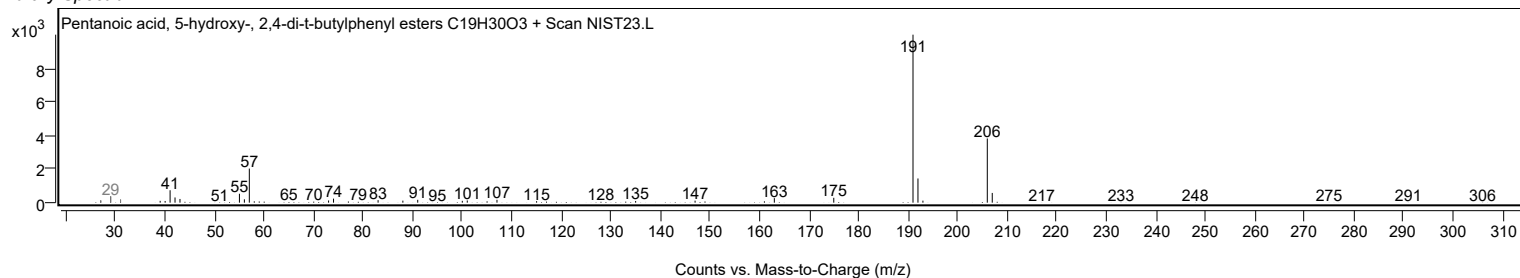


Analysis Report

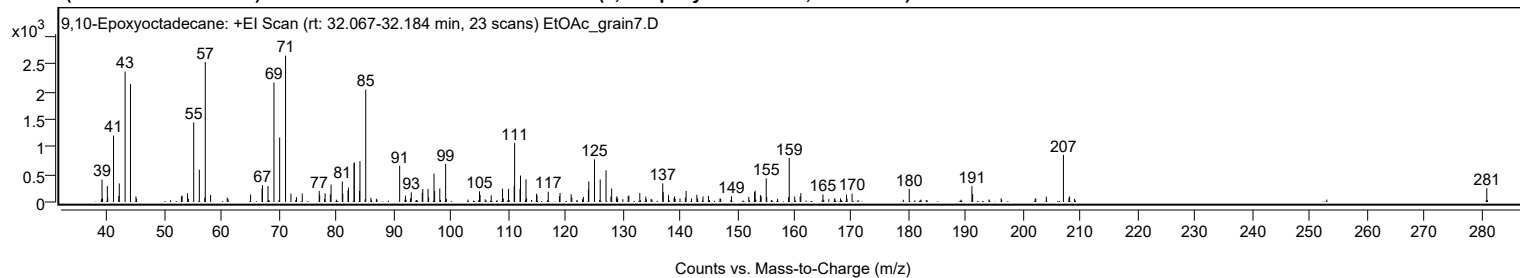
Mirror Plot



Library Spectrum



+ Scan (rt: 32.067-32.184 min) Peak 22 from + TIC Scan (9,10-Epoxyoctadecane; C₁₈H₃₆O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		404	15.28					
39.9500		288	10.87					
41.0300		1202	45.42					
41.9500		108	4.06					
42.0300		335	12.67					
43.0500		2360	89.15					
43.9900	1	2136	80.67					
44.9500	1	101	3.81					
53.0200		116	4.39					
53.9700		156	5.88					
55.0400		1440	54.39					
56.0200		586	22.13					
57.0600	1	2532	95.63					
57.9900	1	126	4.76					
64.9800		135	5.12					
66.9900		248	9.38					
67.0500		308	11.64					
68.0200		288	10.87					
69.0600		2163	81.69					
70.0600		1166	44.05					
71.0900	1	2647	100.00					
72.0300	1	153	5.77					
74.0100		153	5.77					
76.9700		200	7.57					
77.0500		122	4.59					
78.0000		156	5.88					
78.9100		139	5.25					
79.0400		315	11.88					
81.0000		371	14.02					
81.0900		150	5.66					
82.0000		214	8.07					
82.0900		260	9.84					
83.0600		702	26.50					
83.1000		718	27.11					
84.0200		201	7.59					
84.0900		739	27.91					
85.1000		2036	76.92					
91.0300		656	24.79					
92.0400		116	4.37					
93.0600		175	6.60					
94.9700		168	6.33					
95.0700		234	8.83					
95.9900		236	8.91					
97.0300		514	19.40					
97.1400		200	7.56					
98.0400		243	9.20					
99.0600		692	26.14					
104.9800		191	7.21					
105.0800		127	4.79					
107.0200		121	4.55					
109.0000		241	9.12					
110.0600		237	8.96					
111.0400		287	10.83					
111.1100		1069	40.37					
112.0600		238	8.99					
112.1400		479	18.09					
113.1000		412	15.57					
114.9500		151	5.70					
115.0200		116	4.37					
116.9900		188	7.10					
118.9400		105	3.95					
119.0500		161	6.10					
120.9900		140	5.31					
124.0100		226	8.54					
124.0800		373	14.11					
125.0700		772	29.15					
126.0700		407	15.37					
127.0900		574	21.67					
127.9400		99	3.74					
128.0700		245	9.26					
129.0000		105	3.98					
130.9500		105	3.96					
131.0800		119	4.48					
132.9900		161	6.09					
137.0000		337	12.72					
137.0800		177	6.68					
138.0000		123	4.65					
139.0500		102	3.87					
141.0800		199	7.53					
142.9600		130	4.91					
144.0300		100	3.79					
144.9800		112	4.22					
149.0100		103	3.87					
153.0500		179	6.77					
153.1400		204	7.69					
154.0700		126	4.78					
154.1900		106	4.01					

Analysis Report



Spectrum Peaks

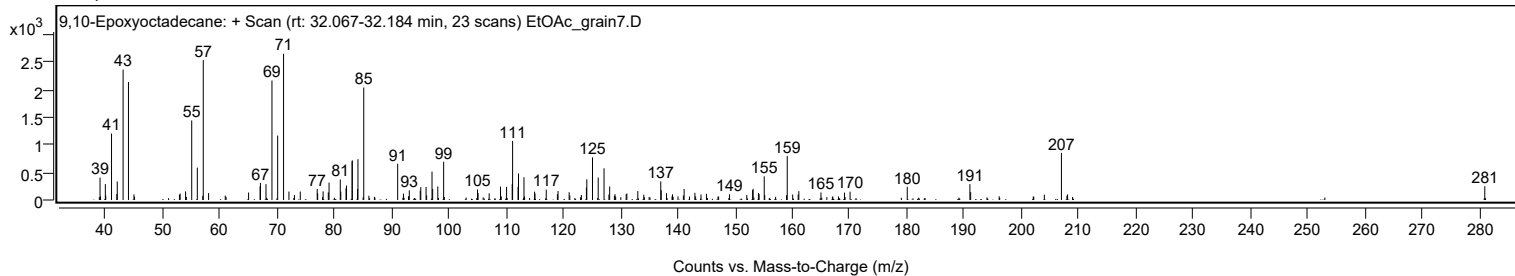
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
155.0800		428	16.17					
159.1000		798	30.14					
161.0100		101	3.81					
161.1300		160	6.05					
164.9900		137	5.16					
169.1000		134	5.06					
170.0800		151	5.72					
180.0700		238	9.00					
191.0200		287	10.85					
191.1500		143	5.39					
207.0100	1	852	32.20					
208.0900	1	100	3.79					
280.9900		249	9.39					

Spectrum Identification Table

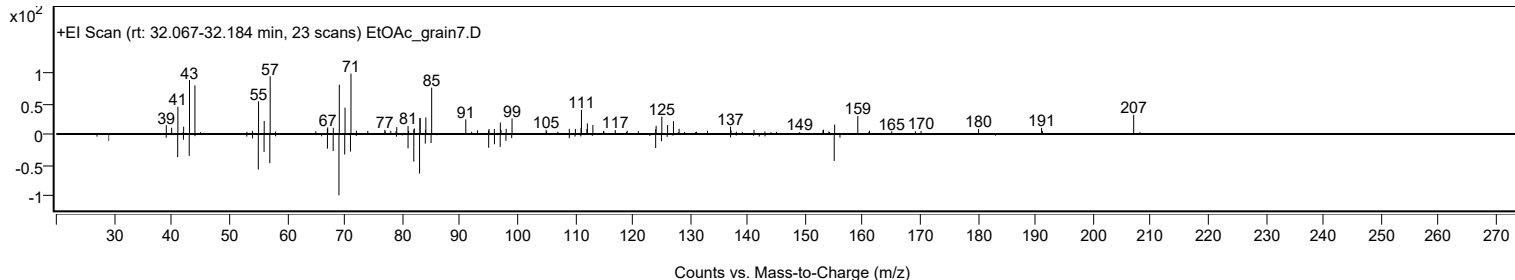
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	9,10-Epoxyoctadecane	C18H36O				75722-66-6	65.30	65.30			NIST23.L
No LibSearch	4,11-Dimethyl-8-(propan-2-yl)-5,12-dioxatricyclo[9.1.0.0.4,6]dodecan-7-ol	C15H26O3				1000493-61-5	62.65	62.65			NIST23.L
No LibSearch	1-Hexadecanol, 2-methyl-	C17H36O				2490-48-4	62.42	62.42			NIST23.L
No LibSearch	2-(Prop-2-enoyloxy)pentadecane	C18H34O2				1000245-67-3	60.97	60.97			NIST23.L
No LibSearch	Methoxyacetic acid, 2-tetradecyl ester	C17H34O3				1000282-04-8	60.78	60.78			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 9,10-Epoxyoctadecane	C18H36O		75722-66-6	32.133		65.30	65.30			NIST23.L

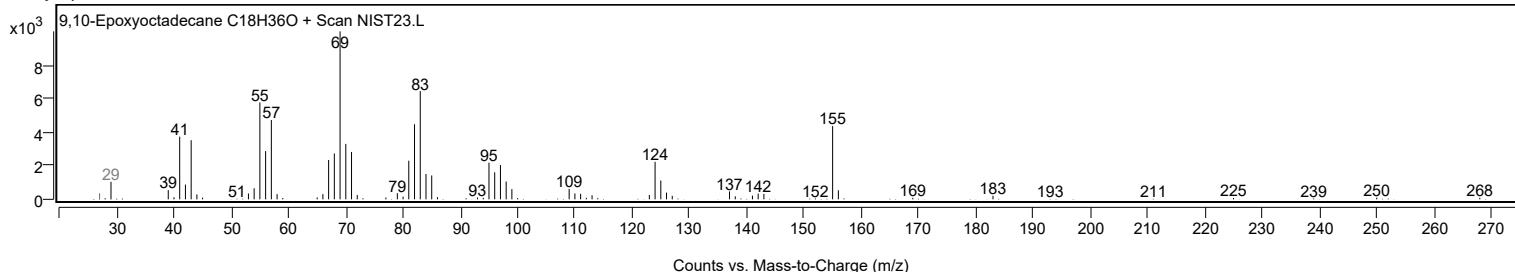
Observed Spectrum



Mirror Plot



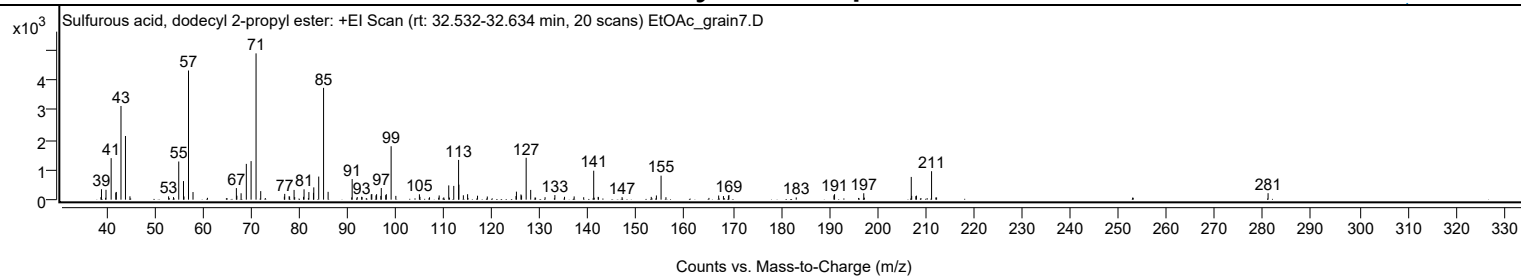
Library Spectrum



+ Scan (rt: 32.532-32.634 min)

Peak 23 from + TIC Scan (Sulfurous acid, dodecyl 2-propyl ester; C15H32O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9000		82	1.67					
39.0100		350	7.14					
39.9500		330	6.72					
41.0200		1392	28.38					
41.9800		237	4.83					
42.0900		259	5.29					
43.0600		3140	64.02					
43.9900	1	2135	43.52					
44.9200	1	112	2.28					
52.9400		110	2.24					
53.9500		86	1.76					
55.0400		1280	26.09					
56.0300		623	12.70					
56.1300		107	2.18					
57.0700	1	4331	88.30					
58.0000	1	255	5.21					
67.0000		388	7.91					
67.1000		133	2.72					
67.9800		214	4.37					
69.0600		1200	24.46					
70.0500		1293	26.35					
71.0800	1	4905	100.00					
72.0500	1	287	5.85					
76.9500		102	2.07					
77.0300		194	3.96					
77.9400		115	2.35					
78.0400		101	2.07					
78.9700		326	6.66					
79.1000		87	1.78					
80.9300		96	1.97					
81.0400		347	7.07					
82.0400		255	5.20					
82.9900		230	4.68					
83.0600		412	8.40					
84.0800		774	15.78					
85.0900	1	3749	76.43					
86.0300	1	263	5.36					
90.9300		77	1.56					
91.0200		691	14.09					
92.0700		89	1.82					
92.9900		96	1.97					
93.0700		87	1.78					
94.9800		177	3.62					
95.1000		189	3.85					
95.9600		144	2.93					
96.0900		183	3.74					
96.9700		126	2.56					
97.0600		389	7.94					
97.9800		151	3.08					
98.1100		184	3.76					
99.1000	1	1792	36.53					
100.0800	1	127	2.59					
104.9700		181	3.68					
105.0800		96	1.96					
107.0700		80	1.63					
109.0700		142	2.89					
110.0300		76	1.54					
111.0600		479	9.76					
112.1000		461	9.40					
113.1000	1	1333	27.17					
113.1600		504	10.27					
114.0900	1	148	3.01					
114.9700	1	183	3.74					
117.0300		132	2.70					
119.0600		106	2.17					
125.0100		120	2.46					
125.1000		269	5.49					
126.0400		174	3.55					
126.1700		141	2.88					
127.1200		1404	28.62					
128.0600		326	6.65					
131.0400		83	1.70					
133.0800		155	3.15					
135.0800		96	1.97					
137.0800		109	2.22					
139.0500		82	1.66					
141.1300	1	971	19.79					
142.0500		94	1.91					
142.1300	1	81	1.66					
147.0200		85	1.73					
153.0700		93	1.89					
154.1400		142	2.89					
155.1100	1	805	16.41					
156.1200	1	82	1.66					
167.0600		138	2.82					
168.0500		121	2.46					
169.0800		133	2.72					

Analysis Report



Spectrum Peaks

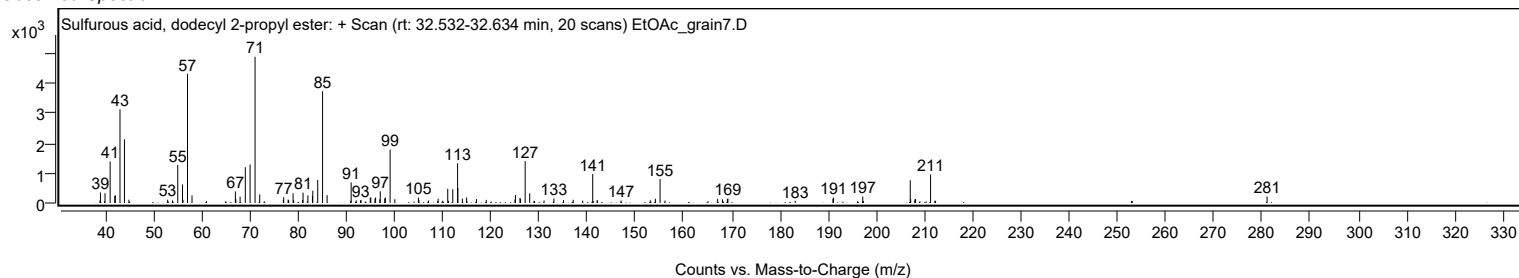
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
169.1900		156	3.17					
183.1500		75	1.53					
190.9700		144	2.94					
191.1000		183	3.74					
197.1600		216	4.40					
207.0100	1	762	15.54					
207.1000		127	2.58					
207.9600	1	117	2.39					
208.0900		136	2.76					
211.2300	1	954	19.45					
212.1200		75	1.52					
212.2700	1	73	1.49					
281.0400		217	4.42					

Spectrum Identification Table

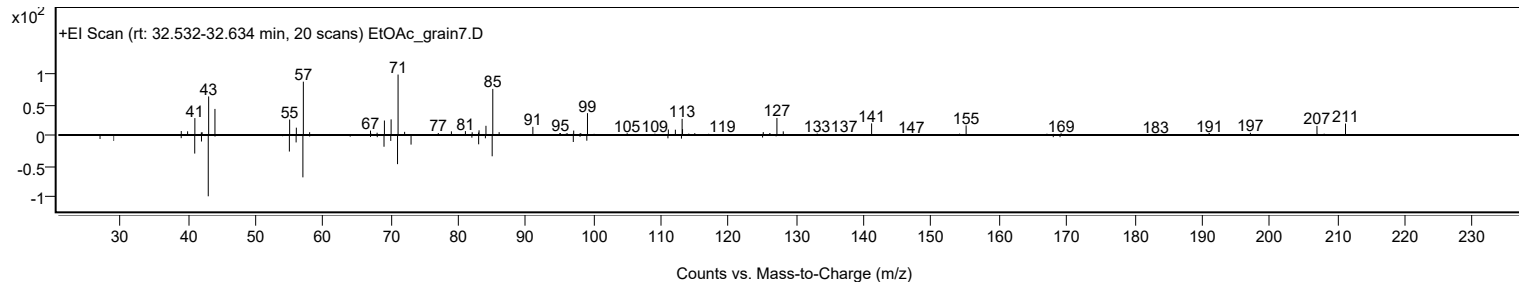
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, dodecyl 2-propyl ester	C15H32O3S				1000309-12-3	61.73	61.73			NIST23.L
No LibSearch	Nonadecane, 4-methyl-	C20H42				25117-27-5	60.05	60.05			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, dodecyl 2-propyl ester	C15H32O3S		1000309-12-3	32.550		61.73	61.73			NIST23.L

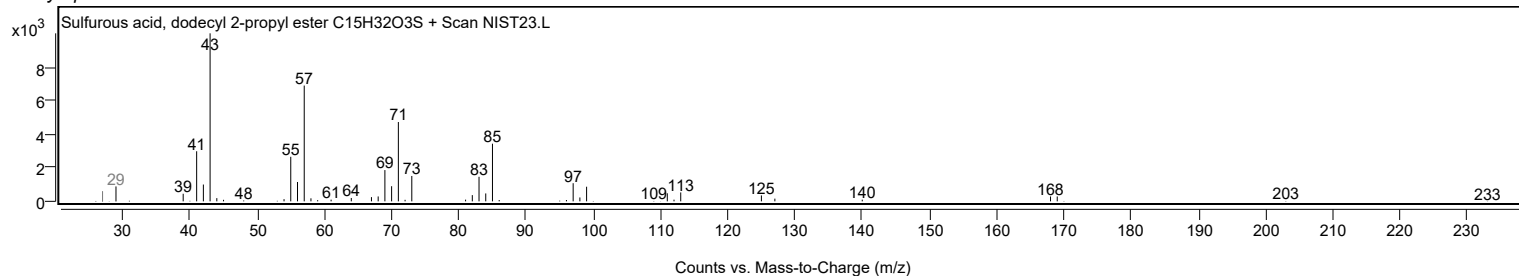
Observed Spectrum



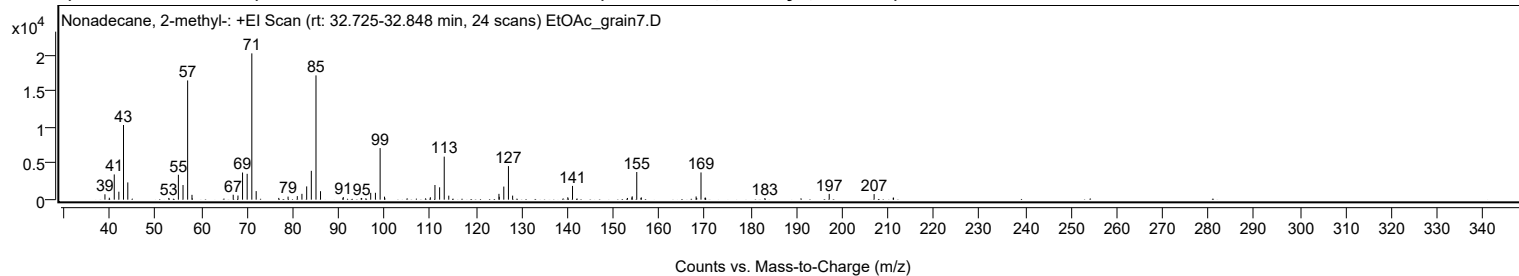
Mirror Plot



Library Spectrum



+ Scan (rt: 32.725-32.848 min) Peak 24 from + TIC Scan (Nonadecane, 2-methyl-; C20H42)



Analysis Report



Spectrum Peaks

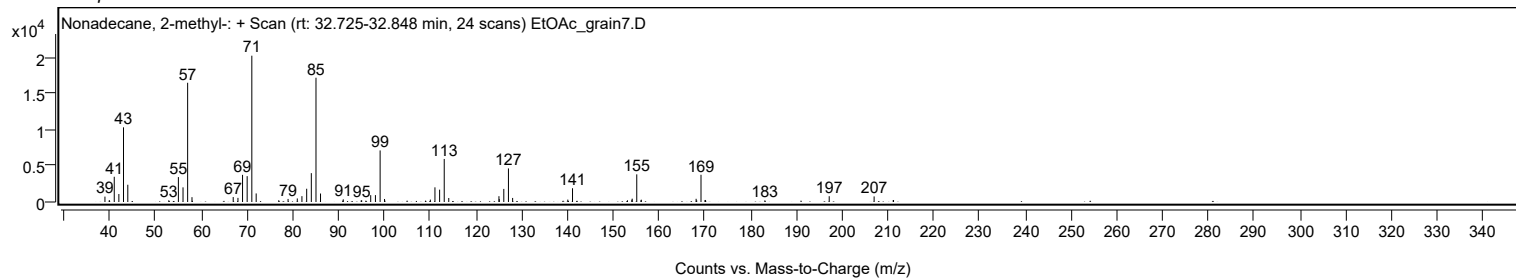
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		747	3.68					
39.9700		268	1.32					
41.0500		3495	17.24					
42.0600		1104	5.44					
43.0700		10348	51.03					
44.0100		2390	11.78					
52.9700		239	1.18					
55.0600		3451	17.02					
56.0700		2030	10.01					
57.0800	1	16525	81.50					
58.0300	1	669	3.30					
67.0300		682	3.36					
68.0700		574	2.83					
69.0700		3762	18.55					
70.0800		3581	17.66					
71.1000	1	20278	100.00					
72.0500	1	1187	5.85					
76.9800		244	1.20					
79.0100		425	2.10					
81.0300		491	2.42					
82.0400		808	3.98					
83.0800		1835	9.05					
84.0900		3999	19.72					
85.1100	1	17224	84.94					
86.1000	1	1176	5.80					
91.0700		370	1.82					
94.9800		224	1.10					
95.0900		236	1.17					
97.0600		948	4.67					
98.0900		954	4.70					
99.1200	1	7146	35.24					
100.0800	1	417	2.05					
110.0900		334	1.65					
111.0900		2033	10.03					
112.1100		1712	8.44					
113.1200	1	5964	29.41					
114.1100	1	553	2.73					
125.0700		805	3.97					
125.1400		400	1.97					
126.1300		1814	8.94					
127.1400	1	4652	22.94					
128.0600	1	562	2.77					
140.1100		333	1.64					
141.1400		1907	9.41					
153.1400		235	1.16					
154.1000		311	1.54					
154.1700		462	2.28					
155.1700	1	3832	18.90					
156.0900		234	1.15					
156.1600	1	316	1.56					
168.1300		445	2.19					
168.2600		228	1.13					
169.2000	1	3773	18.61					
170.0700		260	1.28					
170.1600	1	282	1.39					
183.1500		227	1.12					
197.2000		803	3.96					
207.0100		771	3.80					
211.1800		264	1.30					
211.2500		279	1.37					

Spectrum Identification Table

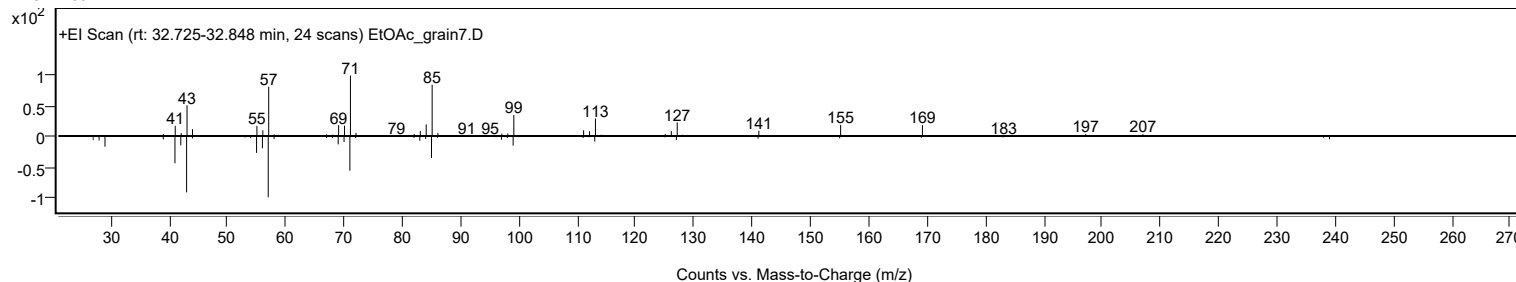
Spectrum Identification Table												
Best ID Source		Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Nonadecane, 2-methyl-	C20H42				1560-86-7	76.74	76.74			NIST23.L
No	LibSearch	Pentyl tetradecyl ether	C19H40O				1000406-41-7	71.26	71.26			NIST23.L
No	LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	70.64	70.64			NIST23.L
No	LibSearch	Nonadecane, 2-methyl-	C20H42				1560-86-7	69.96	69.96			NIST23.L
No	LibSearch	Heptadecane	C17H36				629-78-7	66.85	66.85			NIST23.L
No	LibSearch	Hexadecane	C16H34				544-76-3	66.77	66.77			NIST23.L
No	LibSearch	Heptadecane	C17H36				629-78-7	66.49	66.49			NIST23.L
No	LibSearch	Octadecane	C18H38				593-45-3	66.33	66.33			NIST23.L
No	LibSearch	Heneicosane	C21H44				629-94-7	66.11	66.11			NIST23.L
No	LibSearch	Octadecane	C18H38				593-45-3	65.96	65.96			NIST23.L
Best Name		Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes	Nonadecane, 2-methyl-	C20H42		1560-86-7	32.750		76.74	76.74			NIST23.L	

Analysis Report

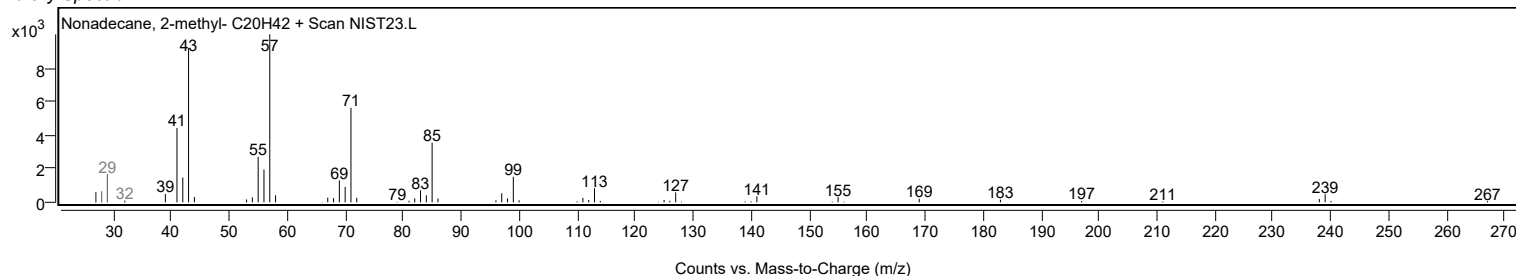
Observed Spectrum



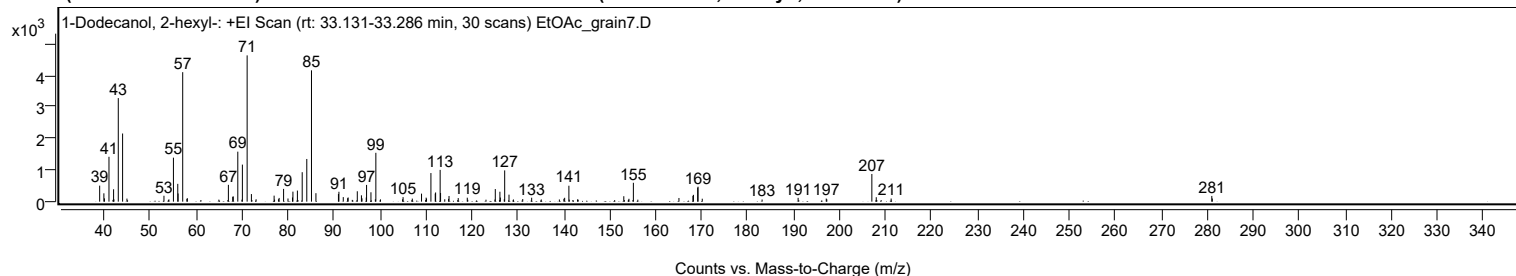
Mirror Plot



Library Spectrum



+ Scan (rt: 33.131-33.286 min) Peak 25 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
39.0000		507	10.95					
39.9200		264	5.70					
40.0400		105	2.27					
41.0300		1420	30.67					
42.0300		393	8.48					
42.1000		73	1.58					
43.0500		3278	70.79					
43.9900	1	2158	46.59					
44.9400	1	97	2.09					
52.9900		188	4.05					
54.0700		72	1.56					
55.0500		1393	30.07					
56.0000		564	12.17					
56.0700		259	5.60					
57.0700	1	4099	88.51					
57.9800		90	1.94					
58.0800	1	109	2.35					
67.0100		533	11.50					
67.9500		155	3.35					
68.0800		166	3.58					
69.0600		1583	34.18					
70.0600		1173	25.34					
71.0900	1	4631	100.00					
72.0200	1	240	5.19					
73.0400	1	75	1.63					
76.9600		191	4.11					
77.9100		77	1.66					
78.0500		118	2.54					
79.0200		404	8.73					
79.9800		101	2.18					
80.9600		133	2.87					
81.0500		318	6.86					
82.0300		351	7.58					
83.0700		932	20.13					
84.0700		1351	29.18					
85.0900	1	4157	89.77					
86.0600	1	269	5.80					
90.9600		242	5.22					
91.0600		313	6.76					
92.0100		144	3.11					
92.9600		110	2.37					
93.0700		132	2.86					
95.0600		329	7.10					
95.9600		201	4.34					
96.0800		105	2.28					
97.0100		131	2.84					
97.0800		530	11.45					
98.0300		297	6.41					
98.9900		75	1.63					
99.1000	1	1547	33.40					
100.1000	1	73	1.57					
104.9200		75	1.62					
105.0200		143	3.09					
107.0300		97	2.10					
109.0400		254	5.49					
110.0400		128	2.76					
110.1200		93	2.02					
111.0800		906	19.57					
112.0200		257	5.55					
112.1000		291	6.29					
113.0900	1	1006	21.73					
113.1800		274	5.93					
114.0900	1	76	1.64					
114.9300	1	89	1.92					
115.0200		180	3.89					
117.0200		114	2.47					
118.9900		125	2.71					
125.0900		399	8.62					
126.0900		315	6.80					
126.1900		130	2.80					
127.0400		78	1.68					
127.1300		990	21.39					
128.0700		222	4.80					
129.0300		69	1.49					
131.0600		83	1.79					
133.0000		125	2.69					
135.0900		70	1.51					
139.0300		69	1.49					
140.0100		91	1.97					
140.1800		123	2.65					
141.1000		505	10.90					
142.9800		72	1.56					
153.0500		172	3.72					
154.1700		92	1.98					
155.1300		597	12.90					
165.0500		116	2.51					
168.0900		185	3.99					

Analysis Report



Spectrum Peaks

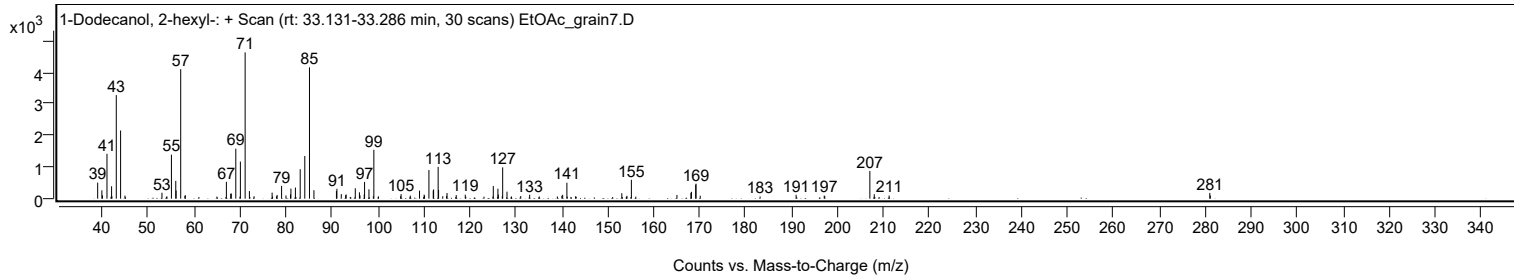
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
168.2000		216	4.66					
169.1300		444	9.58					
169.2000	1	473	10.22					
170.1200	1	94	2.02					
183.1400		68	1.48					
190.9800		121	2.62					
197.1000		98	2.11					
197.2200		74	1.61					
207.0200	1	877	18.93					
207.9800	1	141	3.04					
211.2200		99	2.13					
280.9900		181	3.91					
281.1000		100	2.15					

Spectrum Identification Table

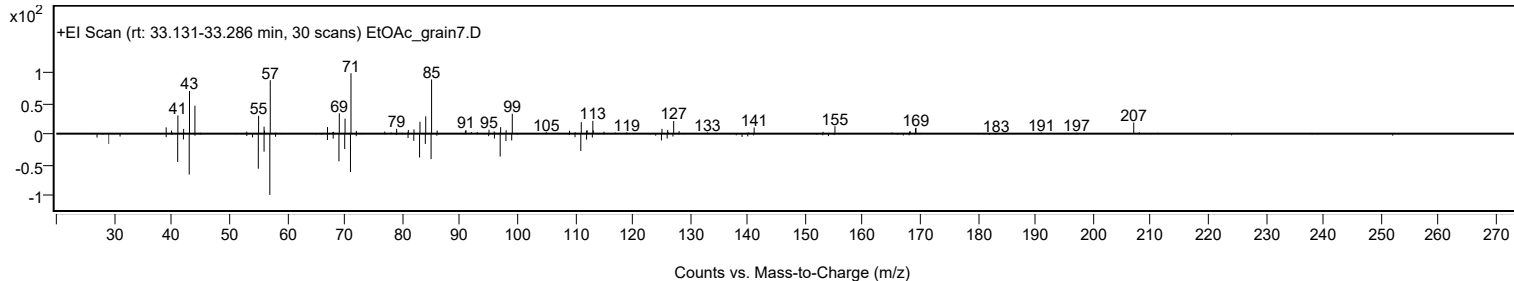
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	74.88	74.88			NIST23.L
No LibSearch	Sulfurous acid, butyl undecyl ester	C15H32O3S				1000309-17-8	71.06	71.06			NIST23.L
No LibSearch	1-Decanol, 2-octyl-	C18H38O				45235-48-1	69.46	69.46			NIST23.L
No LibSearch	Dichloroacetic acid, 3-tetradecyl ester	C16H30Cl2O2				1000280-64-5	63.80	63.80			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	62.54	62.54			NIST23.L
No LibSearch	Tritriacontane	C33H68				630-05-7	62.30	62.30			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	62.16	62.16			NIST23.L
No LibSearch	Diethylene glycol monododecyl ether	C16H34O3				3055-93-4	61.76	61.76			NIST23.L
No LibSearch	Carbonic acid, prop-1-en-2-yl tetradecyl ester	C18H34O3				1000382-90-9	61.62	61.62			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	61.35	61.35			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Dodecanol, 2-hexyl-	C18H38O		110225-00-8	33.200		74.88	74.88			NIST23.L

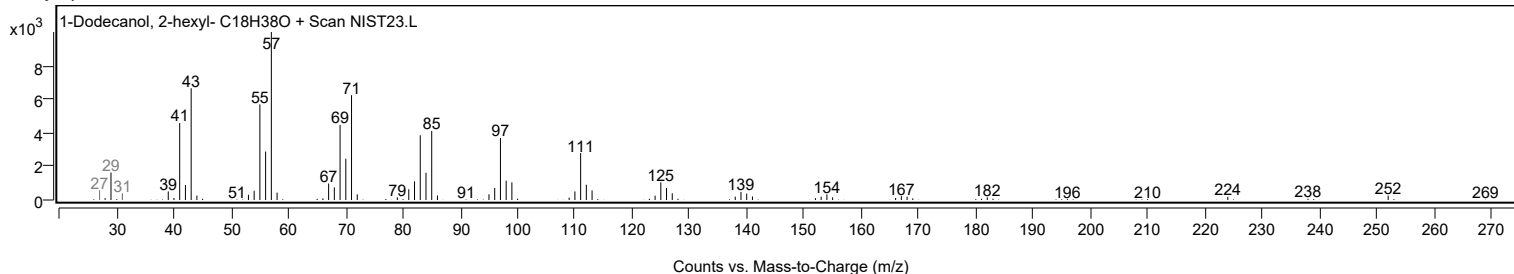
Observed Spectrum



Mirror Plot



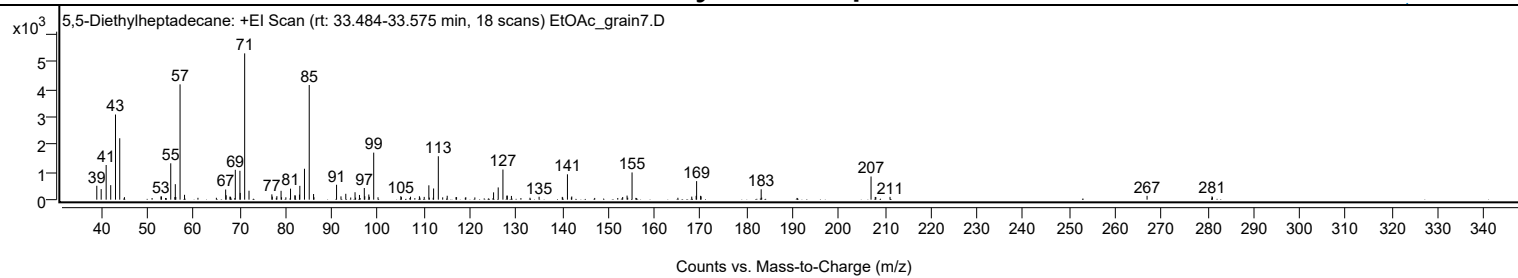
Library Spectrum



+ Scan (rt: 33.484-33.575 min)

Peak 26 from + TIC Scan (5,5-Diethylheptadecane; C21H44)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		503	9.49					
39.9500		383	7.23					
41.0300		1255	23.70					
42.0200		525	9.92					
43.0600		3082	58.20					
43.9800	1	2223	41.97					
45.0000	1	91	1.72					
52.9200		119	2.24					
53.0400		116	2.19					
55.0500	1	1317	24.86					
55.9400	1	94	1.77					
56.0400		561	10.60					
56.1400		96	1.82					
57.0700	1	4174	78.82					
58.0400	1	176	3.31					
66.9600		367	6.93					
67.0700		159	3.00					
67.8900		110	2.08					
68.0000		104	1.96					
68.1000		72	1.37					
69.0600		1081	20.42					
70.0600		1045	19.74					
70.1300		244	4.61					
71.0900	1	5296	100.00					
72.0300	1	323	6.11					
76.9900		192	3.62					
77.0900		111	2.10					
78.0800		127	2.40					
78.9900		320	6.05					
79.0900		88	1.67					
80.0300		85	1.61					
81.0400		399	7.54					
81.9800		158	2.98					
82.0700		149	2.81					
82.9800		182	3.44					
83.0600		500	9.45					
84.0700		1119	21.12					
85.1000	1	4151	78.38					
86.0400		204	3.86					
86.1200	1	87	1.64					
91.0300		540	10.20					
91.9900		119	2.26					
93.0300		213	4.02					
94.1000		78	1.47					
95.0400		270	5.09					
95.1600		75	1.41					
96.0000		171	3.23					
97.0500		422	7.97					
97.1500		125	2.36					
98.0300		187	3.53					
98.1300		104	1.96					
99.0900	1	1702	32.14					
100.0300	1	87	1.64					
104.9800		126	2.39					
105.1000		93	1.76					
107.0800		107	2.02					
109.0100		124	2.34					
109.1200		74	1.40					
110.0500		100	1.89					
111.0600	1	519	9.81					
111.1600		76	1.43					
112.0000	1	71	1.33					
112.0900		404	7.63					
113.1100	1	1571	29.67					
114.0600	1	84	1.59					
115.0400	1	142	2.68					
116.9500		92	1.73					
117.0700		91	1.71					
119.0800		87	1.64					
121.0400		81	1.54					
125.1000		265	5.00					
126.1100		443	8.37					
127.1300	1	1091	20.60					
127.9800		145	2.73					
128.0900	1	146	2.76					
128.9700		135	2.55					
134.9800		105	1.99					
140.0100		100	1.89					
140.1100		75	1.42					
141.1300	1	918	17.34					
141.9800		78	1.47					
142.0700	1	115	2.17					
153.1200		97	1.83					
154.0700		148	2.79					
154.2100		71	1.34					
155.1500		985	18.60					
168.1100		110	2.08					

Analysis Report



Spectrum Peaks

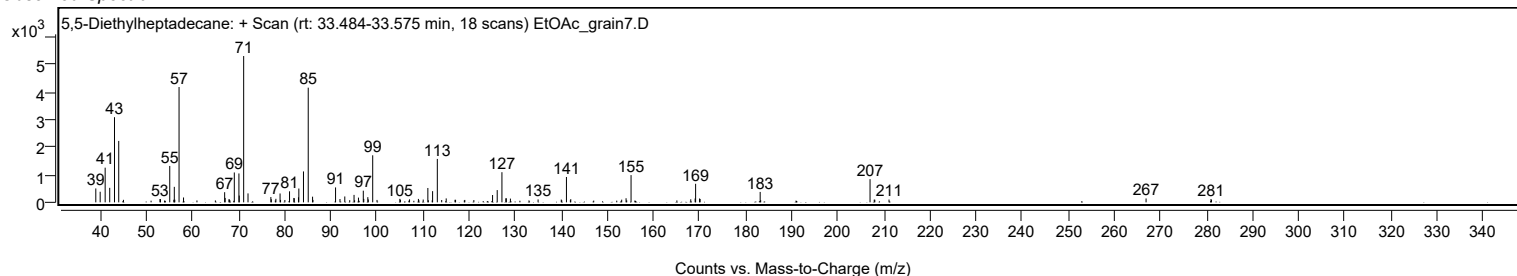
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
169.0600		139	2.63					
169.1600	1	671	12.67					
170.0200		139	2.63					
170.1400	1	121	2.29					
183.1700		376	7.10					
183.2800		75	1.42					
207.0100	1	839	15.83					
207.9200		99	1.86					
208.0500	1	96	1.81					
211.1300		102	1.92					
266.9100		140	2.64					
281.0000		121	2.28					
281.1000		90	1.70					

Spectrum Identification Table

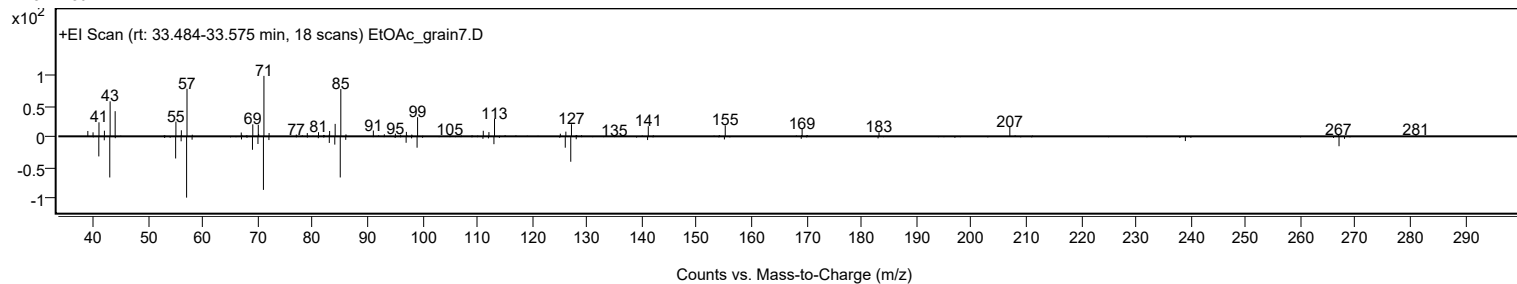
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	5,5-Diethylheptadecane	C21H44				1010360-41-7	71.67	71.67			NIST23.L
No LibSearch	Isobutyl tridecyl carbonate	C18H36O3				959275-44-6	65.13	65.13			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	61.04	61.04			NIST23.L
No LibSearch	Heptadecane, 2,6,10,15-tetramethyl-	C21H44				54833-48-6	60.74	60.74			NIST23.L
No LibSearch	Pentadecane, 2,6,10-trimethyl-	C18H38				3892-00-0	60.10	60.10			NIST23.L
No LibSearch	Eicosane, 10-methyl-	C21H44				54833-23-7	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 5,5-Diethylheptadecane	C21H44		1010360-41-7	33.550		71.67	71.67			NIST23.L

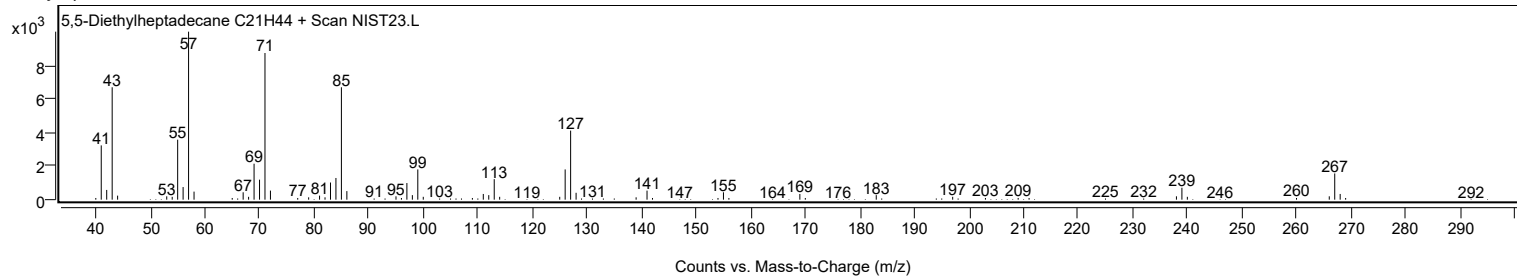
Observed Spectrum



Mirror Plot



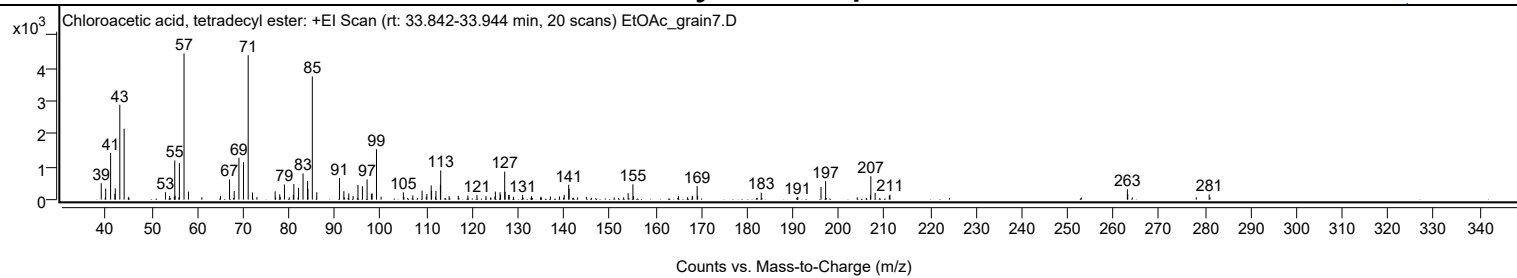
Library Spectrum



+ Scan (rt: 33.842-33.944 min)

Peak 27 from + TIC Scan (Chloroacetic acid, tetradecyl ester; C16H31ClO2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9900		499	11.25					
39.9600		333	7.50					
41.0400		1418	31.98					
41.9700		175	3.95					
42.0600		345	7.78					
43.0500		2877	64.89					
43.9900	1	2154	48.58					
44.9800	1	85	1.92					
53.0200		226	5.10					
53.9400		109	2.45					
54.9500		91	2.06					
55.0500		1190	26.83					
55.1200		121	2.72					
56.0600		1107	24.96					
57.0700	1	4434	100.00					
58.0400	1	244	5.50					
65.0300		109	2.46					
67.0100		613	13.84					
68.0300		262	5.90					
69.0600		1270	28.65					
70.0500		1134	25.57					
71.0800	1	4377	98.73					
72.0200	1	219	4.95					
76.9700		252	5.68					
77.9700		158	3.57					
78.0800		82	1.85					
79.0000		462	10.41					
80.9400		147	3.32					
81.0600		472	10.65					
82.0800		361	8.15					
83.0600		795	17.93					
84.0500		570	12.85					
84.1300		334	7.52					
85.0900	1	3733	84.20					
86.0600	1	225	5.07					
91.0200		662	14.94					
91.9800		256	5.77					
93.0500		189	4.26					
94.0000		110	2.48					
95.0500		448	10.11					
96.0300		407	9.17					
97.0500		615	13.88					
98.0000		176	3.97					
98.1500		189	4.27					
99.1000	1	1527	34.45					
100.1100	1	89	2.01					
104.9700		222	5.02					
107.0400		129	2.91					
109.0600		275	6.20					
109.9700		83	1.87					
110.1000		171	3.86					
111.0500		430	9.71					
111.1400		264	5.95					
112.0000		93	2.10					
112.0800		263	5.94					
113.0600		462	10.41					
113.1300		885	19.97					
114.9700		107	2.41					
116.9600		119	2.68					
119.0700		124	2.81					
121.0500		137	3.10					
123.0200		108	2.43					
124.9700		94	2.13					
125.0600		245	5.51					
126.0900		226	5.10					
126.2000		152	3.43					
127.1000	1	851	19.19					
127.1800		236	5.32					
127.9700		138	3.10					
128.0900	1	136	3.07					
129.0200	1	88	1.99					
131.0100		138	3.11					
132.9600		103	2.33					
135.0200		91	2.06					
137.0800		96	2.18					
139.0700		96	2.17					
140.0900		148	3.33					
141.0800		452	10.19					
141.1700		327	7.38					
144.9900		88	1.97					
154.0600		193	4.35					
155.1000		466	10.52					
155.2500		113	2.55					
165.0600		104	2.35					
168.0500		100	2.24					
168.1200		111	2.51					
169.1300		410	9.25					

Analysis Report



Spectrum Peaks

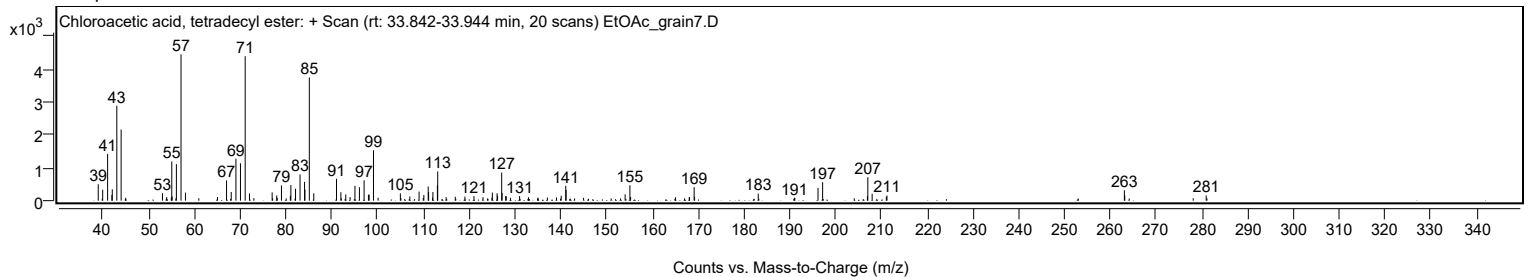
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
169.2200		116	2.62					
183.1300		213	4.79					
191.0200		89	2.01					
196.1800		388	8.74					
197.1900		561	12.64					
206.9700		136	3.07					
207.0600		710	16.02					
208.0000		208	4.70					
211.1000		122	2.75					
211.2400		154	3.48					
263.0800		317	7.15					
263.1700		167	3.77					
280.9500		157	3.54					

Spectrum Identification Table

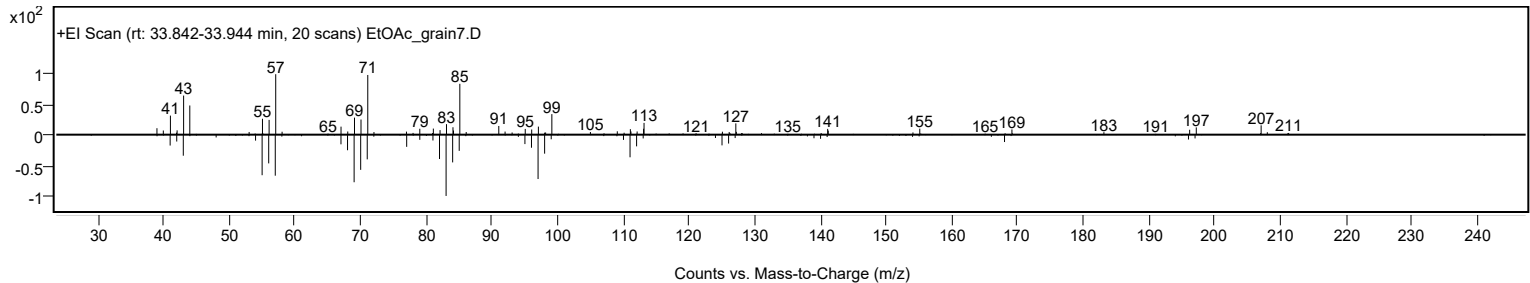
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Chloroacetic acid, tetradecyl ester	C16H31ClO2				18277-86-6	67.05	67.05			NIST23.L
No LibSearch	Eicosane, 10-methyl-	C21H44				54833-23-7	61.27	61.27			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.81	60.81			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 Chloroacetic acid, tetradecyl ester	C16H31ClO2		18277-86-6	33.900		67.05	67.05			NIST23.L

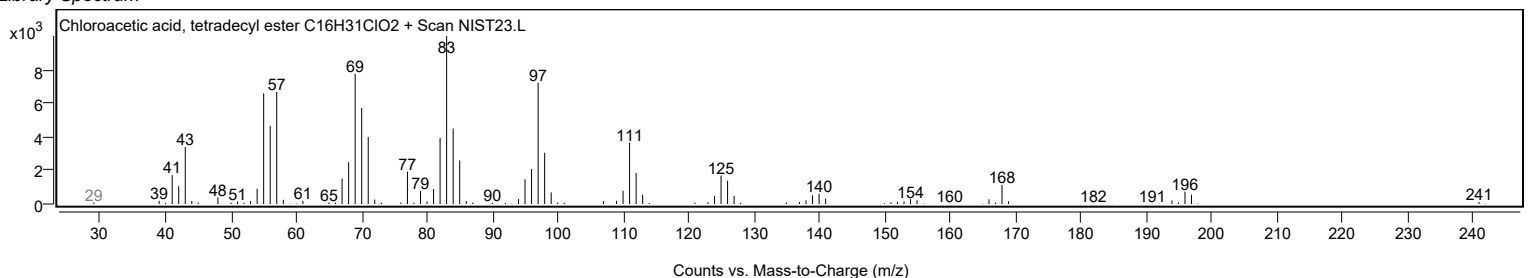
Observed Spectrum



Mirror Plot



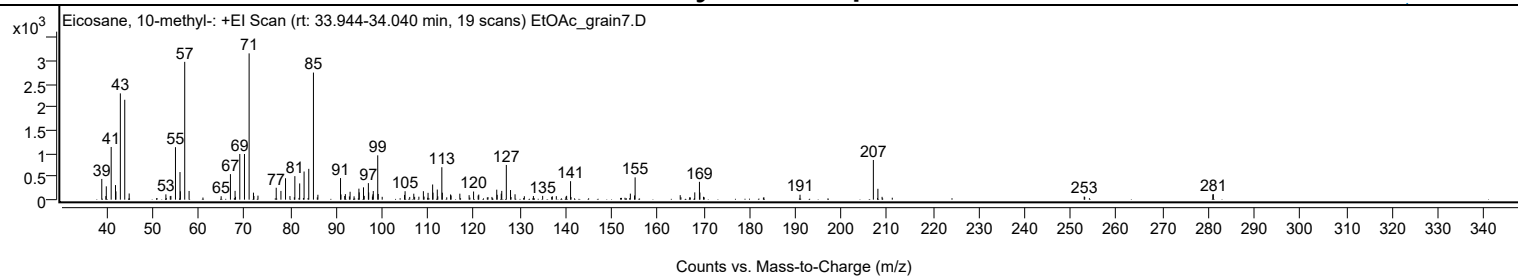
Library Spectrum



+ Scan (rt: 33.944-34.040 min)

Peak 28 from + TIC Scan (Eicosane, 10-methyl-; C21H44)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		448	14.16					
39.8800		77	2.45					
39.9800		288	9.11					
41.0400		1140	36.01					
41.9800		316	9.98					
42.0800		180	5.67					
43.0400		2299	72.66					
44.0000		2161	68.28					
44.9600		134	4.23					
52.9600		115	3.63					
53.9100		77	2.44					
54.0500		81	2.57					
55.0400		1135	35.87					
56.0300		597	18.87					
56.1100		182	5.74					
57.0600	1	2981	94.20					
58.0100	1	188	5.94					
64.9900		75	2.36					
67.0100		553	17.46					
68.0200		191	6.04					
69.0500		988	31.21					
70.0700		987	31.20					
71.0800	1	3164	100.00					
72.0300		152	4.80					
72.1300	1	80	2.52					
73.0100	1	87	2.75					
76.9800		258	8.14					
78.0100		189	5.97					
79.0100		463	14.63					
79.9700		77	2.43					
81.0400		509	16.07					
82.0900		351	11.10					
83.0500		609	19.24					
84.0700		667	21.07					
85.0900	1	2749	86.88					
86.0600	1	106	3.35					
90.9900		467	14.76					
91.0900		113	3.56					
91.9000		79	2.50					
92.0400		120	3.80					
92.9200		71	2.23					
93.0700		171	5.40					
93.9400		72	2.29					
94.9900		238	7.53					
95.0600		157	4.97					
95.9900		266	8.42					
96.1500		82	2.60					
97.0500		358	11.30					
97.1300		156	4.93					
97.9300		66	2.09					
98.0400		115	3.62					
98.1200		187	5.91					
99.0900		959	30.30					
99.2000		123	3.90					
104.9200		103	3.24					
105.0500		183	5.79					
106.9400		129	4.08					
109.0300		184	5.80					
109.1800		67	2.12					
110.0500		148	4.67					
111.0500		328	10.37					
111.1200		152	4.81					
112.0600		219	6.92					
112.1700		72	2.28					
113.0500		702	22.18					
113.1600		151	4.77					
114.9500		113	3.56					
115.0700		91	2.89					
116.9700		130	4.10					
118.9900		97	3.08					
119.9600		177	5.59					
120.9600		89	2.82					
121.0900		110	3.47					
125.0100		217	6.84					
125.1000		106	3.34					
125.9900		131	4.14					
126.1000		190	5.99					
127.0900		751	23.74					
128.0100		208	6.59					
128.9900		117	3.68					
131.0200		74	2.35					
132.9900		79	2.50					
135.0100		82	2.59					
137.1100		73	2.31					
137.9800		76	2.39					
140.2200		83	2.63					
141.0800		400	12.64					

Analysis Report



Spectrum Peaks

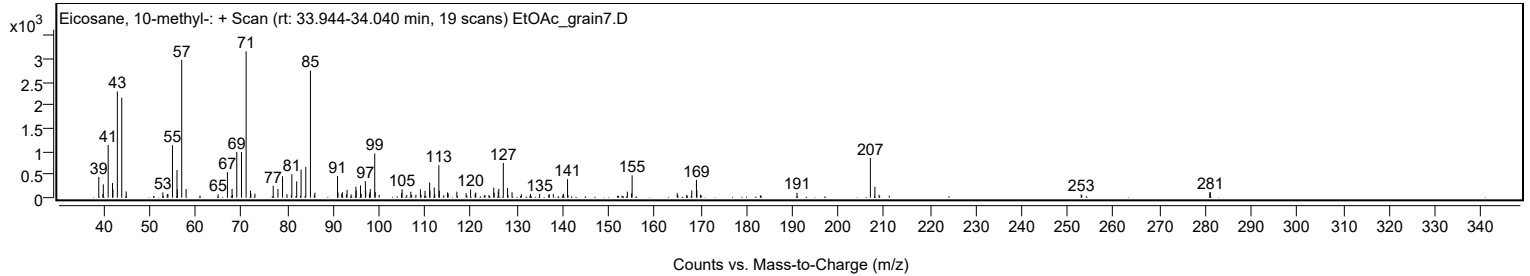
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
154.1000		131	4.13					
155.0100		91	2.88					
155.1400		482	15.24					
164.9600		97	3.08					
168.1300		157	4.97					
169.1500		386	12.19					
169.2500		154	4.88					
191.0500		107	3.39					
207.0200		859	27.13					
208.0100		235	7.43					
252.9400		68	2.15					
280.9400		114	3.59					
281.0600		119	3.76					

Spectrum Identification Table

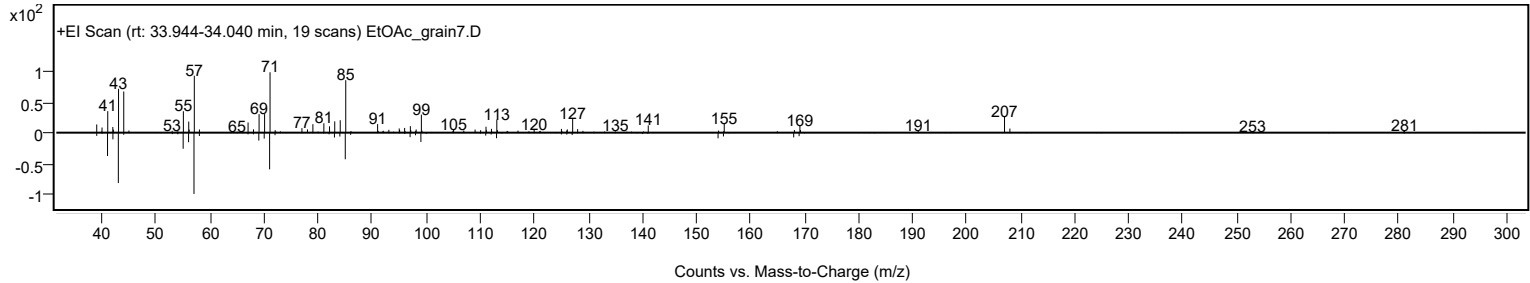
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 10-methyl-	C21H44				54833-23-7	76.09	76.09			NIST23.L

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		76.09	76.09			NIST23.L

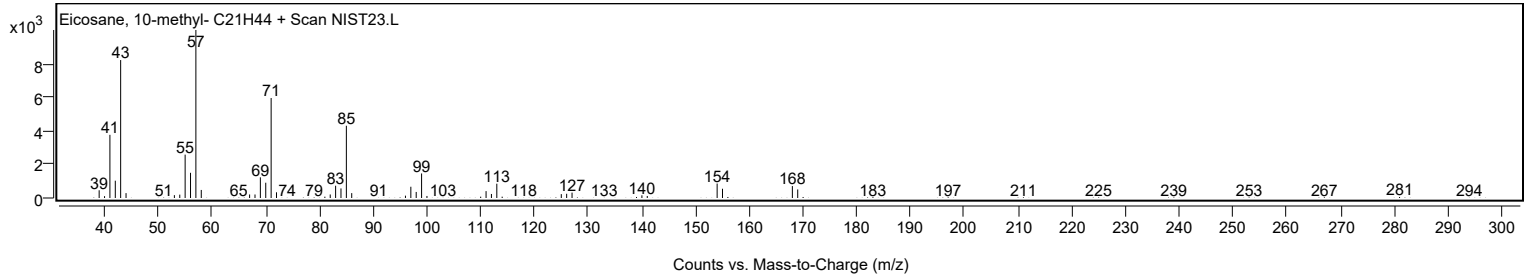
Observed Spectrum



Mirror Plot

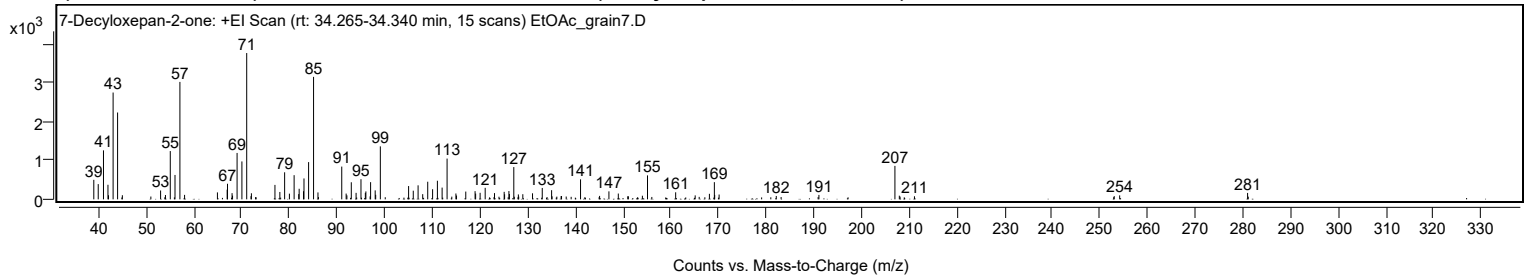


Library Spectrum



+ Scan (rt: 34.265-34.340 min)

Peak 29 from + TIC Scan (7-Decyloxepan-2-one; C16H30O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		504	13.32					
39.9400		394	10.41					
41.0400		1266	33.46					
41.9800		376	9.95					
42.0900		105	2.79					
43.0600		2761	73.00					
44.0000	1	2245	59.35					
45.0000	1	106	2.80					
53.0200		229	6.06					
54.0400		112	2.95					
55.0500		1248	32.99					
56.0400		630	16.66					
57.0700	1	3036	80.25					
58.0500	1	115	3.04					
64.9400		179	4.73					
66.9800		251	6.63					
67.0500		402	10.64					
68.0100		160	4.23					
68.1100		96	2.53					
69.0600		1199	31.70					
70.0700		980	25.90					
71.0800	1	3783	100.00					
71.9800		82	2.17					
72.0600	1	156	4.13					
77.0000		373	9.86					
78.0300		190	5.02					
79.0300		699	18.47					
80.0300		147	3.88					
81.0200		625	16.52					
81.9900		135	3.58					
82.0800		273	7.22					
82.9900		210	5.54					
83.0900		540	14.27					
84.0600		962	25.44					
85.1000	1	3166	83.69					
86.0200	1	179	4.73					
91.0100		847	22.38					
91.9300		149	3.93					
92.0900		103	2.72					
93.0100		441	11.66					
94.0200		168	4.43					
95.0400		520	13.75					
95.9600		167	4.41					
96.0700		205	5.41					
97.0600		444	11.73					
98.0200		231	6.12					
98.1300		117	3.10					
99.1000		1369	36.20					
105.0300		344	9.08					
106.0100		223	5.91					
107.0200		362	9.57					
107.9900		134	3.53					
109.0400		455	12.03					
110.0600		261	6.91					
111.0700		480	12.70					
112.0600		303	8.02					
113.1000		1053	27.85					
114.9500		151	3.99					
115.0800		98	2.60					
117.0200		201	5.30					
118.9700		212	5.60					
119.0900		149	3.94					
120.0300		169	4.47					
121.0900		297	7.86					
123.0400		161	4.26					
125.0700		194	5.13					
125.1600		130	3.45					
126.0700		215	5.67					
126.1700		138	3.65					
127.0900	1	834	22.06					
128.0500	1	127	3.36					
128.9800		133	3.51					
131.0200		156	4.12					
133.0600		295	7.79					
135.0200		237	6.26					
135.1200		77	2.04					
137.0100		83	2.19					
137.1000		85	2.26					
141.0900		517	13.67					
145.0800		89	2.34					
147.0400		206	5.45					
149.0100		150	3.96					
150.9900		79	2.08					
151.1200		79	2.09					
154.0600		93	2.46					
155.1300		619	16.37					
161.0400		182	4.80					

Analysis Report



Spectrum Peaks

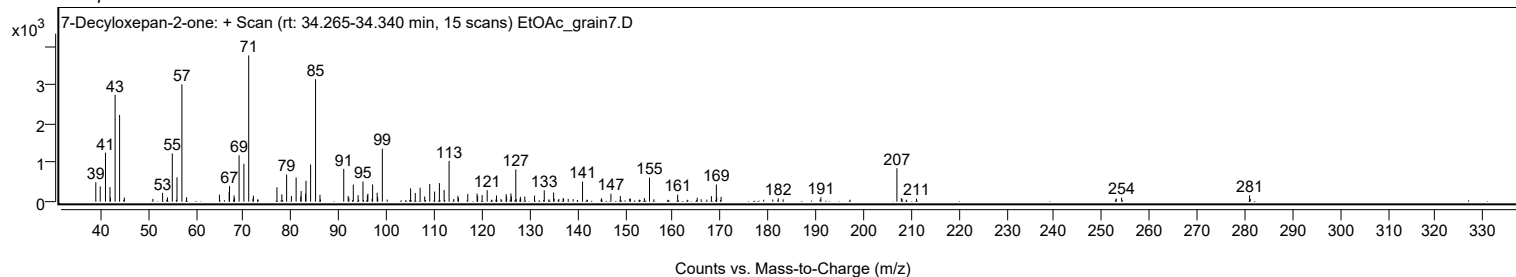
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
165.1300		102	2.70					
168.1100		143	3.77					
169.1500		444	11.73					
169.2200		113	3.00					
170.1500		124	3.27					
182.1400		87	2.30					
191.0800		114	3.03					
207.0200	1	864	22.85					
207.9400	1	94	2.49					
211.1200		79	2.09					
253.0100		82	2.18					
254.1500		102	2.70					
280.9800		165	4.37					

Spectrum Identification Table

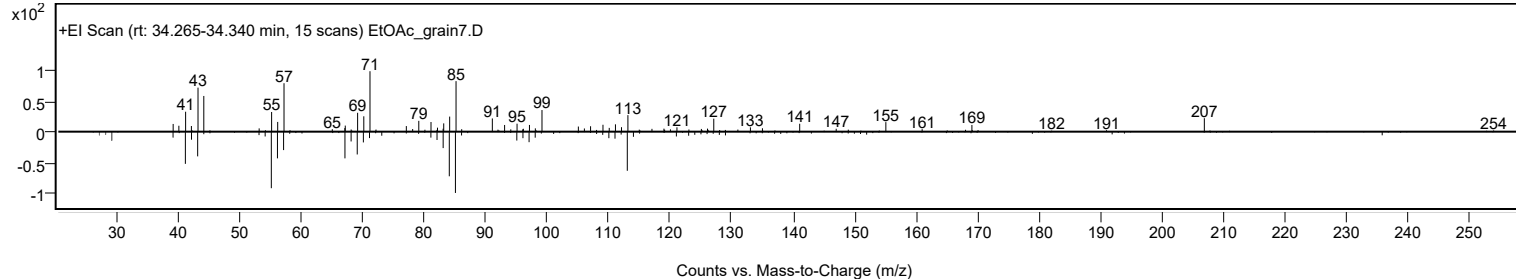
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	7-Decyloheptan-2-one	C16H30O2				128309-00-2	63.00	63.00			NIST23.L
No LibSearch	Dodecyl octyl ether	C20H42O				1000406-38-4	62.74	62.74			NIST23.L
No LibSearch	Decane, 1,1'-oxybis-	C20H42O				2456-28-2	61.11	61.11			NIST23.L
No LibSearch	Oxalic acid, 6-ethyloct-3-yl heptyl ester	C19H36O4				1000309-34-5	60.09	60.09			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 7-Decyloheptan-2-one	C16H30O2		128309-00-2	34.300		63.00	63.00			NIST23.L

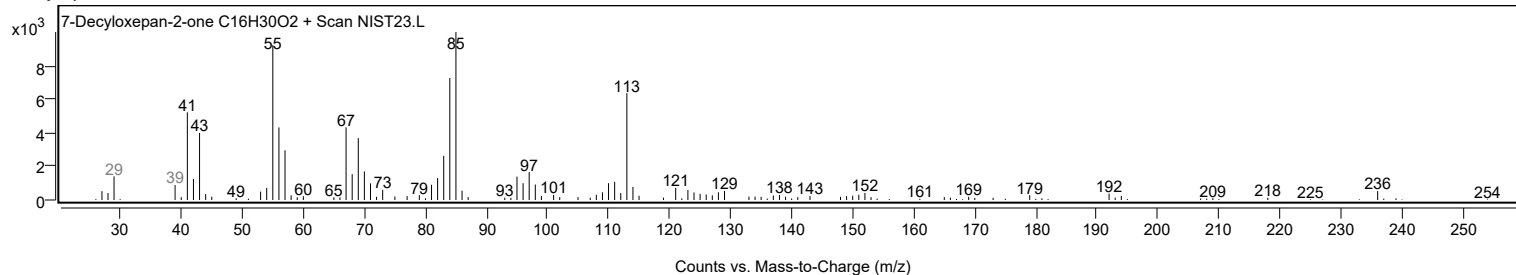
Observed Spectrum



Mirror Plot



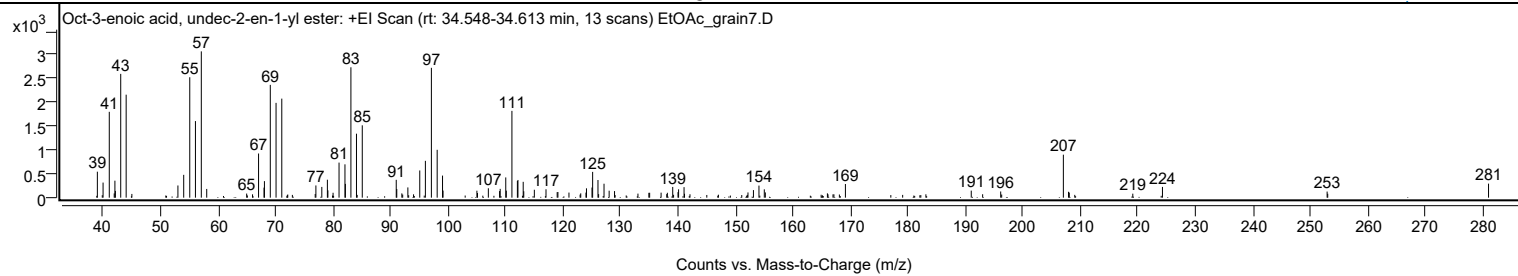
Library Spectrum



+ Scan (rt: 34.548-34.613 min)

Peak 30 from + TIC Scan (Oct-3-enoic acid, undec-2-en-1-yl ester; C19H34O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9900		545	17.75					
39.9800		317	10.32					
41.0600	1	1803	58.67					
41.9200	1	89	2.90					
42.0400		357	11.61					
42.1200		142	4.63					
43.0500		2600	84.60					
44.0000	1	2164	70.40					
44.9900	1	79	2.56					
53.0000		256	8.33					
54.0100		480	15.61					
55.0600		2530	82.31					
56.0500		1609	52.35					
57.0700	1	3074	100.00					
58.0100	1	183	5.97					
64.9600		86	2.81					
67.0300		928	30.18					
67.9800		211	6.86					
68.0500		348	11.31					
69.0700		2370	77.11					
70.0700		1991	64.79					
71.0700		2081	67.70					
76.8800		76	2.48					
77.0000		257	8.35					
78.0300		226	7.34					
79.0000		377	12.27					
79.0900		154	5.00					
79.9900		103	3.35					
81.0300		737	23.97					
82.0600		700	22.78					
82.1300		289	9.41					
83.0900		2739	89.12					
84.0600		1344	43.73					
85.0700		1520	49.45					
90.9800		375	12.19					
91.0700		181	5.90					
91.9500		89	2.91					
93.0000		215	6.99					
95.0700		572	18.59					
96.0500		773	25.16					
97.0900		2728	88.74					
98.1000		1006	32.72					
99.0300		464	15.09					
99.1200		149	4.85					
105.0100		146	4.77					
105.1100		97	3.17					
107.0000		197	6.41					
108.9500		138	4.50					
109.0600		185	6.01					
110.0300		425	13.84					
110.1200		147	4.80					
111.1000		1824	59.34					
112.0500		351	11.42					
112.1500		372	12.09					
113.0600		333	10.83					
113.1600		135	4.38					
115.0000		166	5.41					
117.0300		177	5.75					
118.9700		116	3.77					
119.1000		119	3.87					
121.0200		107	3.48					
123.0700		90	2.94					
123.9800		106	3.46					
124.0700		196	6.38					
125.0300		213	6.92					
125.1400		542	17.63					
126.0700		371	12.07					
126.1800		75	2.43					
127.1200		293	9.53					
128.0100		146	4.76					
128.9500		138	4.50					
133.0200		85	2.77					
134.9200		102	3.32					
135.0600		102	3.33					
137.0500		105	3.42					
138.0300		74	2.42					
138.1400		103	3.34					
139.0700		225	7.33					
139.9900		116	3.77					
140.0900		175	5.70					
141.0400		221	7.20					
141.1200		82	2.68					
152.1600		110	3.57					
153.1100		159	5.17					
154.0700		254	8.25					
155.0000		175	5.68					
155.1800		110	3.58					

Analysis Report



Spectrum Peaks

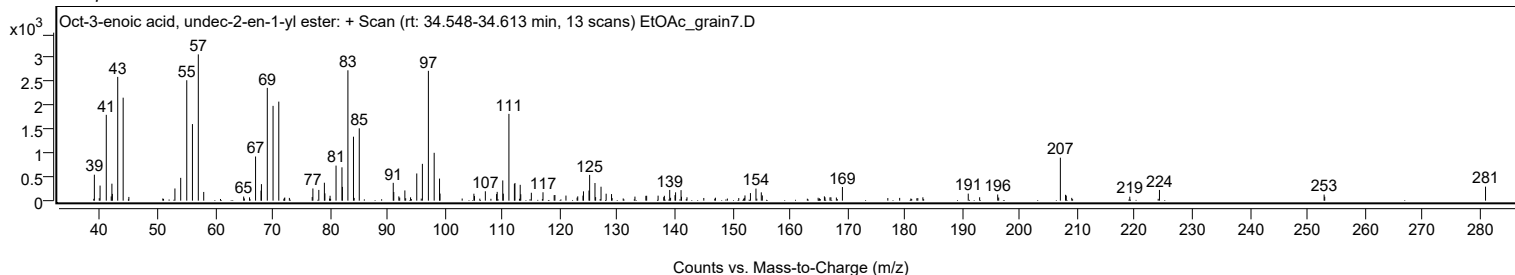
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
165.9800		91	2.95					
169.1100		287	9.32					
191.0000		148	4.81					
192.9800		71	2.32					
196.1200		130	4.23					
207.0200	1	903	29.39					
207.9200		123	4.02					
208.0500	1	106	3.46					
219.1000		84	2.74					
224.2600		226	7.34					
252.9000		128	4.17					
253.0100		82	2.67					
280.9800		295	9.59					

Spectrum Identification Table

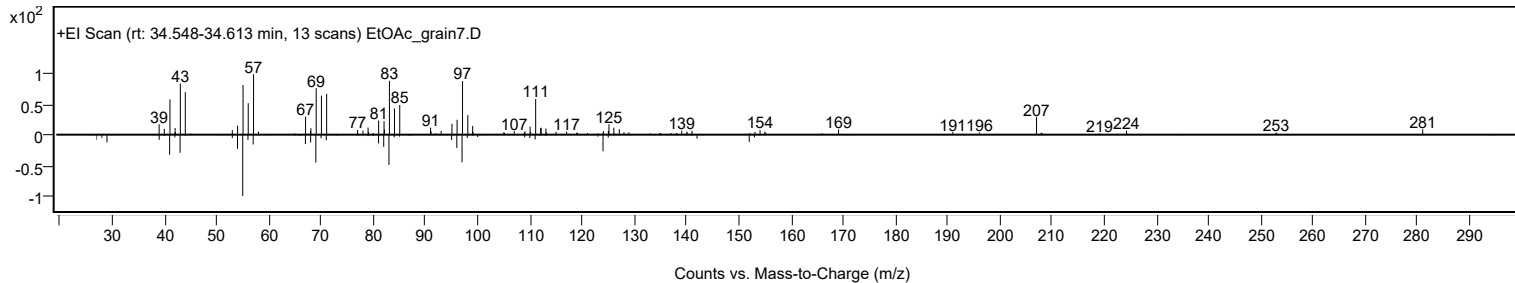
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Oct-3-enoic acid, undec-2-en-1-yl ester	C19H34O2				1000406-95-3	69.17	69.17			NIST23.L
No LibSearch	Carbonic acid, hexadecyl methyl ester	C18H36O3				1000314-62-7	68.70	68.70			NIST23.L
No LibSearch	Ethyl octadecyl ether	C20H42O				1000406-36-5	67.88	67.88			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	64.29	64.29			NIST23.L
No LibSearch	1-Octadecanol	C18H38O				112-92-5	64.14	64.14			NIST23.L
No LibSearch	Acetic acid, chloro-, octadecyl ester	C20H39ClO2				5348-82-3	63.62	63.62			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	63.37	63.37			NIST23.L
No LibSearch	Cyclohexadecane, 1,2-diethyl-	C20H40				1000155-85-3	63.18	63.18			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	63.17	63.17			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	63.11	63.11			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-enoic acid, undec-2-en-1-yl ester	C19H34O2		1000406-95-3	34.583		69.17	69.17			NIST23.L

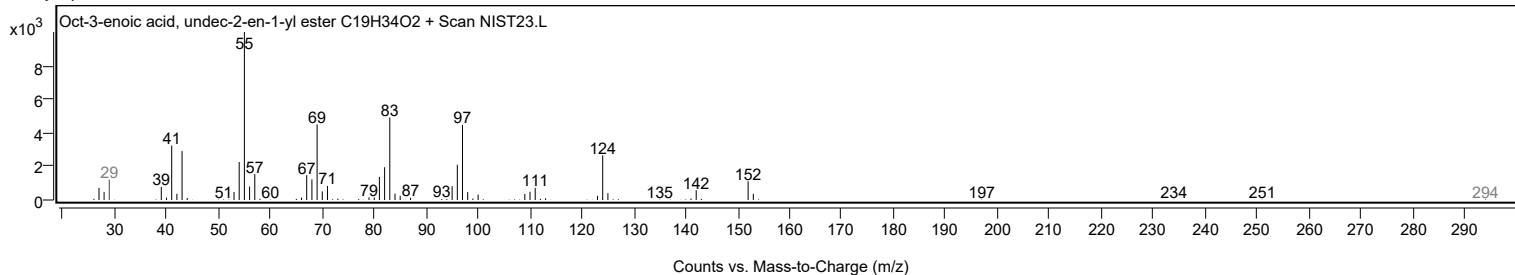
Observed Spectrum



Mirror Plot



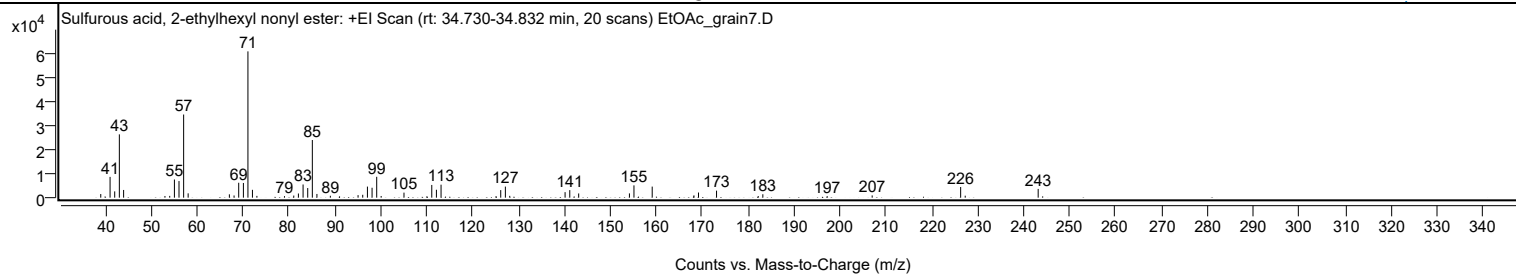
Library Spectrum



+ Scan (rt: 34.730-34.832 min)

Peak 31 from + TIC Scan (Sulfurous acid, 2-ethylhexyl nonyl ester; C17H36O3S)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1496	2.48					
41.0600		8579	14.20					
42.0700		2604	4.31					
43.0800		26151	43.28					
44.0100		3184	5.27					
53.0100		690	1.14					
54.0500		737	1.22					
55.0700		7497	12.41					
56.0700		6864	11.36					
57.0800	1	34347	56.84					
58.0600	1	1786	2.96					
67.0400		1379	2.28					
68.0600		908	1.50					
69.0700		6153	10.18					
70.0900		6067	10.04					
71.0800	1	60426	100.00					
72.0600	1	3236	5.36					
73.0300	1	734	1.21					
79.0400		625	1.04					
81.0600		871	1.44					
82.0700		1713	2.84					
83.0900		5438	9.00					
84.1000		3971	6.57					
85.1000	1	23813	39.41					
86.1000	1	1531	2.53					
89.0300		784	1.30					
95.0600		1045	1.73					
96.0800		1192	1.97					
97.1000		4569	7.56					
98.1100		4102	6.79					
99.1200	1	8608	14.25					
100.0900	1	697	1.15					
105.0600		2087	3.45					
111.1100		5251	8.69					
112.1200		3269	5.41					
113.1300		5369	8.89					
126.1300		3123	5.17					
127.1400		4567	7.56					
128.0900		748	1.24					
140.1400		2283	3.78					
141.1600		3116	5.16					
143.1000		1741	2.88					
154.1500		1763	2.92					
155.1400		5072	8.39					
159.1100		4573	7.57					
168.2000		943	1.56					
169.1900		2127	3.52					
173.1200		2892	4.79					
182.2000		668	1.11					
183.2000		1410	2.33					
197.2100		644	1.07					
207.0100		928	1.54					
226.2800	1	4406	7.29					
227.2700	1	817	1.35					
243.1600		3611	5.98					

Spectrum Identification Table

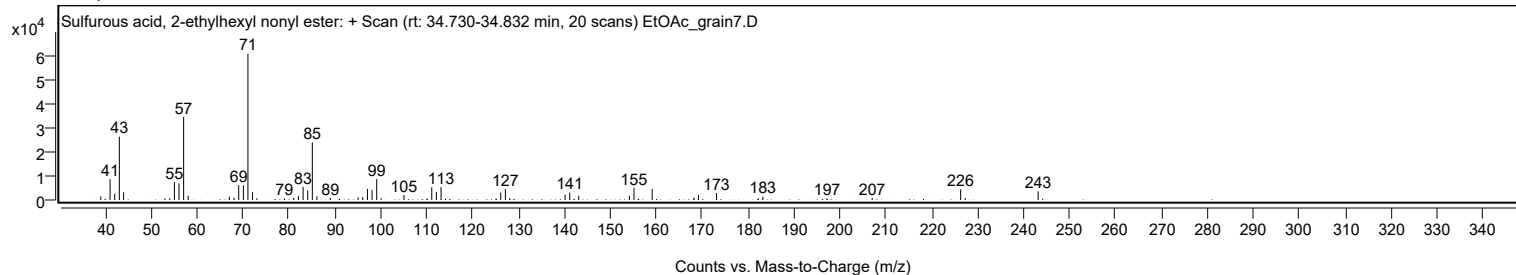
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, 2-ethylhexyl nonyl ester	C17H36O3S				1010309-19-2	72.39	72.39			NIST23.L
No LibSearch	Sulfurous acid, butyl dodecyl ester	C16H34O3S				1000309-17-9	68.16	68.16			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	66.38	66.38			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	65.08	65.08			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	63.34	63.34			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	62.95	62.95			NIST23.L
No LibSearch	Hexadecane	C16H34				544-76-3	61.10	61.10			NIST23.L
No LibSearch	Pentadecane, 7-methyl-	C16H34				6165-40-8	60.90	60.90			NIST23.L
No LibSearch	2,6,10-Trimethyltridecane	C16H34				3891-99-4	60.52	60.52			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	60.48	60.48			NIST23.L

Analysis Report

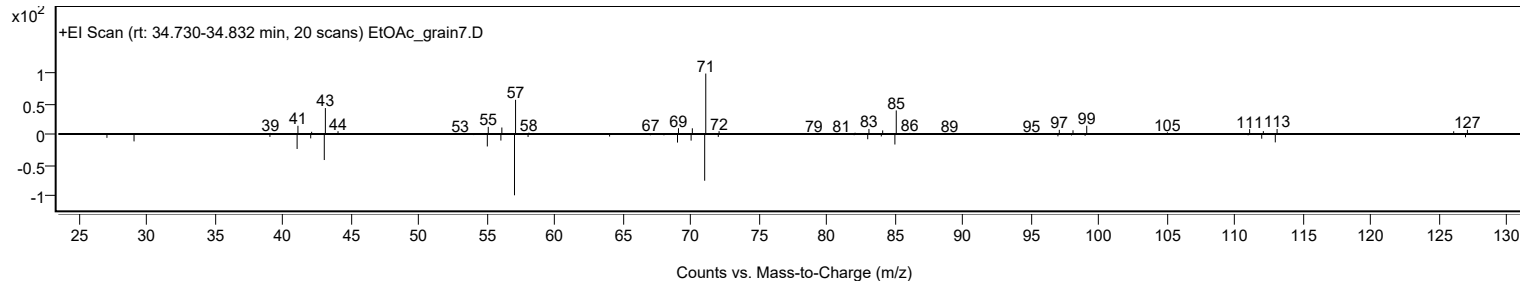


Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, 2-ethylhexyl nonyl ester	C17H36O3S		1010309-19-2	34.783		72.39	72.39			NIST23.L

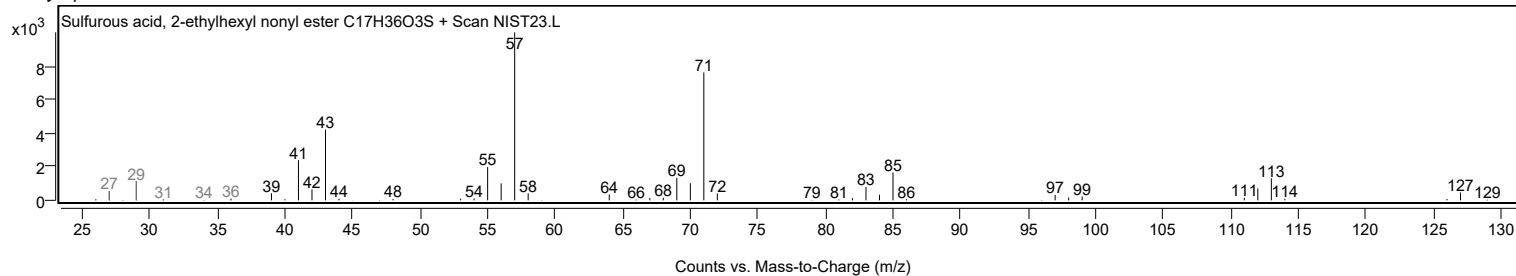
Observed Spectrum



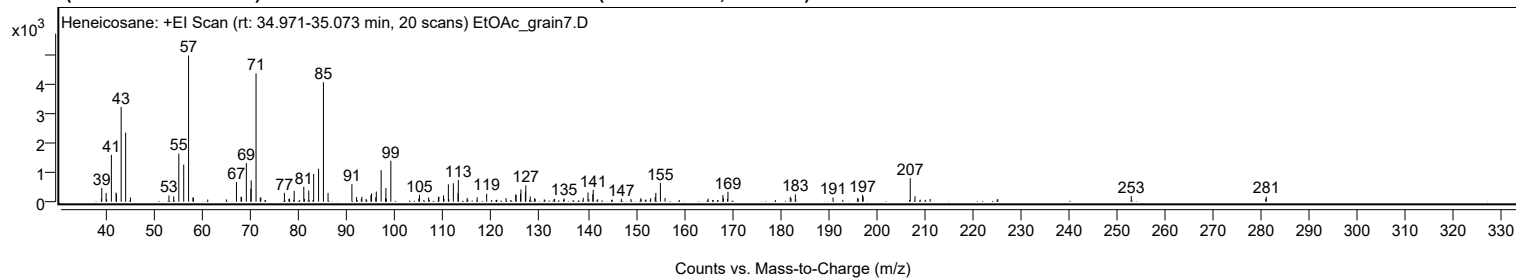
Mirror Plot



Library Spectrum



+ Scan (rt: 34.971-35.073 min) Peak 32 from + TIC Scan (Heneicosane; C21H44)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9600		98	1.96					
39.0300		474	9.50					
39.9400		300	6.00					
41.0300		1598	31.99					
42.0100		308	6.17					
42.0800		277	5.54					
43.0600		3231	64.70					
43.9900		2358	47.22					
44.9900		145	2.90					
52.9900		210	4.20					
53.9900		181	3.63					
55.0400		1642	32.88					
56.0600		1264	25.31					
57.0700	1	4994	100.00					
57.9800		139	2.79					
58.0700	1	144	2.89					
67.0200		671	13.44					
67.9700		165	3.30					
68.0800		159	3.19					
69.0700		1316	26.35					
70.0100		447	8.95					
70.0800		728	14.58					
71.0900	1	4378	87.67					
71.9700		136	2.73					
72.0900	1	145	2.91					
76.9800		301	6.04					
78.0300		99	1.98					
79.0100		369	7.38					
81.0100		510	10.21					
82.0400		379	7.59					
83.0600		950	19.02					
84.0800		1124	22.50					
85.0900	1	4076	81.62					
86.0500	1	298	5.97					
91.0100		596	11.93					
91.9800		158	3.17					
93.0700		169	3.38					
93.9600		94	1.89					
94.9600		221	4.42					
95.0900		282	5.64					
95.9600		147	2.95					
96.0800		345	6.90					
97.0800	1	1077	21.56					
97.9900	1	124	2.48					
98.0700		466	9.33					
99.1000	1	1396	27.95					
104.9100		107	2.14					
105.0500		235	4.70					
106.9500		143	2.86					
108.9900		162	3.24					
109.0800		167	3.34					
110.0400		214	4.28					
111.0500		591	11.83					
111.1400		95	1.90					
112.0900		629	12.60					
113.0600		288	5.77					
113.1200		739	14.80					
114.9500		130	2.61					
117.0400		152	3.04					
119.0100		271	5.43					
123.0400		124	2.48					
125.0500		244	4.88					
125.1200		229	4.58					
126.0400		279	5.59					
126.1400		419	8.38					
127.0600		346	6.94					
127.1400		557	11.15					
128.0600		180	3.60					
128.9700		116	2.33					
133.1300		96	1.92					
135.1100		110	2.20					
139.0800		131	2.61					
140.0600		311	6.24					
141.0600		254	5.09					
141.1500		403	8.07					
147.0000		95	1.91					
151.0300		114	2.29					
153.0900		117	2.34					
154.0200		156	3.13					
154.1600		299	5.99					
155.1100		634	12.70					
156.0800		127	2.53					
165.0300		107	2.15					
168.1000		228	4.56					
168.2100		113	2.27					
169.0400		96	1.91					
169.1500		337	6.76					

Analysis Report



Spectrum Peaks

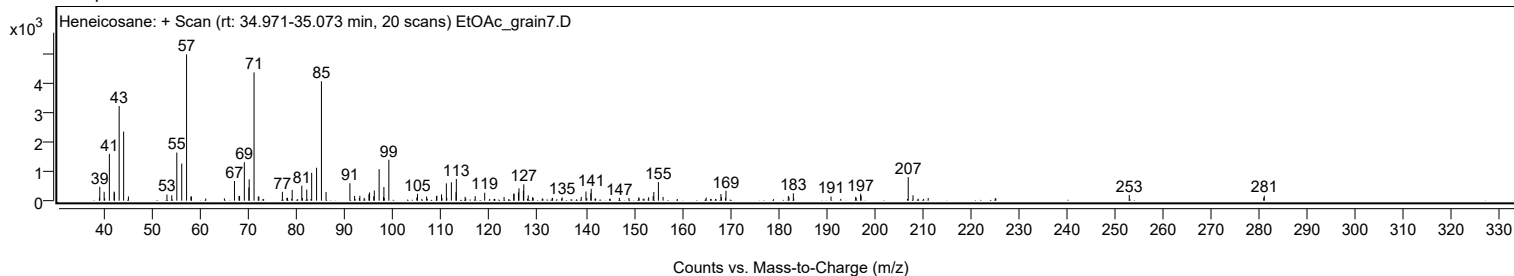
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
182.1000		159	3.19					
182.2500		114	2.29					
183.1500		251	5.02					
190.9800		141	2.83					
196.1000		127	2.54					
196.2100		100	2.00					
197.1300		235	4.71					
197.2400		171	3.43					
207.0200	1	804	16.10					
208.0200	1	184	3.69					
252.9500		193	3.86					
280.8900		102	2.04					
281.0100		169	3.39					

Spectrum Identification Table

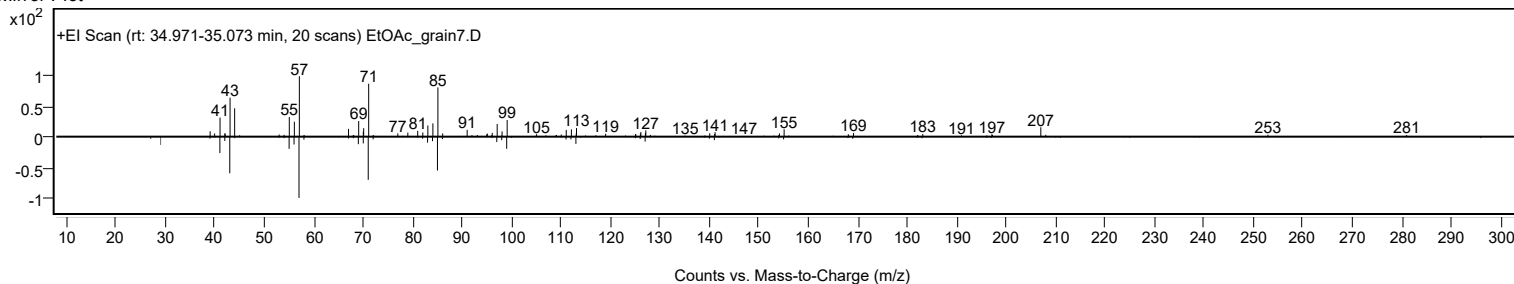
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	76.63	76.63			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	74.74	74.74			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	71.45	71.45			NIST23.L
No LibSearch	Nonadecyl pentafluoropropionate	C22H39F5O2				1000351-88-8	70.46	70.46			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.93	69.93			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	69.02	69.02			NIST23.L
No LibSearch	hexadecyl acrylate	C19H36O2				13402-02-3	66.28	66.28			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	64.00	64.00			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	63.83	63.83			NIST23.L
No LibSearch	Nonadecyl trifluoroacetate	C21H39F3O2				1000351-76-3	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 Heneicosane	C21H44		629-94-7	35.050		76.63	76.63			NIST23.L

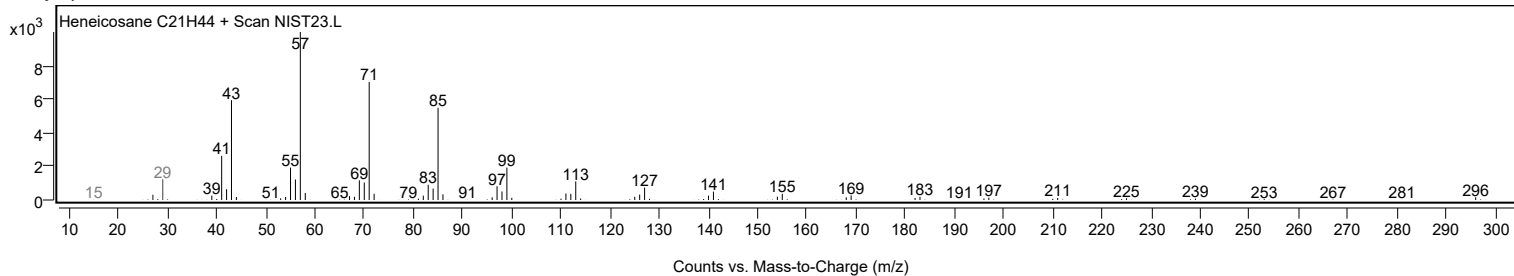
Observed Spectrum



Mirror Plot



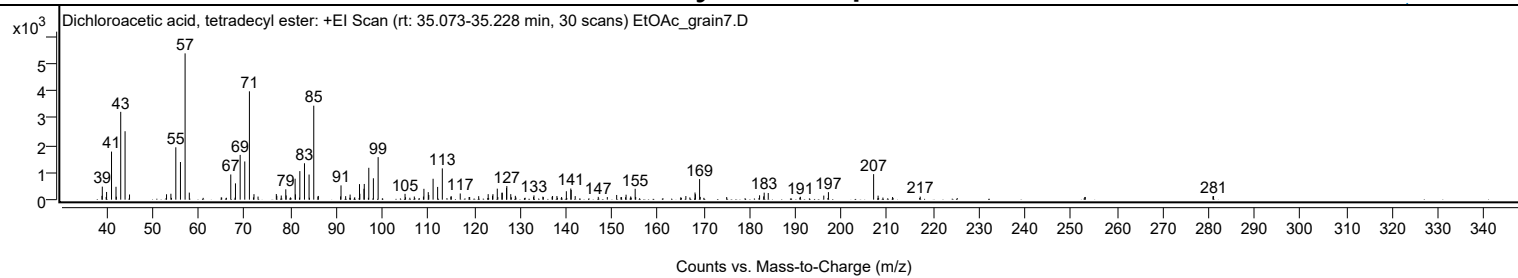
Library Spectrum



+ Scan (rt: 35.073-35.228 min)

Peak 33 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
38.9700		140	2.60					
39.0400		480	8.91					
39.9700		284	5.27					
41.0500		1768	32.87					
42.0200		473	8.80					
42.0900		109	2.03					
43.0500		3229	60.03					
44.0000		2516	46.77					
44.9700		190	3.54					
53.0300		198	3.68					
53.9800		217	4.04					
55.0500		1925	35.79					
56.0600		1384	25.73					
57.0700	1	5379	100.00					
57.9900	1	260	4.83					
67.0200		926	17.22					
68.0400		599	11.13					
69.0600		1646	30.60					
70.0700		1405	26.11					
71.0800	1	3984	74.06					
72.0700	1	202	3.75					
72.9600	1	114	2.12					
76.9400		208	3.86					
77.0400		143	2.66					
78.0100		152	2.82					
79.0000		381	7.08					
79.0800		155	2.88					
81.0300		770	14.32					
81.1000		195	3.62					
82.0600		1050	19.52					
83.0700		1338	24.87					
84.0700		923	17.17					
85.0900	1	3455	64.24					
85.9900		114	2.12					
86.0900	1	137	2.54					
90.9300		121	2.25					
91.0300		526	9.78					
92.0400		130	2.41					
93.0100		188	3.49					
95.0500		572	10.63					
95.1300		217	4.03					
96.0300		401	7.45					
96.0900		577	10.74					
97.0800		1172	21.78					
98.0800		786	14.62					
99.1100		1564	29.08					
104.9700		214	3.97					
106.9900		116	2.16					
108.9800		115	2.14					
109.0800		399	7.41					
110.0300		277	5.14					
110.1400		173	3.21					
111.0800		769	14.30					
112.0700		468	8.71					
113.0900		1150	21.39					
114.9400		112	2.09					
115.0500		124	2.30					
116.9900		228	4.23					
121.0100		129	2.39					
123.0800		203	3.78					
124.0200		141	2.62					
124.1100		202	3.75					
125.0600		405	7.54					
126.0600		255	4.75					
126.1600		254	4.73					
127.0700		431	8.01					
127.1400		501	9.31					
128.0000		204	3.79					
128.9900		141	2.62					
133.0500		155	2.89					
134.9900		111	2.07					
137.0000		107	1.99					
137.1000		135	2.50					
138.0500		135	2.50					
140.1000		310	5.76					
141.0700		410	7.62					
141.1600		359	6.67					
142.0300		131	2.43					
147.0500		103	1.91					
151.0600		172	3.21					
153.1100		182	3.38					
154.1200		118	2.19					
155.0900		400	7.44					
166.1300		133	2.48					
168.1200		263	4.90					
168.2100		199	3.71					
169.1200		758	14.10					

Analysis Report



Spectrum Peaks

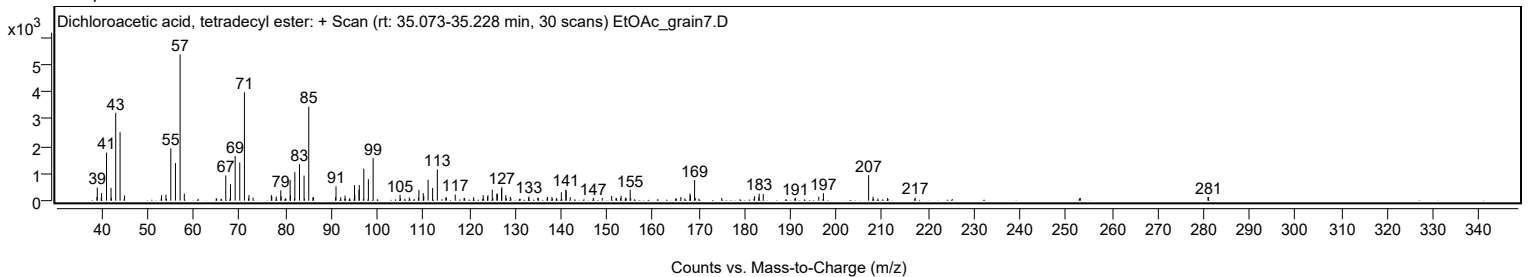
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
169.2600		102	1.89					
182.1800		161	2.99					
183.0800		120	2.23					
183.1900		258	4.79					
184.0700		244	4.54					
191.0700		106	1.98					
196.1700		150	2.79					
197.1800		276	5.13					
207.0200	1	939	17.45					
208.0000	1	147	2.74					
217.1700		112	2.08					
280.9200		129	2.39					
281.0500		131	2.43					

Spectrum Identification Table

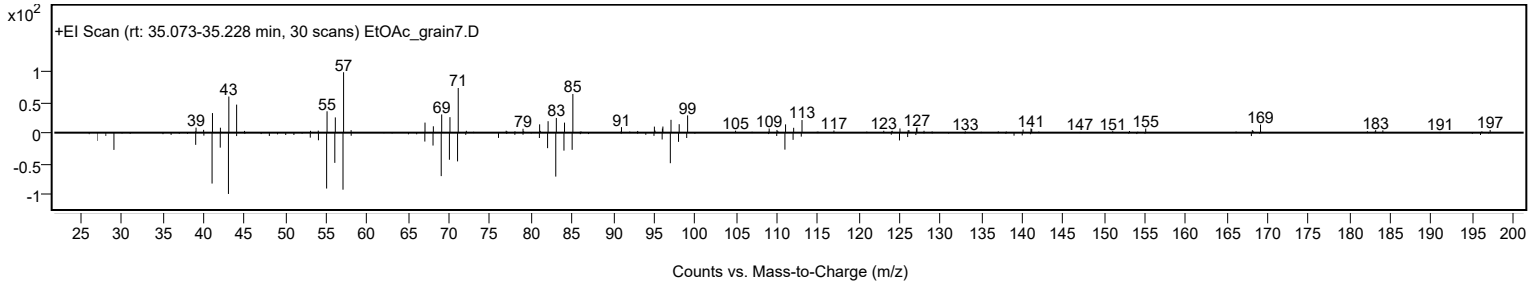
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dichloroacetic acid, tetradecyl ester	C16H30Cl2O2				83005-02-1	74.97	74.97			NIST23.L
No LibSearch	Isobutyl tetradecyl carbonate	C19H38O3				959275-58-2	68.30	68.30			NIST23.L
No LibSearch	Eicosane, 2,4-dimethyl-	C22H46				75163-98-3	68.23	68.23			NIST23.L
No LibSearch	Isobutyl tetradecyl carbonate	C19H38O3				959275-58-2	67.36	67.36			NIST23.L
No LibSearch	Heptadecyl acetate	C19H38O2				822-20-8	67.19	67.19			NIST23.L
No LibSearch	2(3H)-Furanone, 5-dodecylidihydro-	C16H30O2				730-46-1	65.62	65.62			NIST23.L
No LibSearch	6,6-Diethyloctadecane	C22H46				1000360-41-8	65.18	65.18			NIST23.L
No LibSearch	Heptadecyl acetate	C19H38O2				822-20-8	64.83	64.83			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.88	60.88			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	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 Dichloroacetic acid, tetradecyl ester	C16H30Cl2O2		83005-02-1	35.150		74.97	74.97			NIST23.L

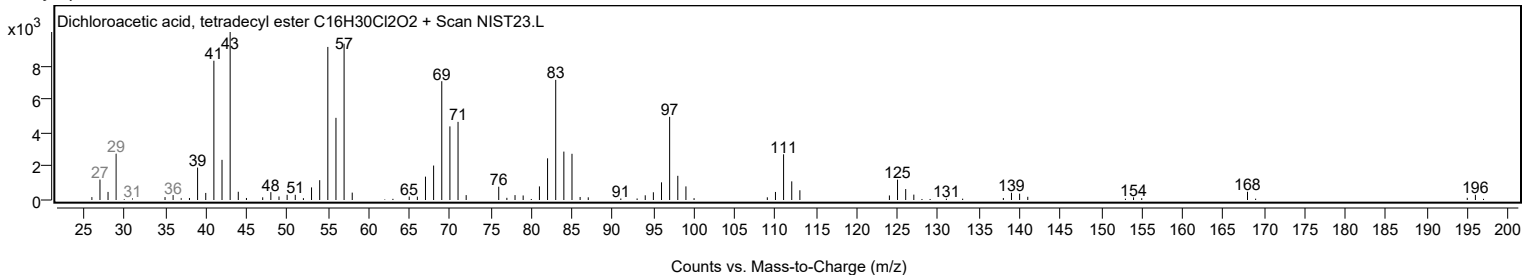
Observed Spectrum



Mirror Plot



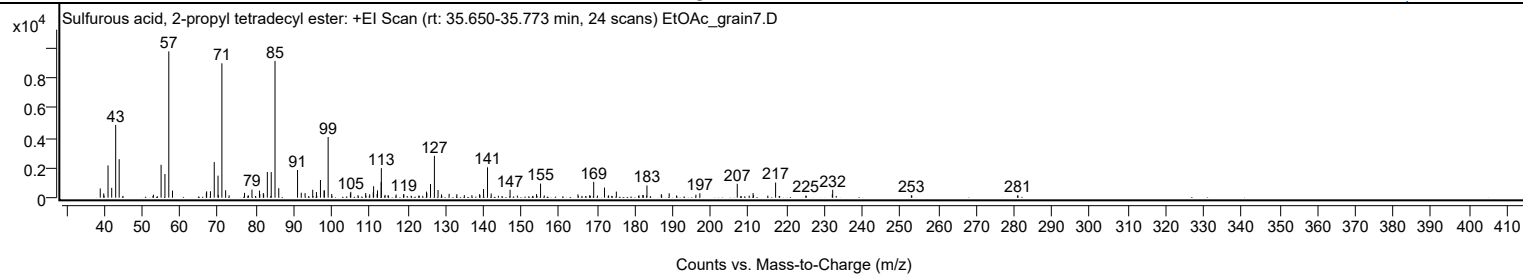
Library Spectrum



+ Scan (rt: 35.650-35.773 min)

Peak 34 from + TIC Scan (Sulfurous acid, 2-propyl tetradecyl ester; C17H36O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		618	6.29					
39.9200		284	2.89					
41.0500		2164	22.03					
42.0200		661	6.73					
43.0700		4880	49.70					
43.9900		2583	26.30					
53.0300		203	2.07					
55.0500		2206	22.46					
56.0600		1586	16.16					
57.0800	1	9820	100.00					
58.0500	1	478	4.87					
66.9900		339	3.45					
67.0600		424	4.31					
68.0700		432	4.40					
69.0700		2390	24.34					
70.0700		1481	15.08					
70.1500		184	1.87					
71.0900	1	9017	91.82					
72.0700	1	496	5.05					
72.9900	1	156	1.59					
77.0500		324	3.30					
78.0700		151	1.54					
79.0200		542	5.52					
81.0000		476	4.84					
81.0900		244	2.49					
82.0200		307	3.13					
82.1100		214	2.17					
83.0700		1725	17.57					
84.1000		1717	17.49					
85.1000	1	9180	93.48					
86.0800	1	636	6.48					
91.0400		1857	18.91					
92.0200		333	3.40					
93.0300		310	3.16					
95.0400		533	5.43					
96.0200		377	3.84					
97.0800		1187	12.08					
98.0500		488	4.97					
98.1100		482	4.91					
99.1100	1	4070	41.44					
100.0600	1	244	2.49					
104.9800		288	2.93					
105.0900		391	3.98					
106.9900		170	1.73					
109.0100		313	3.18					
110.0700		224	2.28					
111.0200		362	3.69					
111.1000		765	7.79					
112.0300		252	2.57					
112.1300		490	4.99					
113.0900		1044	10.64					
113.1400	1	1982	20.19					
114.1200	1	190	1.94					
114.9100		161	1.64					
117.0400		211	2.14					
118.9900		206	2.10					
119.0800		239	2.44					
125.0600		406	4.13					
125.1400		295	3.00					
126.1100		914	9.31					
127.1400		2811	28.62					
128.1000		513	5.23					
129.0000		221	2.25					
131.0200		256	2.60					
133.0500		234	2.38					
135.0300		168	1.71					
137.0300		165	1.68					
139.0500		230	2.35					
139.1500		171	1.74					
140.1100		579	5.90					
141.1500	1	2038	20.75					
142.1200	1	277	2.82					
147.1000		532	5.41					
154.0800		241	2.45					
155.1400	1	945	9.62					
156.1200	1	147	1.50					
165.0100		224	2.28					
168.1400		175	1.78					
169.1600		1063	10.83					
172.0000		679	6.92					
175.1300		408	4.16					
181.0900		159	1.62					
182.1100		177	1.80					
182.2100		175	1.78					
183.2000		821	8.36					
186.9900		237	2.41					
187.0800		157	1.59					

Analysis Report



Spectrum Peaks

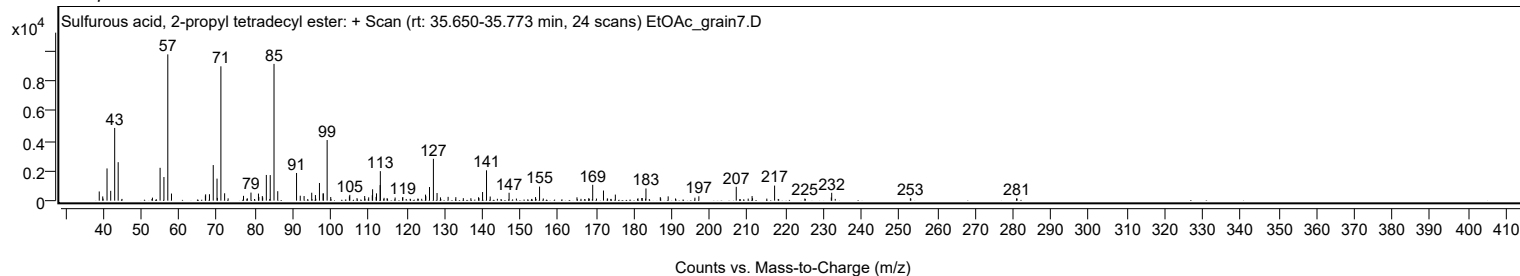
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
189.0600		291	2.96					
191.0000		147	1.49					
196.1200		200	2.03					
197.1600		296	3.02					
207.0200		930	9.47					
211.2000		309	3.15					
211.3200	2	162	1.65					
217.1300		1013	10.32					
225.1100		145	1.48					
232.0900		215	2.19					
232.1900		529	5.38					
252.9400		161	1.64					
280.9500		149	1.52					

Spectrum Identification Table

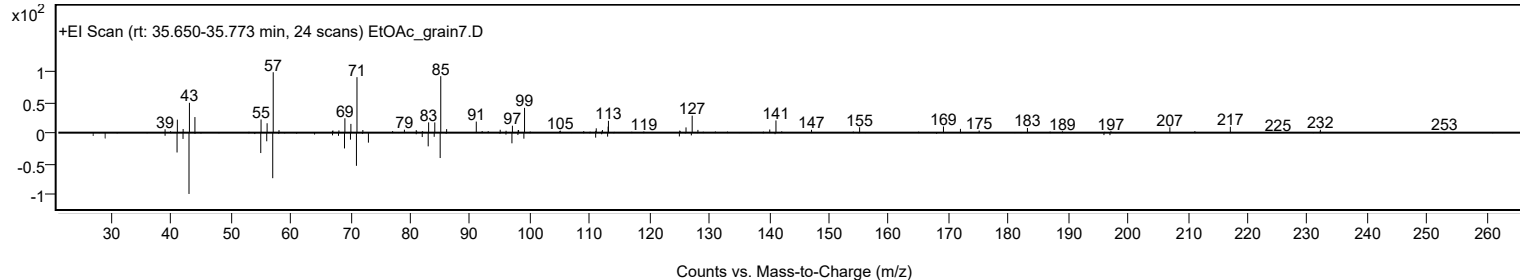
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, 2-propyl tetradecyl ester	C17H36O3S				1010309-12-5	67.06	67.06			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, 2-propyl tetradecyl ester	C17H36O3S		1010309-12-5	35.733		67.06	67.06			NIST23.L

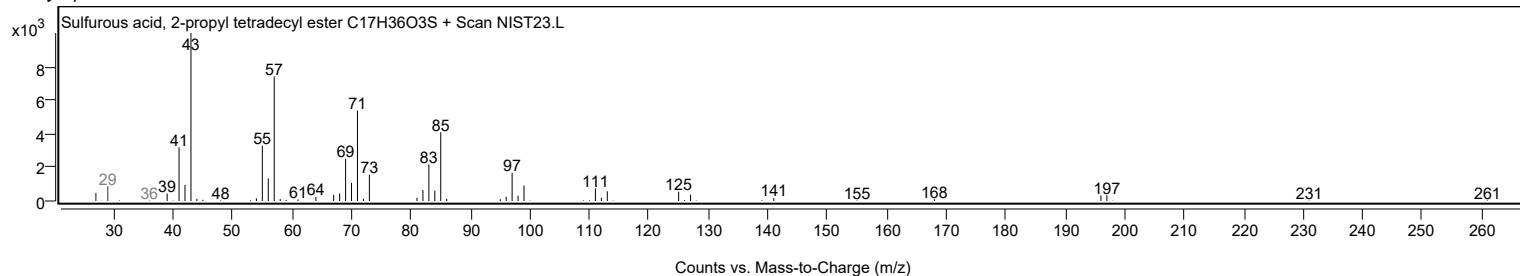
Observed Spectrum



Mirror Plot

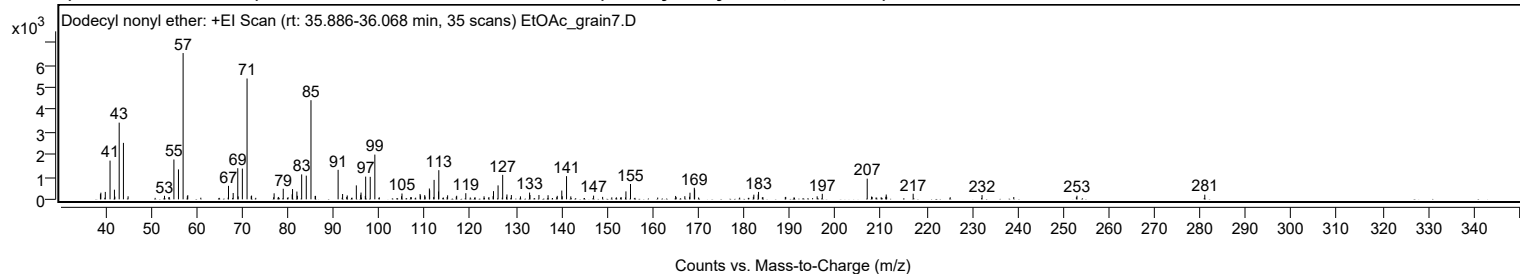


Library Spectrum



+ Scan (rt: 35.886-36.068 min)

Peak 35 from + TIC Scan (Dodecyl nonyl ether; C21H44O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9500		234	3.58					
39.0400		298	4.56					
40.0100		331	5.07					
41.0500		1729	26.46					
42.0200		430	6.59					
42.1100		123	1.88					
43.0600		3425	52.43					
43.9900	1	2522	38.60					
45.0100	1	135	2.07					
52.9900		157	2.40					
55.0500		1779	27.22					
56.0500		1336	20.44					
57.0700	1	6533	100.00					
58.0000		142	2.18					
58.0900	1	186	2.85					
67.0200		603	9.23					
68.0500		283	4.34					
69.0500		1389	21.26					
69.1400		130	2.00					
70.0600		1373	21.02					
71.0900	1	5396	82.59					
72.0000		142	2.18					
72.0800	1	168	2.58					
77.0200		269	4.11					
79.0200		473	7.23					
80.9800		224	3.43					
81.0600		458	7.01					
82.0100		348	5.32					
82.1100		159	2.43					
83.0600		1114	17.05					
84.0700		1057	16.18					
85.1000	1	4428	67.77					
86.0100		152	2.32					
86.1000	1	154	2.35					
91.0500		1319	20.18					
92.0300		238	3.64					
93.0500		174	2.66					
95.0400		623	9.54					
96.0000		201	3.07					
96.0700		302	4.62					
97.0100		152	2.33					
97.0900		1014	15.53					
98.0900		1005	15.38					
99.1000		1998	30.58					
104.9500		140	2.14					
105.0500		261	3.99					
109.0200		236	3.61					
109.1200		173	2.65					
110.0300		187	2.86					
110.1200		124	1.89					
111.0500		484	7.40					
111.1200		403	6.17					
112.0900		868	13.29					
113.0700		352	5.38					
113.1200		1302	19.92					
115.0500		180	2.76					
116.9500		118	1.80					
117.0400		160	2.44					
119.0400		274	4.20					
123.0400		135	2.06					
125.0200		140	2.15					
125.1100		367	5.61					
126.1100		623	9.54					
127.1200	1	1092	16.72					
127.9700	1	112	1.71					
128.0600		216	3.31					
129.0300		190	2.91					
131.0200		133	2.03					
133.0200		302	4.61					
133.1000		193	2.96					
135.0700		194	2.97					
137.0700		183	2.80					
139.0800		155	2.38					
140.0800		392	6.00					
140.1800		137	2.09					
141.1200	1	1037	15.86					
142.0600	1	131	2.01					
147.0500		165	2.53					
154.1400		355	5.43					
155.1400		685	10.49					
165.0300		152	2.32					
167.0500		141	2.16					
168.0900		116	1.78					
168.1800		296	4.53					
169.1300		517	7.91					
169.2000		436	6.68					
182.1800		208	3.18					

Analysis Report



Spectrum Peaks

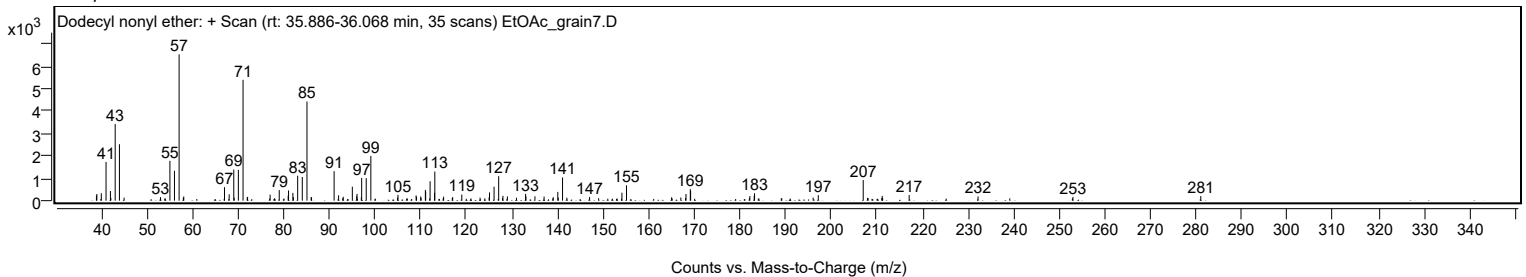
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
183.1300		215	3.29					
183.2100		333	5.09					
196.0600		135	2.07					
197.1800		246	3.77					
207.0300	1	923	14.13					
207.9700	1	122	1.87					
211.1100		114	1.75					
211.2000		214	3.28					
211.2900		113	1.72					
217.1000		250	3.82					
232.2000		190	2.90					
253.0100		162	2.48					
281.0300		207	3.17					

Spectrum Identification Table

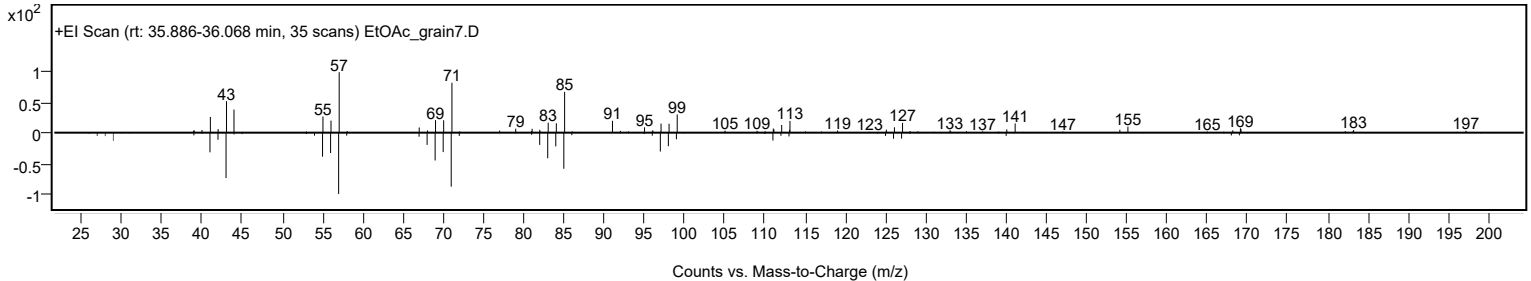
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dodecyl nonyl ether	C21H44O				1000406-37-5	72.48	72.48			NIST23.L
No LibSearch	Heptyl tetradecyl ether	C21H44O				1000406-39-3	72.15	72.15			NIST23.L
No LibSearch	Dichloroacetic acid, 4-hexadecyl ester	C18H34Cl2O2				1000282-98-1	63.56	63.56			NIST23.L
No LibSearch	Carbonic acid, dodecyl 2,2,2-trichloroethyl ester	C15H27Cl3O3				1000314-55-8	62.53	62.53			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.88	61.88			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	61.44	61.44			NIST23.L
No LibSearch	4-Methylheneicosane	C22H46				25117-29-7	60.78	60.78			NIST23.L
No LibSearch	Triacontane	C30H62				638-68-6	60.77	60.77			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	60.46	60.46			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.14	60.14			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		72.48	72.48			NIST23.L

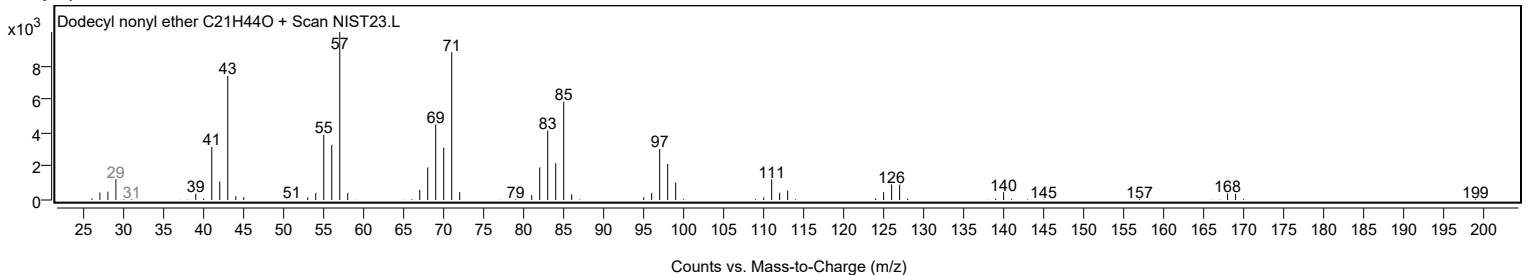
Observed Spectrum



Mirror Plot



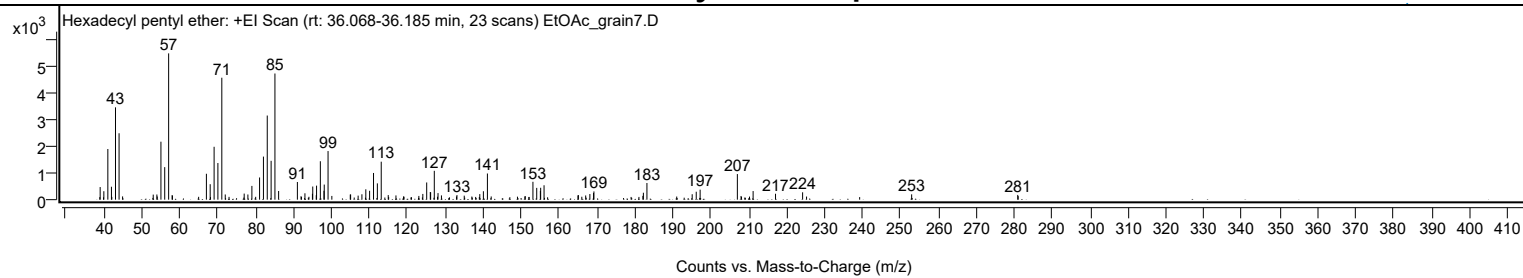
Library Spectrum



+ Scan (rt: 36.068-36.185 min)

Peak 36 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
39.0200		471	8.61					
39.9900		316	5.78					
41.0400		1894	34.62					
41.9900		483	8.83					
43.0600		3452	63.11					
44.0000	1	2482	45.39					
44.9300	1	121	2.22					
53.0100		189	3.46					
53.9700		193	3.53					
54.0700		119	2.17					
55.0400		2168	39.63					
56.0400		1217	22.25					
57.0700	1	5469	100.00					
57.9900		168	3.07					
58.0800	1	153	2.80					
67.0300		967	17.69					
68.0300		578	10.57					
69.0600		1977	36.15					
70.0600		1370	25.04					
71.0900	1	4558	83.35					
72.0000	1	195	3.56					
76.9900		228	4.16					
77.9700		193	3.53					
79.0200		514	9.41					
81.0500		830	15.17					
82.0700		1610	29.43					
83.0700		3145	57.50					
84.0900		1452	26.55					
85.1000	1	4717	86.24					
86.0700	1	324	5.92					
91.0200		660	12.07					
91.9800		129	2.36					
93.0100		238	4.35					
94.9800		221	4.04					
95.0700		491	8.98					
95.9900		166	3.03					
96.0700		524	9.59					
97.0700		1437	26.27					
98.0300		332	6.07					
98.1000		564	10.32					
99.1000	1	1818	33.23					
100.1000	1	140	2.56					
104.9600		191	3.50					
105.0500		194	3.55					
107.0300		151	2.77					
108.0300		201	3.68					
109.0600		387	7.07					
110.0600		332	6.07					
111.0900		998	18.25					
112.1000		609	11.13					
113.1200		1419	25.95					
114.9700		171	3.13					
117.0000		158	2.90					
119.0000		122	2.22					
123.0400		140	2.56					
124.0900		214	3.92					
125.1100		643	11.75					
126.0600		287	5.24					
126.1500		275	5.02					
127.1100		1078	19.72					
128.1000		246	4.50					
129.0000		159	2.91					
132.9600		121	2.21					
133.0900		171	3.14					
135.0100		150	2.74					
137.0100		116	2.12					
139.1100		208	3.80					
140.0600		315	5.76					
141.1200	1	978	17.87					
142.1200	1	119	2.18					
150.9900		120	2.20					
151.1000		132	2.41					
153.1200		668	12.21					
154.1200		441	8.06					
155.0800		327	5.97					
155.1600		445	8.14					
156.0500		538	9.83					
164.9900		160	2.92					
165.1100		171	3.12					
167.0300		157	2.87					
168.1300		210	3.85					
169.1000		249	4.55					
169.2000		308	5.63					
182.1100		142	2.60					
182.2400		259	4.74					
183.1800		623	11.39					
191.0300		117	2.14					

Analysis Report



Spectrum Peaks

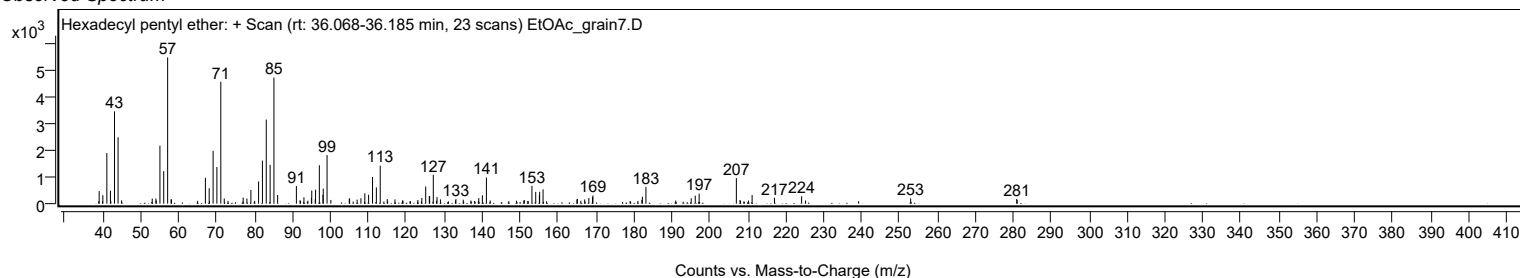
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.1100		204	3.72					
196.1800		297	5.44					
197.2000		374	6.83					
207.0200	1	957	17.50					
207.9900	1	138	2.52					
210.2200		114	2.09					
211.1700		322	5.88					
217.0800		222	4.05					
224.2200		276	5.04					
225.2600		117	2.13					
252.9700		199	3.65					
280.9400		177	3.24					
281.0600		133	2.42					

Spectrum Identification Table

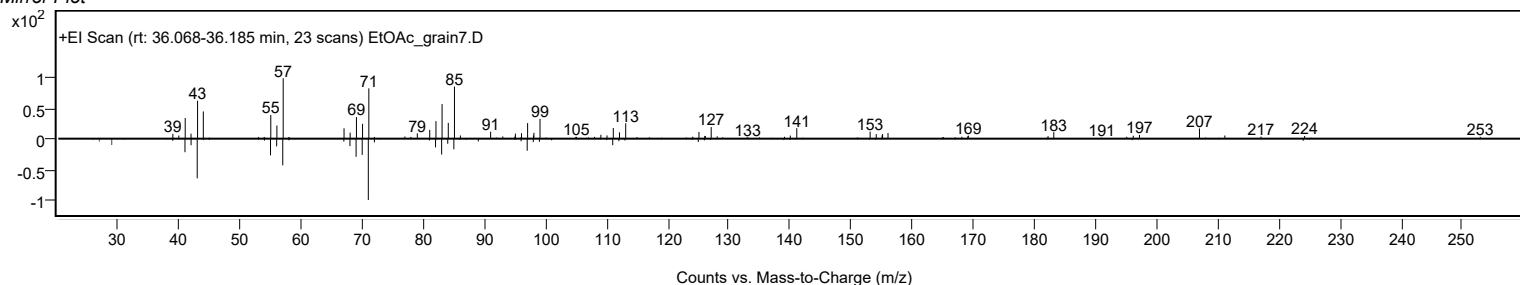
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecyl pentyl ether	C21H44O				1000406-41-8	72.44	72.44			NIST23.L
No LibSearch	Octadecane, 1-bromo-	C18H37Br				112-89-0	67.27	67.27			NIST23.L
No LibSearch	Sulfurous acid, hexyl undecyl ester	C17H36O3S				1000309-13-3	66.88	66.88			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	62.13	62.13			NIST23.L
No LibSearch	Octadecane, 1-bromo-	C18H37Br				112-89-0	62.07	62.07			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	61.91	61.91			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	61.14	61.14			NIST23.L
No LibSearch	Trtriacontane	C33H68				630-05-7	60.91	60.91			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	60.85	60.85			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	60.82	60.82			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		72.44	72.44			NIST23.L

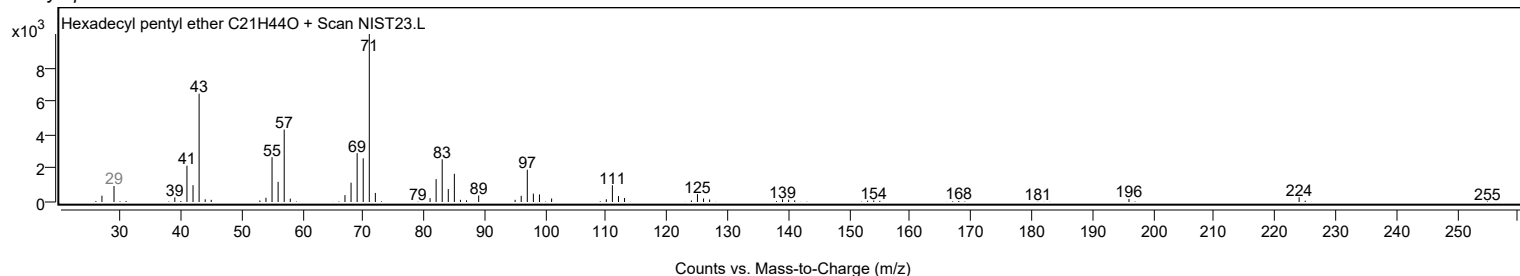
Observed Spectrum



Mirror Plot



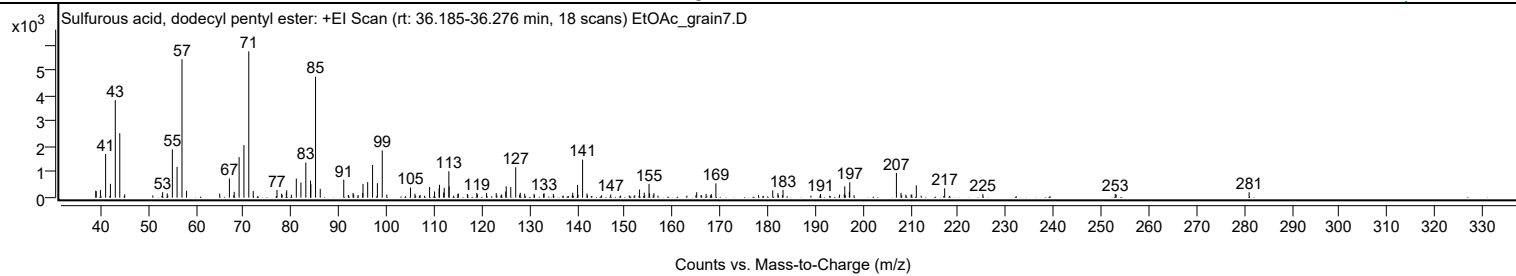
Library Spectrum



+ Scan (rt: 36.185-36.276 min)

Peak 37 from + TIC Scan (Sulfurous acid, dodecyl pentyl ester; C17H36O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		278	4.85					
39.0600		251	4.39					
39.9500		304	5.31					
41.0400		1711	29.87					
42.0500		543	9.48					
43.0700		3822	66.71					
44.0100	1	2525	44.07					
45.0400	1	130	2.26					
53.0100		220	3.83					
53.9700		167	2.92					
55.0500		1890	32.99					
56.0400		1203	20.99					
57.0700	1	5422	94.63					
58.0300	1	270	4.72					
64.9900		160	2.79					
67.0200		752	13.13					
68.0300		230	4.01					
69.0600		1587	27.69					
70.0700		2057	35.90					
71.0900	1	5730	100.00					
72.0200	1	257	4.49					
77.0100		300	5.24					
77.9700		156	2.72					
78.9700		203	3.54					
79.0400		291	5.08					
81.0600		752	13.12					
82.0300		593	10.35					
83.0600		1376	24.01					
84.0500		671	11.71					
84.1200		526	9.17					
85.1000	1	4738	82.70					
86.0900	1	346	6.04					
91.0200		702	12.25					
92.9800		188	3.28					
93.1000		125	2.19					
94.9900		180	3.14					
95.0600		538	9.38					
96.0400		610	10.65					
97.0700		1279	22.33					
98.0800		566	9.88					
99.1000	1	1852	32.32					
100.0500	1	122	2.13					
105.0300		394	6.87					
105.9700		153	2.67					
109.0300		421	7.34					
110.0700		242	4.23					
111.0300		355	6.20					
111.1100		504	8.79					
111.9900		201	3.51					
112.1100		386	6.74					
113.0800		1034	18.05					
113.1400		441	7.69					
114.9700		146	2.54					
115.0700		162	2.82					
116.9700		143	2.50					
118.9400		181	3.16					
119.0800		124	2.17					
120.9900		177	3.08					
123.0200		180	3.14					
124.1500		121	2.11					
125.0300		243	4.25					
125.1200		444	7.74					
126.0700		416	7.26					
127.1100	1	1191	20.78					
128.0600	1	192	3.36					
129.0000	1	155	2.70					
130.9600		150	2.62					
132.9700		150	2.62					
133.0600		171	2.98					
135.0100		144	2.51					
139.0800		192	3.36					
140.0900		497	8.68					
141.1500	1	1490	26.00					
142.0700	1	166	2.90					
147.0400		124	2.16					
153.1000		318	5.55					
154.0900		197	3.43					
155.0900		540	9.43					
155.1700		177	3.08					
156.1200		177	3.08					
165.0900		215	3.74					
167.0700		149	2.60					
168.1600		140	2.44					
169.1200		558	9.74					
181.0500		287	5.01					
182.1300		177	3.10					
183.2100		309	5.40					

Analysis Report



Spectrum Peaks

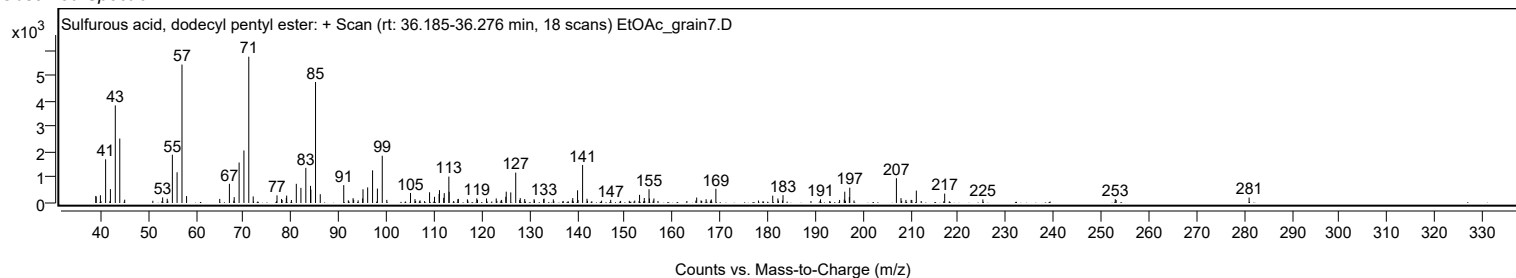
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
191.0800		143	2.49					
196.0600		135	2.36					
196.1700		443	7.74					
197.1300		232	4.05					
197.2200		600	10.47					
207.0100	1	970	16.94					
207.9700	1	190	3.32					
209.0000	1	122	2.12					
211.1900		486	8.48					
217.1400		368	6.42					
225.1500		141	2.46					
252.9400		148	2.59					
281.0300		214	3.74					

Spectrum Identification Table

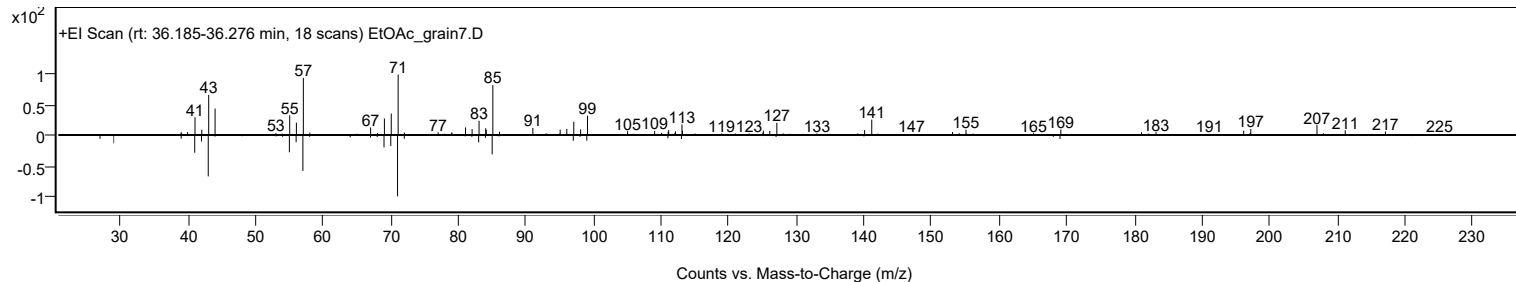
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, dodecyl pentyl ester	C17H36O3S				1000309-14-5	68.35	68.35			NIST23.L
No LibSearch	Octadecyl propyl ether	C21H44O				1000406-28-0	66.00	66.00			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	62.13	62.13			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	61.96	61.96			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.92	60.92			NIST23.L
No LibSearch	Tritriacontane	C33H68				630-05-7	60.88	60.88			NIST23.L
No LibSearch	Triacontane	C30H62				638-68-6	60.48	60.48			NIST23.L
No LibSearch	Octacosane	C28H58				630-02-4	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 Sulfurous acid, dodecyl pentyl ester	C17H36O3S		1000309-14-5	36.233		68.35	68.35			NIST23.L

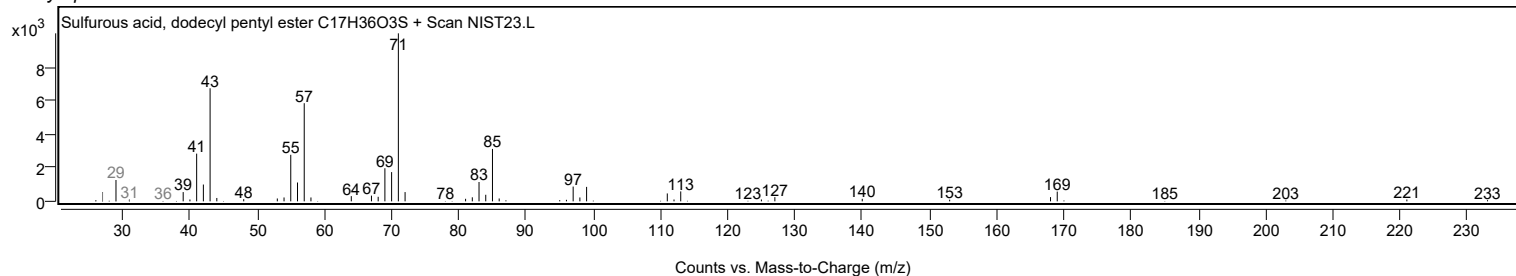
Observed Spectrum



Mirror Plot



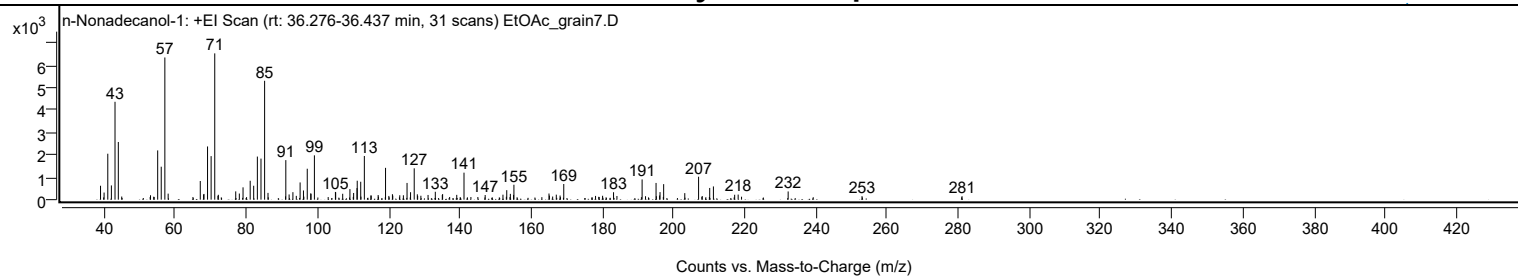
Library Spectrum



+ Scan (rt: 36.276-36.437 min)

Peak 38 from + TIC Scan (n-Nonadecanol-1; C19H40O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		621	9.51					
40.0000		318	4.87					
41.0400		2048	31.40					
42.0500		634	9.72					
43.0700		4364	66.90					
44.0000		2572	39.43					
53.0400		196	3.00					
55.0600		2196	33.67					
56.0500		1470	22.53					
57.0700	1	6340	97.19					
58.0000	1	268	4.11					
67.0200		832	12.76					
67.9600		231	3.54					
68.0600		256	3.92					
69.0700		2373	36.37					
70.0700		1942	29.77					
71.0900	1	6523	100.00					
71.9900		174	2.66					
72.1000	1	217	3.33					
76.9900		369	5.66					
78.0000		274	4.19					
79.0400		549	8.42					
81.0500		843	12.93					
82.0300		620	9.51					
83.0600		1921	29.45					
84.0800		1831	28.07					
85.1000	1	5300	81.25					
86.0500	1	302	4.62					
91.0600		1764	27.04					
91.9900		232	3.56					
93.0500		334	5.12					
94.0000		170	2.61					
95.0700		768	11.78					
96.0200		411	6.29					
97.0800		1380	21.15					
98.0700		283	4.34					
98.1400		258	3.95					
99.0900		1976	30.29					
104.9900		345	5.29					
105.0700		328	5.03					
107.0400		262	4.02					
109.0700		471	7.23					
110.1100		299	4.58					
111.0600		516	7.91					
111.1200		845	12.95					
112.1000		799	12.24					
113.1200		1948	29.86					
114.9600		187	2.86					
115.0500		183	2.81					
117.0000		207	3.17					
119.0800	1	1419	21.75					
120.0100	1	166	2.54					
121.0100		244	3.74					
121.1100		181	2.77					
123.0700		196	3.01					
124.0900		196	3.01					
125.1200		746	11.44					
126.1100		332	5.10					
127.1300		1398	21.43					
128.0100		239	3.67					
128.1000		168	2.57					
129.0100		175	2.68					
131.0200		210	3.22					
133.0600		351	5.39					
135.0200		209	3.21					
135.1100		248	3.81					
139.0800		214	3.27					
141.1200		1204	18.46					
147.0700		208	3.20					
152.0700		222	3.40					
153.1300		423	6.49					
154.1400		259	3.98					
155.0500		213	3.27					
155.1500		665	10.20					
165.0000		274	4.21					
165.1200		181	2.78					
167.0500		224	3.43					
168.1200		184	2.82					
169.1500		698	10.70					
178.0800		168	2.57					
180.0600		173	2.65					
183.1400		331	5.08					
184.0900		164	2.51					
191.1600	1	902	13.83					
192.1200	1	154	2.36					
195.0800	1	746	11.44					
195.1700		154	2.36					

Analysis Report



Spectrum Peaks

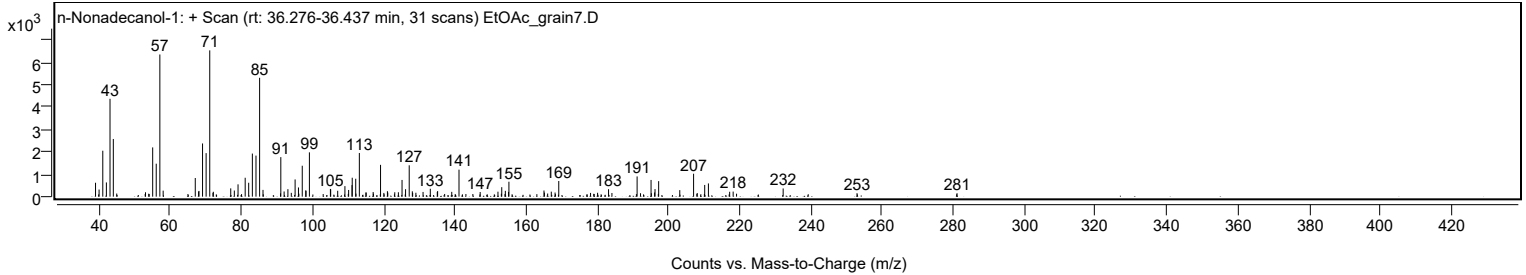
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.0800	1	187	2.86					
196.2000		338	5.18					
197.2200	1	692	10.61					
203.1500		291	4.46					
207.0300	1	1022	15.67					
208.0600	1	161	2.47					
210.1600		522	8.00					
211.2000		590	9.04					
217.1700		218	3.35					
218.1500		227	3.48					
232.2000		366	5.61					
252.9500		156	2.39					
281.0500		155	2.38					

Spectrum Identification Table

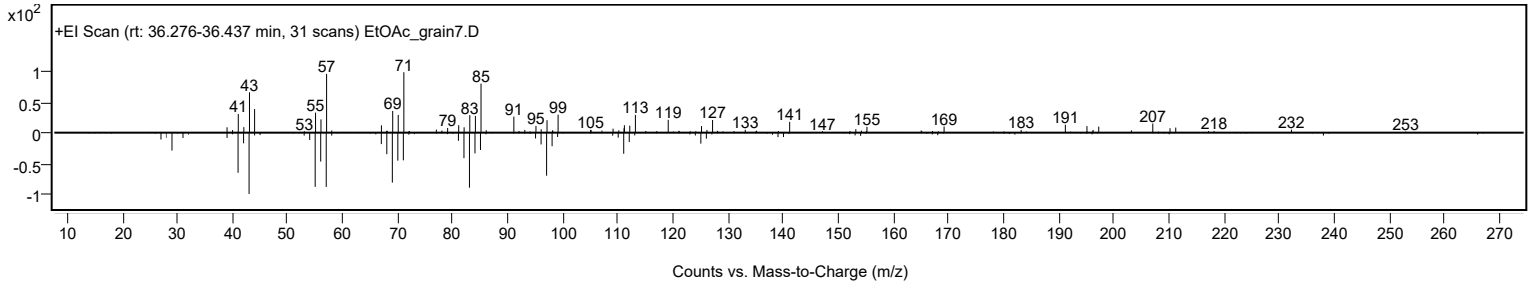
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	n-Nonadecanol-1	C19H40O				1454-84-8	65.31	65.31			NIST23.L
No LibSearch	n-Nonadecanol-1	C19H40O				1454-84-8	65.24	65.24			NIST23.L
No LibSearch	n-Nonadecanol-1	C19H40O				1454-84-8	62.03	62.03			NIST23.L
No LibSearch	Pentadecafluorooctanoi c acid, octadecyl ester	C26H37F15O2				1000406-04-8	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 n-Nonadecanol-1	C19H40O		1454-84-8	36.367		65.31	65.31			NIST23.L

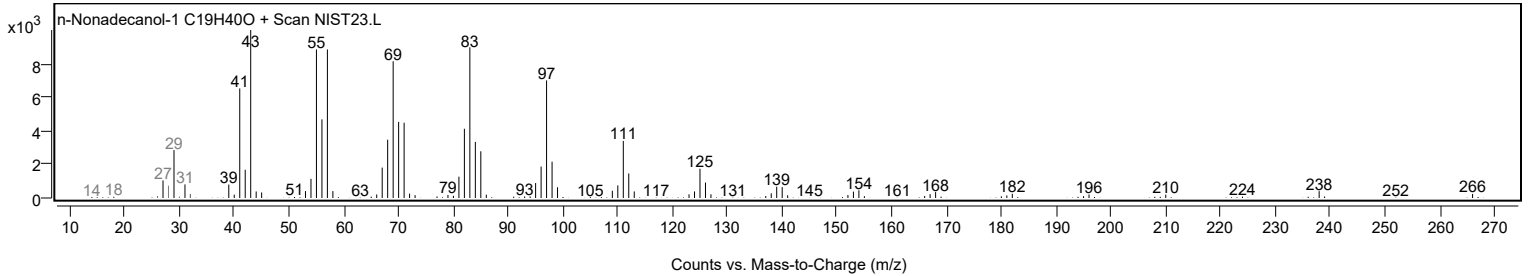
Observed Spectrum



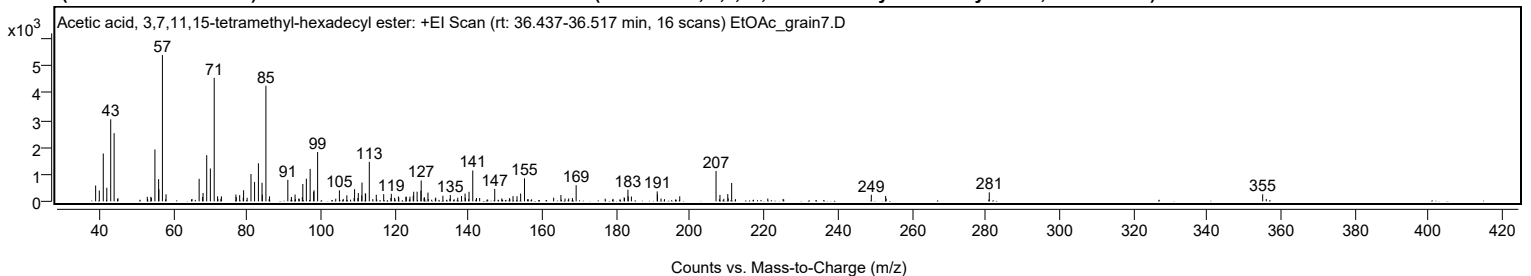
Mirror Plot



Library Spectrum



+ Scan (rt: 36.437-36.517 min) Peak 39 from + TIC Scan (Acetic acid, 3,7,11,15-tetramethyl-hexadecyl ester; C22H44O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		583	10.80					
39.9700		400	7.41					
41.0500		1766	32.70					
42.0100		503	9.32					
43.0600		3026	56.05					
43.9900		2516	46.60					
52.9700		168	3.11					
53.9400		167	3.10					
55.0400		1915	35.47					
56.0400		820	15.18					
56.1100		447	8.27					
57.0700	1	5399	100.00					
58.0500	1	261	4.83					
67.0100		830	15.37					
67.9500		157	2.91					
68.0700		307	5.68					
69.0600		1704	31.56					
70.0500		1213	22.46					
71.0900	1	4560	84.45					
72.0000	1	184	3.42					
73.0400	1	185	3.43					
76.9700		251	4.64					
77.0700		153	2.84					
77.9900		228	4.23					
78.9600		133	2.46					
79.0500		409	7.58					
80.0100		130	2.41					
81.0500		1009	18.69					
82.0300		716	13.27					
83.0700		1404	26.00					
84.0500		684	12.67					
84.1300		243	4.50					
85.1000	1	4265	78.99					
86.0800	1	183	3.40					
91.0300		795	14.72					
92.0100		161	2.97					
93.0000		251	4.64					
94.9600		156	2.89					
95.0900		641	11.87					
96.0500		836	15.48					
97.0800		1198	22.18					
98.0300		353	6.53					
98.1300		407	7.54					
99.1000		1820	33.70					
105.0000		406	7.51					
107.0200		222	4.11					
109.1100		450	8.33					
110.1200		305	5.65					
111.0500		217	4.01					
111.1200		694	12.85					
112.0300		296	5.47					
112.1100		279	5.17					
113.1000		1457	26.99					
114.9900		242	4.48					
117.0000		265	4.90					
119.0600		278	5.15					
120.9900		177	3.29					
121.0800		140	2.60					
123.0100		169	3.13					
123.1200		167	3.10					
124.1100		172	3.18					
125.0000		206	3.82					
125.1200		355	6.57					
126.0500		357	6.61					
127.0800		391	7.24					
127.1500		770	14.26					
128.0100		153	2.83					
128.9900		324	5.99					
131.0900		138	2.55					
133.0300		207	3.83					
135.0400		234	4.34					
137.0500		132	2.45					
138.0800		195	3.61					
139.0400		287	5.32					
139.1100		131	2.43					
140.1100		352	6.53					
141.1200		1140	21.11					
147.0700		458	8.48					
152.0300		194	3.58					
153.1000		187	3.46					
154.0900		287	5.32					
155.1300		850	15.73					
163.0300		133	2.47					
165.0000		233	4.31					
169.1200		597	11.06					
182.1300		148	2.74					
183.1500		425	7.87					

Analysis Report



Spectrum Peaks

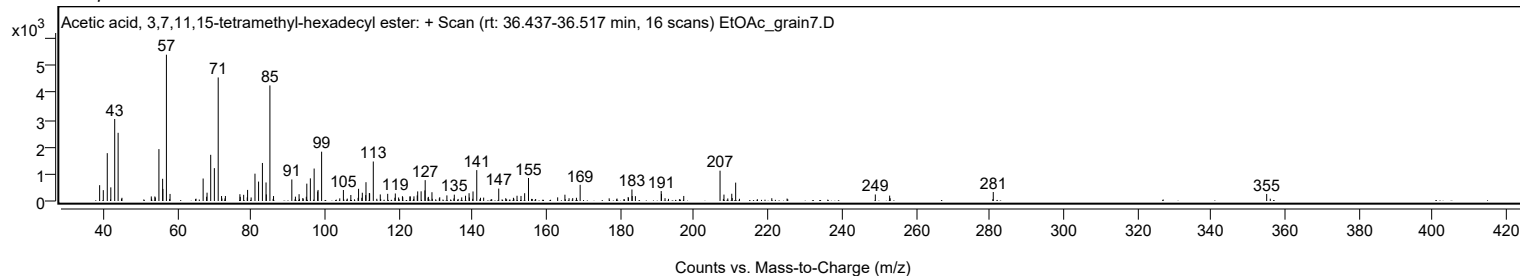
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
183.2200		185	3.43					
184.0900		178	3.30					
191.0800		367	6.79					
191.1400		259	4.80					
197.1800		186	3.44					
207.0100	1	1119	20.72					
208.0700	1	236	4.37					
210.1900		267	4.95					
211.2400		678	12.56					
249.0700		241	4.47					
252.9500		199	3.68					
281.0100		332	6.15					
355.0600		260	4.82					

Spectrum Identification Table

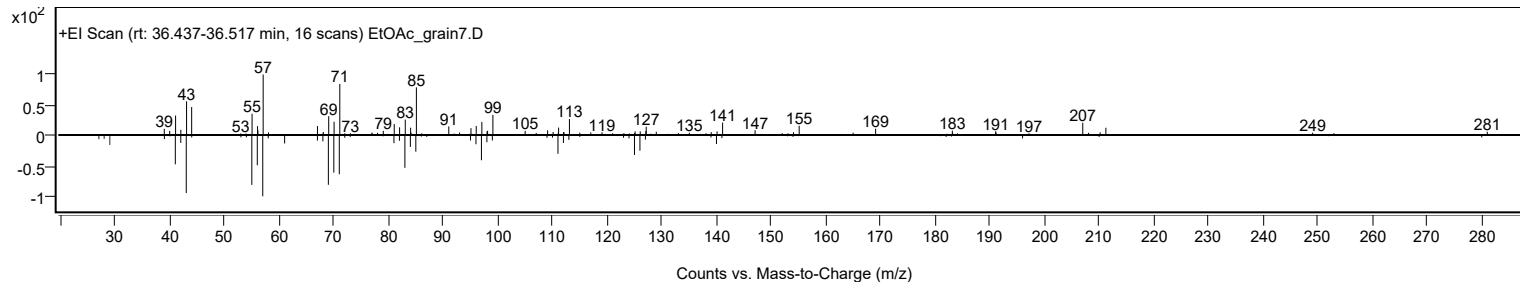
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Acetic acid, 3,7,11,15-tetramethyl-hexadecyl ester	C22H44O2				1000193-63-0	63.88	63.88			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-	C20H42O				5333-42-6	62.12	62.12			NIST23.L
No LibSearch	Oxirane, [(hexadecyloxy)methyl]-	C19H38O2				15965-99-8	61.41	61.41			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.84	60.84			NIST23.L
No LibSearch	2-Butenedioic acid (Z)-, C16H28O4 monododecyl ester	C16H28O4				2424-61-5	60.34	60.34			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Acetic acid, 3,7,11,15-tetramethyl-hexadecyl ester	C22H44O2		1000193-63-0	36.433		63.88	63.88			NIST23.L

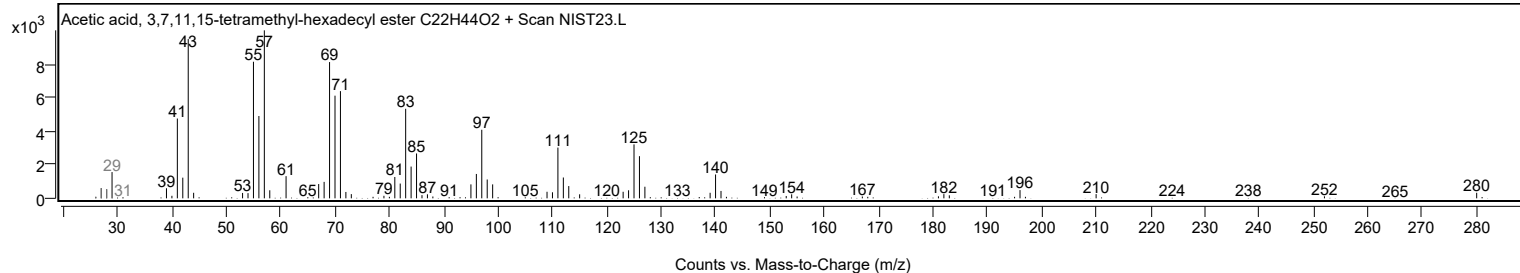
Observed Spectrum



Mirror Plot



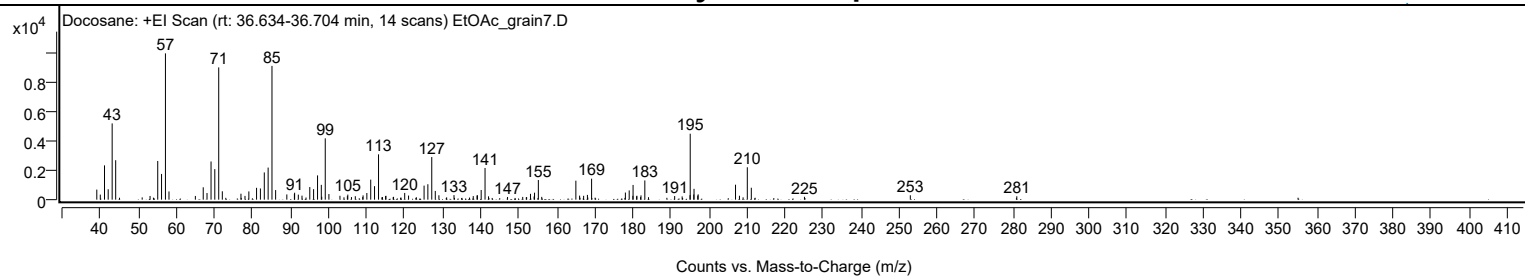
Library Spectrum



+ Scan (rt: 36.634-36.704 min)

Peak 40 from + TIC Scan (Docosane; C22H46)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		691	6.88					
39.9400		348	3.47					
41.0500		2355	23.45					
42.0200		716	7.13					
43.0600		5238	52.14					
43.9900		2709	26.97					
53.0300		254	2.53					
55.0500		2656	26.44					
56.0500		1767	17.59					
57.0800	1	10046	100.00					
58.0100	1	565	5.62					
64.9500		255	2.54					
67.0200		850	8.46					
68.0100		456	4.54					
69.0700		2621	26.09					
70.0600		2096	20.86					
71.0900	1	9082	90.41					
72.0400	1	576	5.73					
76.9400		409	4.07					
78.0000		257	2.56					
79.0200		566	5.63					
81.0500		813	8.09					
82.0600		769	7.66					
83.0800		1870	18.61					
84.0900		2203	21.93					
85.1000	1	9185	91.43					
86.0600	1	658	6.55					
89.0100		358	3.57					
91.0000		390	3.88					
91.0600		476	4.74					
92.0300		346	3.44					
93.0000		276	2.75					
95.0500		866	8.62					
96.0500		721	7.18					
97.0900		1666	16.58					
98.0800		1015	10.11					
98.1900		201	2.00					
99.1200	1	4212	41.93					
100.0800	1	385	3.84					
102.9800		265	2.64					
104.9300		243	2.41					
105.0500		347	3.46					
107.0200		239	2.38					
109.0600		295	2.93					
110.0600		458	4.56					
111.0800		1374	13.68					
112.0800		928	9.24					
113.1300		3112	30.98					
114.9900		251	2.50					
115.0800		265	2.64					
117.0800		194	1.93					
120.0100		462	4.59					
121.0300		283	2.81					
125.1100		964	9.60					
126.1100		1061	10.56					
127.1300		2926	29.13					
128.0600		598	5.95					
129.0100		302	3.01					
132.9800		313	3.11					
138.0500		247	2.46					
139.0400		286	2.85					
139.1500		302	3.01					
140.1300		665	6.62					
141.1500	1	2176	21.66					
142.0700	1	229	2.28					
147.0700		184	1.83					
151.0600		188	1.87					
153.1000		401	4.00					
154.0500		217	2.16					
154.1700		479	4.77					
155.1700	1	1349	13.42					
156.0600	1	192	1.91					
165.0400	1	1304	12.98					
166.0200	1	279	2.78					
167.0800		266	2.65					
168.0800		327	3.26					
169.1800		1441	14.34					
178.0700		490	4.87					
179.0700		636	6.33					
180.0400		262	2.61					
180.0900	1	1011	10.06					
181.0200	1	233	2.32					
181.1000		267	2.66					
182.1700	1	293	2.91					
183.1800		1320	13.14					
191.0300		249	2.48					
193.0000		224	2.23					

Analysis Report



Spectrum Peaks

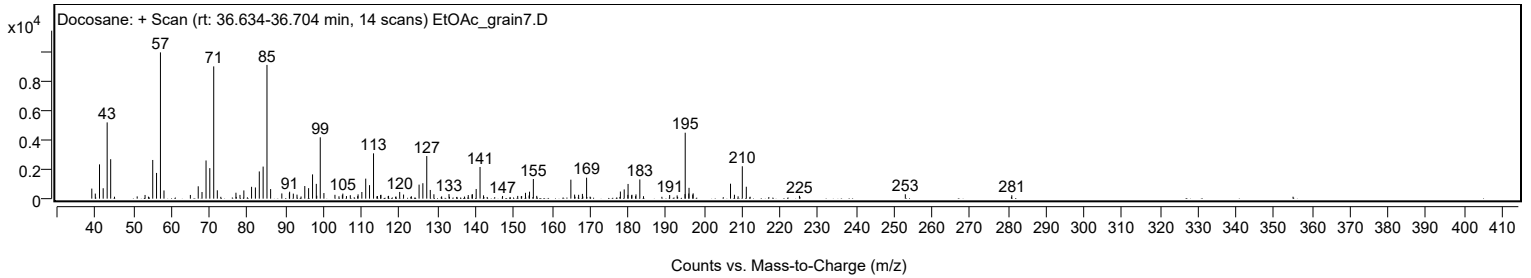
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.0700		309	3.07					
195.1200	1	4529	45.08					
196.0600		355	3.54					
196.1200	1	743	7.39					
197.1000	1	283	2.81					
197.2100		364	3.62					
207.0400	1	1027	10.22					
208.0700	1	270	2.69					
210.1400		2224	22.14					
211.1900		818	8.14					
225.1700		194	1.94					
253.0200		303	3.01					
281.0300		232	2.31					

Spectrum Identification Table

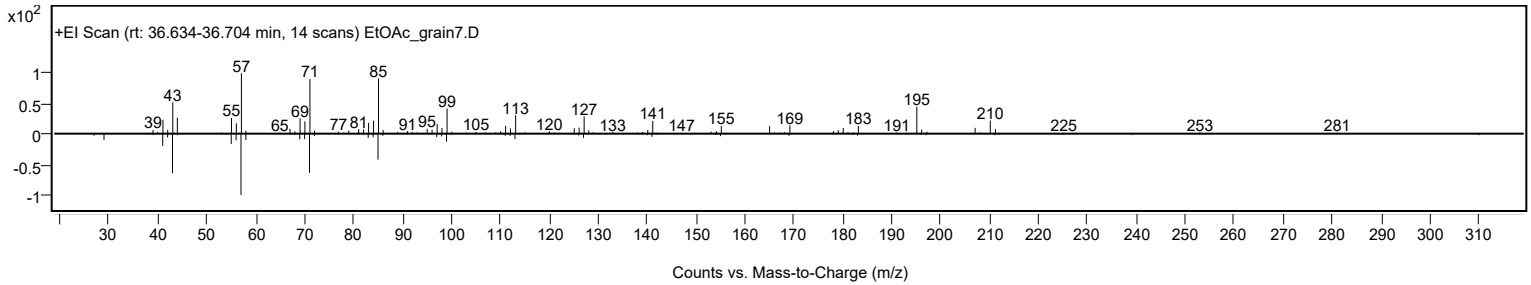
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosane	C22H46				629-97-0	65.90	65.90			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	64.32	64.32			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	63.49	63.49			NIST23.L
No LibSearch	Heptadecane, 9-hexyl-	C23H48				55124-79-3	60.47	60.47			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Docosane	C22H46		629-97-0	36.717		65.90	65.90			NIST23.L

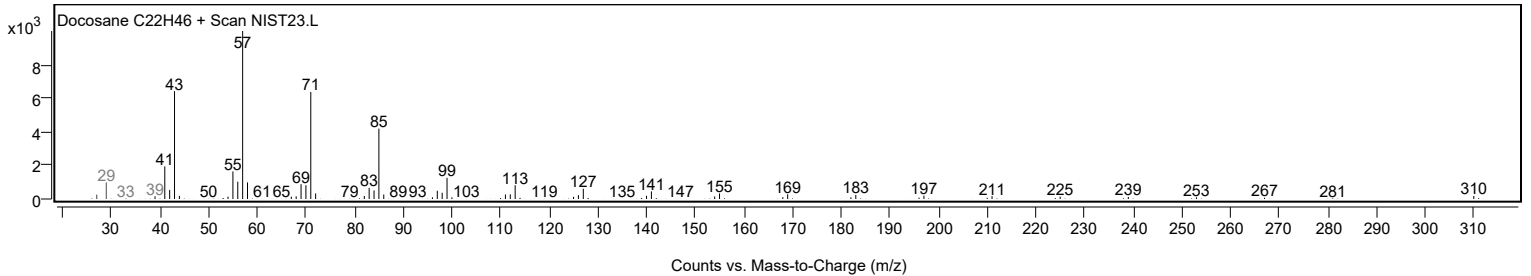
Observed Spectrum



Mirror Plot

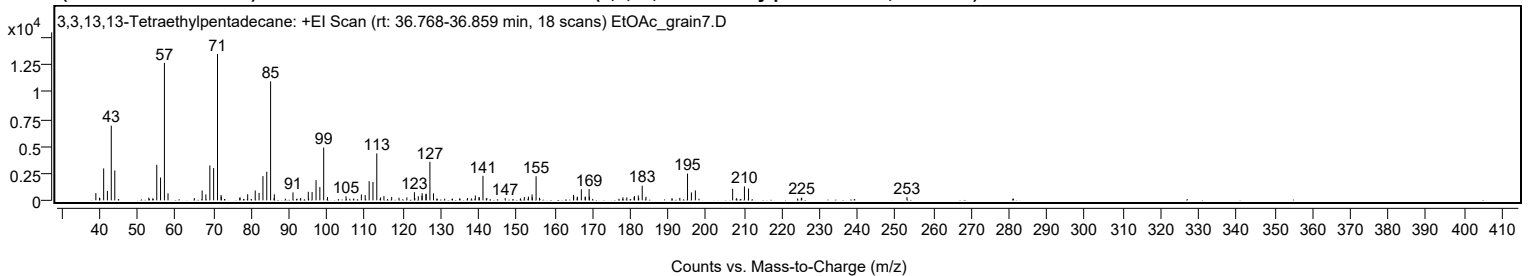


Library Spectrum



+ Scan (rt: 36.768-36.859 min)

Peak 41 from + TIC Scan (3,3,13,13-Tetraethylpentadecane; C23H48)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9900		669	4.96					
39.9600		243	1.80					
40.0300		202	1.50					
41.0500		2944	21.83					
42.0400		873	6.47					
43.0600		6888	51.05					
43.9900		2753	20.41					
52.9800		248	1.84					
55.0600		3277	24.29					
56.0600		2105	15.60					
57.0800	1	12673	93.94					
58.0300	1	646	4.79					
64.9800		204	1.51					
67.0400		908	6.73					
68.0200		544	4.03					
69.0700		3219	23.86					
70.0700		2973	22.03					
71.0900	1	13491	100.00					
72.0300		495	3.67					
72.1000	1	333	2.47					
76.9600		230	1.70					
77.0400		265	1.96					
79.0600		563	4.17					
81.0400		905	6.71					
82.0600		687	5.09					
83.0800		2237	16.58					
84.0900		2636	19.54					
85.1000	1	10972	81.32					
86.0100		197	1.46					
86.0900	1	558	4.14					
91.0100		731	5.42					
93.0400		215	1.59					
95.0500		788	5.84					
96.0500		765	5.67					
97.0900		1866	13.83					
98.1000		1219	9.04					
99.1100	1	4864	36.06					
100.1100	1	299	2.22					
105.0100		373	2.77					
109.0500		542	4.02					
110.0600		487	3.61					
111.1100		1766	13.09					
112.1200		1691	12.53					
113.1200	1	4329	32.08					
114.1200	1	261	1.93					
115.0100	1	390	2.89					
117.0500		309	2.29					
118.9800		240	1.78					
121.0600		272	2.01					
123.0500		751	5.57					
123.1500		216	1.60					
124.0800		373	2.77					
125.0400		421	3.12					
125.0900		661	4.90					
126.0800		568	4.21					
126.1700		609	4.51					
127.1400		3554	26.34					
128.0800		642	4.76					
137.0700		210	1.55					
139.1300		448	3.32					
140.0700		272	2.01					
140.1800		284	2.11					
141.1400	1	2260	16.75					
142.1500	1	217	1.61					
147.0100		204	1.51					
152.0500		306	2.27					
153.1400		344	2.55					
154.1000		545	4.04					
154.1700		285	2.11					
155.1600	1	2223	16.48					
156.0600	1	238	1.76					
165.0300		507	3.76					
165.0800		379	2.81					
165.9900		262	1.94					
166.0600		332	2.46					
167.1000		1021	7.56					
168.1000		296	2.20					
168.1600		348	2.58					
169.1500		1035	7.67					
169.2200		365	2.71					
178.0700		282	2.09					
179.0900		273	2.02					
181.0300		303	2.25					
181.1100		386	2.86					
182.1300		446	3.31					
182.2300		224	1.66					
183.1700		1350	10.00					

Analysis Report



Spectrum Peaks

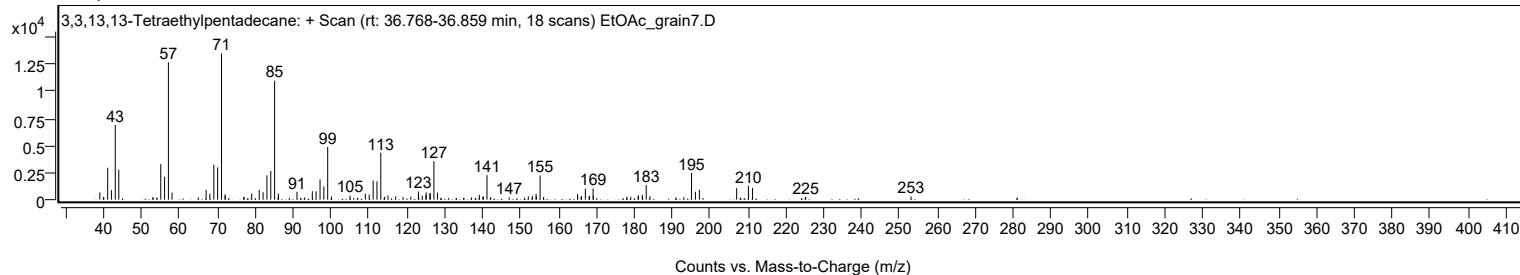
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
184.1500		327	2.42					
191.0200		206	1.53					
193.0800		226	1.68					
195.1200		2463	18.26					
196.1400		736	5.45					
197.1900		917	6.80					
207.0300	1	1059	7.85					
208.0800	1	202	1.50					
210.1400		1284	9.52					
211.2200		1093	8.10					
225.1500		218	1.62					
225.2500		243	1.80					
253.0300		296	2.20					

Spectrum Identification Table

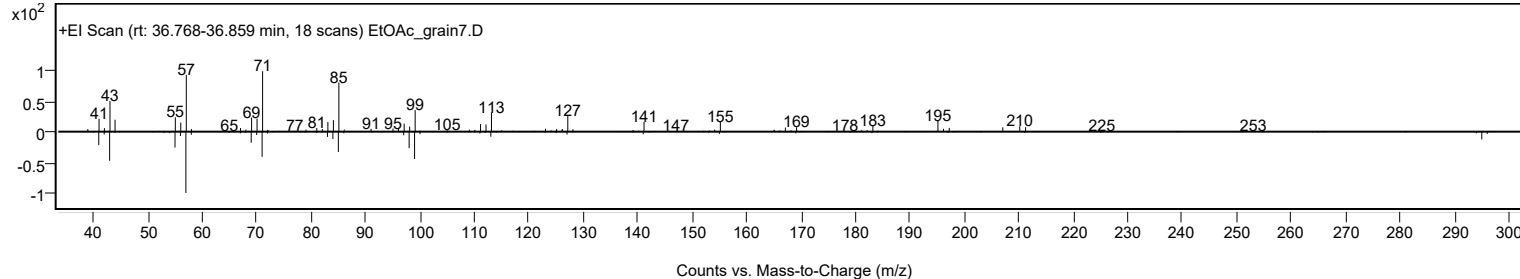
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	3,3,13,13-Tetraethylpentadecane	C23H48				1000360-42-3	64.02	64.02			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	62.44	62.44			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	62.26	62.26			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.90	61.90			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.46	61.46			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.32	61.32			NIST23.L
No LibSearch	2-Hexyldodecyl isobutyrate	C22H44O2				1000368-56-5	60.70	60.70			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	60.60	60.60			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	60.58	60.58			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	60.26	60.26			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 3,3,13,13-Tetraethylpentadecane	C23H48		1000360-42-3	36.817		64.02	64.02			NIST23.L

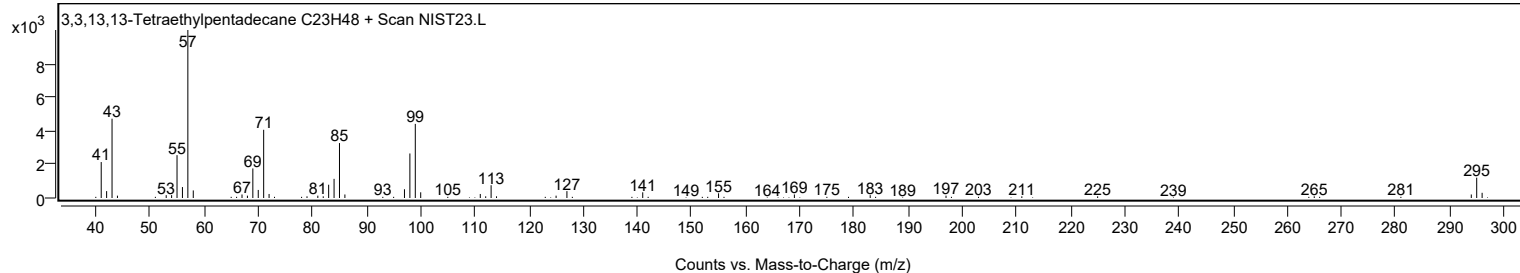
Observed Spectrum



Mirror Plot



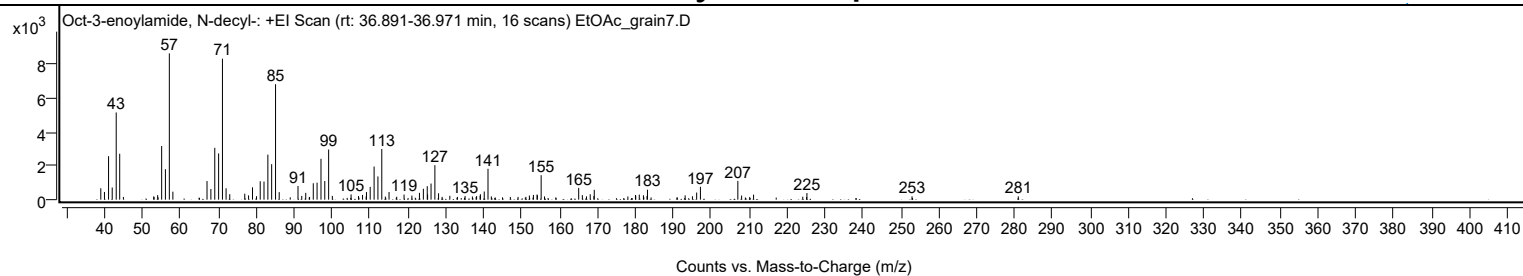
Library Spectrum



+ Scan (rt: 36.891-36.971 min)

Peak 42 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
39.0100		674	7.80					
39.9700		455	5.27					
41.0500		2569	29.71					
42.0200		718	8.31					
43.0700		5154	59.62					
43.9900		2713	31.38					
52.9700		194	2.25					
54.0000		269	3.12					
55.0600		3169	36.66					
56.0500		1800	20.82					
57.0800	1	8645	100.00					
58.0200	1	473	5.48					
67.0200		1103	12.76					
68.0400		631	7.30					
69.0700		3065	35.46					
70.0800		2733	31.61					
71.0900	1	8330	96.36					
72.0500	1	673	7.79					
73.0200	1	325	3.76					
76.9700		354	4.09					
77.9800		253	2.92					
79.0200		728	8.42					
80.0800		204	2.36					
81.0500		1087	12.58					
82.0500		1070	12.37					
83.0700		2661	30.78					
84.0700		2095	24.24					
85.1000	1	6823	78.93					
86.0600	1	446	5.16					
91.0200		807	9.33					
92.0100		223	2.58					
93.0600		403	4.66					
95.0500		971	11.24					
96.0500		1005	11.63					
97.0800		2414	27.92					
98.0800		1102	12.74					
99.1000	1	2963	34.28					
100.0700	1	222	2.57					
105.0200		311	3.60					
106.9800		212	2.45					
108.0400		281	3.25					
109.0000		185	2.14					
109.0800		448	5.19					
110.0600		756	8.75					
111.0900		1958	22.65					
112.1000		1372	15.88					
113.1200	1	2995	34.64					
114.0600	1	182	2.10					
115.0300		455	5.26					
117.0600		171	1.98					
118.9900		303	3.50					
121.0500		242	2.79					
123.0500		404	4.67					
124.0800		645	7.46					
125.1100		798	9.23					
125.2000		314	3.64					
126.1100		952	11.01					
127.1200		2037	23.57					
128.0900		379	4.38					
129.0400		166	1.92					
131.0600		228	2.64					
135.0900		213	2.47					
137.0200		184	2.12					
138.1300		212	2.45					
139.0500		234	2.71					
139.1300		321	3.71					
140.1400		482	5.58					
141.1300	1	1824	21.10					
142.0100	1	192	2.23					
151.1300		165	1.91					
152.0500		246	2.85					
153.1100		280	3.24					
154.0700		304	3.52					
154.1600		258	2.99					
155.1500	1	1447	16.74					
156.0400	1	193	2.23					
165.0500		697	8.06					
166.0200		267	3.09					
167.1100		196	2.26					
168.0900		320	3.70					
169.0600		218	2.52					
169.1600		583	6.74					
178.0200		189	2.18					
180.0300		275	3.18					
180.1000		230	2.67					
181.0300		300	3.47					
182.1300		258	2.98					

Analysis Report



Spectrum Peaks

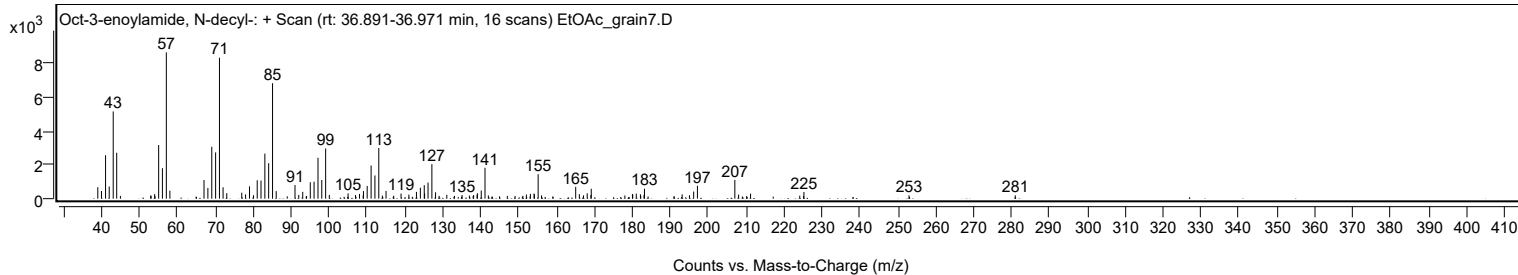
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
183.0700		217	2.50					
183.1900		589	6.81					
193.1300		254	2.94					
195.0500		202	2.34					
196.1700		421	4.87					
197.1600		760	8.79					
207.0300	1	1110	12.84					
208.0200	1	243	2.81					
211.1800		297	3.44					
224.1500		177	2.04					
225.2500		393	4.55					
252.9700		196	2.27					
281.0000		197	2.27					

Spectrum Identification Table

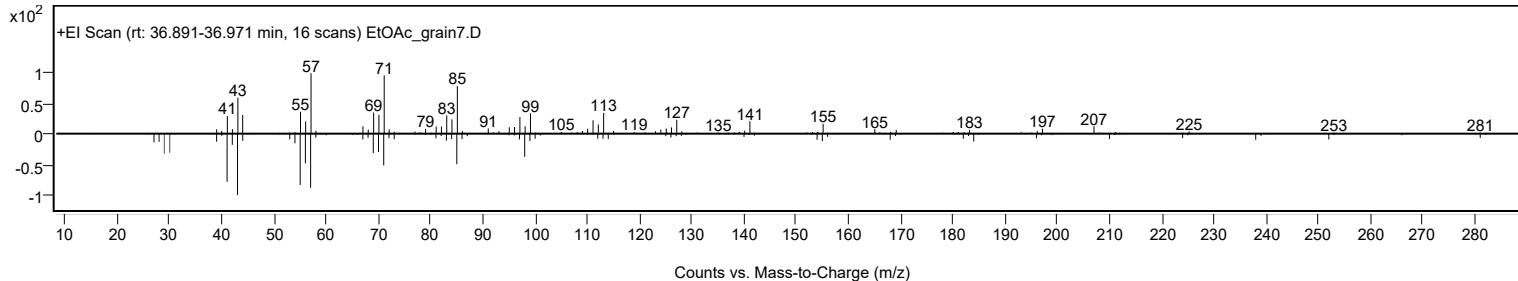
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Oct-3-enoylamide, N-decyl-	C18H35NO				1000420-41-5	65.56	65.56			NIST23.L
No LibSearch	Oxalic acid, allyl tetradecyl ester	C19H34O4				1000309-24-2	65.26	65.26			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	63.18	63.18			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	62.53	62.53			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	62.01	62.01			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	61.95	61.95			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	61.92	61.92			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	61.90	61.90			NIST23.L
No LibSearch	1-Decanol, 2-octyl-	C18H38O				45235-48-1	61.52	61.52			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	61.51	61.51			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Oct-3-enoylamide, N-decyl-	C18H35NO		1000420-41-5	36.933		65.56	65.56			NIST23.L

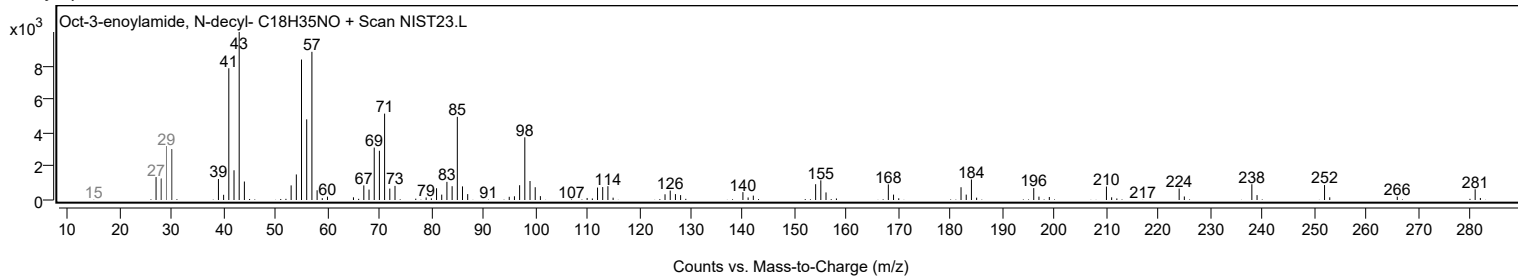
Observed Spectrum



Mirror Plot



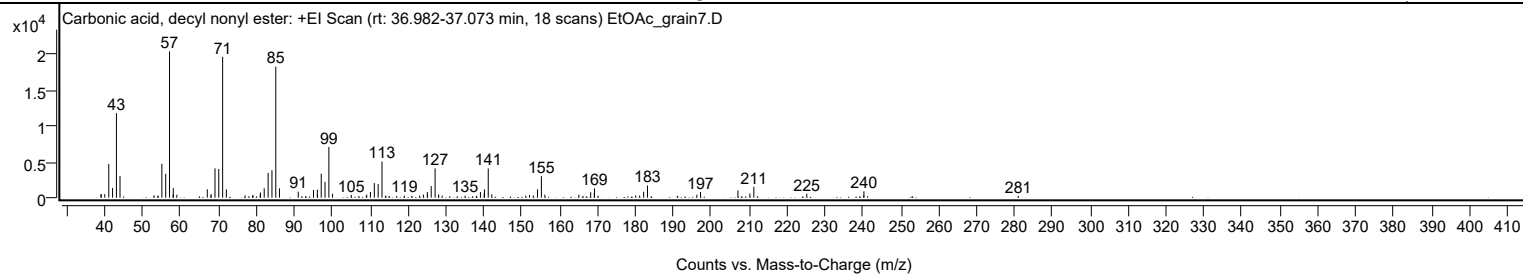
Library Spectrum



+ Scan (rt: 36.982-37.073 min)

Peak 43 from + TIC Scan (Carbonic acid, decyl nonyl ester; C20H40O3)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		501	2.46					
39.0500		419	2.05					
39.9800		492	2.41					
41.0500		4700	23.03					
42.0500		1344	6.59					
43.0700		11784	57.75					
44.0100		3022	14.81					
53.0100		340	1.67					
54.0800		293	1.44					
55.0600		4736	23.21					
56.0700		3326	16.30					
57.0800	1	20406	100.00					
58.0300		415	2.03					
58.0700	1	1336	6.55					
59.0100	1	413	2.02					
67.0400		1175	5.76					
67.9800		259	1.27					
68.0500		497	2.43					
69.0700		4087	20.03					
70.0700		4000	19.60					
71.0900	1	19637	96.23					
72.0700	1	1154	5.66					
77.0300		323	1.58					
78.9900		315	1.54					
79.0900		333	1.63					
80.9900		370	1.81					
81.0700		723	3.54					
82.0600		1304	6.39					
83.0900		3453	16.92					
84.1000		3819	18.71					
85.1100	1	18277	89.57					
86.0800	1	1294	6.34					
91.0400		830	4.07					
93.0200		231	1.13					
95.0600		1067	5.23					
96.0700		1124	5.51					
96.1300		396	1.94					
97.1000		3338	16.36					
98.1000		2220	10.88					
99.1200	1	7074	34.67					
100.0900	1	554	2.72					
105.0200		395	1.94					
109.1000		423	2.07					
110.0800		804	3.94					
111.1100		2031	9.95					
112.1200		1912	9.37					
113.1300	1	5047	24.73					
114.0800	1	295	1.45					
115.0600	1	211	1.03					
117.0200		236	1.15					
119.0500		280	1.37					
120.9900		239	1.17					
123.0600		306	1.50					
124.0500		435	2.13					
125.0900		792	3.88					
125.1500		404	1.98					
126.1100		1623	7.95					
127.1400	1	4089	20.04					
128.0200		218	1.07					
128.0800	1	452	2.22					
129.0100	1	282	1.38					
135.0600		280	1.37					
137.0700		209	1.02					
138.0700		266	1.31					
139.1000		787	3.86					
140.0900		577	2.83					
140.1600		1147	5.62					
141.1600	1	4072	19.95					
142.0900	1	457	2.24					
151.0600		284	1.39					
152.0600		373	1.83					
153.0600		316	1.55					
154.1600		1174	5.75					
155.1800	1	2998	14.69					
156.1000	1	409	2.00					
165.0700		424	2.08					
166.1400		257	1.26					
168.1800		753	3.69					
169.1300		651	3.19					
169.2000	1	1278	6.26					
170.1400	1	270	1.32					
180.0600		315	1.55					
181.1000		295	1.44					
182.1600		826	4.05					
183.1700		1699	8.33					
191.1600		245	1.20					
196.2000		416	2.04					

Analysis Report



Spectrum Peaks

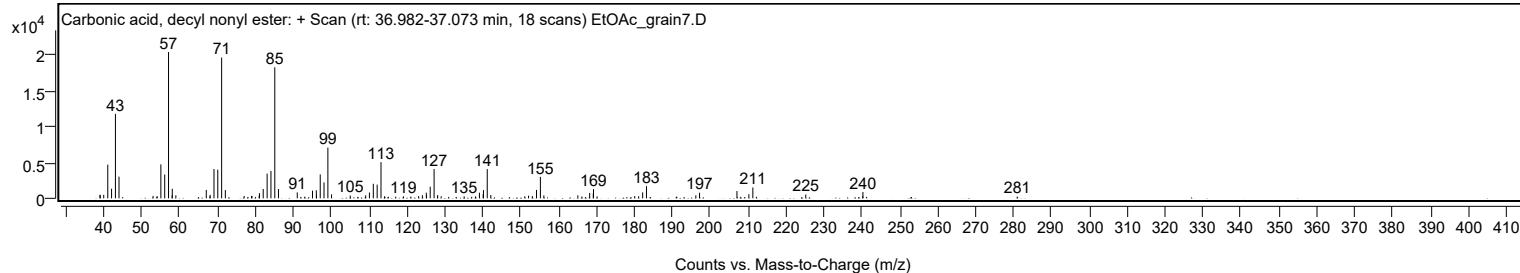
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.1700		785	3.85					
207.0400		1020	5.00					
210.1800		578	2.83					
211.2300	1	1516	7.43					
212.1600	1	211	1.03					
225.2000		538	2.64					
240.2300		315	1.54					
240.2700		883	4.33					
280.9700		237	1.16					

Spectrum Identification Table

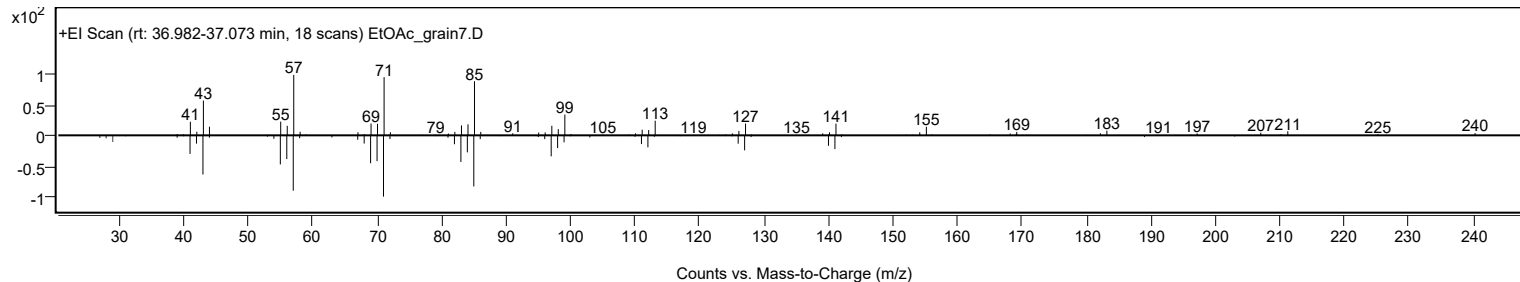
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, decyl nonyl ester	C20H40O3				1000383-15-8	69.48	69.48			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	68.19	68.19			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	68.08	68.08			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	67.83	67.83			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.11	67.11			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	66.87	66.87			NIST23.L
No LibSearch	Eicosyl heptafluorobutyrate	C24H41F7O2				1000351-83-5	66.70	66.70			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	65.74	65.74			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	65.63	65.63			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.62	65.62			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Carbonic acid, decyl nonyl ester	C20H40O3		1000383-15-8	37.067		69.48	69.48			NIST23.L

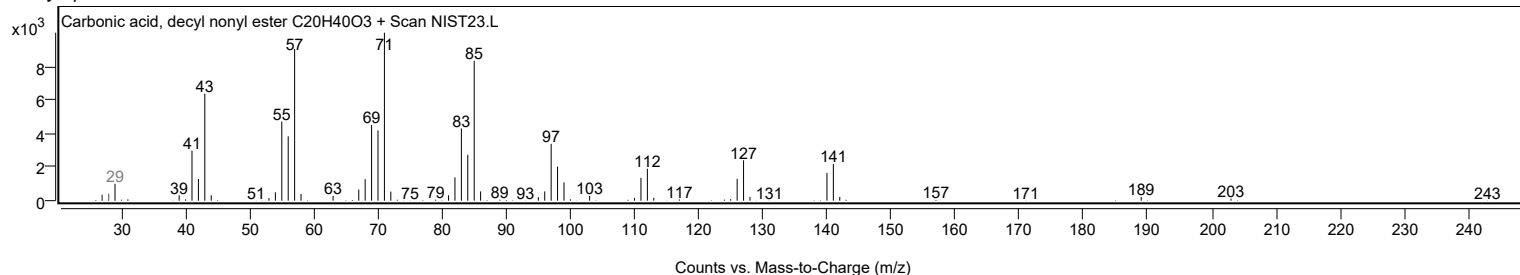
Observed Spectrum



Mirror Plot



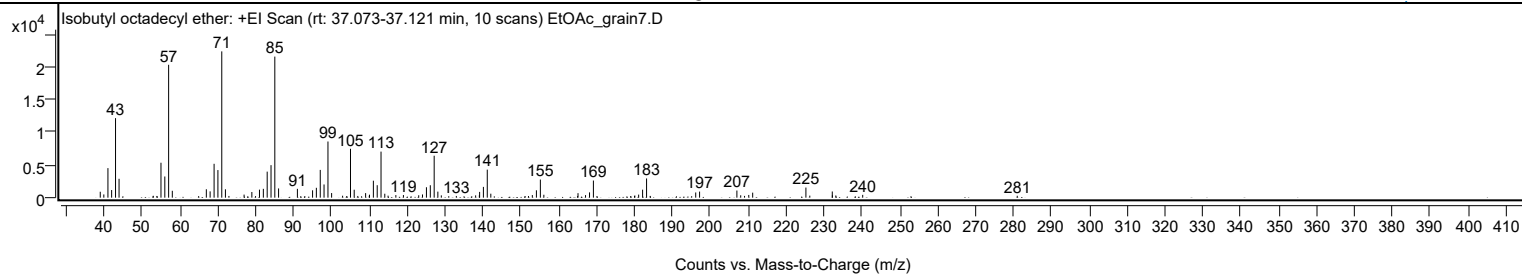
Library Spectrum



+ Scan (rt: 37.073-37.121 min)

Peak 44 from + TIC Scan (Isobutyl octadecyl ether; C22H46O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		907	4.05					
39.9800		493	2.21					
41.0600		4520	20.20					
42.0400		1166	5.21					
43.0700		12161	54.35					
44.0000		2888	12.91					
53.0300		287	1.28					
53.9700		263	1.17					
55.0600		5341	23.87					
56.0700		3238	14.47					
57.0800	1	20322	90.82					
58.0500	1	1053	4.71					
65.0000		240	1.07					
67.0300		1285	5.74					
68.0300		962	4.30					
69.0800		5179	23.15					
70.0800		4222	18.87					
71.1000	1	22376	100.00					
72.0700	1	1281	5.73					
72.9900	1	262	1.17					
76.9900		471	2.10					
79.0400		866	3.87					
80.0100		232	1.04					
81.0500		1228	5.49					
82.0700		1351	6.04					
83.0900		3979	17.78					
84.1000		4970	22.21					
85.1000	1	21576	96.43					
86.0900	1	1413	6.32					
91.0600		1351	6.04					
93.0200		229	1.02					
95.0600		1128	5.04					
96.0600		1511	6.75					
97.0900		4247	18.98					
98.0900		2018	9.02					
99.1200	1	8589	38.38					
100.0900	1	705	3.15					
102.9900		297	1.33					
104.0800		253	1.13					
105.0700		7475	33.41					
106.0500		1214	5.42					
107.0000		260	1.16					
109.0600		699	3.13					
110.0200		293	1.31					
110.0900		457	2.04					
111.1100		2592	11.59					
112.1200		1904	8.51					
113.1300	1	7042	31.47					
114.1200	1	603	2.70					
114.9900	1	307	1.37					
117.0400		395	1.76					
119.0400		401	1.79					
123.0700		368	1.64					
124.0700		489	2.18					
125.1100		1594	7.13					
126.1300		1901	8.49					
127.1500	1	6410	28.65					
128.1200	1	921	4.11					
129.0400	1	352	1.57					
131.0000		225	1.00					
133.0000		260	1.16					
138.0900		352	1.57					
139.0700		357	1.60					
139.1400		881	3.94					
140.1400		1649	7.37					
141.1600	1	4286	19.15					
142.1000	1	607	2.71					
151.1500		241	1.08					
152.0400		247	1.10					
153.0500		397	1.78					
154.1300		1127	5.04					
155.1700	1	2770	12.38					
156.0900	1	444	1.98					
164.9900		243	1.09					
165.1100		687	3.07					
167.0900		388	1.73					
168.1500		807	3.60					
169.1700	1	2619	11.70					
170.1100	1	244	1.09					
179.0100		249	1.11					
180.0200		271	1.21					
180.1000		326	1.46					
181.1100		468	2.09					
182.1500		1223	5.47					
183.2000	1	2936	13.12					
184.1500	1	270	1.21					
196.1700		795	3.55					

Analysis Report



Spectrum Peaks

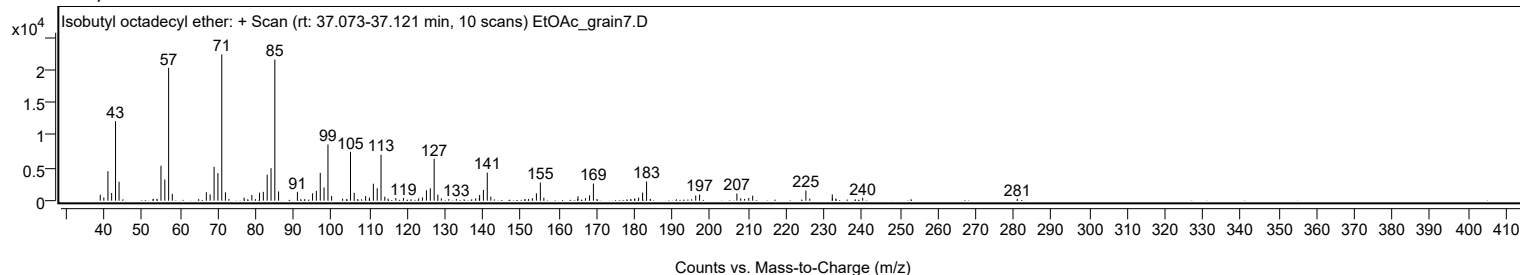
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.1900		930	4.16					
207.0300		1094	4.89					
208.0400		362	1.62					
209.0500		269	1.20					
210.1600		415	1.85					
211.2000		766	3.42					
225.2400	1	1547	6.92					
226.2700	1	311	1.39					
232.2000		948	4.24					
232.2300		358	1.60					
233.1400		334	1.49					
240.2300		430	1.92					
281.0100		290	1.30					

Spectrum Identification Table

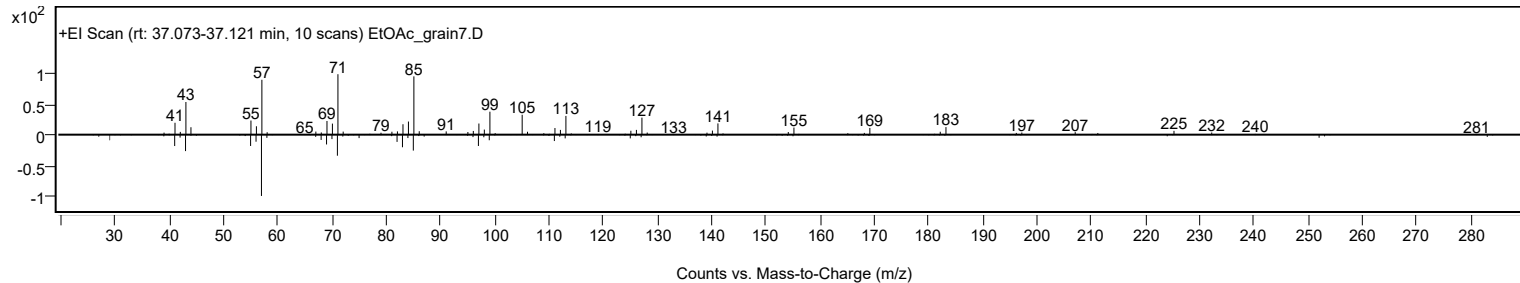
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isobutyl octadecyl ether	C22H46O				1000406-32-9	71.32	71.32			NIST23.L
No LibSearch	Carbonic acid, decyl nonyl ester	C20H40O3				1000383-15-8	67.88	67.88			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.43	63.43			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	63.41	63.41			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.75	62.75			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	62.72	62.72			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	62.69	62.69			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.08	62.08			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	61.80	61.80			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	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 Isobutyl octadecyl ether	C22H46O		1000406-32-9	37.100		71.32	71.32			NIST23.L

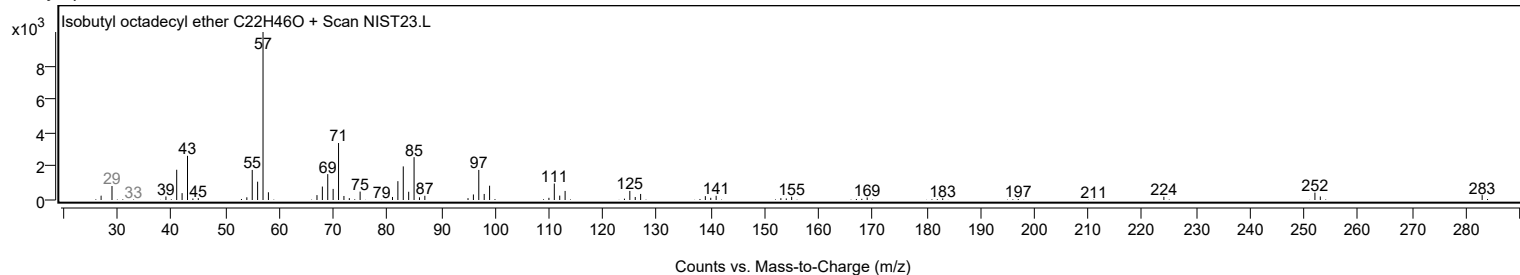
Observed Spectrum



Mirror Plot



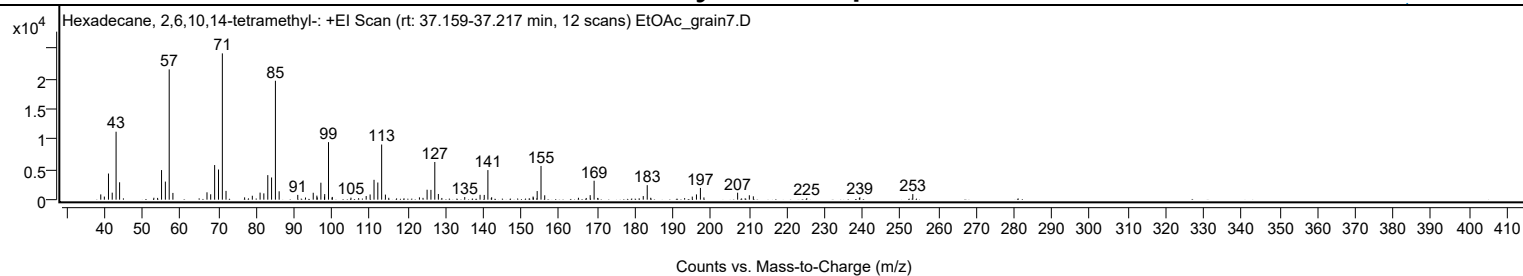
Library Spectrum



+ Scan (rt: 37.159-37.217 min)

Peak 45 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		868	3.59					
39.9700		511	2.11					
41.0600		4320	17.87					
42.0500		1159	4.79					
43.0700		11228	46.44					
44.0000		2871	11.88					
53.0300		316	1.31					
54.0200		293	1.21					
55.0600		4890	20.23					
56.0700		2989	12.36					
57.0800	1	21530	89.06					
58.0600	1	1114	4.61					
67.0500		1215	5.02					
68.0300		891	3.69					
69.0700		5719	23.66					
70.0900		4982	20.61					
71.1000	1	24175	100.00					
72.0700	1	1450	6.00					
76.9800		380	1.57					
79.0100		649	2.68					
81.0600		1162	4.81					
82.0500		1040	4.30					
83.0900		4052	16.76					
84.0900		3665	15.16					
85.1000	1	19646	81.27					
86.0900	1	1384	5.72					
91.0000		787	3.26					
93.0400		350	1.45					
95.0800		1142	4.72					
96.0400		670	2.77					
96.1300		372	1.54					
97.1000		2801	11.59					
98.0500		502	2.08					
98.1000		920	3.81					
99.1100	1	9505	39.32					
100.0500		339	1.40					
100.1100	1	453	1.87					
105.0300		331	1.37					
107.0500		248	1.02					
109.0500		600	2.48					
110.0800		861	3.56					
111.1200		3279	13.56					
112.1200		2836	11.73					
113.1300	1	9111	37.69					
114.1200	1	839	3.47					
115.0100	1	308	1.27					
123.1000		384	1.59					
124.0400		301	1.25					
125.1200		1644	6.80					
126.1300		1617	6.69					
127.1500	1	6225	25.75					
128.0900	1	938	3.88					
129.0100	1	284	1.17					
135.0500		426	1.76					
139.0900		799	3.30					
140.1900		785	3.25					
141.1600	1	4887	20.22					
142.0500		260	1.08					
142.1500	1	400	1.66					
153.0800		514	2.13					
153.1500		348	1.44					
154.1600		1422	5.88					
155.1700	1	5570	23.04					
156.1500	1	720	2.98					
165.0500		313	1.29					
167.1000		283	1.17					
168.1400		745	3.08					
169.1800	1	3129	12.94					
170.1300	1	291	1.20					
182.1400		593	2.45					
183.1900	1	2399	9.92					
184.1100	1	311	1.29					
193.0600		256	1.06					
195.0700		509	2.10					
196.1800		869	3.60					
197.2200	1	1940	8.03					
198.1500	1	369	1.53					
207.0400		1149	4.75					
210.1300		726	3.00					
211.1800		552	2.28					
225.2800		248	1.03					
239.1600		260	1.07					
239.2800		402	1.66					
253.2500		927	3.83					

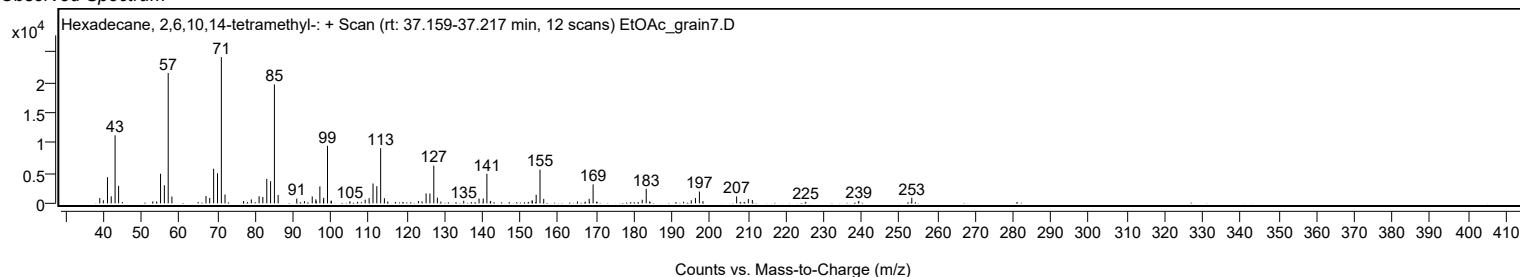
Analysis Report



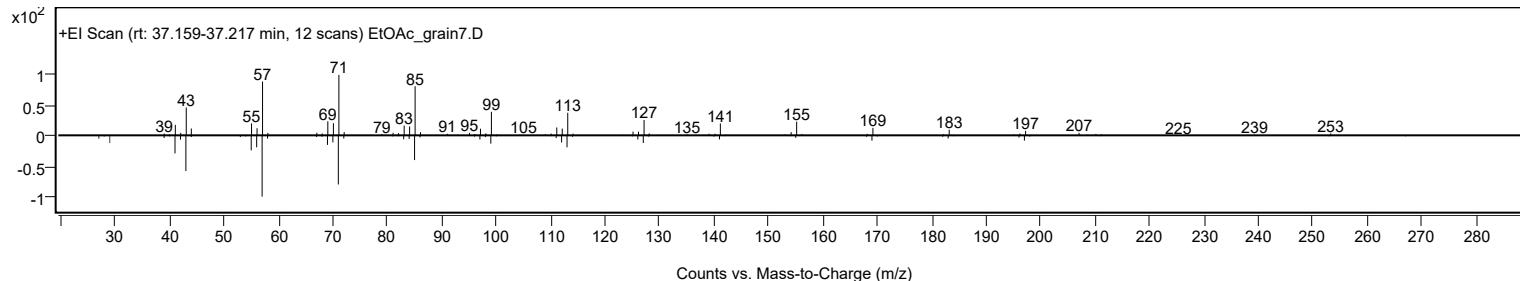
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	69.32	69.32			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	68.06	68.06			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.74	67.74			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.72	67.72			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.49	66.49			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	65.97	65.97			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	65.70	65.70			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.67	65.67			NIST23.L
No LibSearch	Eicosane, 2,6,10,14,18-pentamethyl-	C25H52				51794-16-2	65.63	65.63			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	65.51	65.51			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Hexadecane, 2,6,10,14-tetramethyl-	C20H42		638-36-8	30.017		69.32	69.32			NIST23.L

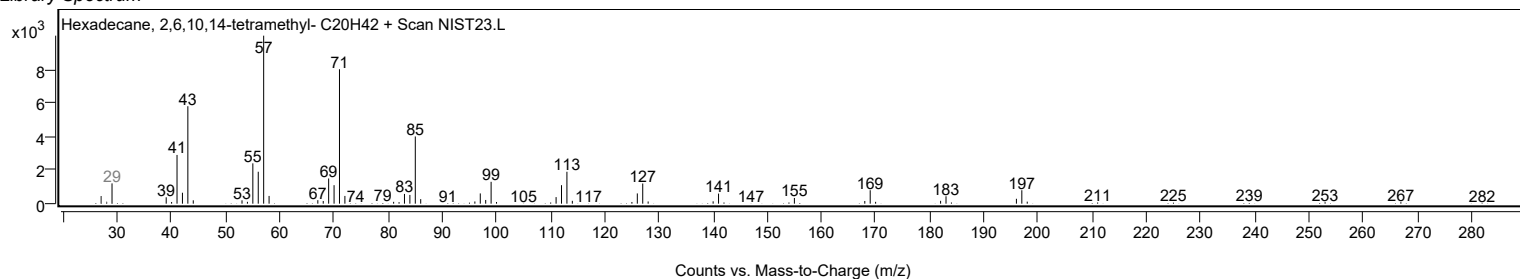
Observed Spectrum



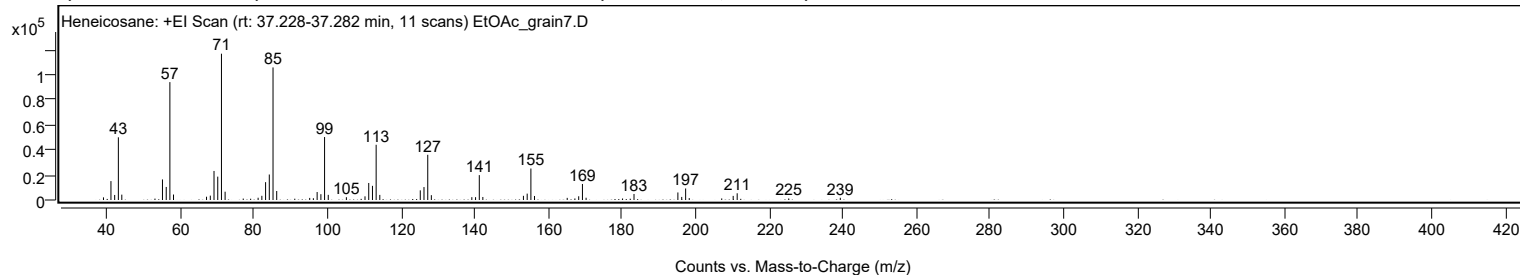
Mirror Plot



Library Spectrum



+ Scan (rt: 37.228-37.282 min) Peak 46 from + TIC Scan (Heneicosane; C21H44)



Analysis Report



Spectrum Peaks

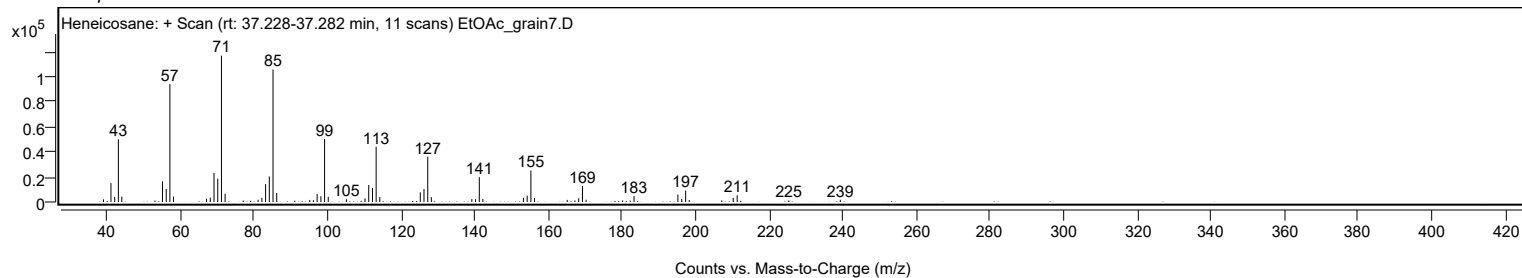
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2121	1.81					
41.0700		15124	12.93					
42.0800		4028	3.44					
43.0800		50123	42.85					
44.0200		4292	3.67					
55.0700		16443	14.06					
56.0900		10432	8.92					
57.0800	1	94264	80.58					
58.0700	1	4378	3.74					
67.0400		2627	2.25					
68.0700		3504	3.00					
69.0800		23220	19.85					
70.0900		18682	15.97					
71.1000	1	116982	100.00					
72.0900	1	6639	5.68					
81.0600		1821	1.56					
82.0800		3341	2.86					
83.0900		14263	12.19					
84.1000		20391	17.43					
85.1100	1	105995	90.61					
86.1100	1	7187	6.14					
95.0800		1668	1.43					
96.0800		1419	1.21					
97.1000		6370	5.45					
98.1200		4642	3.97					
99.1200	1	50333	43.03					
100.1200	1	4112	3.51					
105.0500		2243	1.92					
110.1100		2931	2.51					
111.1200		13598	11.62					
112.1400		11312	9.67					
113.1400	1	44169	37.76					
114.1300	1	4062	3.47					
125.1300		7724	6.60					
126.1400		10331	8.83					
127.1600	1	36137	30.89					
128.1400	1	3869	3.31					
139.1400		2280	1.95					
140.1500		2265	1.94					
141.1700	1	19896	17.01					
142.1300	1	2410	2.06					
153.1600		3343	2.86					
154.1800		5105	4.36					
155.1900	1	25185	21.53					
156.1700	1	3215	2.75					
165.0600		1708	1.46					
167.1500		1241	1.06					
168.1800		2995	2.56					
169.2000	1	12810	10.95					
170.1900	1	1822	1.56					
180.1000		1219	1.04					
183.2100		4810	4.11					
195.1300		6040	5.16					
196.1800		2448	2.09					
197.2400	1	9205	7.87					
198.2200	1	1546	1.32					
207.0500		1252	1.07					
210.1600		3283	2.81					
211.2500		5367	4.59					
225.2600		1213	1.04					
239.2700		1772	1.51					

Spectrum Identification Table

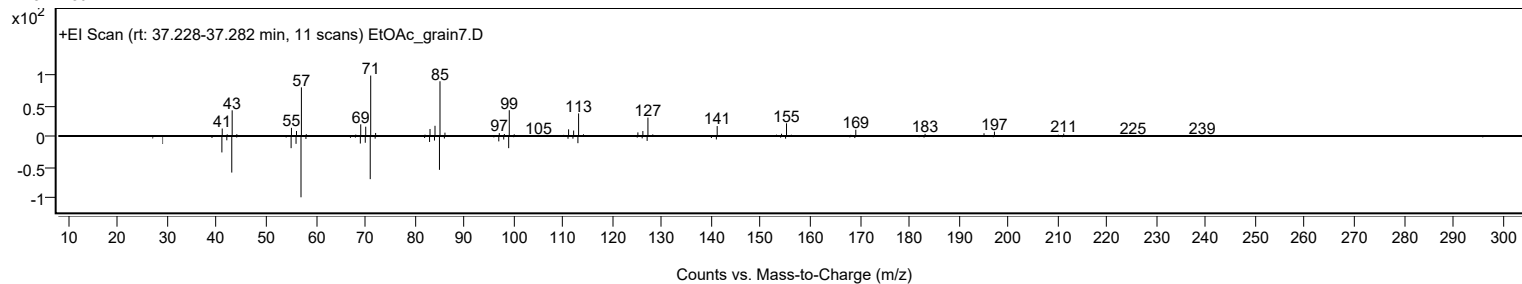
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane	C21H44				629-94-7	67.00	67.00			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.55	66.55			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.47	66.47			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	65.93	65.93			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	65.92	65.92			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	65.59	65.59			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.22	65.22			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	64.95	64.95			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.92	64.92			NIST23.L
No LibSearch	Nonadecane	C19H40				629-92-5	64.38	64.38			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Heneicosane	C21H44		629-94-7	35.050		67.00	67.00			NIST23.L

Analysis Report

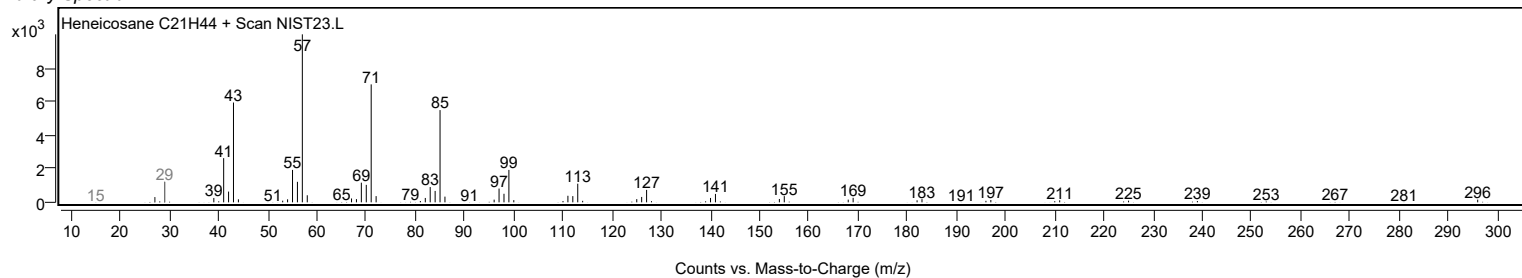
Observed Spectrum



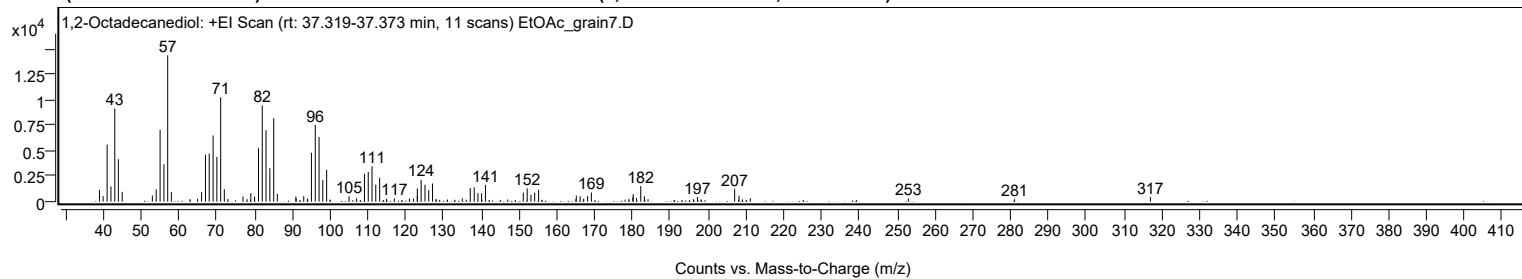
Mirror Plot



Library Spectrum



+ Scan (rt: 37.319-37.373 min) Peak 47 from + TIC Scan (1,2-Octadecanediol; C₁₈H₃₈O₂)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1164	8.11					
39.9800		543	3.78					
41.0500		5593	38.99					
42.0600		1499	10.45					
43.0700		9133	63.66					
44.0200		4162	29.01					
45.0300		960	6.69					
53.0100		600	4.18					
54.0300		1207	8.41					
55.0600		7042	49.09					
56.0700		3670	25.58					
57.0700	1	14346	100.00					
58.0300	1	934	6.51					
62.9800		239	1.66					
64.9700		276	1.93					
66.0300		928	6.47					
67.0600		4592	32.01					
68.0500		4712	32.84					
69.0800		6489	45.23					
70.0700		4384	30.56					
71.0800		10236	71.35					
72.0400		1221	8.51					
72.9800		264	1.84					
76.9800		508	3.54					
78.0700		247	1.72					
79.0600		831	5.79					
80.0400		504	3.52					
81.0800		5238	36.51					
82.0800		9436	65.77					
83.0800		7004	48.82					
84.0900		3286	22.90					
85.1000	1	8185	57.05					
86.0600	1	749	5.22					
90.9700		507	3.53					
91.0500		307	2.14					
93.0500		542	3.78					
94.0000		208	1.45					
94.1000		316	2.20					
95.0800		4792	33.40					
96.1000		7526	52.46					
97.1000		6336	44.16					
98.0900		2121	14.78					
99.1100	1	3111	21.68					
99.9900	1	209	1.45					
105.0400		538	3.75					
107.0100		330	2.30					
109.1100		2732	19.04					
110.1100		2915	20.32					
111.1100		3475	24.22					
112.1000		1667	11.62					
113.1300		2341	16.32					
114.9700		279	1.94					
117.0400		301	2.10					
121.0100		300	2.09					
122.0500		298	2.08					
123.0800		1297	9.04					
123.1200		554	3.86					
124.1000		2153	15.01					
125.1200		1665	11.61					
126.1000		1124	7.83					
127.1200	1	1784	12.43					
128.0100		262	1.83					
128.1200	1	201	1.40					
131.0700		205	1.43					
134.9900		318	2.22					
137.0900		1333	9.29					
138.1400		1411	9.83					
139.1300		835	5.82					
140.0900		831	5.79					
140.1800		199	1.39					
141.1100		1641	11.44					
146.9900		209	1.46					
151.1100		891	6.21					
152.1500		1306	9.10					
153.1400		689	4.80					
154.1200		881	6.14					
155.1700		1167	8.14					
165.0200		242	1.69					
165.1400		589	4.11					
166.1400		540	3.76					
167.1000		305	2.13					
168.1300		548	3.82					
169.1300		895	6.24					
179.0400		255	1.78					
180.1000		409	2.85					
180.1800		743	5.18					
181.0700		358	2.49					

Analysis Report



Spectrum Peaks

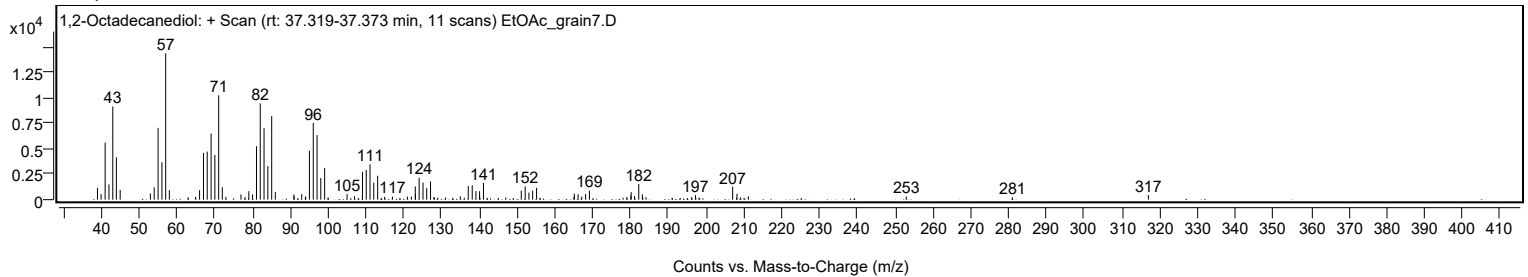
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
182.1900		1531	10.67					
183.1300		525	3.66					
184.1100		240	1.67					
196.1100		222	1.55					
197.1800		451	3.14					
198.1300		215	1.50					
207.0200		1265	8.82					
208.1600		574	4.00					
209.0800		225	1.57					
211.1700		344	2.40					
252.9600		309	2.15					
281.0200		237	1.65					
316.9800		448	3.12					

Spectrum Identification Table

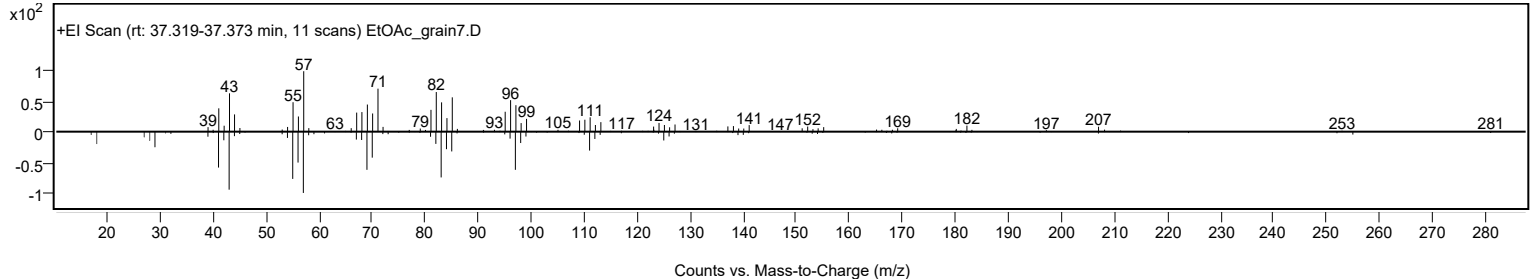
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1,2-Octadecanediol	C18H38O2				20294-76-2	76.56	76.56			NIST23.L
No LibSearch	Carbonic acid, but-3-yn-1-yl pentadecyl ester	C20H36O3				1000383-18-1	75.36	75.36			NIST23.L
No LibSearch	Acetic acid, chloro-, hexadecyl ester	C18H35ClO2				52132-58-8	71.92	71.92			NIST23.L
No LibSearch	Carbonic acid, butyl pentadecyl ester	C20H40O3				1000314-64-2	71.11	71.11			NIST23.L
No LibSearch	Acetic acid, chloro-, hexadecyl ester	C18H35ClO2				52132-58-8	70.35	70.35			NIST23.L
No LibSearch	Pentadecanal-	C15H30O				2765-11-9	68.04	68.04			NIST23.L
No LibSearch	Sulfurous acid, pentadecyl 2-propyl ester	C18H38O3S				1000309-12-6	67.19	67.19			NIST23.L
No LibSearch	Heptadecanal	C17H34O				1000376-70-0	66.91	66.91			NIST23.L
No LibSearch	Oxirane, hexadecyl-	C18H36O				7390-81-0	66.50	66.50			NIST23.L
No LibSearch	Oxirane, hexadecyl-	C18H36O				7390-81-0	66.42	66.42			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1,2-Octadecanediol	C18H38O2		20294-76-2	37.350		76.56	76.56			NIST23.L

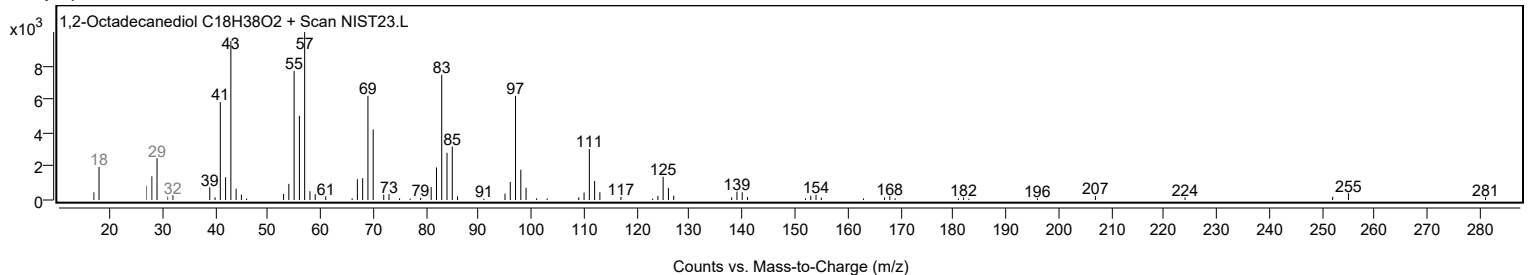
Observed Spectrum



Mirror Plot



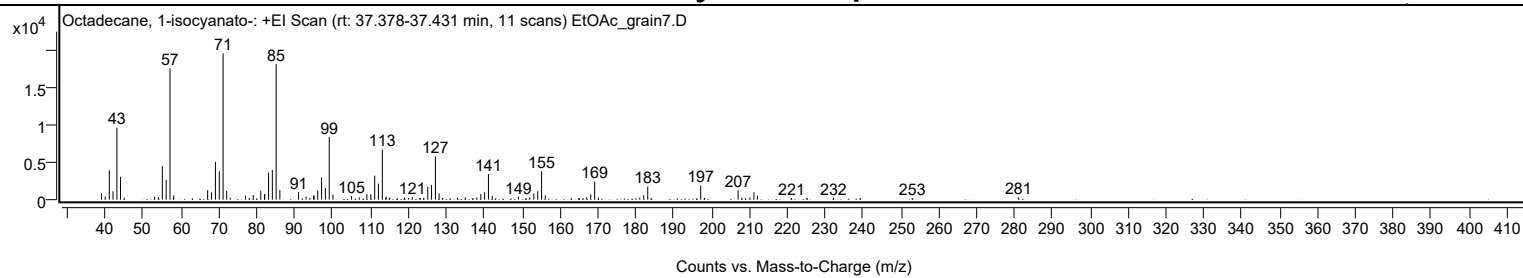
Library Spectrum



+ Scan (rt: 37.378-37.431 min)

Peak 48 from + TIC Scan (Octadecane, 1-isocyanato-; C19H37NO)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		873	4.49					
39.9900		417	2.15					
41.0600		3922	20.17					
42.0500		1132	5.82					
43.0700		9571	49.22					
44.0100		3048	15.68					
45.0000		256	1.32					
53.0300		394	2.02					
54.0200		318	1.63					
55.0600		4450	22.89					
56.0700		2636	13.55					
57.0800	1	17485	89.92					
57.9800		256	1.32					
58.0600	1	573	2.95					
67.0200		1261	6.48					
68.0600		971	4.99					
69.0700		5028	25.86					
70.0900		3778	19.43					
71.1000	1	19445	100.00					
72.0500	1	1185	6.10					
72.9900	1	272	1.40					
77.0000		520	2.67					
78.0000		228	1.17					
79.0600		609	3.13					
81.0400		1205	6.20					
82.0200		704	3.62					
82.0900		764	3.93					
83.1000		3608	18.55					
84.1000		3939	20.26					
85.1000	1	18016	92.65					
86.0800	1	1295	6.66					
91.0300		1018	5.24					
93.0000		425	2.19					
94.0100		219	1.13					
95.0100		564	2.90					
95.1100		531	2.73					
96.0700		1242	6.39					
97.0900		2957	15.21					
98.0900		1566	8.05					
99.1200	1	8332	42.85					
100.0900	1	674	3.46					
105.0200		500	2.57					
107.0500		296	1.52					
109.0500		733	3.77					
110.0900		715	3.67					
111.1100		3187	16.39					
112.1000		2133	10.97					
113.1300	1	6666	34.28					
114.0300		227	1.17					
114.1400	1	403	2.07					
115.0900	1	265	1.36					
119.0100		290	1.49					
120.0700		207	1.06					
121.0300		323	1.66					
123.0300		213	1.10					
123.1400		196	1.01					
124.1000		246	1.26					
125.1200		1696	8.72					
126.1200		1942	9.99					
127.1400	1	5738	29.51					
128.1100	1	841	4.33					
129.0800	1	211	1.08					
131.0100		205	1.05					
132.9700		254	1.30					
135.1100		277	1.43					
137.0700		219	1.13					
138.0700		313	1.61					
139.1300		738	3.79					
140.1300		995	5.12					
141.1400	1	3421	17.59					
142.1400	1	508	2.61					
149.0700		378	1.94					
151.0000		202	1.04					
152.0500		298	1.53					
153.1100		823	4.23					
154.1400		1107	5.70					
155.1600	1	3768	19.38					
156.1400	1	570	2.93					
165.0700		197	1.01					
167.0700		309	1.59					
168.1400		695	3.57					
169.1700	1	2398	12.33					
170.1800	1	271	1.39					
181.0700		269	1.38					
182.1200		588	3.02					
183.1900	1	1737	8.93					
184.1100	1	242	1.24					

Analysis Report



Spectrum Peaks

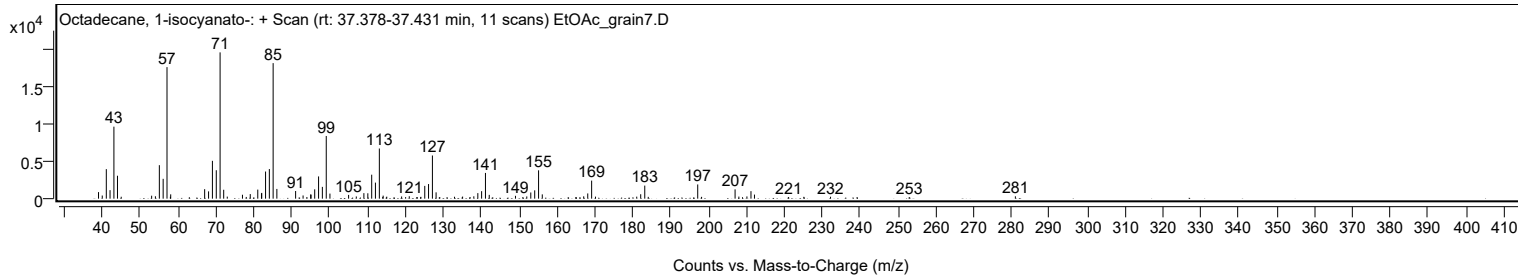
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.1700	1	1889	9.71					
198.1900	1	243	1.25					
207.0300	1	1236	6.36					
208.0300	1	278	1.43					
210.1600		299	1.54					
211.2300		999	5.14					
212.1500		542	2.79					
221.1600		218	1.12					
225.1800		244	1.25					
232.2200		257	1.32					
239.2300		197	1.01					
253.0000		214	1.10					
281.0200		313	1.61					

Spectrum Identification Table

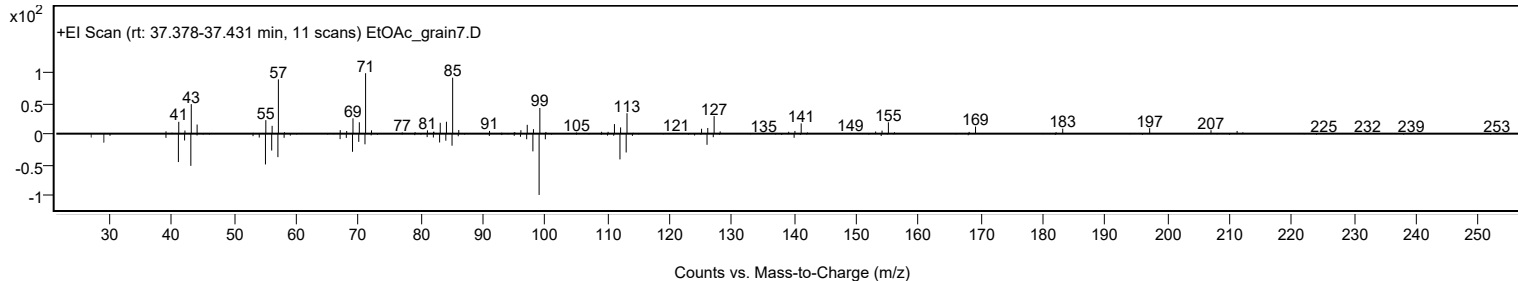
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane, 1-isocyanato-	C19H37NO				112-96-9	66.60	66.60			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.26	66.26			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.09	66.09			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	65.49	65.49			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	65.45	65.45			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	65.25	65.25			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.79	64.79			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	64.71	64.71			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	63.86	63.86			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.83	63.83			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecane, 1-isocyanato-	C19H37NO		112-96-9	37.367		66.60	66.60			NIST23.L

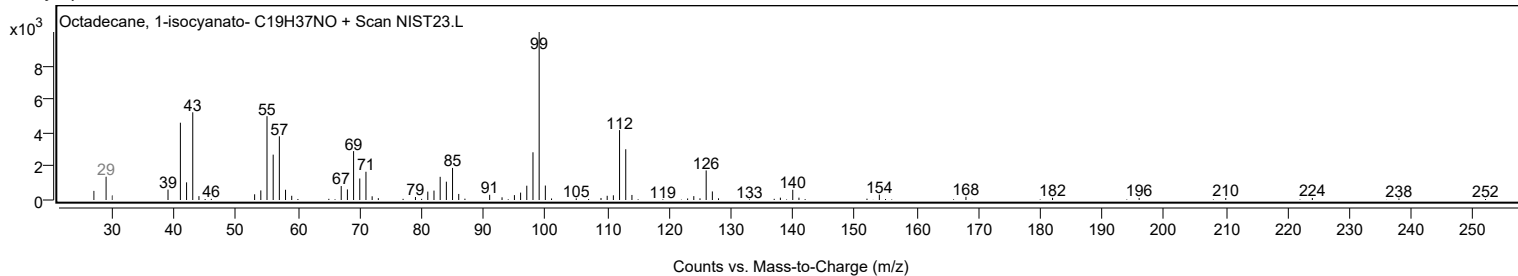
Observed Spectrum



Mirror Plot



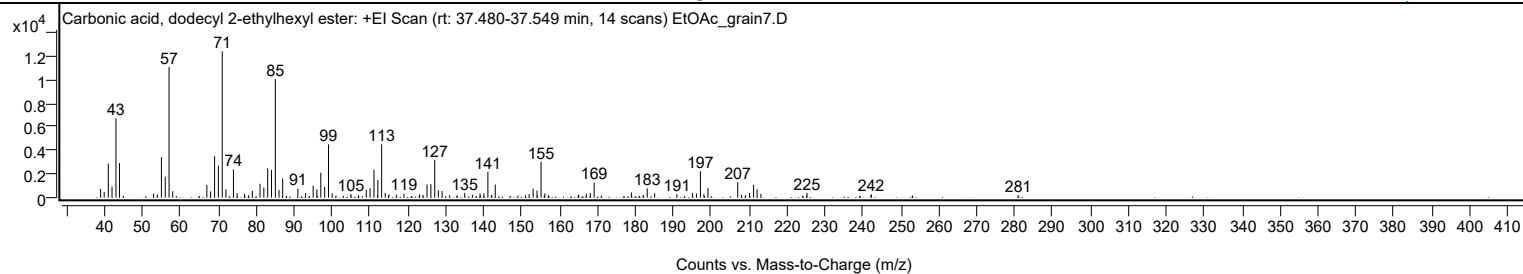
Library Spectrum



+ Scan (rt: 37.480-37.549 min)

Peak 49 from + TIC Scan (Carbonic acid, dodecyl 2-ethylhexyl ester; C21H42O3)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		735	5.94					
39.9600		475	3.84					
41.0400		2876	23.26					
42.0300		945	7.65					
43.0700		6715	54.30					
43.9900		2931	23.70					
52.9800		347	2.81					
53.9900		275	2.23					
55.0500		3421	27.66					
56.0600		1760	14.23					
57.0700	1	11054	89.39					
58.0300	1	548	4.43					
67.0300		1078	8.71					
68.0400		532	4.30					
69.0700		3500	28.31					
70.0700		2711	21.93					
71.0900	1	12366	100.00					
72.0600	1	706	5.71					
74.0400		2371	19.17					
75.0100		381	3.08					
76.9600		336	2.72					
78.0200		200	1.61					
79.0200		576	4.66					
81.0500		1175	9.51					
82.0600		852	6.89					
83.0800		2489	20.13					
84.0800		2339	18.92					
85.1000	1	10024	81.06					
86.0600	1	658	5.32					
87.0300		1625	13.14					
91.0400		766	6.19					
93.0500		385	3.11					
95.0700		1014	8.20					
96.0400		711	5.75					
97.0800		2111	17.07					
98.1000		913	7.39					
99.1100	1	4509	36.46					
100.0700	1	370	2.99					
105.0200		308	2.49					
107.0200		204	1.65					
109.0700		654	5.29					
110.0700		799	6.46					
111.1000		2359	19.08					
112.1300		1493	12.07					
113.1200	1	4508	36.45					
114.0700	1	399	3.22					
114.9300		183	1.48					
115.0400	1	266	2.15					
117.0000		260	2.10					
119.0000		334	2.70					
123.1300		268	2.16					
124.0400		241	1.95					
125.0900		1112	8.99					
126.1100		1144	9.25					
127.1300		3196	25.85					
128.0800		633	5.12					
129.0700		563	4.55					
131.0500		206	1.67					
135.0400		405	3.28					
137.0500		246	1.99					
139.0700		348	2.81					
140.0900		360	2.91					
141.1400	1	2175	17.59					
142.0400		210	1.70					
142.1700	1	191	1.54					
143.0800	1	1109	8.97					
149.0800		184	1.49					
151.0700		207	1.68					
152.0100		314	2.54					
153.0800		754	6.09					
154.1000		614	4.96					
155.1600	1	3037	24.56					
156.1400	1	353	2.86					
157.0700	1	209	1.69					
165.0200		268	2.16					
167.0900		320	2.59					
168.1500		390	3.15					
169.1600		1274	10.31					
178.9800		438	3.55					
182.0900		223	1.81					
183.1600		790	6.39					
185.1200		371	3.00					
190.9800		300	2.43					
195.0800		398	3.22					
196.1500		342	2.77					
197.1800	1	2240	18.11					
198.1000	1	293	2.37					

Analysis Report



Spectrum Peaks

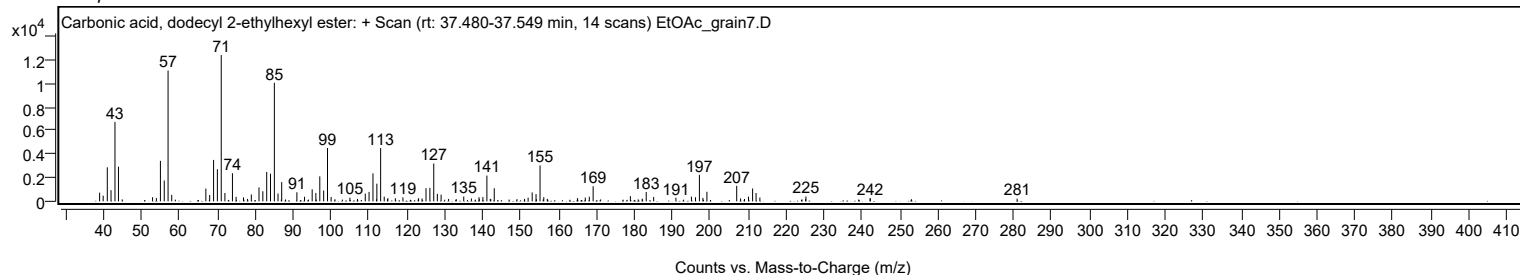
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
199.1600	1	809	6.54					
207.0200	1	1313	10.62					
208.0400	1	242	1.96					
209.0700	1	199	1.61					
210.1300		400	3.23					
211.2100		1085	8.77					
212.1200		706	5.71					
213.1300		323	2.61					
225.1900		189	1.53					
225.2700		413	3.34					
242.2000		263	2.13					
242.2500		248	2.01					
280.9600		225	1.82					

Spectrum Identification Table

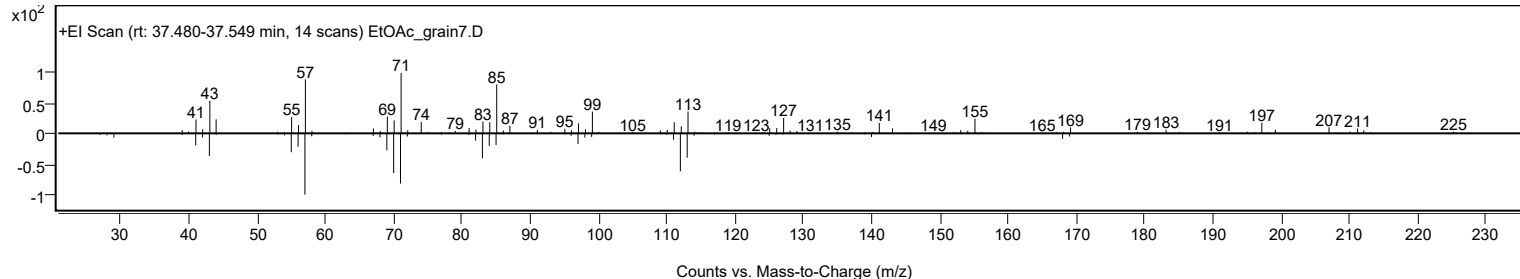
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, dodecyl 2-ethylhexyl ester	C21H42O3				1000383-13-9	63.06	63.06			NIST23.L
No LibSearch	Pentadecane, 8-hexyl-	C21H44				13475-75-7	60.12	60.12			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	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 Carbonic acid, dodecyl 2-ethylhexyl ester	C21H42O3		1000383-13-9	37.533		63.06	63.06			NIST23.L

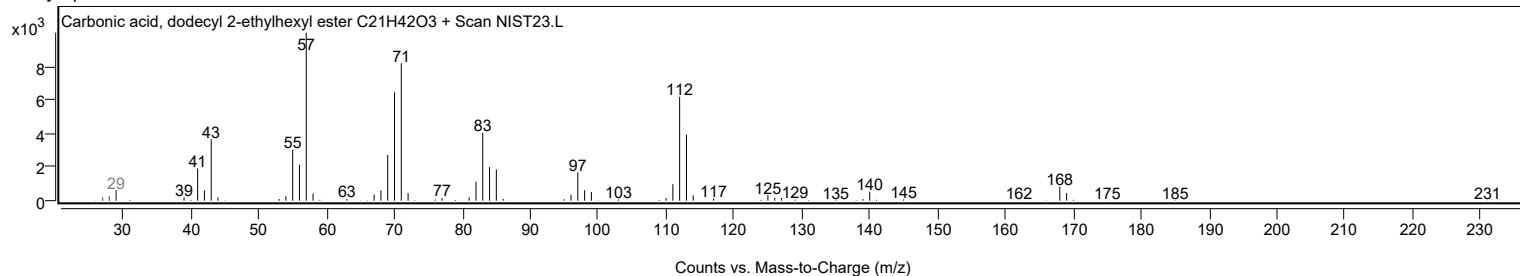
Observed Spectrum



Mirror Plot

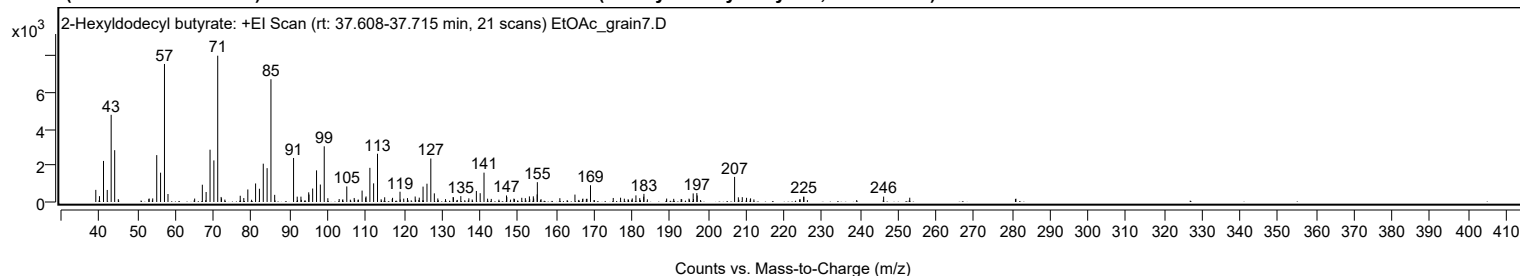


Library Spectrum



+ Scan (rt: 37.608-37.715 min)

Peak 50 from + TIC Scan (2-Hexyldodecyl butyrate; C22H44O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		664	8.29					
39.9900		320	3.99					
41.0500		2247	28.07					
42.0300		659	8.24					
43.0600		4770	59.59					
43.9900		2834	35.41					
53.0500		191	2.38					
53.9900		196	2.45					
55.0500		2566	32.05					
56.0600		1604	20.04					
57.0800	1	7551	94.34					
58.0100	1	438	5.47					
65.0200		188	2.35					
67.0400		945	11.81					
68.0400		547	6.84					
69.0700		2861	35.74					
70.0800		2275	28.43					
71.0900	1	8004	100.00					
71.9900		276	3.45					
72.0900	1	202	2.52					
77.0100		341	4.26					
77.9500		215	2.69					
79.0100		686	8.57					
81.0500		1014	12.67					
82.0600		725	9.06					
83.0700		2096	26.18					
84.0800		1851	23.12					
85.0900	1	6716	83.91					
86.0700	1	391	4.89					
91.0400		2409	30.10					
92.0000		292	3.64					
92.9800		294	3.67					
95.0200		529	6.61					
95.0900		408	5.10					
96.0600		737	9.21					
97.0800		1730	21.62					
98.0800		956	11.94					
99.1000	1	3047	38.06					
100.0600	1	207	2.59					
105.0400		852	10.65					
106.9900		221	2.76					
109.0600		625	7.81					
110.0000		240	2.99					
110.1000		303	3.79					
111.1100		1870	23.36					
112.0900		1020	12.75					
113.1200		2641	33.00					
115.0000		259	3.23					
117.0700		227	2.83					
119.0400		562	7.02					
120.0100		184	2.30					
121.0000		212	2.65					
123.0300		300	3.75					
124.1000		240	2.99					
125.1000		842	10.52					
126.1300		1001	12.51					
127.1400		2379	29.72					
128.0600		473	5.90					
128.9800		194	2.42					
133.0000		270	3.38					
133.0900		254	3.18					
135.0300		322	4.03					
137.1400		201	2.51					
139.1200		604	7.54					
140.1200		482	6.02					
141.1300		1606	20.06					
147.0500		357	4.46					
147.1200		270	3.37					
148.9900		187	2.34					
151.0600		231	2.88					
152.0000		210	2.63					
153.0700		306	3.82					
154.1000		310	3.87					
154.1900		189	2.36					
155.1100		416	5.20					
155.1600		1084	13.55					
161.0800		209	2.61					
165.0500		406	5.08					
167.1400		185	2.31					
169.1400		917	11.45					
175.1200		221	2.75					
177.0500		235	2.94					
180.1200		195	2.44					
181.0900		362	4.52					
182.0900		213	2.66					
183.1300		292	3.65					
183.1900		446	5.58					

Analysis Report



Spectrum Peaks

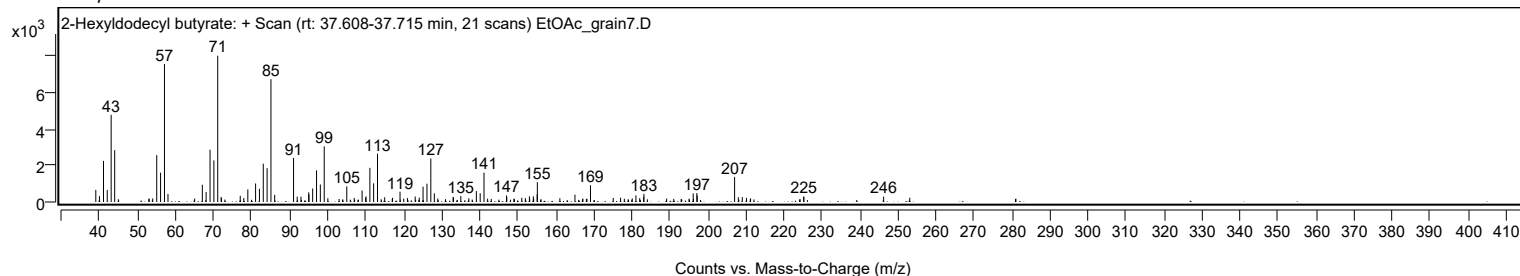
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
189.1700		188	2.35					
196.1500		470	5.87					
197.1100		488	6.10					
197.2000		358	4.47					
207.0400	1	1373	17.16					
208.0300	1	257	3.22					
209.0600	1	264	3.30					
210.1800		229	2.87					
211.2400		200	2.50					
225.2000		285	3.56					
225.2600		292	3.65					
246.2400		297	3.71					
253.1100		235	2.93					

Spectrum Identification Table

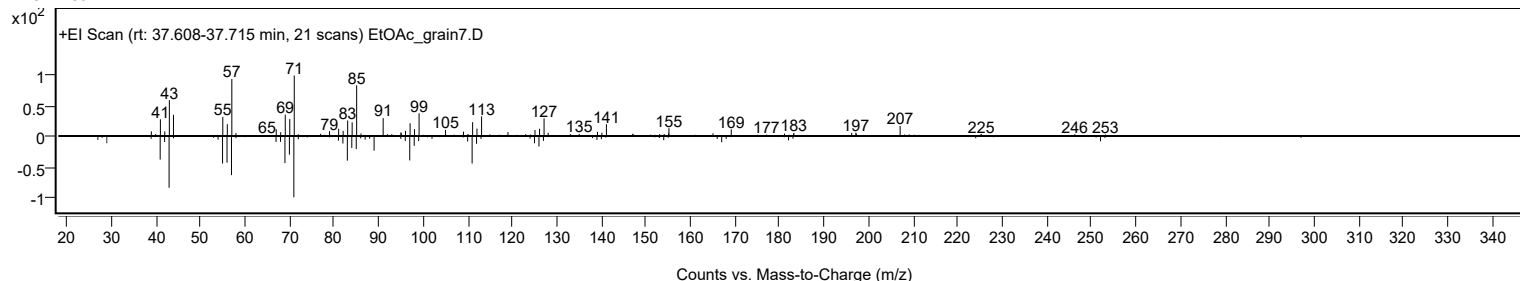
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Hexyldodecyl butyrate	C22H44O2				1000368-56-1	67.24	67.24			NIST23.L
No LibSearch	Octyl tetradecyl ether	C22H46O				1000406-38-5	65.91	65.91			NIST23.L
No LibSearch	Carbonic acid, tridecyl 2,2,2-trichloroethyl ester	C16H29Cl3O3				1000314-55-9	63.60	63.60			NIST23.L
No LibSearch	Fumaric acid, 2-methylallyl undecyl ester	C19H32O4				1010330-55-1	62.35	62.35			NIST23.L
No LibSearch	cis-9-Tetradecenoic acid, heptyl ester	C21H40O2				1010405-20-8	62.29	62.29			NIST23.L
No LibSearch	Hexanoic acid, 3,5,5-trimethyl-, tridec-2-yn-1-yl ester	C22H40O2				1000406-83-0	61.92	61.92			NIST23.L
No LibSearch	2-Octyldodecyl butyrate	C22H44O2				1000368-56-0	60.80	60.80			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	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 2-Hexyldodecyl butyrate	C22H44O2		1000368-56-1	37.667		67.24	67.24			NIST23.L

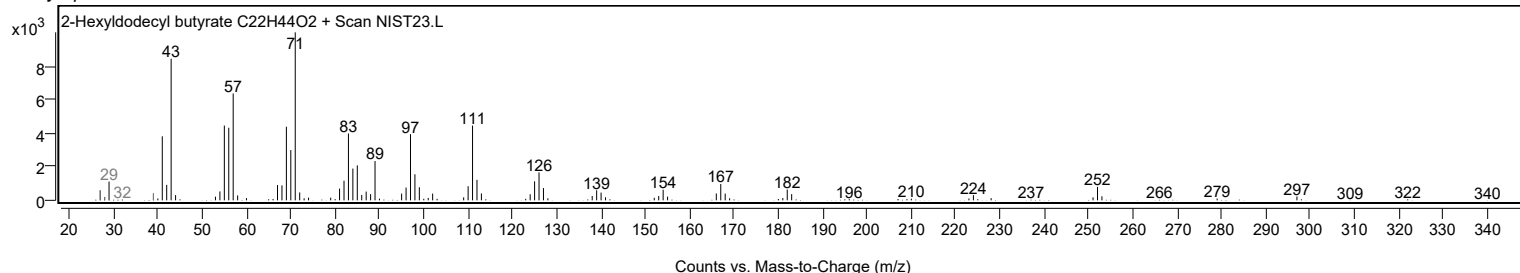
Observed Spectrum



Mirror Plot



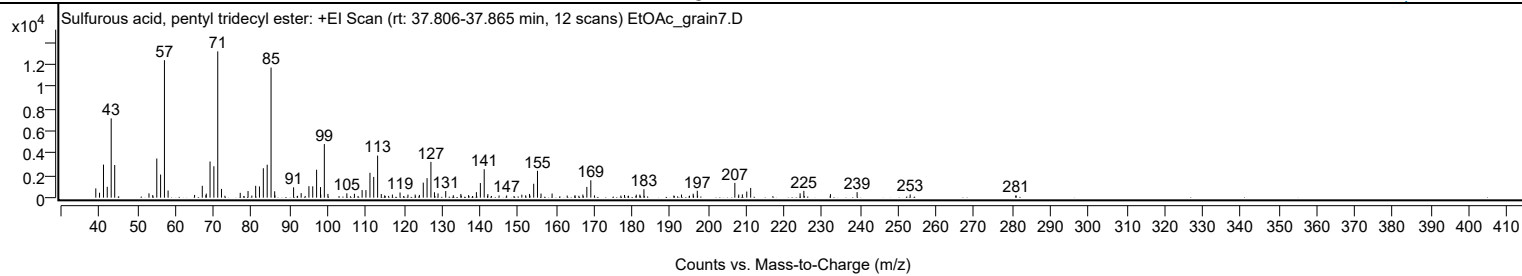
Library Spectrum



+ Scan (rt: 37.806-37.865 min)

Peak 51 from + TIC Scan (Sulfurous acid, pentyl tridecyl ester; C18H38O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		835	6.35					
40.0000		444	3.37					
41.0400		2971	22.60					
42.0300		974	7.41					
43.0700		7122	54.19					
43.9900		2936	22.33					
53.0000		389	2.96					
53.9900		235	1.79					
55.0600		3518	26.77					
56.0600		2077	15.80					
57.0700	1	12354	93.98					
58.0300	1	642	4.88					
64.9900		245	1.86					
67.0200		1066	8.11					
67.9600		224	1.70					
68.0700		368	2.80					
69.0600		3248	24.71					
70.0700		2822	21.47					
71.0900	1	13145	100.00					
72.0700	1	786	5.98					
77.0000		433	3.29					
79.0500		595	4.52					
80.0500		190	1.44					
81.0600		1065	8.11					
82.0500		1012	7.70					
83.0700		2645	20.12					
84.0900		2960	22.52					
85.1000	1	11688	88.92					
86.0600		574	4.37					
86.1200	1	206	1.57					
91.0300		931	7.08					
93.0200		408	3.10					
95.0600		1034	7.86					
96.0600		1019	7.75					
97.0800		2511	19.10					
98.1000		950	7.23					
98.1700		279	2.12					
99.1100	1	4815	36.63					
100.0600	1	338	2.57					
105.0300		390	2.96					
107.0300		349	2.65					
109.0500		683	5.20					
110.0500		677	5.15					
111.1100		2239	17.03					
112.1000		1864	14.18					
113.1200	1	3780	28.75					
114.0800	1	329	2.50					
114.9800	1	207	1.57					
117.0100		280	2.13					
119.0200		465	3.54					
121.1000		276	2.10					
123.0000		281	2.14					
124.1100		244	1.86					
125.1300		1352	10.28					
126.1200		1753	13.34					
127.1400	1	3215	24.46					
128.0700	1	486	3.70					
129.0100	1	384	2.92					
131.0300		593	4.51					
133.0300		221	1.68					
135.0100		331	2.52					
137.0400		228	1.73					
139.1000		496	3.77					
140.1400		1316	10.01					
141.1500	1	2553	19.42					
142.1100	1	320	2.44					
145.0600		191	1.46					
147.0500		196	1.49					
151.0400		270	2.05					
152.0500		213	1.62					
153.0700		331	2.52					
154.1600		1247	9.49					
155.1600	1	2415	18.37					
156.0900	1	371	2.82					
159.0000		369	2.80					
162.9700		189	1.44					
165.0300		223	1.69					
167.0900		280	2.13					
168.1400		967	7.35					
169.1800	1	1562	11.88					
170.1400	1	209	1.59					
178.0400		240	1.83					
181.1400		270	2.05					
182.0800		273	2.08					
183.1500		754	5.74					
193.0200		279	2.12					
196.1000		357	2.72					

Analysis Report



Spectrum Peaks

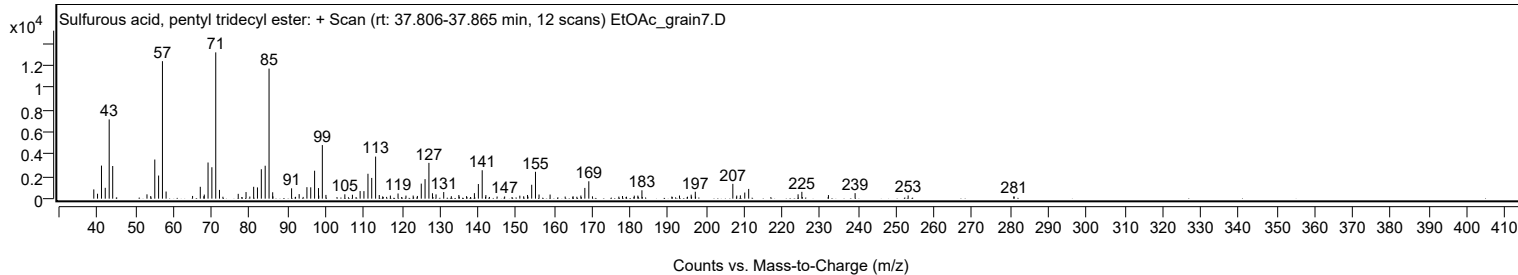
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.1800		623	4.74					
207.0500	1	1329	10.11					
208.0800	1	279	2.12					
209.0300		296	2.25					
210.1900		548	4.17					
211.2200		875	6.66					
224.2100		390	2.96					
225.2000		612	4.66					
232.1900		322	2.45					
239.2000		495	3.76					
253.1500		288	2.19					
280.9300		197	1.50					
281.0200		189	1.43					

Spectrum Identification Table

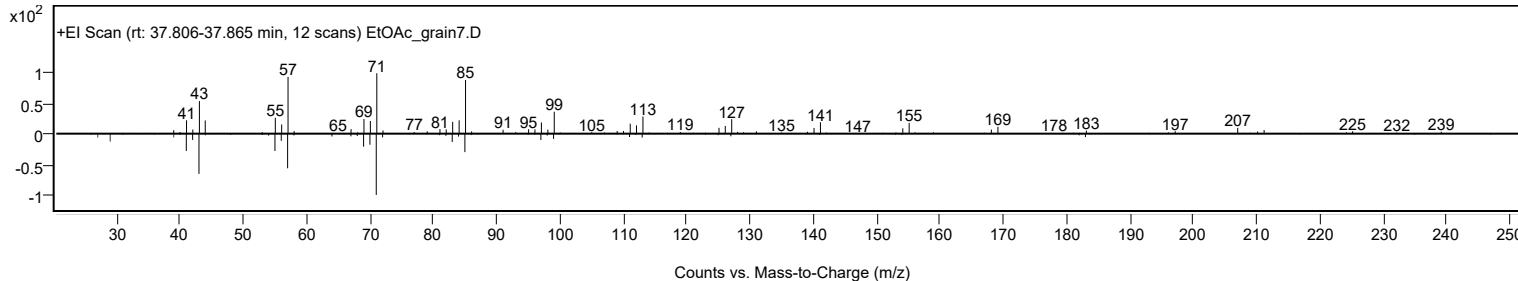
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, pentyl tridecyl ester	C18H38O3S				1000309-14-6	68.23	68.23			NIST23.L
No LibSearch	Butyl octadecyl ether	C22H46O				1000406-40-6	67.07	67.07			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.88	63.88			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	63.78	63.78			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	63.23	63.23			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	62.86	62.86			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.65	62.65			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.46	62.46			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.39	62.39			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	61.93	61.93			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Sulfurous acid, pentyl tridecyl ester	C18H38O3S		1000309-14-6	37.817		68.23	68.23			NIST23.L

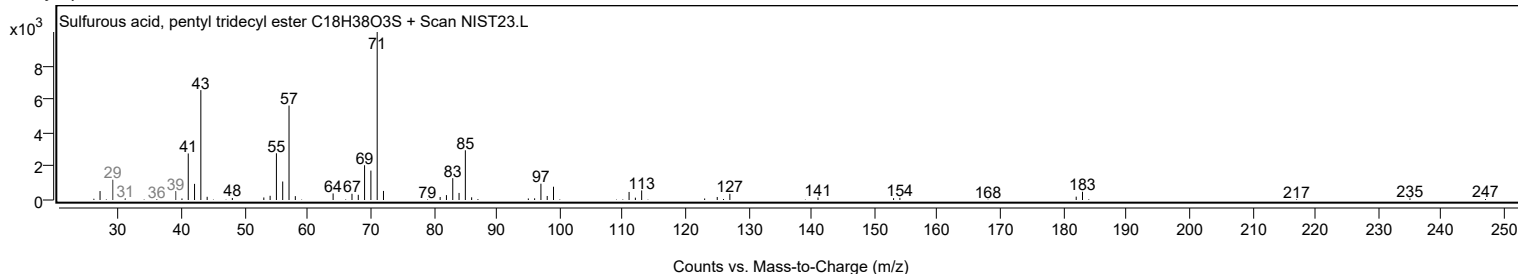
Observed Spectrum



Mirror Plot



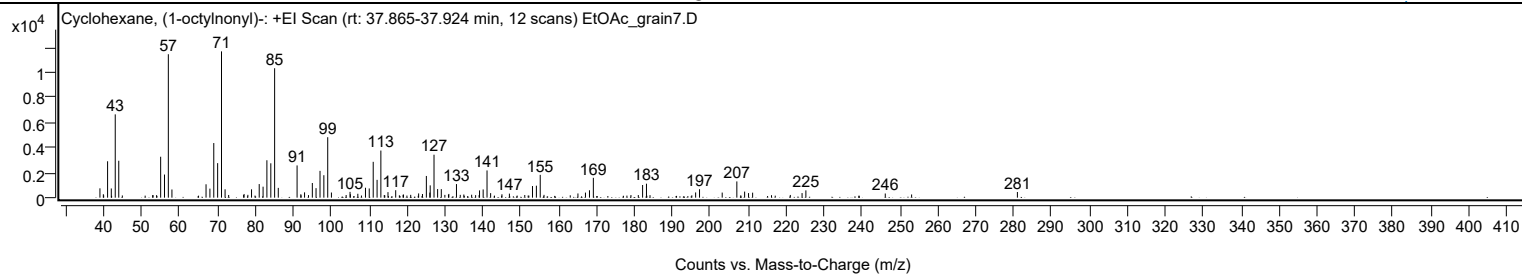
Library Spectrum



+ Scan (rt: 37.865-37.924 min)

Peak 52 from + TIC Scan (Cyclohexane, (1-octylonyl)-; C23H46)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		746	6.38					
39.9300		275	2.35					
41.0500		2908	24.87					
42.0300		736	6.29					
43.0700		6657	56.93					
44.0000		2949	25.22					
53.0400		202	1.73					
55.0500		3272	27.98					
56.0600		1848	15.81					
57.0700	1	11465	98.05					
58.0200	1	654	5.59					
67.0200		1069	9.14					
68.0400		722	6.18					
69.0600		4365	37.33					
70.0800		2761	23.61					
71.1000	1	11693	100.00					
72.0400	1	666	5.70					
72.9800	1	215	1.84					
76.9300		212	1.81					
77.0500		295	2.52					
78.0500		227	1.94					
79.0200		667	5.71					
81.0400		1086	9.29					
82.0600		877	7.50					
83.0700		2991	25.58					
84.1000		2748	23.50					
85.1100	1	10345	88.47					
86.0700	1	782	6.69					
91.0300	1	2576	22.03					
92.0200	1	272	2.33					
93.0000		425	3.63					
94.0400		203	1.73					
95.0500		1171	10.02					
96.0300		762	6.52					
97.0800		2143	18.32					
98.0900		1795	15.35					
99.1100	1	4831	41.32					
100.0900	1	412	3.53					
103.9700		211	1.80					
105.0000		464	3.96					
105.0900		273	2.33					
107.0500		312	2.67					
109.0700		793	6.78					
110.0600		736	6.29					
111.1100		2864	24.49					
112.1300		1425	12.18					
113.1300	1	3765	32.20					
114.0300	1	214	1.83					
115.0100	1	441	3.77					
117.0400		597	5.10					
118.9800		230	1.97					
119.1000		250	2.14					
121.0000		227	1.94					
123.0900		339	2.90					
124.1000		291	2.49					
125.1300		1736	14.85					
126.0400		408	3.49					
126.1400		982	8.39					
127.1500		3434	29.37					
128.1000		689	5.89					
129.0700		681	5.83					
130.0100		222	1.90					
130.9600		237	2.03					
131.0600		299	2.56					
133.0700		1086	9.29					
134.0700		227	1.94					
135.0100		252	2.15					
137.0700		235	2.01					
139.1500		581	4.96					
140.1100		659	5.64					
141.1300	1	2177	18.62					
142.0800	1	362	3.09					
145.0600		270	2.31					
147.0300		325	2.78					
151.0800		211	1.80					
153.1200		929	7.94					
154.1500		957	8.18					
155.1600	1	1825	15.61					
156.1600	1	225	1.92					
165.1100		336	2.88					
167.0900		404	3.46					
168.1500		591	5.06					
169.1700		1586	13.56					
179.0900		209	1.79					
181.0300		209	1.78					
182.1600		1012	8.66					
183.1800		1117	9.55					

Analysis Report



Spectrum Peaks

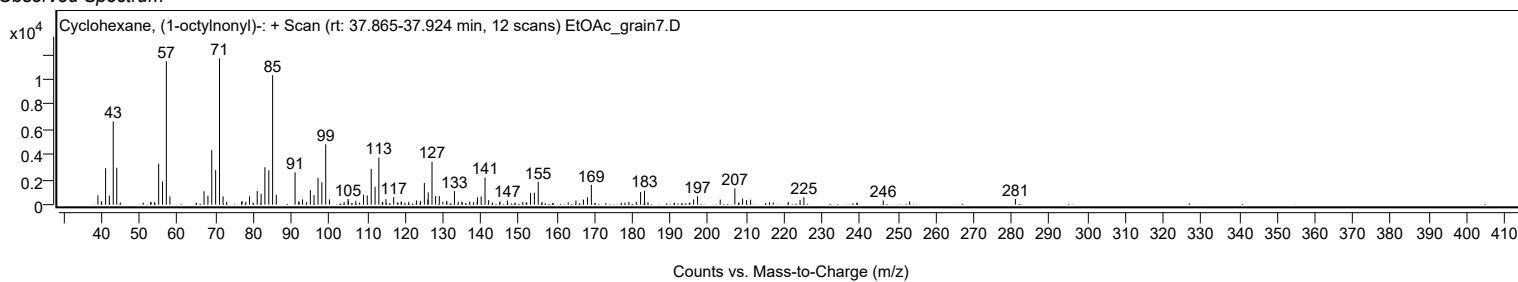
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.1500		418	3.58					
197.1800		673	5.75					
203.1600		407	3.48					
207.0200		1298	11.10					
209.0700		486	4.15					
210.1100		364	3.11					
211.1800		401	3.43					
221.1200		218	1.87					
224.2200		367	3.14					
225.2300		581	4.97					
246.1700		333	2.85					
253.1200		255	2.18					
281.0200		452	3.86					

Spectrum Identification Table

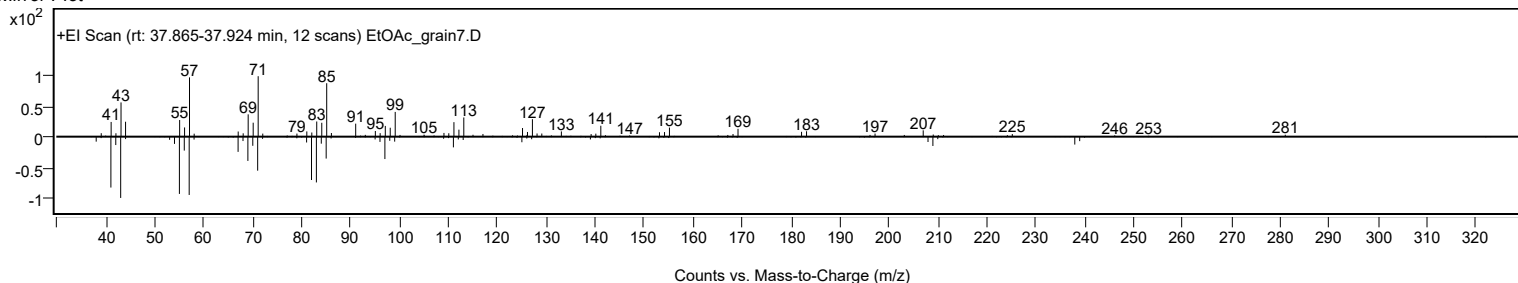
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclohexane, (1-octylonyl)-	C23H46				55124-77-1	63.57	63.57			NIST23.L
No LibSearch	Sulfurous acid, 2-ethylhexyl undecyl ester	C19H40O3S				1000309-19-4	62.12	62.12			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	60.82	60.82			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	60.57	60.57			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-octylonyl)-	C23H46		55124-77-1	37.883		63.57	63.57			NIST23.L

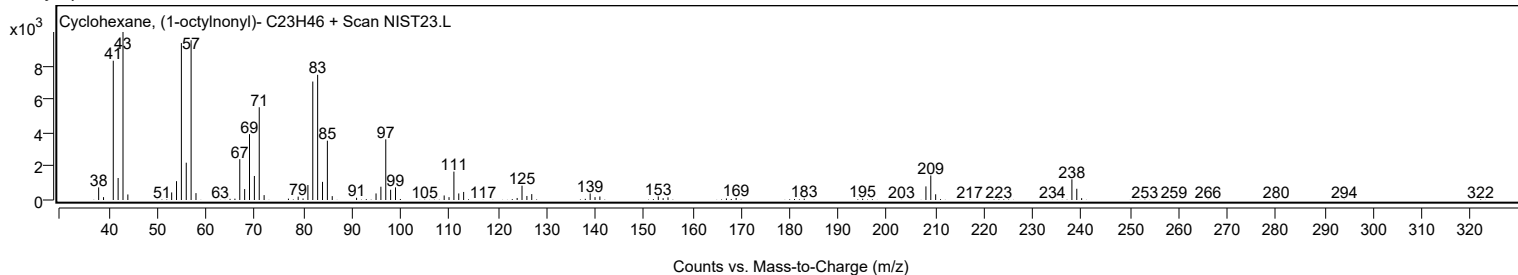
Observed Spectrum



Mirror Plot



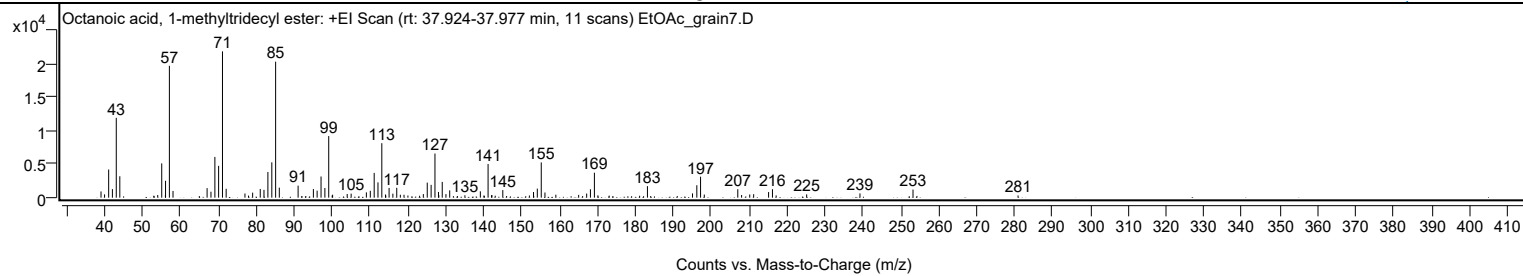
Library Spectrum



+ Scan (rt: 37.924-37.977 min)

Peak 53 from + TIC Scan (Octanoic acid, 1-methyltridecyl ester; C22H44O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		928	4.26					
39.9800		490	2.25					
41.0600		4197	19.25					
42.0500		1277	5.86					
43.0700		11894	54.55					
44.0000		3193	14.64					
52.9700		293	1.35					
54.0000		394	1.81					
55.0600		5112	23.45					
56.0300		390	1.79					
56.0700		2514	11.53					
57.0800	1	19649	90.13					
58.0400	1	1002	4.60					
67.0300		1423	6.53					
68.0500		886	4.06					
69.0800		6070	27.84					
70.0700		4742	21.75					
71.0900	1	21802	100.00					
72.0600	1	1324	6.07					
77.0200		622	2.85					
77.9600		311	1.42					
79.0400		746	3.42					
81.0500		1295	5.94					
82.0300		1161	5.33					
83.0700		3826	17.55					
84.1000		5264	24.15					
85.1100	1	20268	92.96					
86.0800	1	1496	6.86					
91.0400		1791	8.21					
95.0700		1283	5.89					
96.0500		1046	4.80					
97.0900		3155	14.47					
98.1000		1441	6.61					
99.1100	1	9181	42.11					
100.0300		328	1.50					
100.1400	1	438	2.01					
103.9900		546	2.50					
105.0300		597	2.74					
109.0500		791	3.63					
110.0800		1022	4.69					
111.1100		3690	16.93					
112.1100		2276	10.44					
113.1200	1	8117	37.23					
114.0900	1	471	2.16					
114.1700		328	1.50					
115.0400		1443	6.62					
116.0400		597	2.74					
117.0600		1472	6.75					
118.0100		439	2.01					
118.9800		434	1.99					
120.0100		321	1.47					
123.0900		286	1.31					
124.0700		532	2.44					
125.1100		2242	10.28					
126.1300		1907	8.75					
127.1400	1	6576	30.16					
128.0700		852	3.91					
128.1500	1	362	1.66					
129.0600	1	2354	10.80					
130.0400		527	2.42					
131.0300		1090	5.00					
135.0400		356	1.63					
139.1100		946	4.34					
140.0600		332	1.52					
141.1500	1	5016	23.01					
142.0800		379	1.74					
142.1600	1	382	1.75					
143.0400	1	290	1.33					
145.0400		1131	5.19					
152.0500		320	1.47					
153.1400		841	3.86					
153.2000		261	1.20					
154.1400		1346	6.17					
155.1800	1	5255	24.10					
156.1600	1	767	3.52					
159.0300		441	2.02					
165.0500		412	1.89					
167.1600		610	2.80					
168.1500		1256	5.76					
169.2000	1	3719	17.06					
170.1200	1	341	1.56					
173.1000		304	1.39					
181.1300		285	1.31					
183.1900		1715	7.87					
195.0800		635	2.91					
196.2200		1853	8.50					
197.2100	1	3123	14.32					

Analysis Report



Spectrum Peaks

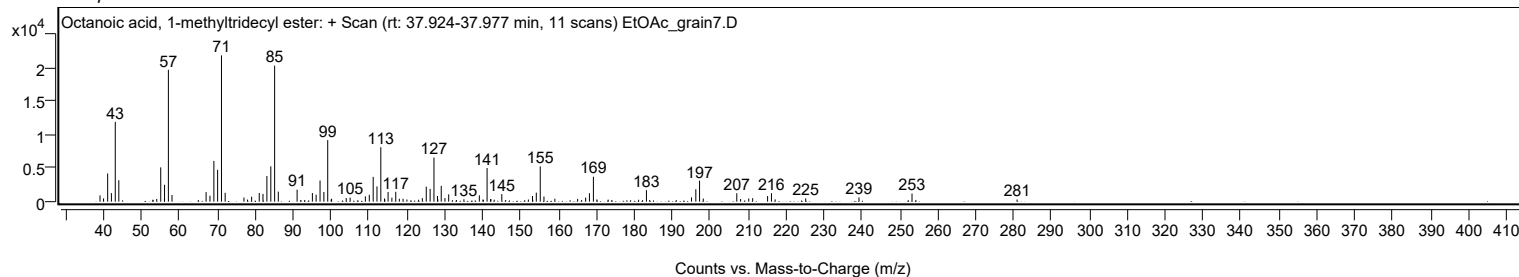
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
198.1900	1	460	2.11					
207.0300		1257	5.76					
208.0300		394	1.81					
210.1800		472	2.16					
211.2100		517	2.37					
215.1500		836	3.83					
216.1700	1	1260	5.78					
217.1400	1	337	1.54					
225.2000		494	2.27					
239.2600		635	2.91					
253.2500	1	1208	5.54					
254.2900	1	254	1.16					
280.9600		326	1.49					

Spectrum Identification Table

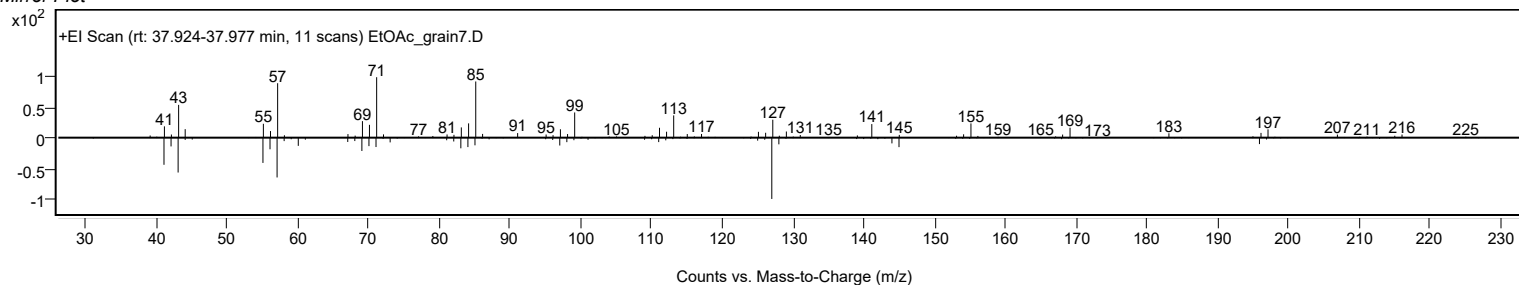
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octanoic acid, 1-methyltridecyl ester	C22H44O2				55193-79-8	64.90	64.90			NIST23.L
No LibSearch	Sulfurous acid, butyl tetradecyl ester	C18H38O3S				1010309-18-1	63.89	63.89			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.04	62.04			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.86	60.86			NIST23.L
No LibSearch	Sulfurous acid, 2-ethylhexyl undecyl ester	C19H40O3S				1000309-19-4	60.76	60.76			NIST23.L
No LibSearch	Octanoic acid, 1-methyltridecyl ester	C22H44O2				55193-79-8	60.25	60.25			NIST23.L
No LibSearch	1-Dodecanol, 2-octyl-, acetate	C22H44O2				74051-84-6	60.12	60.12			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octanoic acid, 1-methyltridecyl ester	C22H44O2		55193-79-8	37.950		64.90	64.90			NIST23.L

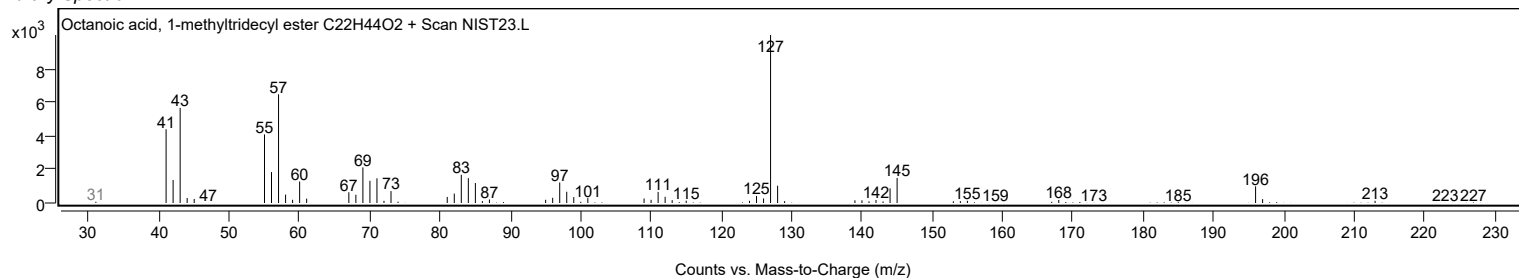
Observed Spectrum



Mirror Plot



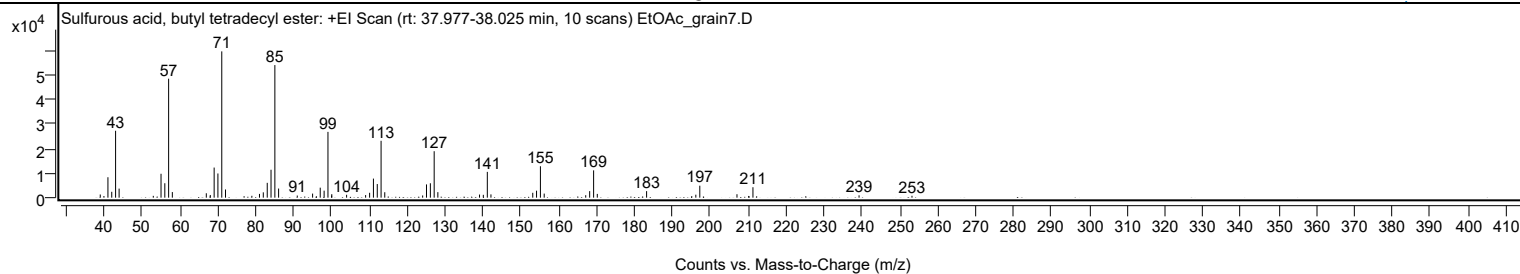
Library Spectrum



+ Scan (rt: 37.977-38.025 min)

Peak 54 from + TIC Scan (Sulfurous acid, butyl tetradecyl ester; C18H38O3S)

Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1287	2.17					
40.0100		672	1.13					
41.0600		8299	13.96					
42.0700		2386	4.01					
43.0800		27181	45.73					
44.0100		3681	6.19					
53.0300		733	1.23					
55.0700		9709	16.34					
56.0700		5857	9.86					
57.0800	1	48322	81.30					
58.0600	1	2273	3.82					
67.0200		1786	3.00					
68.0700		1096	1.84					
69.0900		12235	20.59					
70.0800		9824	16.53					
71.1000	1	59433	100.00					
72.0900	1	3326	5.60					
79.0400		755	1.27					
81.0500		1532	2.58					
82.0600		2170	3.65					
83.1000		6026	10.14					
84.1000		11341	19.08					
85.1100	1	53857	90.62					
86.1000	1	3703	6.23					
91.0200		863	1.45					
95.0700		1654	2.78					
97.0800		4063	6.84					
98.1100		2845	4.79					
99.1200	1	26728	44.97					
100.0900		825	1.39					
100.1300	1	1415	2.38					
104.0400		1175	1.98					
109.0600		1047	1.76					
110.1100		1979	3.33					
111.1200		7746	13.03					
112.1300		5532	9.31					
113.1400	1	23106	38.88					
114.1100	1	2213	3.72					
124.1100		896	1.51					
125.1200		5379	9.05					
126.1400		5854	9.85					
127.1500	1	18876	31.76					
128.1200	1	2245	3.78					
139.1200		1268	2.13					
140.1200		1157	1.95					
141.1700	1	10478	17.63					
142.1300	1	1331	2.24					
153.1600		1983	3.34					
154.1600		2837	4.77					
155.1800	1	12762	21.47					
156.1800	1	1659	2.79					
167.1400		994	1.67					
168.1800		2654	4.47					
169.2200	1	11092	18.66					
170.1900	1	1525	2.57					
183.2000		2649	4.46					
196.1900		1210	2.04					
197.2400		4864	8.18					
207.0500		1400	2.36					
210.1400		696	1.17					
211.2600		4232	7.12					
239.2600		955	1.61					
253.2300		764	1.29					

Analysis Report

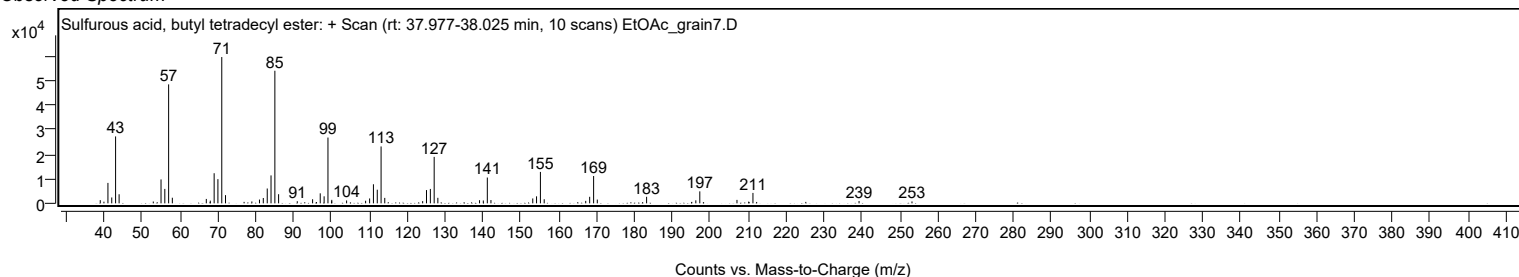


Spectrum Identification Table

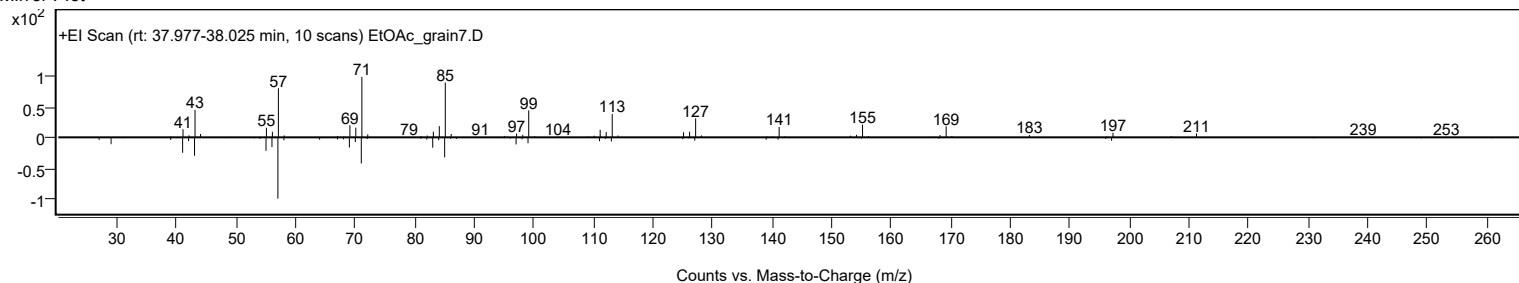
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, butyl tetradecyl ester	C18H38O3S				1010309-18-1	75.98	75.98			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	67.08	67.08			NIST23.L
No LibSearch	Hexadecane, 2,6,11,15-tetramethyl-	C20H42				504-44-9	67.06	67.06			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.72	66.72			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	66.54	66.54			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	65.48	65.48			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	65.34	65.34			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	64.98	64.98			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.64	64.64			NIST23.L
No LibSearch	Heptadecane	C17H36				629-78-7	64.35	64.35			NIST23.L

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

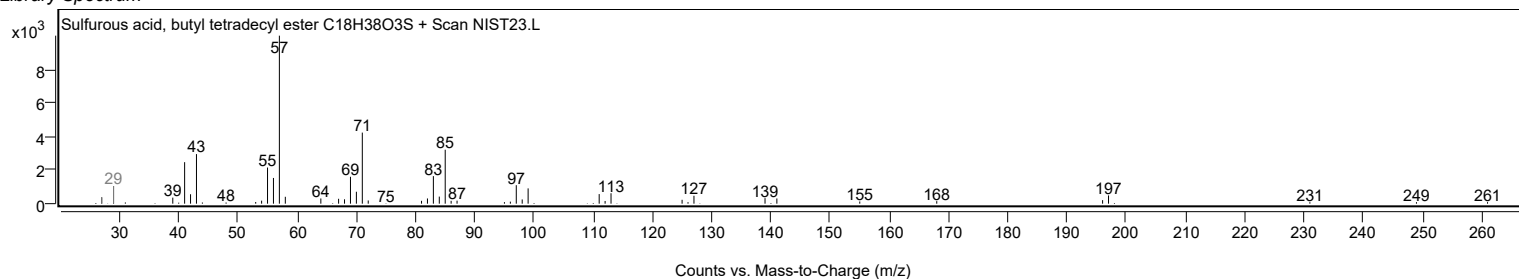
Observed Spectrum



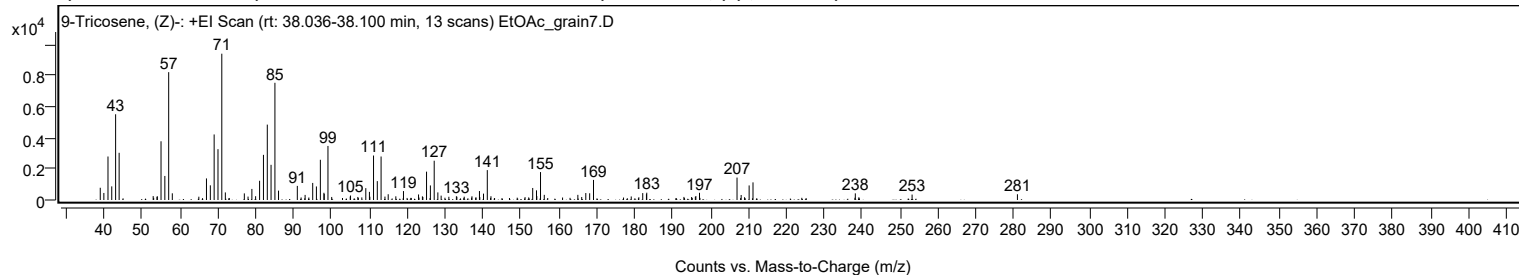
Mirror Plot



Library Spectrum



+ Scan (rt: 38.036-38.100 min) Peak 55 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
39.0200		788	8.37					
39.9700		453	4.81					
41.0600		2800	29.73					
42.0500		877	9.31					
43.0700		5519	58.61					
44.0000		3038	32.26					
52.9800		252	2.68					
53.9800		208	2.21					
54.0800		237	2.52					
55.0500		3780	40.14					
56.0600		1548	16.44					
57.0700	1	8228	87.37					
58.0300	1	430	4.57					
65.0300		213	2.26					
67.0400		1389	14.75					
68.0600		945	10.03					
69.0700		4220	44.81					
70.0800		3271	34.74					
71.0900	1	9417	100.00					
72.0200	1	488	5.18					
77.0300		426	4.53					
78.0100		220	2.34					
79.0200		713	7.57					
80.0100		244	2.59					
81.0600		1238	13.15					
82.0800		2905	30.85					
83.0900		4853	51.53					
84.0800		2264	24.05					
85.1000	1	7543	80.10					
86.0500	1	603	6.40					
91.0100		908	9.65					
93.0700		327	3.47					
95.0700		1099	11.67					
96.0500		872	9.26					
97.0900		2588	27.48					
98.0300		465	4.94					
98.1200		396	4.20					
99.1000	1	3480	36.95					
100.0800	1	196	2.08					
104.9700		221	2.34					
105.0500		289	3.07					
106.9800		196	2.08					
109.0800		764	8.11					
110.0400		523	5.56					
110.1500		211	2.24					
111.1200		2863	30.40					
112.1100		1215	12.90					
113.1100	1	2800	29.74					
114.1300	1	220	2.34					
114.9900	1	371	3.93					
117.0000		237	2.51					
119.0200		576	6.11					
123.0000		357	3.79					
124.0200		234	2.49					
124.1400		192	2.04					
125.1100		1825	19.38					
126.1200		938	9.96					
127.1300		2529	26.85					
128.0900		489	5.19					
128.9600		281	2.98					
131.0000		208	2.20					
132.9800		241	2.55					
133.1100		212	2.25					
135.0500		213	2.26					
137.0900		239	2.53					
139.0700		576	6.12					
139.1600		186	1.98					
140.1400		410	4.35					
141.1400	1	1924	20.44					
142.1000	1	241	2.56					
151.1000		184	1.95					
153.1200		774	8.22					
154.1200		621	6.60					
154.2000		251	2.67					
155.1800	1	1798	19.09					
156.1700	1	332	3.52					
165.0300		331	3.52					
166.0500		194	2.06					
167.1300		448	4.76					
168.1500		432	4.59					
169.1600		1292	13.72					
179.1200		228	2.42					
181.1200		177	1.88					
182.1500		444	4.72					
183.1300		375	3.98					
183.2100		471	5.00					
193.0200		197	2.09					

Analysis Report



Spectrum Peaks

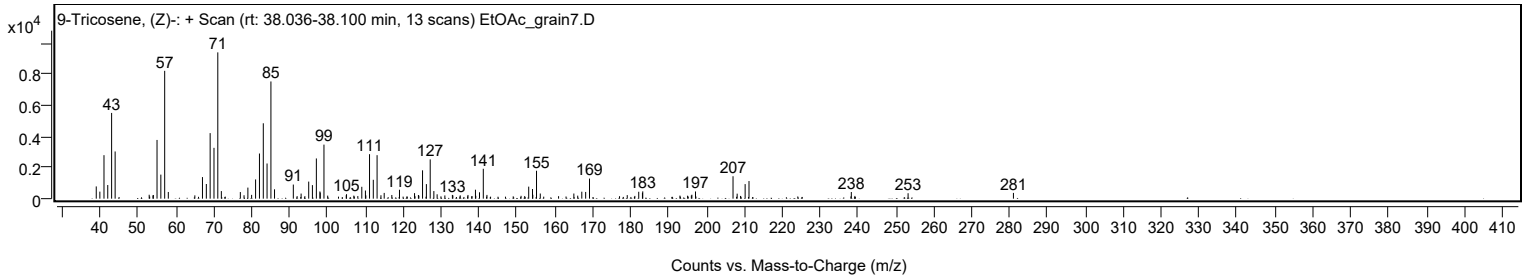
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.0400		190	2.02					
196.0300		208	2.21					
196.1700		252	2.68					
197.1300		463	4.92					
207.0300	1	1444	15.33					
208.1200	1	323	3.43					
209.0100	1	176	1.87					
210.2200		937	9.95					
211.2400		1134	12.04					
238.2400		427	4.54					
239.1800		177	1.88					
253.2200		350	3.72					
281.0100		371	3.94					

Spectrum Identification Table

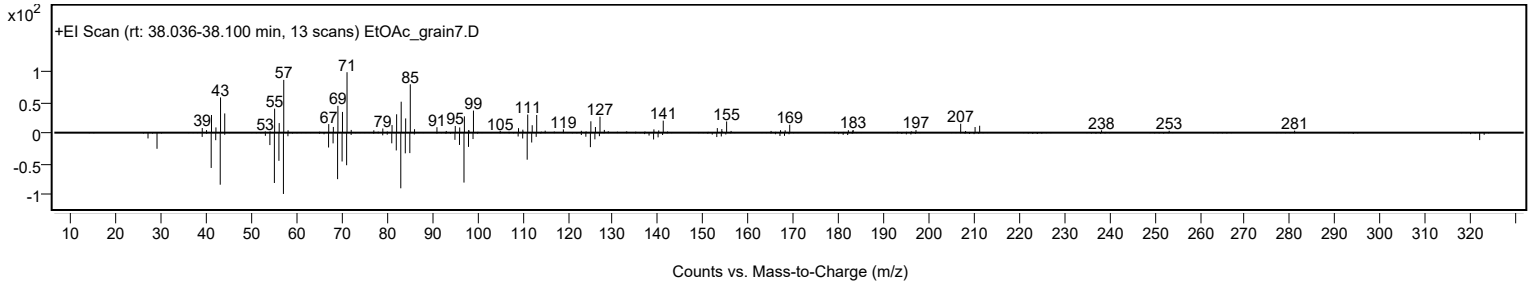
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	70.33	70.33			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	70.00	70.00			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	68.50	68.50			NIST23.L
No	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	67.25	67.25			NIST23.L
No	LibSearch	9-Tricosene, (Z)-	C23H46			27519-02-4	66.88	66.88			NIST23.L
No	LibSearch	1-Eicosanol	C20H42O			629-96-9	65.73	65.73			NIST23.L
No	LibSearch	Fumaric acid, 3-methylbut-2-yl undecyl ester	C20H36O4			1000348-08-3	61.76	61.76			NIST23.L
No	LibSearch	Hentriacontane	C31H64			630-04-6	61.59	61.59			NIST23.L
No	LibSearch	2-Decyl-1-tetradecanol	C24H50O			58670-89-6	61.45	61.45			NIST23.L
No	LibSearch	Dotriacontane	C32H66			544-85-4	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 9-Tricosene, (Z)-	C23H46		27519-02-4	38.033		70.33	70.33			NIST23.L

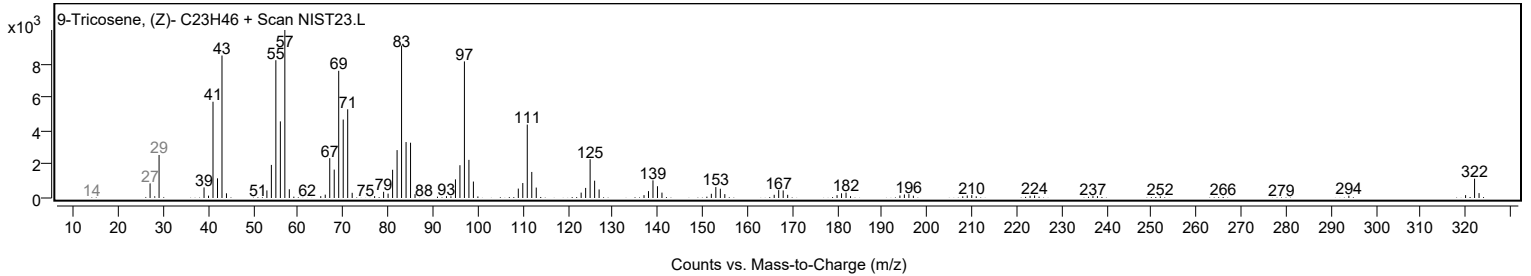
Observed Spectrum



Mirror Plot



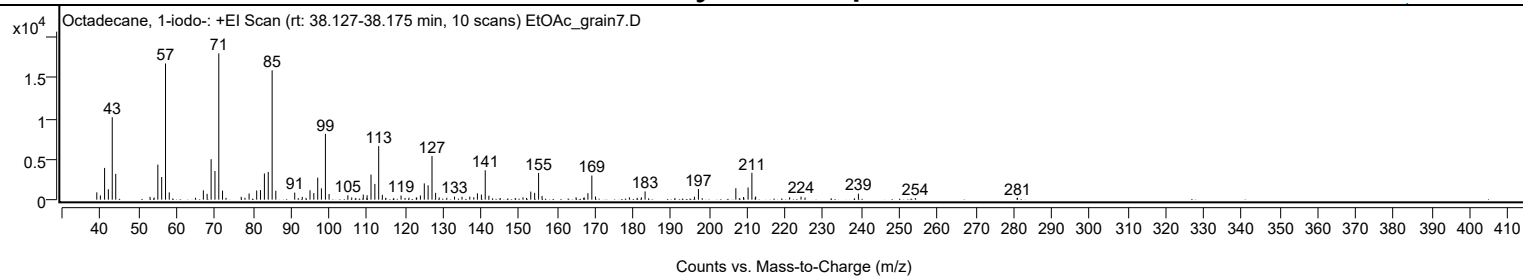
Library Spectrum



+ Scan (rt: 38.127-38.175 min)

Peak 56 from + TIC Scan (Octadecane, 1-iodo-; C18H37I)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		899	4.97					
39.9500		526	2.91					
41.0600		3921	21.68					
42.0500		1289	7.13					
43.0700		10188	56.33					
43.9900		3187	17.62					
53.0000		342	1.89					
54.0900		256	1.42					
55.0600		4335	23.97					
56.0700		2798	15.47					
57.0800	1	16838	93.10					
58.0600	1	898	4.97					
64.9400		235	1.30					
67.0300		1153	6.38					
68.0200		725	4.01					
69.0700		5000	27.65					
70.0800		3544	19.60					
71.0900	1	18085	100.00					
72.0700	1	1124	6.22					
72.9900	1	234	1.29					
76.9800		355	1.96					
77.9600		226	1.25					
79.0500		760	4.20					
81.0500		1138	6.29					
82.0500		1182	6.54					
83.0800		3242	17.93					
84.0900		3429	18.96					
85.1100	1	15994	88.44					
86.0800	1	1105	6.11					
91.0500		874	4.83					
93.0300		351	1.94					
94.0100		225	1.25					
95.0700		1162	6.42					
96.0700		814	4.50					
97.0900		2721	15.05					
98.0700		1398	7.73					
99.1200	1	8140	45.01					
100.0900	1	702	3.88					
105.0200		547	3.02					
106.0400		281	1.55					
107.1000		198	1.10					
109.0700		627	3.47					
109.9900		187	1.04					
110.0800		549	3.03					
111.1100		3099	17.14					
112.1200		1945	10.75					
113.1300	1	6618	36.59					
114.0900	1	593	3.28					
115.0300	1	219	1.21					
119.0100		511	2.82					
120.0700		211	1.17					
121.0800		237	1.31					
123.0100		253	1.40					
123.1200		264	1.46					
124.0900		525	2.90					
125.1200		2014	11.14					
126.1200		1771	9.79					
127.1400	1	5393	29.82					
128.0900	1	839	4.64					
129.0300	1	276	1.53					
131.0400		238	1.32					
133.0700		381	2.10					
135.0300		351	1.94					
137.0800		374	2.07					
138.1300		302	1.67					
139.0800		783	4.33					
140.1300		630	3.48					
141.1400	1	3631	20.08					
142.1000	1	487	2.69					
145.0900		201	1.11					
151.0600		285	1.58					
151.9900		215	1.19					
153.1100		998	5.52					
154.1300		847	4.68					
155.1700	1	3307	18.29					
156.0800	1	460	2.54					
165.0200		291	1.61					
167.0200		212	1.17					
167.1700		273	1.51					
168.1300		800	4.42					
169.1700	1	2984	16.50					
170.1200	1	393	2.17					
179.0500		287	1.59					
181.0800		225	1.24					
182.2000		282	1.56					
183.1700		1020	5.64					
196.1500		364	2.01					

Analysis Report



Spectrum Peaks

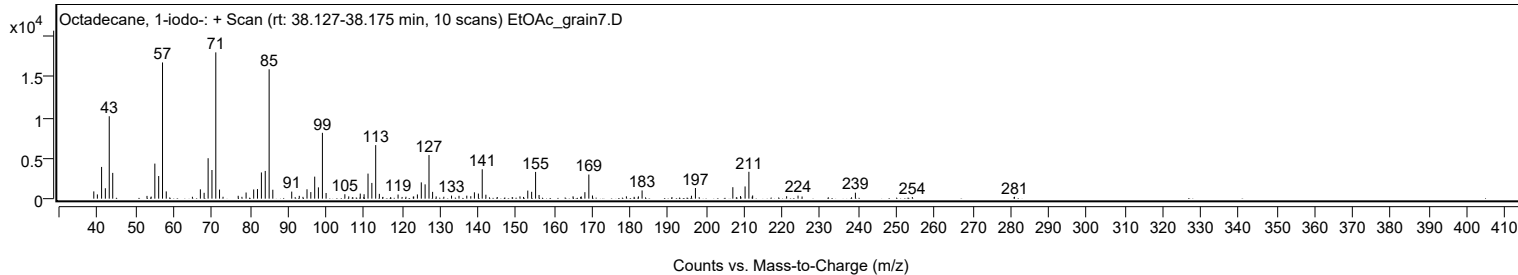
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.1900		1315	7.27					
207.0300		1418	7.84					
209.0500		323	1.78					
210.2500		1510	8.35					
211.2500	1	3322	18.37					
212.1200		249	1.38					
212.2400	1	396	2.19					
221.1700		298	1.65					
224.1700		375	2.07					
225.2300		266	1.47					
239.2500		737	4.08					
254.2200		201	1.11					
281.0900		235	1.30					

Spectrum Identification Table

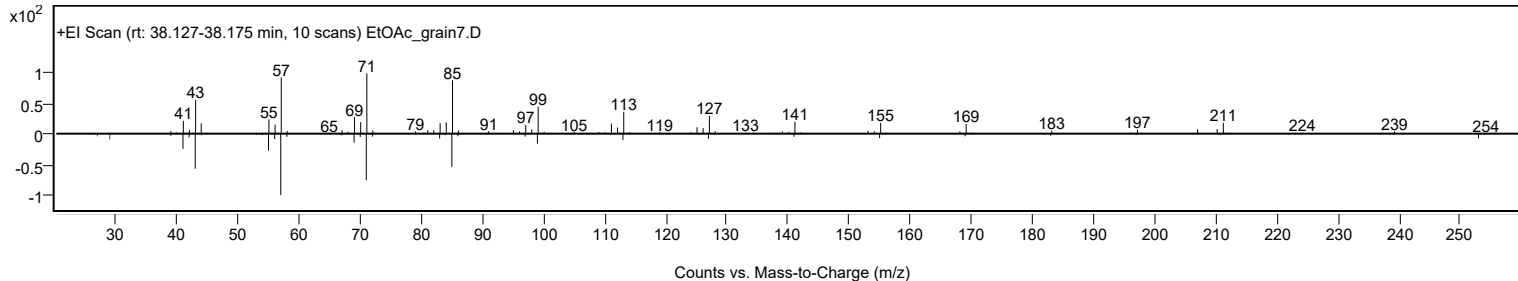
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	69.56	69.56			NIST23.L
No LibSearch	Trichloroacetic acid, pentadecyl ester	C17H31Cl3O2				74339-53-0	68.03	68.03			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	67.48	67.48			NIST23.L
No LibSearch	Heptadecane, 2-methyl-	C18H38				1560-89-0	66.29	66.29			NIST23.L
No LibSearch	1-Chloroeicosane	C20H41Cl				42217-02-7	65.98	65.98			NIST23.L
No LibSearch	Carbonic acid, heptadecyl prop-1-en-2-yl ester	C21H40O3				1000382-90-2	64.91	64.91			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.91	64.91			NIST23.L
No LibSearch	Heneicosyl pentafluoropropionate	C24H43F5O2				1000351-81-1	64.46	64.46			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.28	64.28			NIST23.L
No LibSearch	Octadecane, 1-iodo-	C18H37I				629-93-6	64.15	64.15			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecane, 1-iodo-	C18H37I		629-93-6	38.183		69.56	69.56			NIST23.L

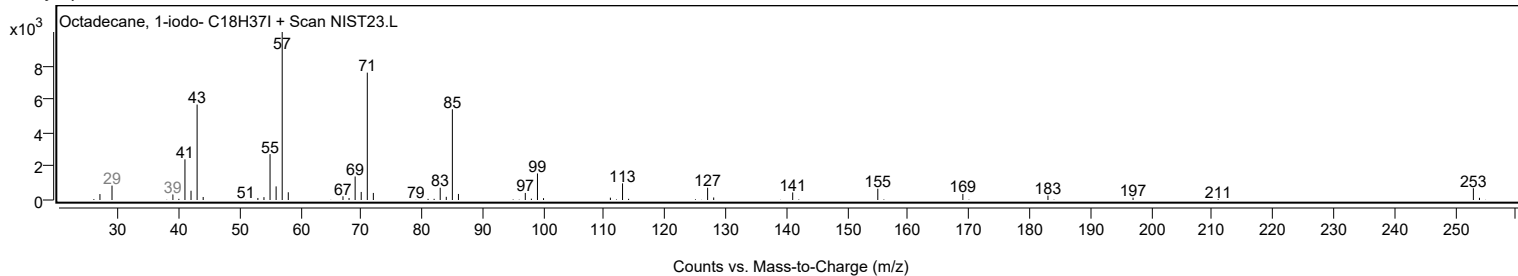
Observed Spectrum



Mirror Plot



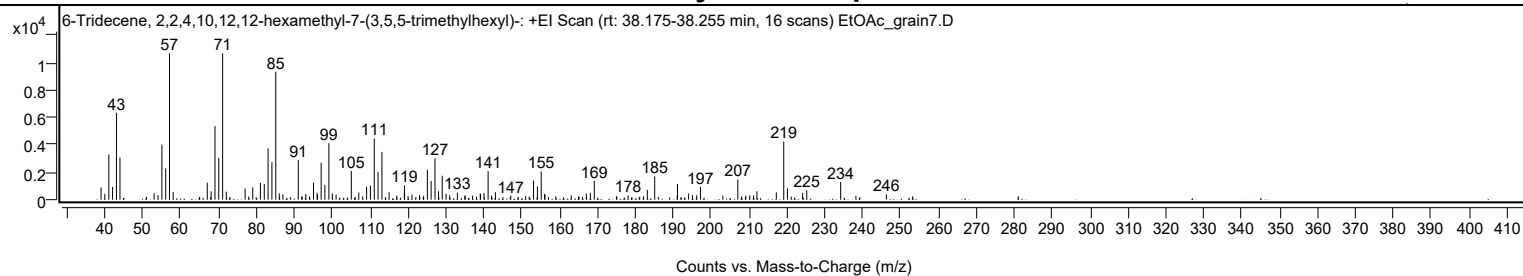
Library Spectrum



+ Scan (rt: 38.175-38.255 min)

Peak 57 from + TIC Scan (6-Tridecene, 2,2,4,10,12-hexamethyl-7-(3,5,5-trimethylhexyl)-; C28H56)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		898	8.40					
40.0000		422	3.94					
41.0600		3311	30.98					
42.0500		926	8.66					
43.0700		6353	59.43					
44.0000		3085	28.86					
53.0000		469	4.38					
54.0400		342	3.20					
55.0600		4012	37.53					
56.0700		2285	21.37					
57.0700	1	10691	100.00					
58.0300	1	557	5.21					
67.0300		1241	11.61					
68.0600		612	5.72					
69.0700		5380	50.33					
70.0600		3042	28.45					
71.0900	1	10686	99.95					
72.0600	1	581	5.43					
77.0300		827	7.73					
79.0300		901	8.42					
81.0500		1231	11.52					
82.0700		1142	10.68					
83.0800		3747	35.05					
84.0900		2746	25.69					
85.1100	1	9346	87.42					
86.0400	1	465	4.35					
86.9900	1	406	3.80					
91.0500		2889	27.03					
93.0400		419	3.92					
95.0700		1250	11.69					
96.0200		504	4.72					
96.1300		365	3.42					
97.0800		2702	25.27					
98.0700		1076	10.06					
99.1200	1	4124	38.57					
100.0300	1	469	4.39					
101.0200	1	362	3.39					
105.0400		2098	19.62					
107.0200		527	4.93					
109.0800		948	8.87					
110.0800		1024	9.58					
111.1000		4466	41.77					
112.1000		2015	18.85					
113.1200		3494	32.69					
115.0200		544	5.08					
117.0500		288	2.69					
119.0300		494	4.62					
119.0900		1040	9.73					
121.0600		375	3.51					
123.0400		340	3.18					
124.1300		281	2.63					
125.1100		2194	20.52					
126.1000		1363	12.75					
127.1300		3025	28.29					
128.0600		615	5.76					
129.0300		1748	16.35					
130.0400		443	4.14					
130.9900		323	3.02					
133.0400		517	4.84					
135.0800		313	2.93					
137.0300		287	2.68					
139.0700		437	4.09					
139.1400		426	3.99					
140.0700		497	4.65					
141.1400	1	2091	19.56					
142.0400	1	284	2.65					
143.0800	1	546	5.10					
147.1100		283	2.65					
153.1200		1394	13.04					
154.1500		974	9.11					
155.1500		2055	19.23					
156.0600		423	3.95					
156.1300		395	3.69					
163.0800		318	2.97					
167.0600		445	4.16					
168.1300		497	4.65					
169.1600		1381	12.92					
178.0900		310	2.90					
183.1500		716	6.70					
185.1000		1700	15.91					
191.0400		331	3.09					
191.1100		1144	10.70					
194.0500		442	4.13					
195.0900		329	3.08					
196.1900		317	2.97					
197.1700		926	8.66					
203.1000		285	2.67					

Analysis Report



Spectrum Peaks

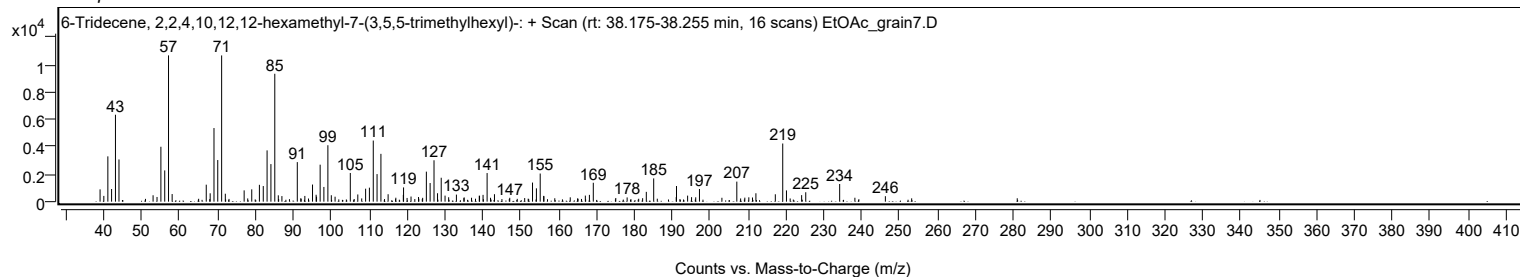
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0300		1465	13.71					
209.1400		295	2.76					
210.2000		317	2.97					
211.1700		307	2.87					
212.0700		613	5.74					
217.1900		540	5.05					
219.1500	1	4249	39.75					
220.1300	1	822	7.68					
224.1400		477	4.46					
225.2200		687	6.43					
234.1700		1291	12.08					
238.1900		286	2.68					
246.2300		399	3.73					

Spectrum Identification Table

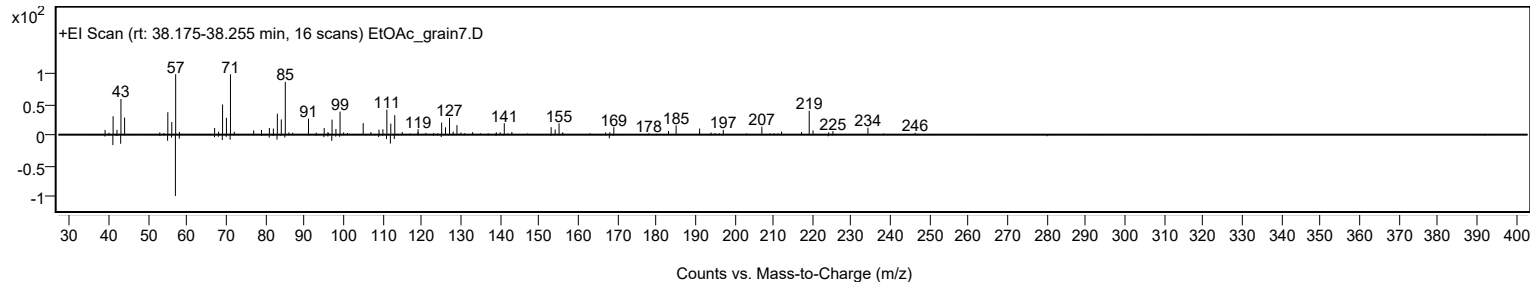
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	6-Tridecene, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H56				55255-73-7	62.08	62.08			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 6-Tridecene, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H56		55255-73-7	38.217		62.08	62.08			NIST23.L

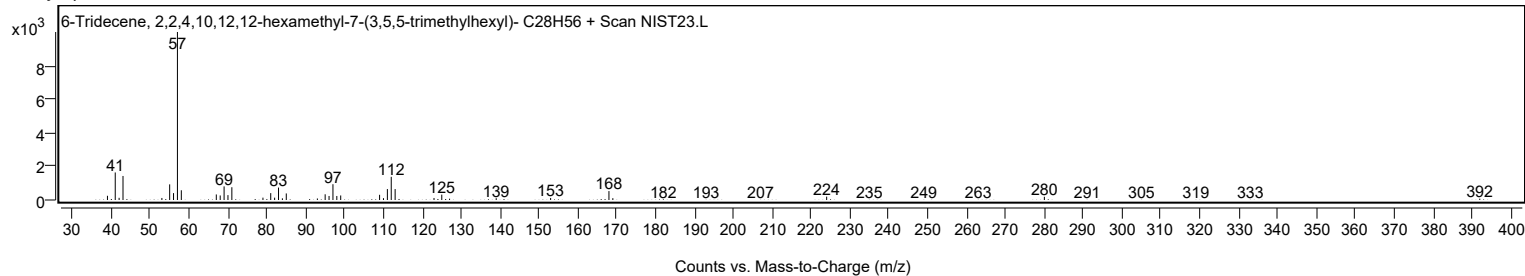
Observed Spectrum



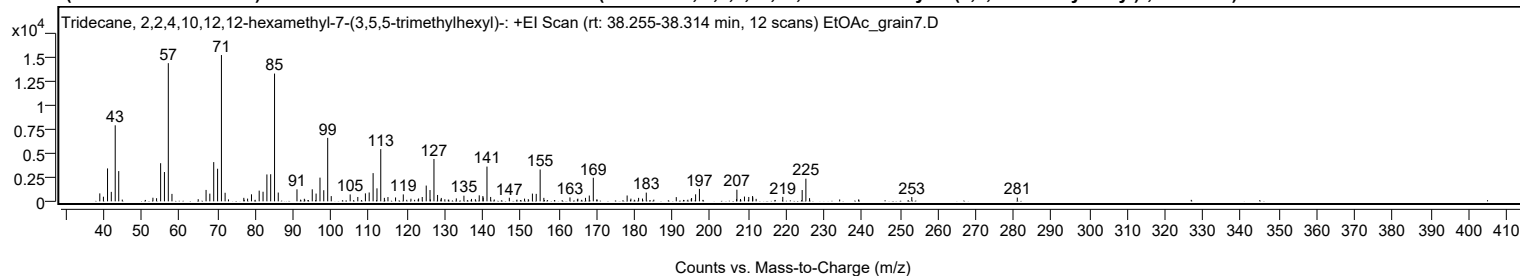
Mirror Plot



Library Spectrum



+ Scan (rt: 38.255-38.314 min) Peak 58 from + TIC Scan (Tridecane, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-; C28H58)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		830	5.43					
39.9600		482	3.15					
41.0500		3439	22.49					
42.0400		990	6.47					
43.0700		7949	51.97					
44.0000		3161	20.66					
53.0200		376	2.46					
53.9800		326	2.13					
55.0500		3986	26.06					
56.0600		3064	20.03					
57.0800	1	14446	94.44					
58.0400	1	779	5.09					
64.9600		227	1.48					
67.0400		1192	7.80					
68.0300		806	5.27					
69.0600		4101	26.81					
70.0800		3406	22.27					
71.0900	1	15296	100.00					
72.0600	1	894	5.85					
77.0000		365	2.39					
77.9900		283	1.85					
79.0200		735	4.80					
81.0500		1118	7.31					
82.0700		1005	6.57					
83.0800		2809	18.37					
84.0800		2833	18.52					
85.1000	1	13356	87.32					
86.0800	1	919	6.01					
91.0200		1256	8.21					
92.9600		268	1.75					
95.0500		1258	8.23					
96.0600		813	5.31					
97.0900		2478	16.20					
98.0900		1162	7.60					
99.1200	1	6635	43.38					
100.0600	1	546	3.57					
105.0500		723	4.73					
107.0600		454	2.97					
109.0700		832	5.44					
110.0700		927	6.06					
111.1000		2950	19.29					
112.1200		1359	8.88					
113.1200	1	5455	35.66					
114.0700	1	363	2.38					
115.0200	1	445	2.91					
117.0200		405	2.65					
119.0600		724	4.73					
121.0800		272	1.78					
123.1000		299	1.95					
124.0600		452	2.95					
125.1100		1648	10.77					
126.1100		1179	7.71					
127.1500	1	4429	28.95					
128.1000	1	665	4.35					
129.0900	1	357	2.33					
133.0500		307	2.01					
135.0600		588	3.84					
137.0500		255	1.66					
138.0800		221	1.45					
139.1000		628	4.11					
140.0600		554	3.62					
140.1500		393	2.57					
141.1400	1	3632	23.75					
142.1100	1	457	2.99					
147.0300		372	2.43					
151.0500		284	1.86					
152.0400		231	1.51					
153.1200		807	5.28					
154.1300		781	5.11					
155.1600	1	3329	21.76					
156.1400	1	362	2.36					
163.0300		409	2.67					
165.1100		280	1.83					
167.1200		362	2.36					
168.1300		606	3.96					
169.1800		2464	16.11					
178.1100		611	4.00					
179.1000		280	1.83					
181.1300		363	2.37					
182.1600		290	1.90					
183.1600		912	5.96					
191.0700		439	2.87					
195.0200		251	1.64					
195.1100		349	2.28					
196.1700		734	4.80					
197.1800		1301	8.51					
206.9800		231	1.51					

Analysis Report



Spectrum Peaks

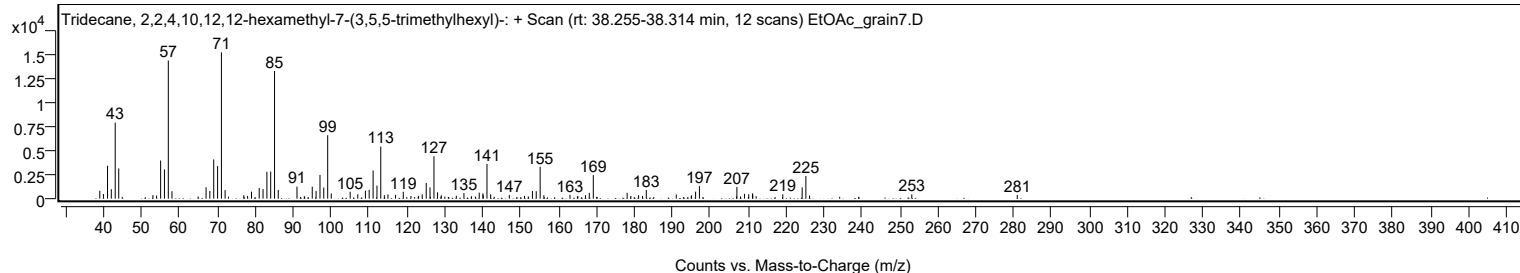
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0600	1	1218	7.96					
208.0200	1	246	1.61					
209.0600	1	500	3.27					
210.1900		457	2.99					
211.2000		552	3.61					
211.2500		414	2.71					
212.1400		258	1.69					
219.1700		466	3.05					
224.2800		1181	7.72					
225.2600	1	2371	15.50					
226.2300	1	331	2.16					
253.2000		448	2.93					
281.0300		390	2.55					

Spectrum Identification Table

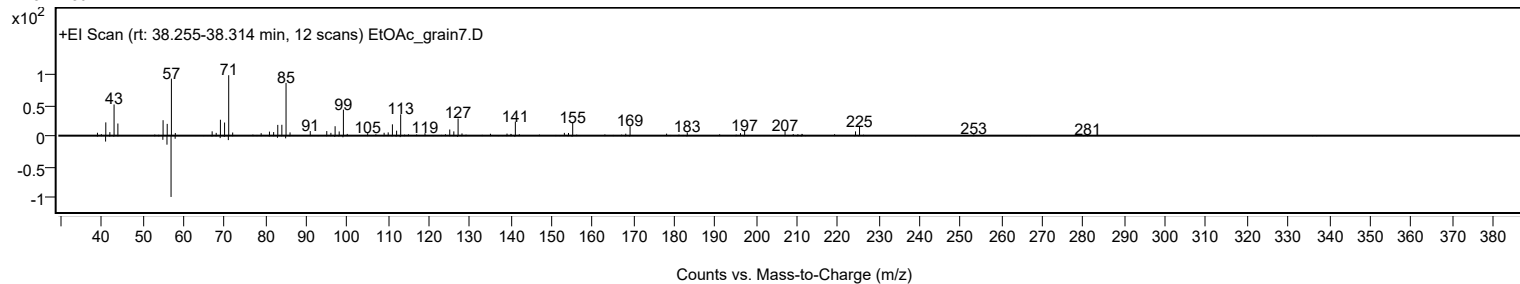
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tridecane, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H58				3035-75-4	68.24	68.24			NIST23.L
No LibSearch	1-Tricosene	C23H46				18835-32-0	66.71	66.71			NIST23.L
No LibSearch	Heneicosyl trifluoroacetate	C23H43F3O2				1000351-76-5	66.28	66.28			NIST23.L
No LibSearch	Heptadecane, 3-methyl-	C18H38				6418-44-6	63.75	63.75			NIST23.L
No LibSearch	Heptadecane, 3-methyl-	C18H38				6418-44-6	62.27	62.27			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.93	61.93			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.50	61.50			NIST23.L
No LibSearch	Hexadecane, 1-iodo-	C16H33I				544-77-4	61.30	61.30			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	61.09	61.09			NIST23.L
No LibSearch	Octadecane, 2-methyl-	C19H40				1560-88-9	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 Tridecane, 2,2,4,10,12,12-hexamethyl-7-(3,5,5-trimethylhexyl)-	C28H58		3035-75-4	38.267		68.24	68.24			NIST23.L

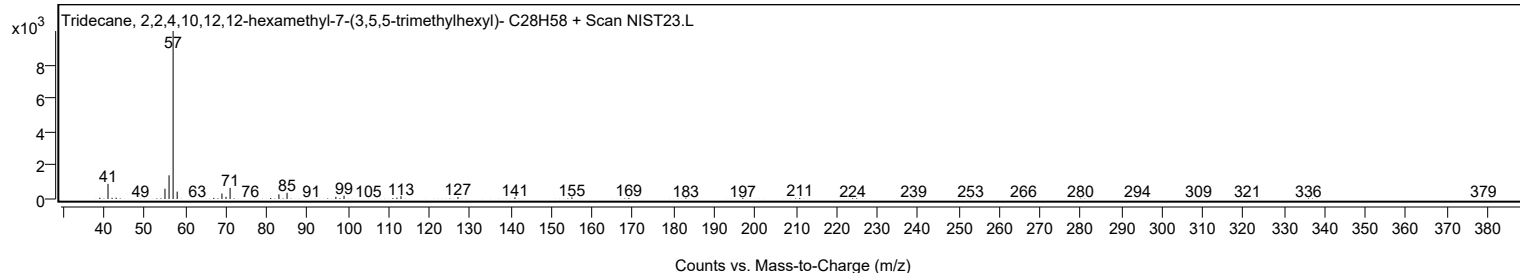
Observed Spectrum



Mirror Plot



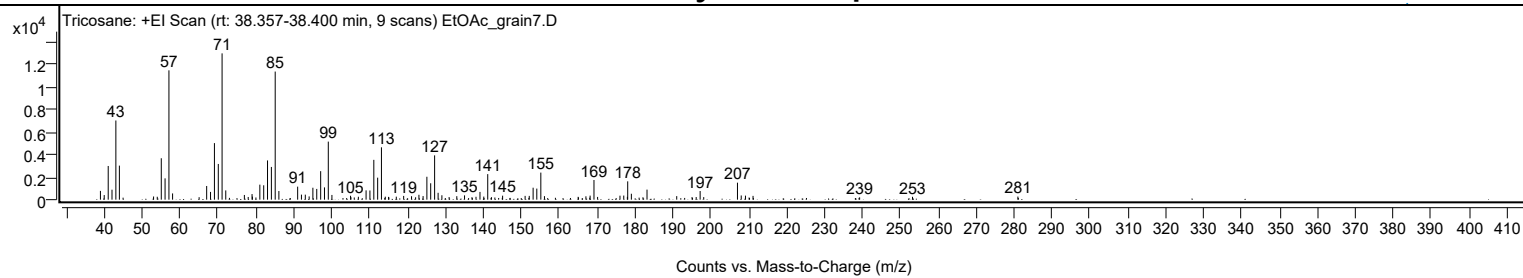
Library Spectrum



+ Scan (rt: 38.357-38.400 min)

Peak 59 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
39.0000		776	6.00					
40.0000		407	3.15					
41.0500		2978	23.03					
42.0500		881	6.82					
43.0700		6998	54.11					
44.0000		3009	23.27					
53.0200		280	2.16					
53.9900		257	1.99					
55.0500		3661	28.31					
56.0500		1884	14.57					
57.0700	1	11431	88.39					
58.0300	1	551	4.26					
65.0300		219	1.69					
67.0200		1210	9.36					
68.0400		685	5.30					
69.0700		5000	38.67					
70.0900		3157	24.41					
71.0900	1	12932	100.00					
72.0600	1	817	6.32					
76.9700		414	3.20					
77.9800		238	1.84					
78.9900		494	3.82					
79.0900		271	2.09					
81.0500		1328	10.27					
82.0700		1271	9.83					
83.0700		3468	26.81					
84.0900		2893	22.37					
85.1000	1	11325	87.57					
86.0700	1	763	5.90					
91.0200		1150	8.90					
92.0200		445	3.44					
93.0400		444	3.43					
94.0500		287	2.22					
95.0400		1054	8.15					
96.0600		950	7.34					
97.0900		2521	19.49					
98.1000		1085	8.39					
99.1000	1	5132	39.69					
100.0600	1	418	3.23					
104.9700		345	2.67					
105.0800		215	1.66					
107.0400		258	1.99					
109.0700		823	6.37					
110.0800		812	6.28					
111.1100		3520	27.22					
112.1200		1946	15.05					
113.1200	1	4627	35.78					
114.1400	1	265	2.05					
115.0000	1	246	1.90					
117.0400		266	2.06					
118.9800		333	2.57					
121.0600		305	2.35					
122.1300		212	1.64					
123.0100		431	3.33					
124.1100		318	2.46					
125.1100		2024	15.65					
126.1100		1449	11.20					
127.1500	1	3915	30.28					
128.0700	1	606	4.69					
129.0700	1	388	3.00					
130.9700		230	1.78					
133.0000		308	2.38					
135.0400		380	2.94					
137.0000		220	1.70					
138.0600		255	1.97					
139.1100		687	5.31					
140.1200		272	2.10					
141.1600	1	2259	17.47					
142.1400	1	220	1.70					
145.0800		353	2.73					
151.0200		334	2.58					
152.1100		334	2.58					
153.1300		1055	8.16					
154.1000		979	7.57					
155.1600	1	2393	18.51					
156.1200	1	310	2.40					
165.0100		250	1.93					
167.0600		298	2.30					
168.1600		359	2.78					
169.1800	1	1737	13.43					
170.1400	1	244	1.88					
176.0400		354	2.73					
177.0400		363	2.80					
177.9900		251	1.94					
178.0800		1619	12.52					
179.0400		523	4.04					
182.1000		212	1.64					

Analysis Report



Spectrum Peaks

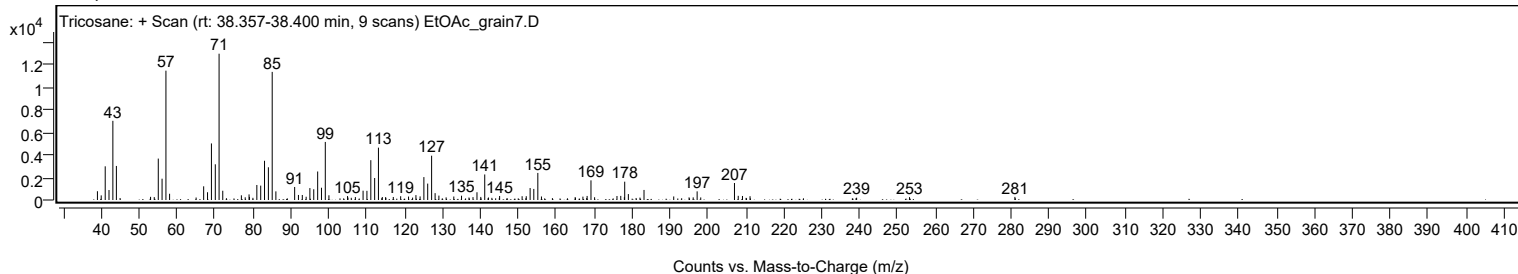
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
183.1700		888	6.87					
191.0100		314	2.43					
195.0500		231	1.79					
196.1400		232	1.79					
197.1800		763	5.90					
198.1300		225	1.74					
207.0300	1	1502	11.62					
208.0200	1	369	2.85					
209.1400		355	2.75					
211.1400		334	2.58					
239.2500		203	1.57					
253.2000		253	1.95					
281.0000		272	2.11					

Spectrum Identification Table

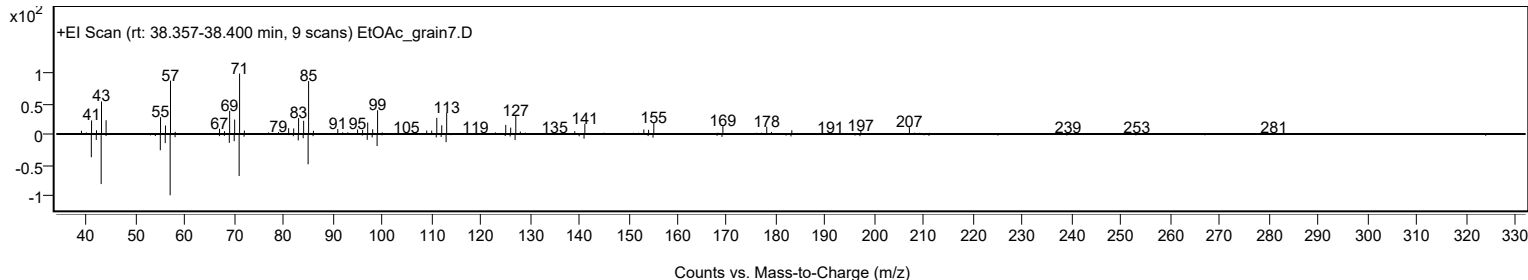
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tricosane	C23H48				638-67-5	73.42	73.42			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	68.78	68.78			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	66.88	66.88			NIST23.L
No LibSearch	Tricosane	C23H48				638-67-5	64.98	64.98			NIST23.L
No LibSearch	Tetradecane, 2,6,10-trimethyl-	C17H36				14905-56-7	60.49	60.49			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	60.23	60.23			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	60.11	60.11			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	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 Tricosane	C23H48		638-67-5	38.400		73.42	73.42			NIST23.L

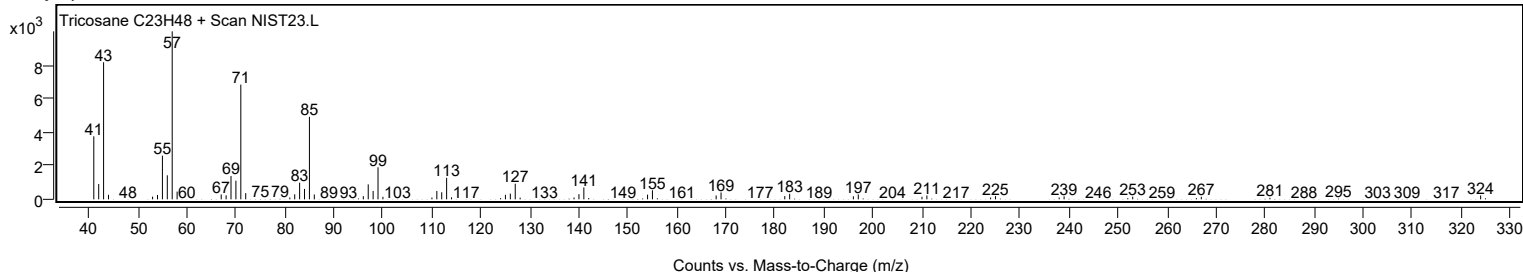
Observed Spectrum



Mirror Plot



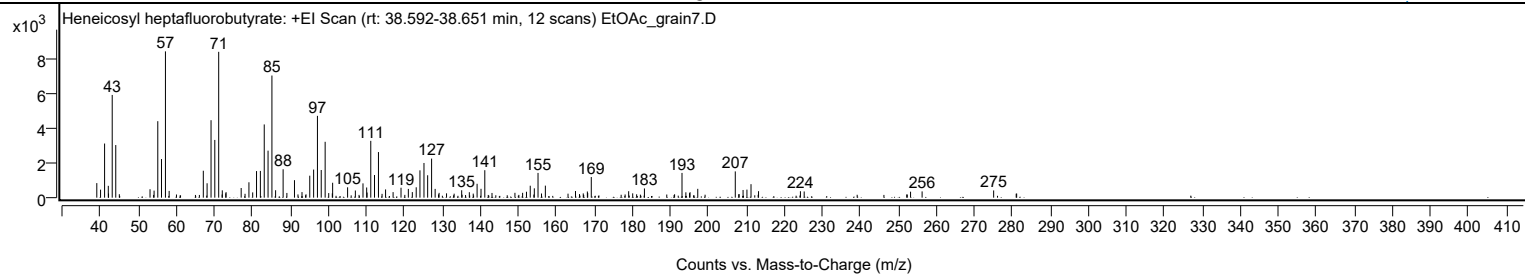
Library Spectrum



+ Scan (rt: 38.592-38.651 min)

Peak 60 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
39.0100		841	9.95					
40.0000		463	5.48					
41.0600		3126	36.99					
42.0400		684	8.09					
42.1000		241	2.85					
43.0700		5932	70.22					
44.0000		3038	35.96					
53.0200		486	5.75					
54.0900		406	4.81					
55.0600		4417	52.28					
56.0400		2231	26.40					
57.0800	1	8449	100.00					
58.0500	1	390	4.62					
67.0400		1556	18.41					
68.0400		832	9.85					
69.0800		4473	52.95					
70.0700		3334	39.47					
71.0900	1	8422	99.68					
72.0400	1	423	5.01					
72.9500		251	2.97					
73.0300	1	318	3.77					
77.0100		557	6.60					
79.0500		889	10.52					
80.0400		305	3.60					
81.0500		1535	18.17					
82.0600		1545	18.29					
83.0800		4228	50.05					
84.0800		2716	32.14					
85.1000	1	7053	83.48					
86.0700	1	430	5.09					
88.0500		1639	19.40					
89.0400		272	3.22					
91.0400		1010	11.95					
93.0200		322	3.82					
95.0600		1268	15.01					
96.0800		1623	19.22					
97.0800		4725	55.93					
98.0800		1597	18.91					
99.1100	1	3226	38.19					
100.0500	1	264	3.13					
100.9900		248	2.94					
101.0800	1	860	10.18					
105.0200		597	7.07					
107.0600		415	4.91					
109.0700		826	9.78					
110.0400		588	6.96					
110.1400		297	3.51					
111.1200		3282	38.84					
112.1000		1308	15.48					
113.1400		2634	31.18					
115.0100		476	5.63					
116.9900		320	3.78					
119.0800		572	6.77					
121.0100		505	5.98					
122.0500		322	3.81					
123.0800		599	7.09					
124.0600		1579	18.69					
125.1200		2003	23.71					
126.0900		1293	15.31					
127.1300		2256	26.70					
128.0600		507	6.00					
129.1000		277	3.27					
131.0600		250	2.96					
135.0400		428	5.07					
137.0600		316	3.74					
139.1000		801	9.48					
140.1300		512	6.06					
141.1300		1585	18.77					
143.0200		272	3.22					
149.0600		280	3.31					
151.0800		280	3.31					
152.1000		342	4.05					
153.0900		690	8.17					
154.1600		539	6.38					
155.1400	1	1429	16.91					
156.0500	1	240	2.84					
157.0700	1	694	8.21					
165.0000		384	4.55					
167.0400		246	2.91					
168.1200		355	4.20					
168.2100		267	3.15					
169.1500		1192	14.10					
178.9900		372	4.41					
180.0500		250	2.95					
183.1400		533	6.30					
193.0300	1	1429	16.92					
194.0500	1	309	3.66					

Analysis Report



Spectrum Peaks

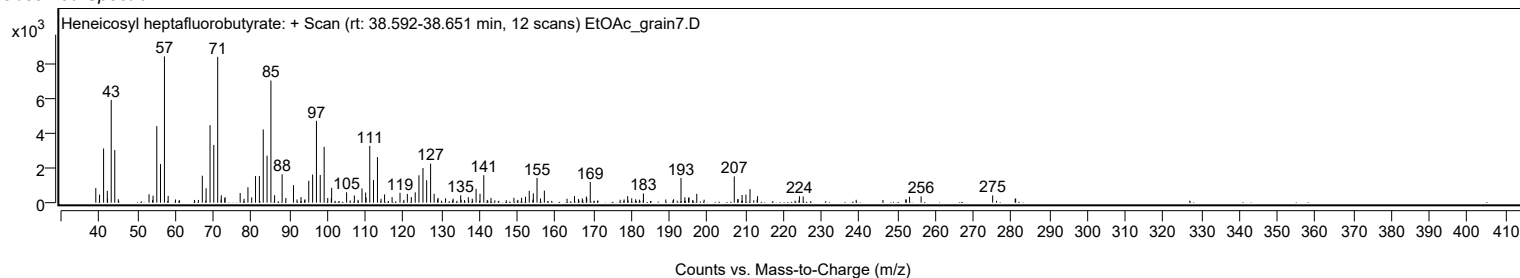
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.0000		264	3.12					
195.1500		316	3.74					
197.1800		509	6.03					
207.0500		1517	17.95					
209.1000		444	5.25					
210.1200		465	5.50					
211.1900		780	9.23					
213.1700		375	4.44					
224.2000		371	4.40					
225.1900		358	4.24					
253.1800		345	4.08					
256.2200		362	4.28					
275.0500		417	4.94					

Spectrum Identification Table

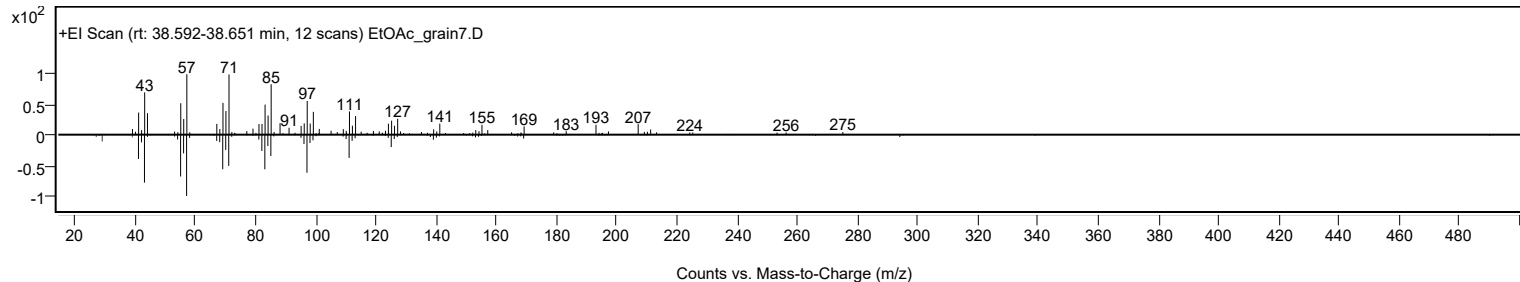
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosyl heptafluorobutyrate	C25H43F7O2				1000351-83-8	71.61	71.61			NIST23.L

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		71.61	71.61			NIST23.L

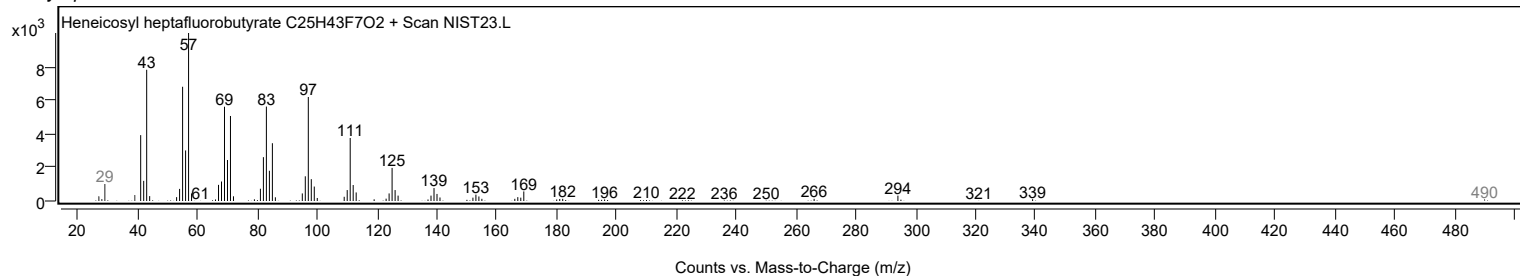
Observed Spectrum



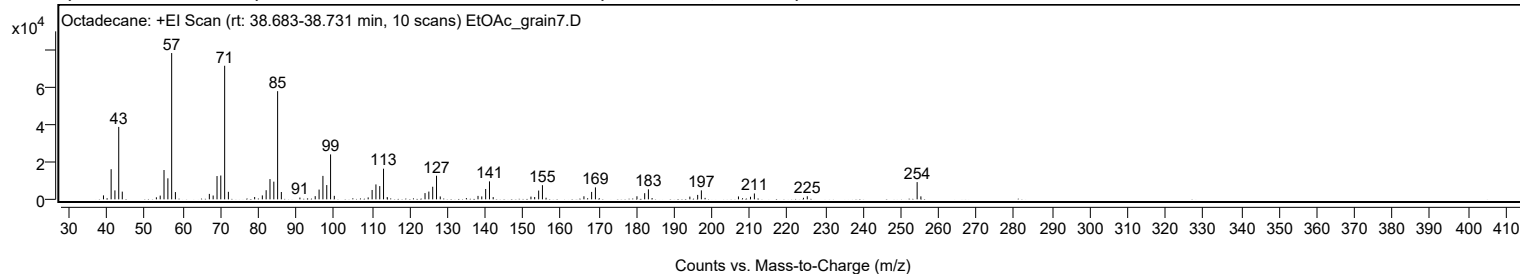
Mirror Plot



Library Spectrum



+ Scan (rt: 38.683-38.731 min) Peak 61 from + TIC Scan (Octadecane; C18H38)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2109	2.70					
41.0700		16098	20.60					
42.0700		4770	6.10					
43.0800		38684	49.51					
44.0200		4116	5.27					
53.0400		1080	1.38					
54.0500		1987	2.54					
55.0600		15655	20.04					
56.0800		11230	14.37					
57.0800	1	78139	100.00					
58.0700	1	3881	4.97					
67.0500		2909	3.72					
68.0600		2037	2.61					
69.0800		12430	15.91					
70.0800		12715	16.27					
71.1000	1	71334	91.29					
72.0900	1	4014	5.14					
79.0400		1237	1.58					
81.0700		2098	2.68					
82.0800		4872	6.24					
83.0900		10804	13.83					
84.1100		9439	12.08					
85.1100	1	57767	73.93					
86.1000	1	3912	5.01					
91.0100		936	1.20					
95.0600		1703	2.18					
96.0800		5206	6.66					
97.1000		12517	16.02					
98.1100		7620	9.75					
99.1200	1	23994	30.71					
100.1100	1	1868	2.39					
109.0700		1020	1.31					
110.1100		5002	6.40					
111.1200		7957	10.18					
112.1300		7061	9.04					
113.1300	1	16361	20.94					
114.1100	1	1227	1.57					
124.1100		3327	4.26					
125.1200		4147	5.31					
126.1400		6721	8.60					
127.1500	1	12605	16.13					
128.1400	1	1538	1.97					
138.1300		1842	2.36					
139.1200		1547	1.98					
140.1500		5528	7.08					
141.1600	1	9586	12.27					
142.1400	1	1194	1.53					
152.1300		1452	1.86					
153.1200		1231	1.58					
154.1700		4681	5.99					
155.1700	1	7565	9.68					
156.1300	1	857	1.10					
166.1500		1631	2.09					
168.1800		3956	5.06					
169.1900		6374	8.16					
180.1700		1632	2.09					
182.2200		3282	4.20					
183.2100		5345	6.84					
194.1700		1454	1.86					
196.2400		2363	3.02					
197.2200		4781	6.12					
207.0300		1537	1.97					
210.2100		1365	1.75					
211.2400		3127	4.00					
224.2200		830	1.06					
225.2400		1648	2.11					
254.3000	1	9196	11.77					
255.2900	1	1581	2.02					

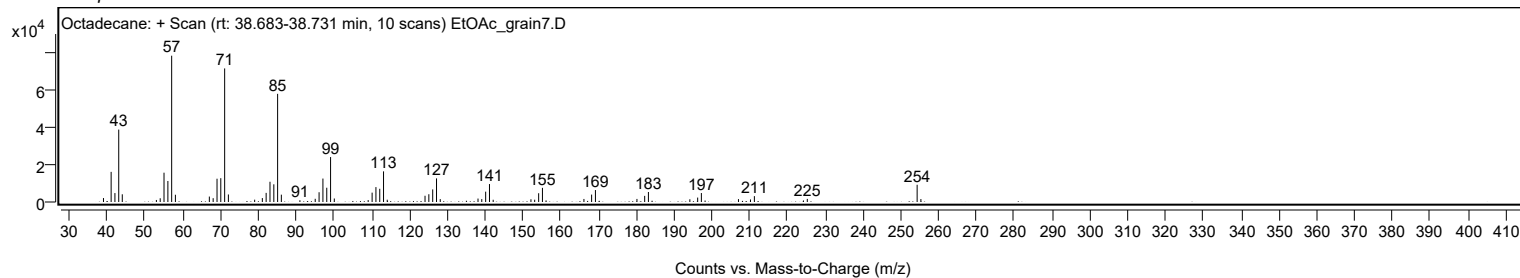
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane	C18H38				593-45-3	72.68	72.68			NIST23.L
No LibSearch	Ethanol, 2-(octadecyloxy)-	C20H42O2				2136-72-3	71.19	71.19			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	69.64	69.64			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	69.43	69.43			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	68.71	68.71			NIST23.L
No LibSearch	Octadecane	C18H38				593-45-3	68.53	68.53			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	68.11	68.11			NIST23.L
No LibSearch	Docosane, 2,21-dimethyl-	C24H50				77536-31-3	67.58	67.58			NIST23.L
No LibSearch	Carbonic acid, di(decyl) ester	C21H42O3				1000383-15-9	67.56	67.56			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.21	67.21			NIST23.L

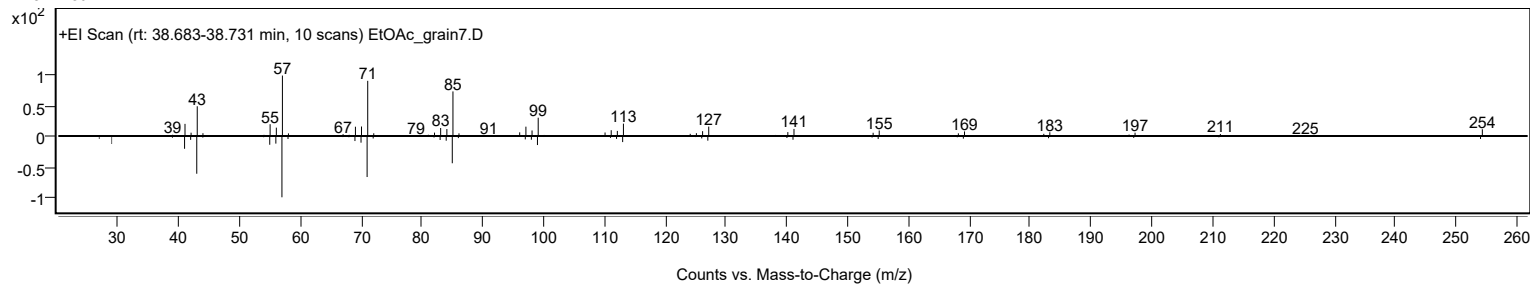
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecane	C18H38		593-45-3	30.033		72.68	72.68			NIST23.L

Analysis Report

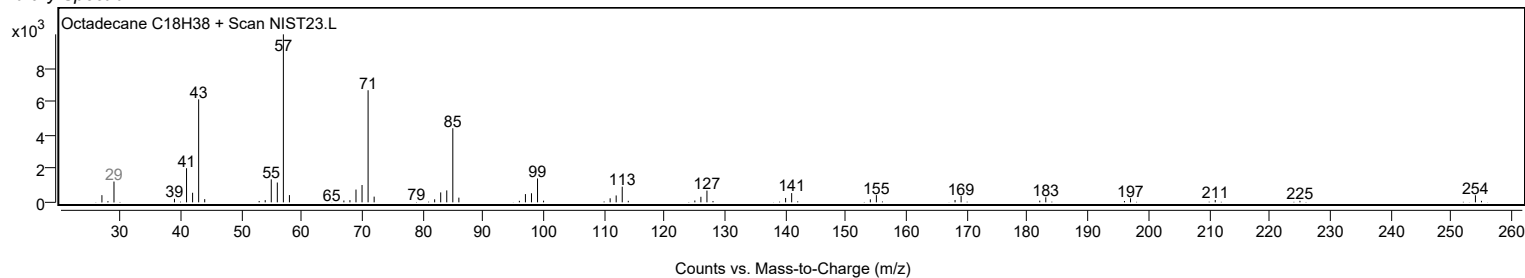
Observed Spectrum



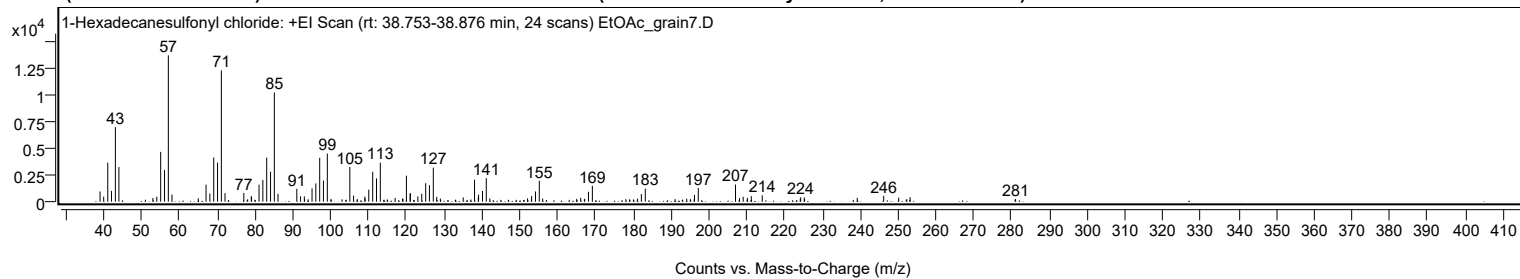
Mirror Plot



Library Spectrum



+ Scan (rt: 38.753-38.876 min) Peak 62 from + TIC Scan (1-Hexadecanesulfonyl chloride; C16H33ClO2S)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		952	6.98					
39.9800		468	3.43					
41.0500		3627	26.61					
42.0400		1006	7.38					
43.0700		6946	50.97					
44.0000		3227	23.68					
52.9900		349	2.56					
54.0100		467	3.43					
55.0500		4637	34.03					
56.0600		2962	21.73					
57.0700	1	13628	100.00					
58.0300	1	665	4.88					
64.9900		316	2.32					
67.0400		1580	11.59					
68.0500		752	5.52					
69.0700		4115	30.19					
70.0800		3633	26.66					
71.0900	1	12233	89.77					
72.0600	1	787	5.77					
77.0300		817	6.00					
79.0000		523	3.84					
79.0800		407	2.99					
81.0500		1576	11.57					
82.0600		2022	14.84					
83.0800		4099	30.08					
84.1000		2792	20.48					
85.1000	1	10172	74.64					
86.0700	1	727	5.33					
91.0400		1206	8.85					
92.0300		488	3.58					
93.0300		493	3.62					
94.0200		227	1.66					
95.0700		1239	9.09					
96.0700		1702	12.49					
97.0900		4079	29.93					
98.0800		1971	14.46					
99.1100	1	4478	32.86					
100.0600	1	258	1.90					
105.0600		3229	23.69					
106.0500		562	4.13					
107.0300		248	1.82					
109.0300		479	3.51					
109.1100		304	2.23					
110.0700		1129	8.28					
111.1100		2785	20.44					
112.1100		2162	15.87					
113.1200		3632	26.65					
117.0400		344	2.52					
119.0000		297	2.18					
119.1100		248	1.82					
120.0200		2425	17.79					
121.0100		722	5.30					
121.0600		809	5.93					
123.0500		488	3.58					
124.0800		736	5.40					
125.1200		1723	12.64					
126.1100		1539	11.29					
127.1300	1	3173	23.28					
128.0400	1	453	3.32					
129.0000	1	290	2.12					
135.0500		396	2.91					
138.0400		2048	15.03					
139.0200		372	2.73					
139.1000		655	4.81					
140.1400		991	7.27					
141.1400	1	2194	16.10					
142.0700	1	314	2.30					
152.0500		300	2.20					
153.1300		525	3.85					
154.1500		951	6.98					
155.1600	1	1946	14.28					
156.0400	1	285	2.09					
165.0600		269	1.97					
166.1000		354	2.59					
167.1600		267	1.96					
168.1600		922	6.77					
169.1900		1477	10.84					
181.1400		276	2.03					
182.1500		716	5.25					
183.1900		1213	8.90					
191.0600		236	1.73					
194.1400		278	2.04					
195.1100		241	1.77					
196.2000		636	4.66					
197.2000		1272	9.34					
207.0400	1	1589	11.66					
208.1000	1	334	2.45					

Analysis Report



Spectrum Peaks

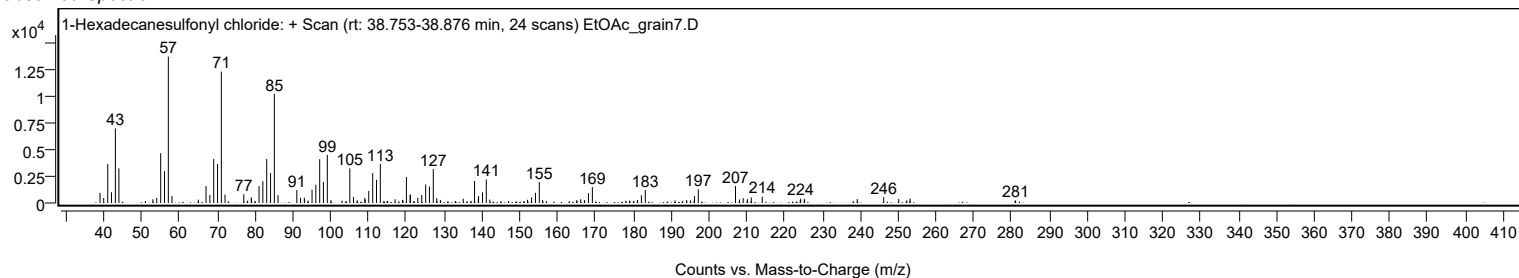
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.0700	1	451	3.31					
210.1900		354	2.59					
211.2100		518	3.80					
214.1100		595	4.36					
224.1600		275	2.02					
224.2700		408	3.00					
225.2200		398	2.92					
225.3000	2	264	1.94					
239.2300		363	2.66					
246.2200		545	4.00					
250.1900		375	2.75					
253.2100		415	3.05					
281.1000		228	1.67					

Spectrum Identification Table

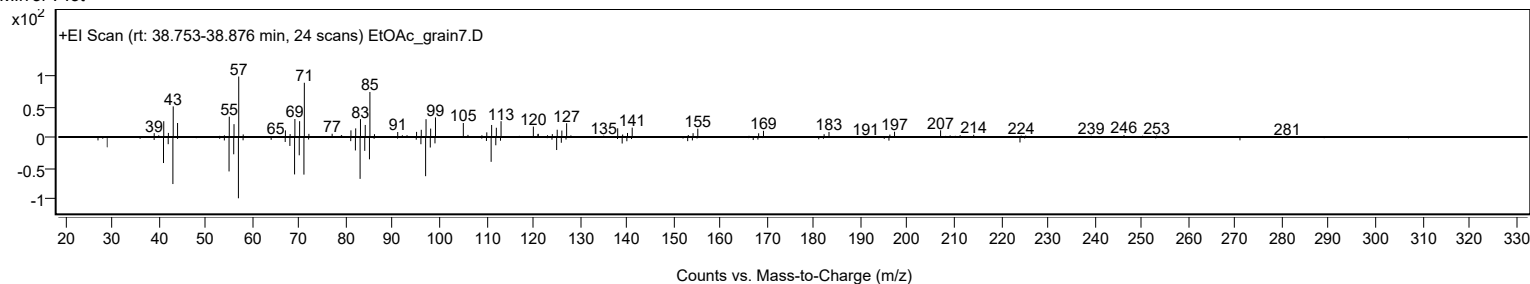
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Hexadecanesulfonyl chloride	C16H33ClO2S				38775-38-1	74.91	74.91			NIST23.L
No LibSearch	1-Tetradecene, 2-decyl-	C24H48				51732-26-4	67.11	67.11			NIST23.L
No LibSearch	Eicosyl isopropyl ether	C23H48O				1000406-34-3	63.53	63.53			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl pentadecyl ester	C20H36O3				1010383-21-0	62.41	62.41			NIST23.L
No LibSearch	3-Chloropropionic acid, hexadecyl ester	C19H37ClO2				53312-70-2	61.34	61.34			NIST23.L
No LibSearch	4-Bromobutanoic acid, tetradecyl ester	C18H35BrO2				1000281-87-2	61.09	61.09			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	60.47	60.47			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	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 1-Hexadecanesulfonyl chloride	C16H33ClO2S		38775-38-1	38.800		74.91	74.91			NIST23.L

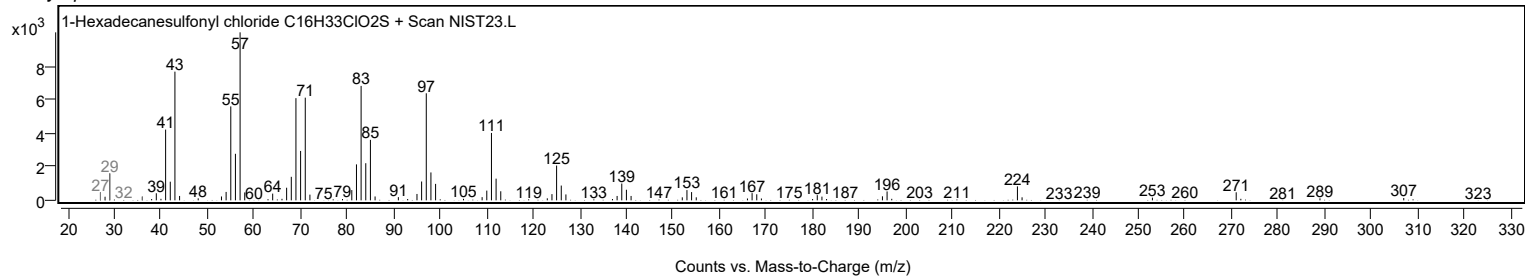
Observed Spectrum



Mirror Plot



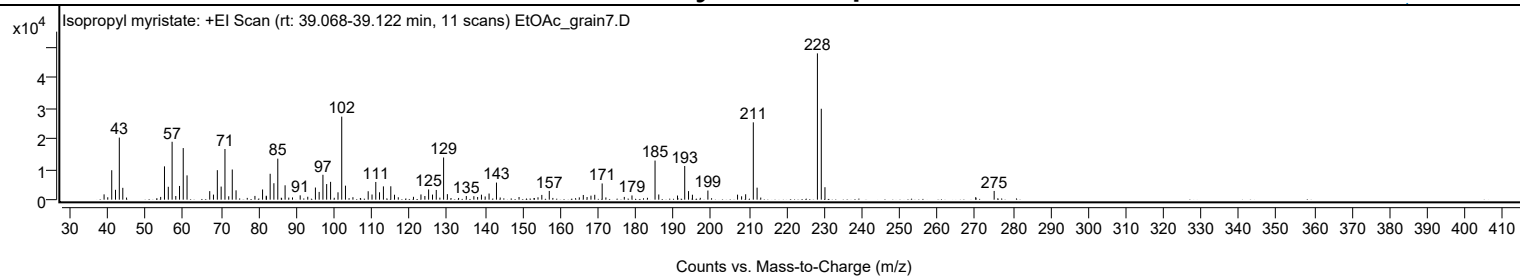
Library Spectrum



+ Scan (rt: 39.068-39.122 min)

Peak 63 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
39.0400		1728	3.62					
40.0200		780	1.63					
41.0700		9607	20.13					
42.0700		3215	6.74					
43.0800		20258	42.44					
44.0100		3867	8.10					
45.0000		687	1.44					
54.0500		895	1.88					
55.0600		10865	22.76					
56.0700		4202	8.80					
57.0800	1	18889	39.57					
58.0600	1	1192	2.50					
59.0500		4477	9.38					
60.0300		16832	35.26					
61.0400		7930	16.61					
67.0600		2780	5.82					
68.0500		1650	3.46					
69.0800		9624	20.16					
70.0900		4275	8.96					
71.1000	1	16532	34.63					
72.1000	1	1109	2.32					
73.0400		9839	20.61					
74.0400		3045	6.38					
79.0500		1223	2.56					
81.0700		3325	6.97					
82.0500		1288	2.70					
82.1000		1068	2.24					
83.0900		8444	17.69					
84.0800		5360	11.23					
85.1100		13379	28.03					
87.0500		4691	9.83					
88.0200		667	1.40					
89.0100		732	1.53					
91.0500		1413	2.96					
93.0600		946	1.98					
95.0900		3959	8.29					
96.0800		2528	5.30					
97.0800		8122	17.01					
98.0700		5091	10.66					
99.1100		5812	12.18					
101.0800		2399	5.03					
102.0700		27094	56.76					
103.0600		4565	9.56					
105.0400		804	1.69					
109.0800		2752	5.76					
110.1000		1678	3.51					
111.1000		5775	12.10					
112.0900		2413	5.06					
113.1200		4331	9.07					
115.0800		4367	9.15					
116.0600		1614	3.38					
117.0700		782	1.64					
121.0900		927	1.94					
123.0800		1700	3.56					
124.1200		1201	2.52					
125.1100		3337	6.99					
126.1400		1652	3.46					
127.1400		3166	6.63					
128.0900		658	1.38					
129.0800	1	13767	28.84					
130.0900	1	1800	3.77					
135.1100		1192	2.50					
137.1100		1138	2.38					
138.1100		879	1.84					
139.1200		1625	3.40					
140.1100		1045	2.19					
141.1400		1997	4.18					
143.1100	1	5579	11.69					
144.0900	1	707	1.48					
149.0900		868	1.82					
154.1200		770	1.61					
155.1300		1552	3.25					
157.1100		2844	5.96					
165.0700		750	1.57					
166.1300		1528	3.20					
167.1300		868	1.82					
168.1600		1301	2.73					
169.1700		1595	3.34					
171.1300	1	5290	11.08					
172.1200	1	725	1.52					
177.0000		900	1.89					
179.0400		1378	2.89					
185.1600	1	12756	26.72					
186.1500	1	1689	3.54					
191.1100		1347	2.82					
193.0300		10988	23.02					
194.0400		2797	5.86					

Analysis Report



Spectrum Peaks

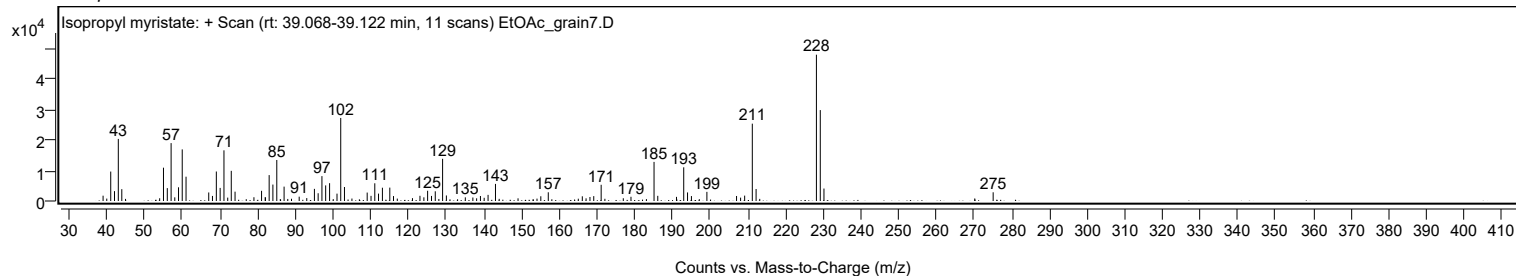
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
195.0700		1608	3.37					
199.1700		2986	6.26					
207.0400		1633	3.42					
208.1100		1098	2.30					
209.1900		1758	3.68					
211.2200	1	25232	52.86					
212.2200	1	3917	8.21					
213.1900	1	690	1.45					
228.2200		47736	100.00					
229.2400	1	29659	62.13					
230.2200	1	4060	8.51					
270.2100		835	1.75					
275.0900		2847	5.96					

Spectrum Identification Table

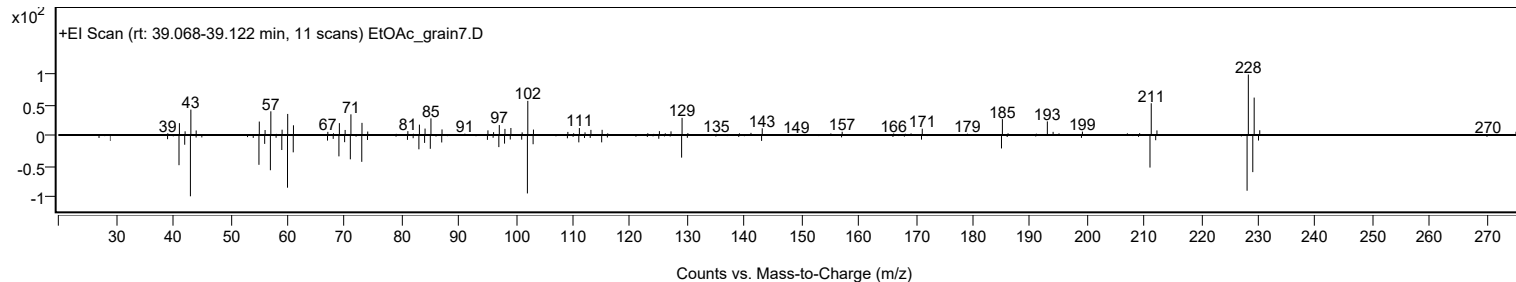
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isopropyl myristate	C17H34O2				110-27-0	69.64	69.64			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	69.52	69.52			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	68.12	68.12			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	66.80	66.80			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	64.73	64.73			NIST23.L
No LibSearch	i-Propyl 12-methyl-tridecanoate	C17H34O2				1000336-60-4	64.33	64.33			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	63.73	63.73			NIST23.L
No LibSearch	Isopropyl myristate	C17H34O2				110-27-0	62.09	62.09			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		69.64	69.64			NIST23.L

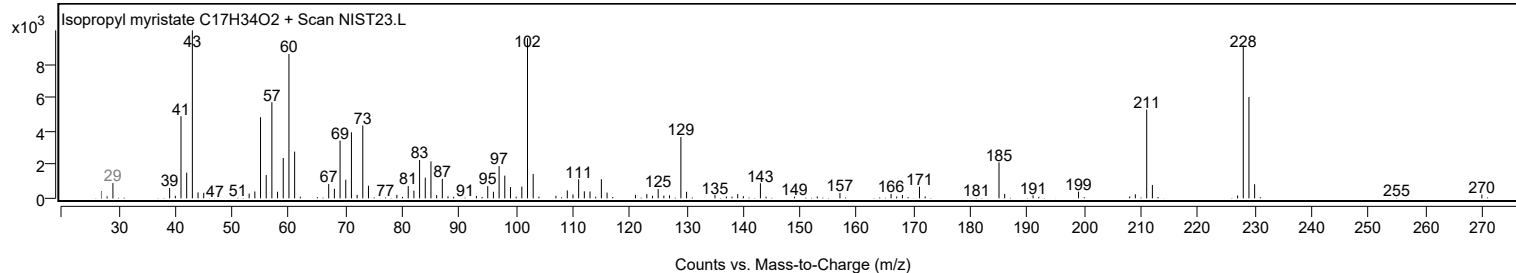
Observed Spectrum



Mirror Plot



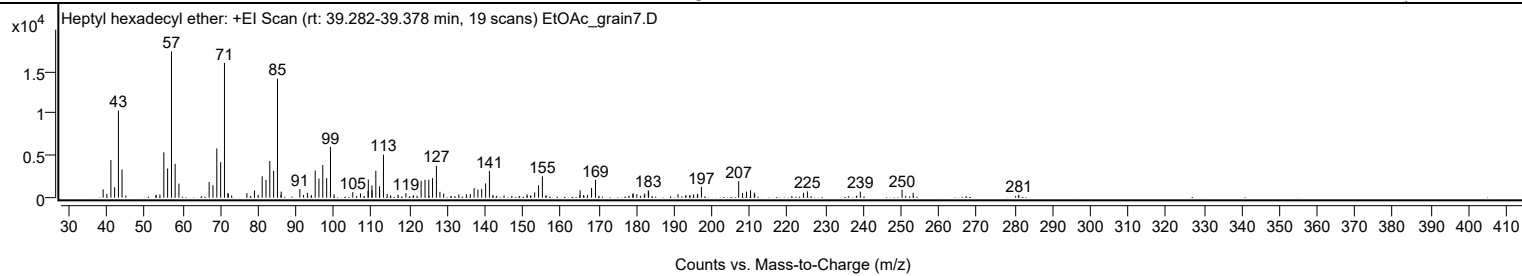
Library Spectrum



+ Scan (rt: 39.282-39.378 min)

Peak 64 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
39.0200		982	5.66					
39.9900		448	2.58					
41.0600		4459	25.69					
42.0500		1225	7.06					
43.0600		10340	59.57					
44.0100		3339	19.24					
54.0200		380	2.19					
55.0600		5386	31.03					
56.0600		3459	19.93					
57.0800		17357	100.00					
58.0500		4018	23.15					
59.0500		1666	9.60					
67.0400		1854	10.68					
68.0500		1462	8.42					
69.0700		5838	33.63					
70.0800		4222	24.32					
71.0900	1	15989	92.11					
72.0100		548	3.16					
72.1100	1	484	2.79					
77.0200		541	3.12					
79.0200		854	4.92					
80.0100		336	1.94					
81.0600		2538	14.62					
82.0700		2118	12.20					
83.0800		4355	25.09					
84.0900		3178	18.31					
85.1000	1	14130	81.40					
86.0400		333	1.92					
86.0900	1	726	4.18					
91.0300		1027	5.92					
93.0200		576	3.32					
95.0800		3227	18.59					
96.0700		2274	13.10					
97.0900		3863	22.25					
98.1100		2322	13.38					
99.1200	1	6024	34.70					
100.0600	1	412	2.37					
105.0200		660	3.80					
107.0500		512	2.95					
109.0600		805	4.64					
109.1200		2149	12.38					
110.0800		1450	8.36					
110.1100		881	5.07					
111.1100		3186	18.35					
112.0800		1346	7.75					
112.1300		915	5.27					
113.1300	1	5103	29.40					
114.1100	1	440	2.53					
117.0000		324	1.87					
119.0600		539	3.11					
123.0900		2009	11.58					
124.1100		2127	12.25					
125.1200		2134	12.29					
126.1100		2319	13.36					
127.1300		3796	21.87					
128.0600		696	4.01					
129.0500		482	2.78					
133.0400		370	2.13					
135.0600		406	2.34					
136.1000		431	2.48					
137.1000		1138	6.56					
138.1000		953	5.49					
139.1000		1043	6.01					
140.1400		1697	9.78					
141.1500	1	3154	18.17					
142.0500	1	317	1.82					
151.0800		403	2.32					
153.1100		629	3.62					
154.1400		1462	8.42					
155.1500		2536	14.61					
165.1300		884	5.09					
166.0400		312	1.80					
167.1000		328	1.89					
168.1500		1160	6.68					
169.1900		2115	12.18					
179.0600		445	2.56					
179.1600		508	2.93					
180.1200		414	2.38					
182.1000		337	1.94					
182.2100		491	2.83					
183.1500		863	4.97					
183.2400		739	4.26					
191.0200		408	2.35					
193.1100		314	1.81					
195.1200		389	2.24					
196.1400		373	2.15					
196.2200		451	2.60					

Analysis Report



Spectrum Peaks

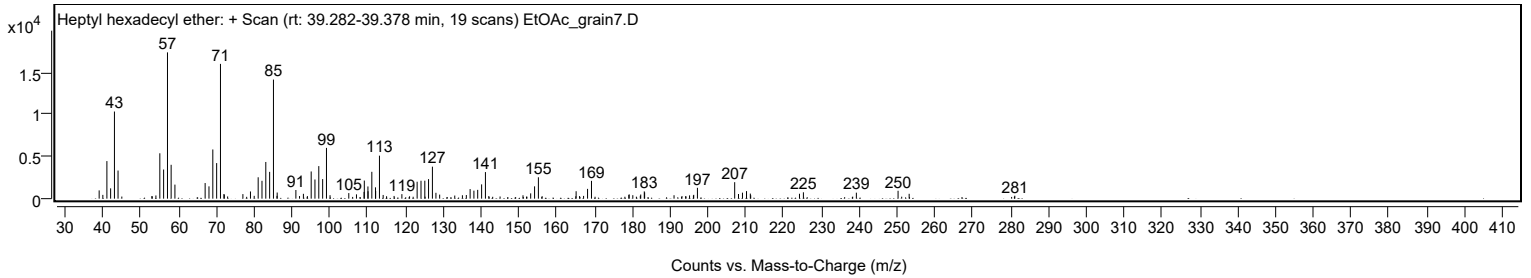
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
197.2000		1289	7.42					
207.0500		1954	11.26					
208.0600		552	3.18					
209.1100		711	4.10					
210.1800		895	5.16					
211.1900		601	3.47					
211.2900		398	2.29					
224.1800		583	3.36					
225.2200		757	4.36					
239.2200		713	4.11					
250.2500		936	5.39					
253.1800		576	3.32					
281.1200		349	2.01					

Spectrum Identification Table

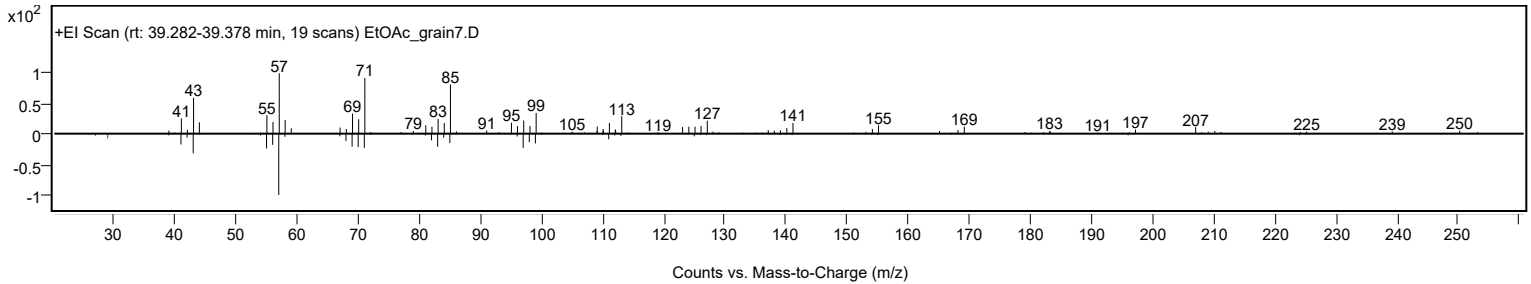
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptyl hexadecyl ether	C23H48O				1000406-39-4	71.97	71.97			NIST23.L
No LibSearch	Sulfurous acid, hexyl tridecyl ester	C19H40O3S				1000309-13-5	65.30	65.30			NIST23.L
No LibSearch	N-(1H-Tetrazol-5-yl)decanamide	C11H21N5O				186302-24-9	65.08	65.08			NIST23.L
No LibSearch	Fumaric acid, dodecyl 2-methylalanyl ester	C20H34O4				1000330-55-2	64.99	64.99			NIST23.L
No LibSearch	Nonyl tetradecyl ether	C23H48O				1000406-37-6	63.89	63.89			NIST23.L
No LibSearch	Carbonic acid, tetradecyl 2,2,2-trichloroethyl ester	C17H31Cl3O3				1000314-56-0	63.40	63.40			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	61.00	61.00			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	60.96	60.96			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	60.80	60.80			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.64	60.64			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptyl hexadecyl ether	C23H48O		1000406-39-4	39.300		71.97	71.97			NIST23.L

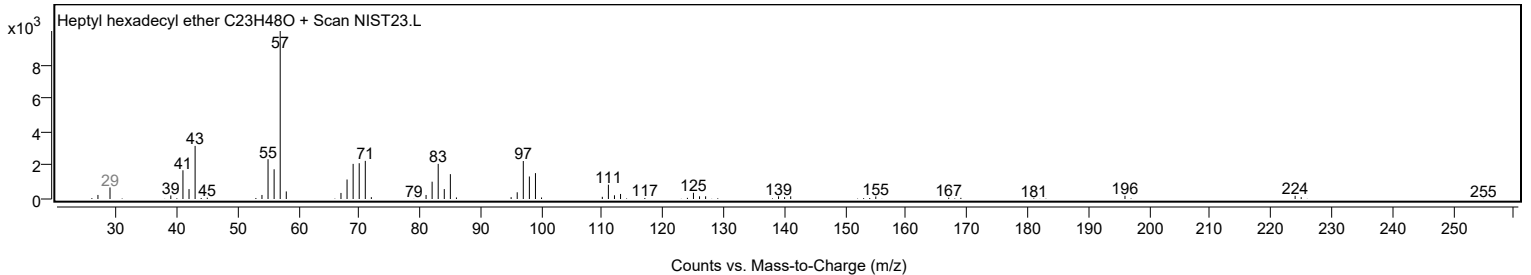
Observed Spectrum



Mirror Plot



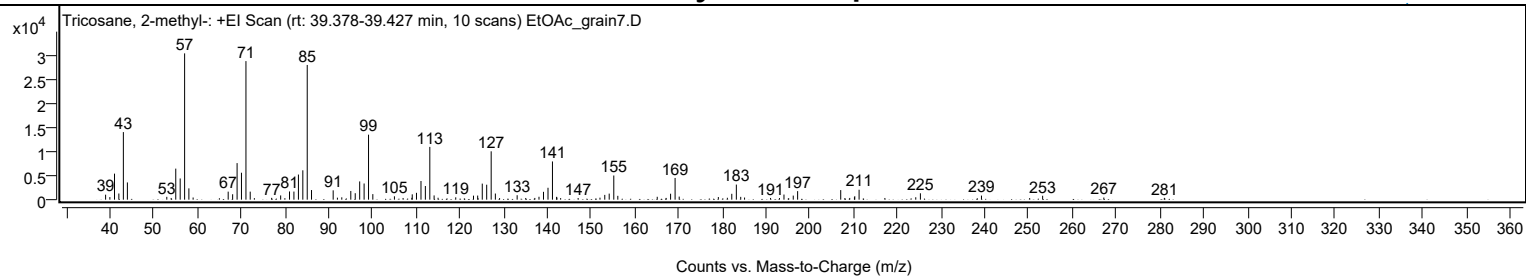
Library Spectrum



+ Scan (rt: 39.378-39.427 min)

Peak 65 from + TIC Scan (Tricosane, 2-methyl-, C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1036	3.40					
40.0000		541	1.78					
41.0600		5414	17.78					
42.0500		1281	4.21					
43.0800		14061	46.18					
44.0000		3583	11.77					
53.0100		587	1.93					
54.0100		357	1.17					
55.0600		6462	21.22					
56.0700		4410	14.49					
57.0800		30447	100.00					
58.0600		2352	7.73					
59.0300		450	1.48					
67.0400		1668	5.48					
68.0600		1128	3.71					
69.0800		7610	24.99					
70.0800		5606	18.41					
71.1000	1	28833	94.70					
72.0800	1	1670	5.48					
73.0300	1	317	1.04					
76.9800		376	1.23					
79.0400		883	2.90					
81.0600		1712	5.62					
82.0700		1686	5.54					
83.1000		5227	17.17					
84.1000		6110	20.07					
85.1100	1	28032	92.07					
86.0900	1	2001	6.57					
91.0400		1941	6.38					
92.0100		417	1.37					
93.0100		489	1.60					
95.0700		1807	5.93					
96.0800		1343	4.41					
97.1000		3797	12.47					
98.1100		3363	11.05					
99.1200	1	13525	44.42					
100.1000	1	1154	3.79					
105.0400		700	2.30					
107.0200		351	1.15					
109.0200		390	1.28					
109.1100		1109	3.64					
110.0800		1425	4.68					
111.1100		3884	12.76					
112.1100		2842	9.33					
113.1300	1	10985	36.08					
114.1100	1	882	2.90					
115.0200	1	401	1.32					
119.0500		484	1.59					
123.1100		835	2.74					
124.0700		854	2.80					
125.1200		3343	10.98					
126.1300		3114	10.23					
127.1500	1	10061	33.04					
128.1100	1	1278	4.20					
129.0700	1	327	1.07					
133.0900		926	3.04					
135.0500		352	1.16					
137.1300		361	1.19					
138.0800		603	1.98					
139.1100		1632	5.36					
140.1400		2478	8.14					
141.1600	1	7952	26.12					
142.1100		591	1.94					
142.1700	1	435	1.43					
143.0300	1	326	1.07					
147.0300		342	1.12					
152.0200		414	1.36					
153.1200		992	3.26					
154.1300		1261	4.14					
155.1800	1	5026	16.51					
156.1000	1	802	2.63					
165.1100		598	1.97					
167.1500		364	1.19					
168.1600		1239	4.07					
169.1900	1	4518	14.84					
170.1300	1	636	2.09					
179.0800		548	1.80					
181.1400		396	1.30					
182.1500		1220	4.01					
183.1900	1	3143	10.32					
184.1900	1	583	1.91					
185.0700	1	444	1.46					
191.0100		355	1.16					
193.0500		346	1.14					
194.0800		1064	3.50					
196.2000		850	2.79					
197.2000		1776	5.83					

Analysis Report



Spectrum Peaks

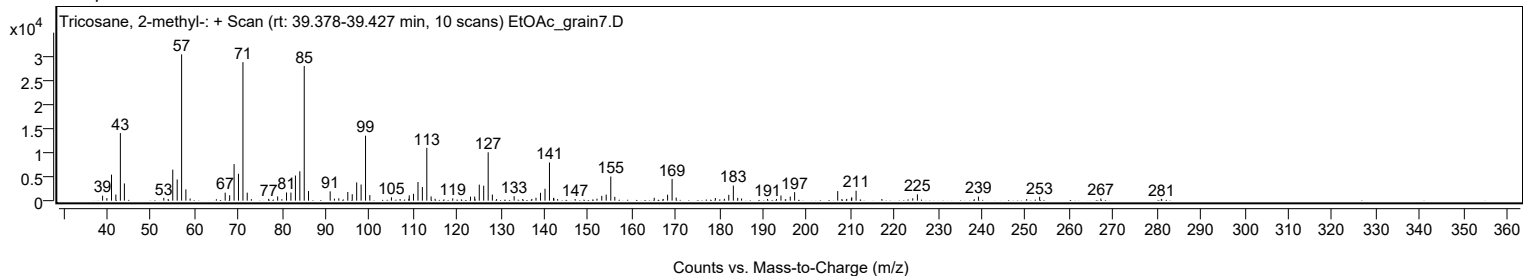
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0500		1991	6.54					
209.1100		363	1.19					
210.1800		504	1.66					
210.2600		716	2.35					
211.2500		2072	6.80					
217.1400		352	1.16					
224.2000		499	1.64					
225.2600		1325	4.35					
239.2200		849	2.79					
250.2300		331	1.09					
253.2000		815	2.68					
267.1900		443	1.46					
281.0200		375	1.23					

Spectrum Identification Table

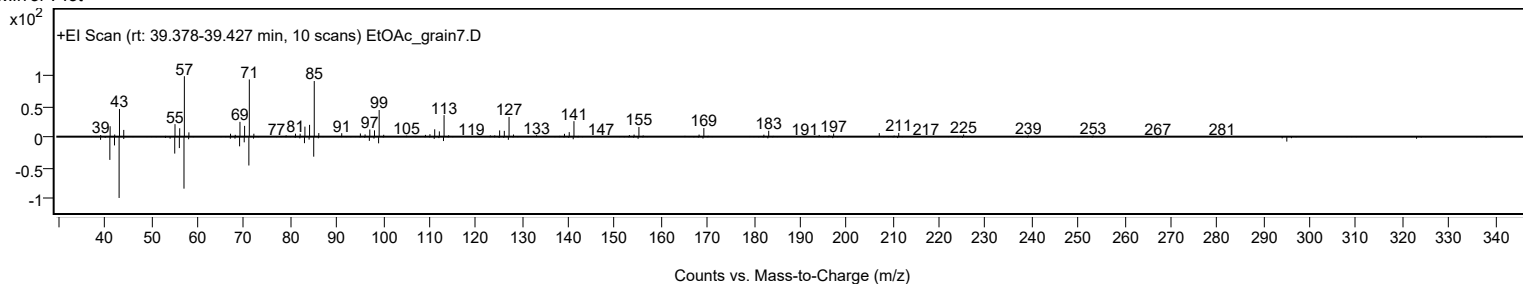
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	70.21	70.21			NIST23.L
No LibSearch	Sulfurous acid, pentyl tetradecyl ester	C19H40O3S				1010309-14-7	70.17	70.17			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	68.80	68.80			NIST23.L
No LibSearch	Tricosane, 2-methyl-	C24H50				1928-30-9	68.18	68.18			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.11	66.11			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.08	66.08			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.19	65.19			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.98	64.98			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	64.96	64.96			NIST23.L
No LibSearch	Docosane	C22H46				629-97-0	64.84	64.84			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tricosane, 2-methyl-	C24H50		1928-30-9	39.383		70.21	70.21			NIST23.L

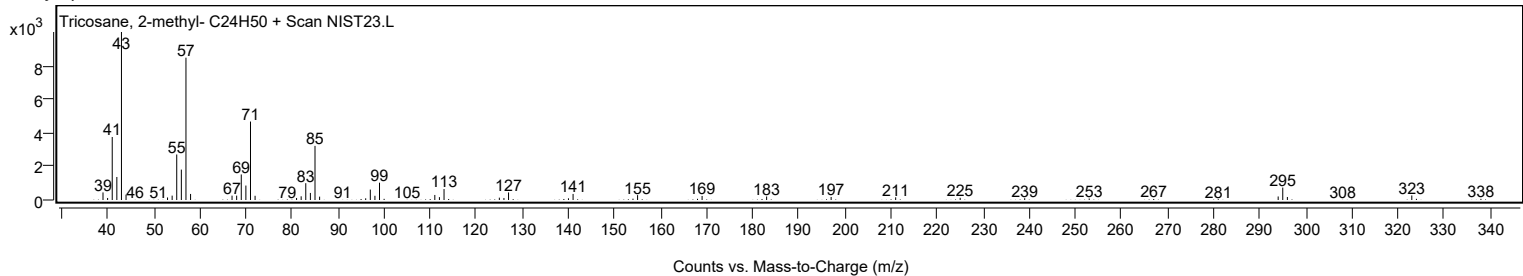
Observed Spectrum



Mirror Plot



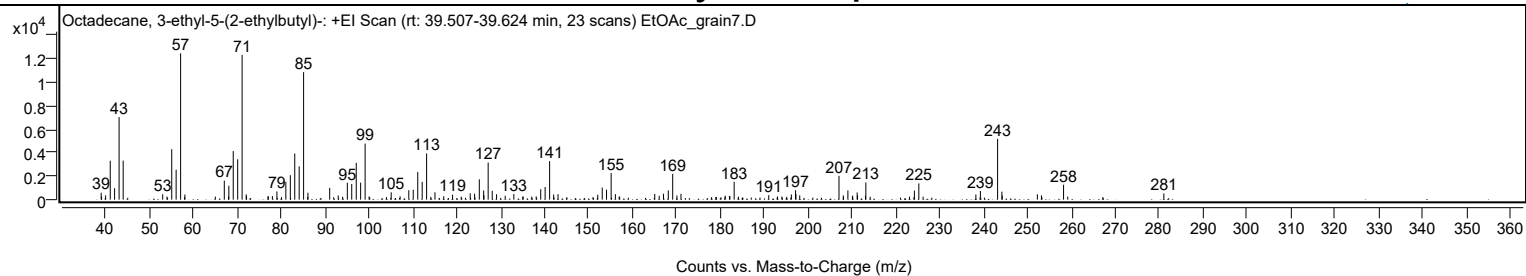
Library Spectrum



+ Scan (rt: 39.507-39.624 min)

Peak 66 from + TIC Scan (Octadecane, 3-ethyl-5-(2-ethylbutyl)-; C26H54)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9900		593	4.76					
40.0000		369	2.96					
41.0500		3318	26.61					
42.0400		974	7.81					
43.0700		7042	56.47					
44.0000		3331	26.71					
53.0000		465	3.73					
55.0600		4305	34.53					
56.0600		2555	20.49					
57.0800	1	12470	100.00					
58.0600	1	443	3.55					
67.0300		1623	13.02					
68.0700		1188	9.53					
69.0700		4141	33.20					
70.0800		3444	27.62					
71.0900	1	12338	98.94					
72.0200		454	3.64					
72.1000	1	300	2.41					
76.9800		288	2.31					
77.9900		302	2.42					
79.0200		702	5.63					
81.0500		1533	12.29					
82.0700		2086	16.72					
83.0800		3936	31.56					
84.0900		2838	22.76					
85.1000	1	10871	87.17					
86.0900	1	594	4.76					
91.0400		1005	8.06					
92.9900		358	2.87					
95.0600		1442	11.56					
96.0600		1338	10.73					
97.0900		3132	25.12					
98.0900		1456	11.67					
99.1100		4785	38.37					
105.0500		628	5.04					
107.0800		286	2.30					
109.0600		808	6.48					
110.0700		848	6.80					
111.1000		2365	18.96					
112.1100		1515	12.15					
113.1200		3942	31.61					
115.0200		631	5.06					
117.0200		295	2.36					
119.0300		424	3.40					
123.0500		543	4.35					
124.0500		513	4.11					
125.1200		1733	13.89					
126.1100		782	6.27					
126.1700		394	3.16					
127.1400		3166	25.39					
128.0600		752	6.03					
129.0600		464	3.72					
131.0200		334	2.68					
132.9900		482	3.86					
135.1000		284	2.28					
139.1100		898	7.20					
140.1100		1079	8.65					
141.1400	1	3288	26.37					
142.0600	1	434	3.48					
143.0500		466	3.74					
152.1000		421	3.38					
153.1200		1030	8.26					
154.1000		848	6.80					
155.1500		2273	18.23					
156.1100		472	3.78					
165.0900		489	3.92					
166.1000		331	2.66					
167.0700		507	4.06					
168.1700		787	6.31					
169.1700	1	2197	17.62					
170.1400	1	362	2.90					
171.0600		501	4.02					
181.1400		341	2.74					
182.1000		314	2.52					
182.2100		292	2.34					
183.1700		1525	12.23					
191.0500		381	3.06					
196.2000		442	3.55					
197.1600		808	6.48					
197.2400		483	3.87					
198.1100		368	2.95					
207.0500	1	2031	16.28					
208.0300	1	368	2.95					
209.0800	1	786	6.30					
210.1700		339	2.72					
211.1900		615	4.94					
211.2700		355	2.84					

Analysis Report



Spectrum Peaks

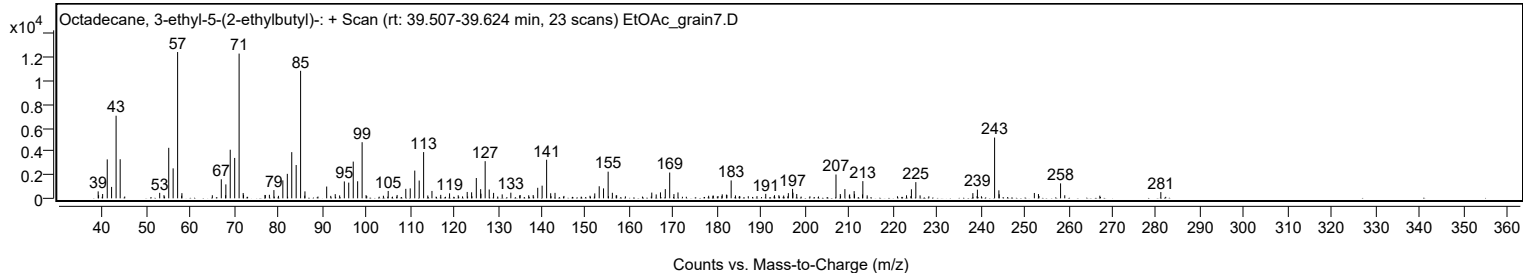
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
213.0900		333	2.67					
213.1700		1465	11.75					
224.2300		772	6.19					
225.2400		1379	11.06					
238.2300		443	3.55					
239.2600		739	5.93					
243.1800	1	5181	41.54					
244.1600	1	682	5.47					
244.2300		348	2.79					
252.2400		457	3.66					
253.1700		363	2.91					
258.2100		1275	10.22					
281.0500		533	4.27					

Spectrum Identification Table

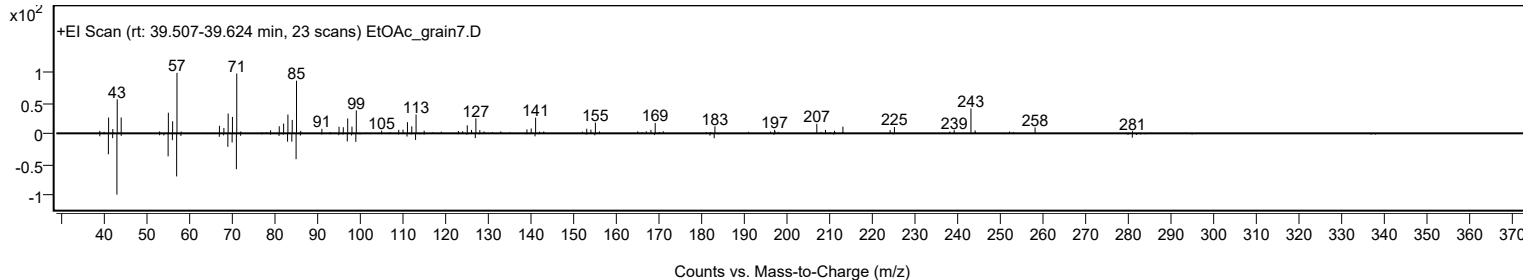
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Octadecane, 3-ethyl-5-(2-ethylbutyl)-	C26H54				55282-12-7	63.49	63.49			NIST23.L
No LibSearch	Eicosyl propyl ether	C23H48O				1000406-28-1	63.42	63.42			NIST23.L
No LibSearch	Octadecane, 3-ethyl-5-(2-ethylbutyl)-	C26H54				55282-12-7	62.99	62.99			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Octadecane, 3-ethyl-5-(2-ethylbutyl)-	C26H54		55282-12-7	39.550		63.49	63.49			NIST23.L

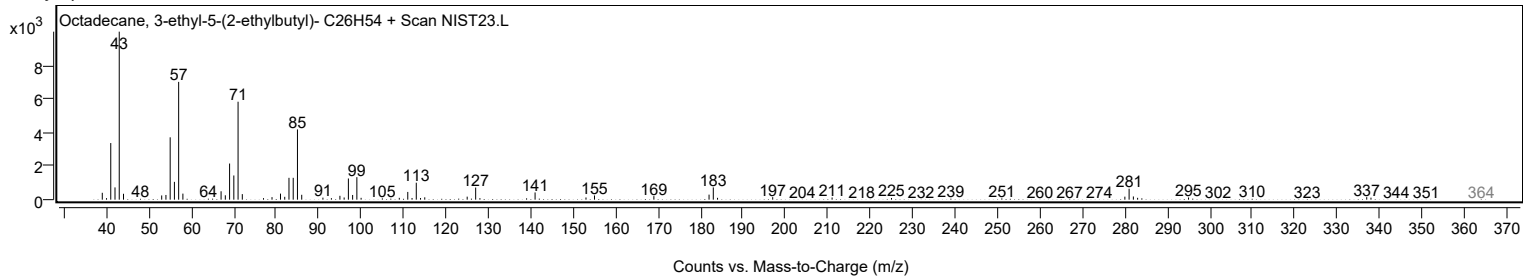
Observed Spectrum



Mirror Plot



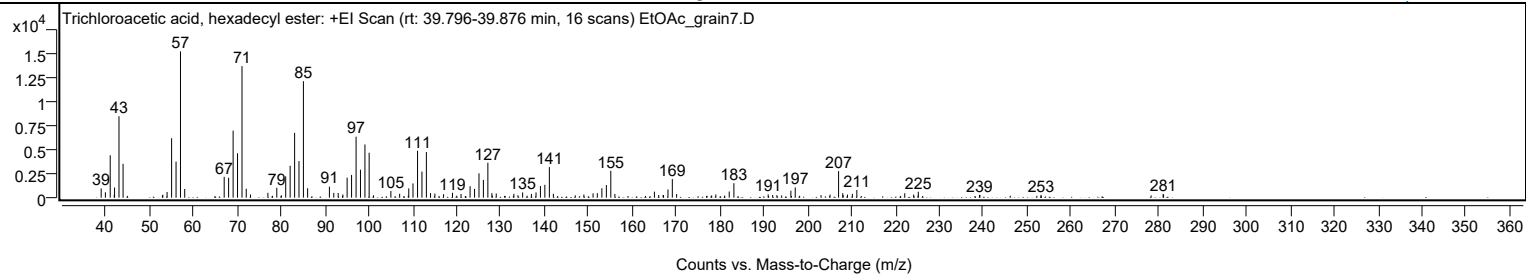
Library Spectrum



+ Scan (rt: 39.796-39.876 min)

Peak 67 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
39.0100		972	6.33					
39.9700		565	3.68					
41.0700		4446	28.96					
41.9900		305	1.99					
42.0600		1066	6.95					
43.0700		8546	55.67					
44.0000		3555	23.16					
53.0500		302	1.97					
54.0300		598	3.90					
55.0600		6237	40.63					
56.0700		3782	24.63					
57.0800	1	15352	100.00					
58.0500	1	909	5.92					
67.0400		2184	14.23					
68.0500		2091	13.62					
69.0800		7038	45.84					
70.0800		4659	30.35					
71.1000	1	13800	89.89					
72.0700	1	934	6.08					
73.0400	1	330	2.15					
77.0000		507	3.30					
79.0300		1041	6.78					
81.0600		2240	14.59					
82.0700		3343	21.78					
83.0900		6802	44.31					
84.0900		3839	25.01					
85.1000	1	12222	79.61					
86.0600	1	988	6.44					
91.0200		1156	7.53					
92.0200		502	3.27					
93.0200		493	3.21					
94.0900		337	2.19					
95.0600		2103	13.70					
96.0700		2387	15.55					
97.1000		6399	41.68					
98.1000		2936	19.13					
99.1200		5586	36.39					
100.0800		4715	30.72					
105.0300		703	4.58					
107.0300		407	2.65					
109.1100		973	6.34					
110.0700		1497	9.75					
111.1100		4925	32.08					
112.1100		2738	17.83					
113.1200	1	4784	31.16					
114.0700	1	484	3.16					
115.0600	1	428	2.79					
117.0400		366	2.38					
119.0700		513	3.34					
121.0200		384	2.50					
123.0800		1202	7.83					
124.1000		916	5.97					
125.1100		2554	16.64					
126.1100		1866	12.16					
127.1300	1	3662	23.86					
128.0500	1	478	3.11					
129.0400	1	431	2.81					
133.0600		403	2.62					
135.0600		548	3.57					
137.0600		388	2.53					
138.1100		546	3.56					
139.1100		1224	7.98					
140.1200		1349	8.79					
141.1500	1	3211	20.91					
142.0600	1	405	2.64					
149.0100		327	2.13					
151.1100		454	2.96					
152.0800		472	3.07					
153.1100		985	6.42					
154.1400		1325	8.63					
155.1500	1	2811	18.31					
156.0800	1	386	2.52					
165.0900		628	4.09					
166.0700		280	1.83					
167.0700		265	1.73					
167.1700		281	1.83					
168.1800		863	5.62					
169.1700	1	1954	12.73					
170.1500	1	378	2.46					
179.0900		337	2.19					
182.1400		645	4.20					
183.2000		1521	9.90					
191.0100		337	2.20					
192.0400		277	1.80					
196.1900		729	4.75					
197.1800		1072	6.98					
205.1000		318	2.07					

Analysis Report



Spectrum Peaks

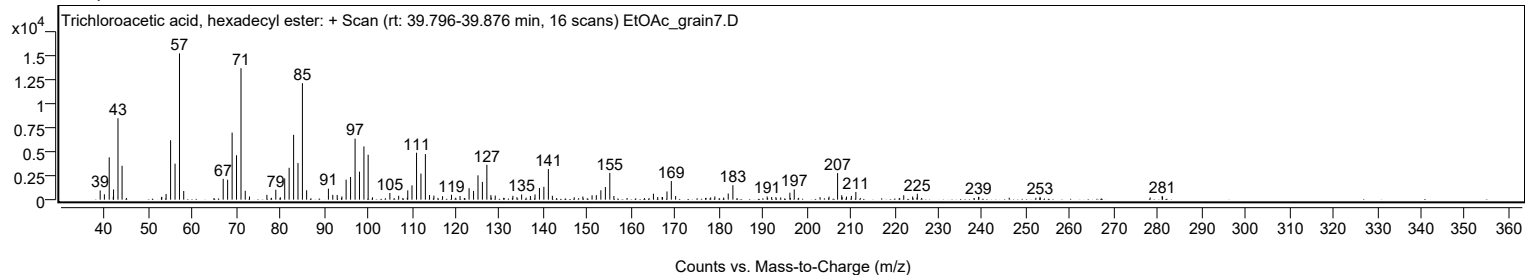
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0600	1	2786	18.15					
208.0100	1	468	3.05					
209.0900	1	322	2.09					
210.2000		392	2.55					
211.2200		805	5.25					
222.1400		463	3.02					
224.1700		327	2.13					
225.2300		618	4.03					
239.1800		292	1.90					
239.2700		289	1.89					
253.2000		298	1.94					
281.0200		394	2.57					
281.1200		306	2.00					

Spectrum Identification Table

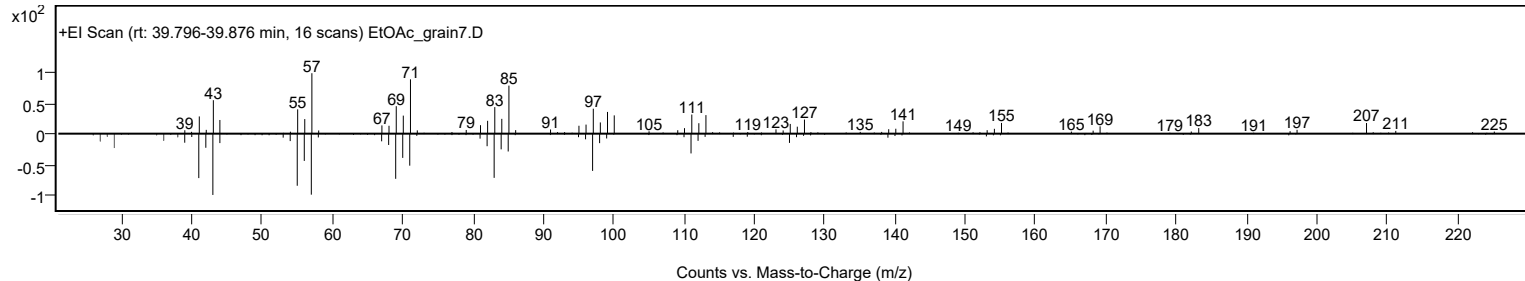
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Trichloroacetic acid, hexadecyl ester	C18H33Cl3O2				74339-54-1	74.55	74.55			NIST23.L
No LibSearch	Carbonic acid, octadecyl prop-1-en-2-yl ester	C22H42O3				1000383-11-5	66.16	66.16			NIST23.L
No LibSearch	Docosyl pentafluoropropionate	C25H45F5O2				1000351-80-9	65.69	65.69			NIST23.L
No LibSearch	Docosyl trifluoroacetate	C24H45F3O2				1000351-75-5	63.77	63.77			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	63.60	63.60			NIST23.L
No LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	62.52	62.52			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	62.52	62.52			NIST23.L
No LibSearch	1-Decanol, 2-hexyl-	C16H34O				2425-77-6	61.99	61.99			NIST23.L
No LibSearch	1-Dodecanol, 2-hexyl-	C18H38O				110225-00-8	61.92	61.92			NIST23.L
No LibSearch	1-Decanol, 2-octyl-	C18H38O				45235-48-1	61.87	61.87			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		74.55	74.55			NIST23.L

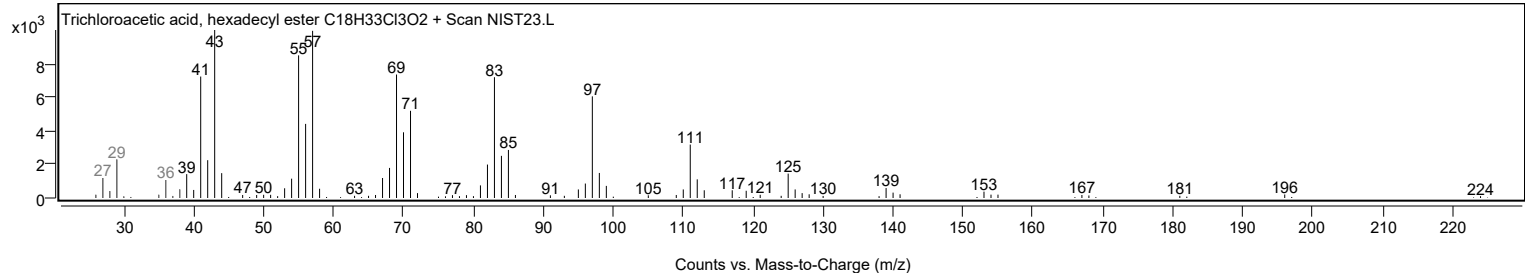
Observed Spectrum



Mirror Plot



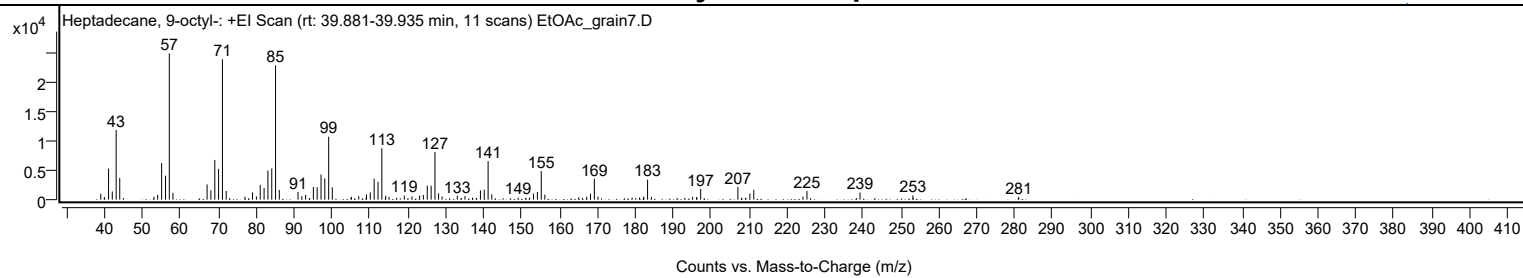
Library Spectrum



+ Scan (rt: 39.881-39.935 min)

Peak 68 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
39.0200		1003	4.04					
39.9500		457	1.84					
41.0600		5282	21.26					
42.0500		1401	5.64					
43.0700		11836	47.63					
44.0100		3685	14.83					
53.0400		499	2.01					
54.0200		821	3.30					
55.0600		6220	25.03					
56.0800		4073	16.39					
57.0800	1	24848	100.00					
58.0500	1	1165	4.69					
67.0500		2578	10.37					
68.0500		1570	6.32					
69.0800		6751	27.17					
70.0800		5234	21.07					
71.1000	1	23837	95.93					
72.0900	1	1477	5.94					
77.0100		496	1.99					
79.0300		1229	4.94					
80.0600		552	2.22					
81.0600		2499	10.06					
82.0800		1985	7.99					
83.0900		4961	19.96					
84.1000		5308	21.36					
85.1000	1	22797	91.74					
86.0900	1	1645	6.62					
91.0300		1304	5.25					
92.0200		598	2.41					
93.0300		806	3.24					
95.0800		2165	8.71					
96.0700		2124	8.55					
97.1000		4271	17.19					
98.0900		3599	14.49					
99.1100		10698	43.05					
100.0700		2085	8.39					
105.0200		317	1.27					
105.0900		479	1.93					
107.0400		574	2.31					
109.0100		440	1.77					
109.0900		885	3.56					
110.0900		1239	4.98					
111.1100		3573	14.38					
112.1300		3041	12.24					
113.1300	1	8751	35.22					
114.1500	1	664	2.67					
115.0100	1	453	1.82					
117.0500		326	1.31					
119.0600		697	2.81					
121.0600		551	2.22					
123.1100		703	2.83					
124.0800		801	3.22					
125.1100		2381	9.58					
126.1300		2360	9.50					
127.1400	1	8094	32.57					
128.1000	1	1080	4.35					
129.0100	1	533	2.14					
133.0300		656	2.64					
135.0500		608	2.45					
137.0600		351	1.41					
138.1300		289	1.16					
139.1300		1583	6.37					
140.1400		1702	6.85					
141.1600	1	6539	26.32					
142.1300	1	917	3.69					
149.0700		347	1.40					
151.0600		297	1.20					
152.1100		338	1.36					
153.1200		1031	4.15					
154.1600		1314	5.29					
155.1700	1	4872	19.61					
156.1200	1	842	3.39					
165.0500		402	1.62					
166.0600		285	1.15					
167.1700		498	2.00					
168.1600		1025	4.12					
169.1800	1	3544	14.26					
170.1200	1	512	2.06					
179.1400		358	1.44					
181.1000		357	1.44					
182.1500		314	1.27					
182.2100		540	2.17					
183.2100	1	3400	13.69					
184.2200	1	484	1.95					
190.9900		306	1.23					
193.0400		295	1.19					
195.0800		478	1.92					

Analysis Report



Spectrum Peaks

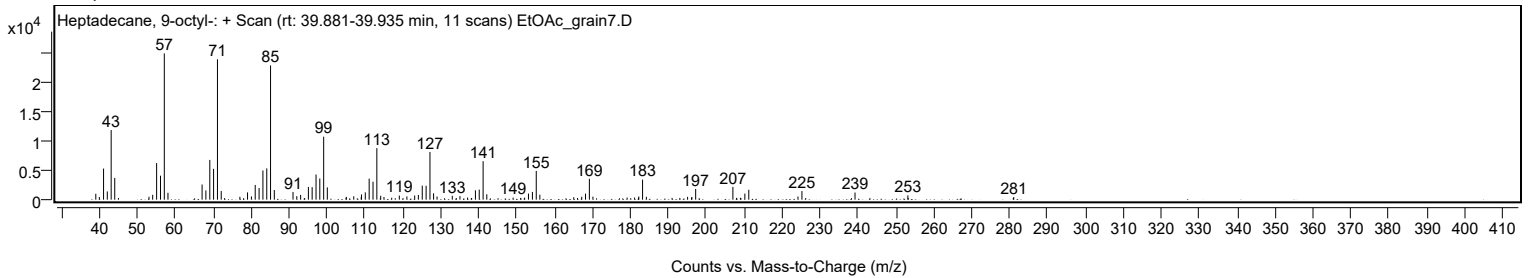
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
196.1300		349	1.40					
196.2100		450	1.81					
197.2100		1815	7.31					
207.0300	1	2166	8.72					
208.0000	1	309	1.24					
209.0200	1	317	1.27					
210.1900		1033	4.16					
211.2200		1685	6.78					
224.1900		533	2.15					
225.2400		1469	5.91					
239.2400		1215	4.89					
253.1800		729	2.94					
281.1000		446	1.79					

Spectrum Identification Table

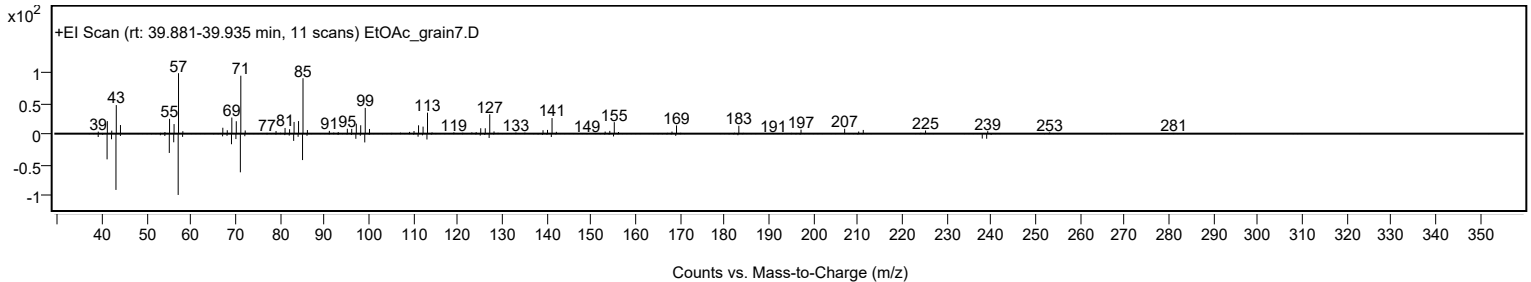
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptadecane, 9-octyl-	C25H52				7225-64-1	78.88	78.88			NIST23.L
No LibSearch	Docosyl trifluoroacetate	C24H45F3O2				1000351-75-5	69.24	69.24			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	65.33	65.33			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	64.43	64.43			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.32	64.32			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	64.23	64.23			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.22	64.22			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	64.09	64.09			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.02	64.02			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	63.44	63.44			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		78.88	78.88			NIST23.L

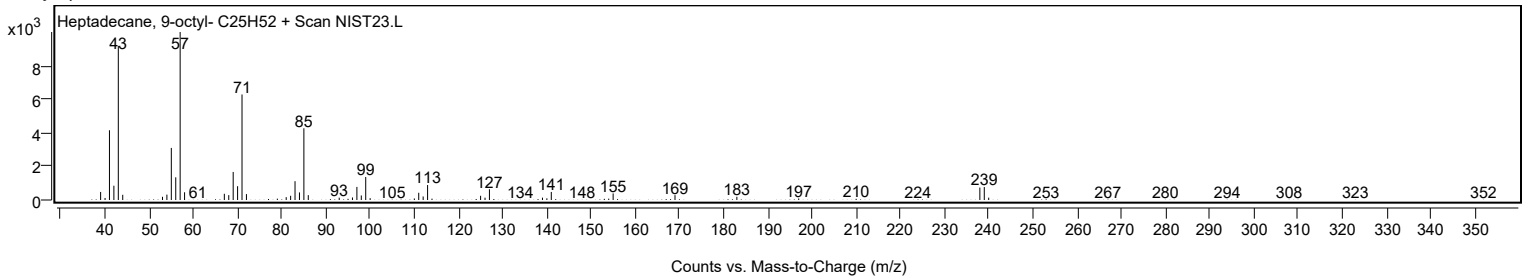
Observed Spectrum



Mirror Plot



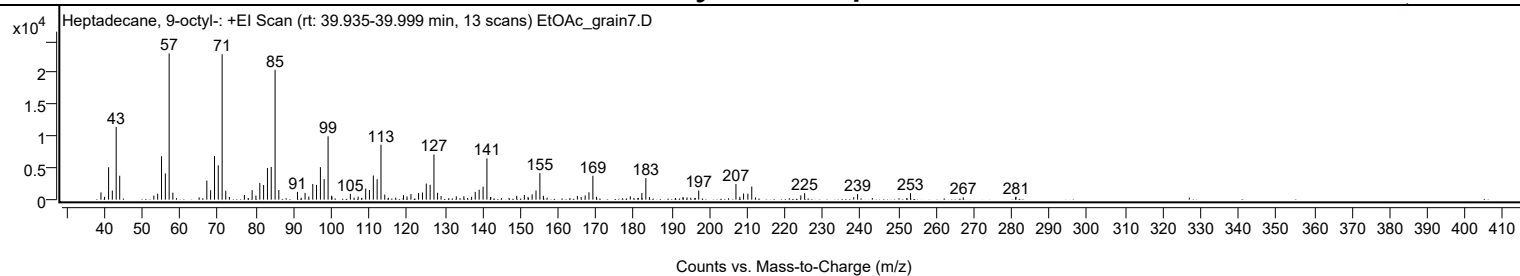
Library Spectrum



+ Scan (rt: 39.935-39.999 min)

Peak 69 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		1151	4.99					
40.0000		452	1.96					
41.0600		5099	22.10					
42.0500		1433	6.21					
43.0700		11454	49.65					
44.0000		3772	16.35					
53.0300		655	2.84					
54.0500		940	4.08					
55.0600		6842	29.66					
56.0700		4139	17.94					
57.0800	1	23068	100.00					
58.0600	1	1108	4.80					
65.0200		362	1.57					
67.0500		3009	13.04					
68.0500		1489	6.45					
69.0800		6862	29.75					
70.0800		5411	23.46					
71.1000	1	22921	99.36					
72.0600	1	1404	6.09					
73.0200	1	421	1.83					
76.9900		732	3.17					
79.0400		1502	6.51					
80.0300		652	2.83					
81.0700		2642	11.45					
82.0700		2307	10.00					
83.0900		4991	21.64					
84.0900		5164	22.39					
85.1100	1	20480	88.78					
86.1000	1	1508	6.54					
91.0300		1227	5.32					
93.0400		1069	4.63					
94.0400		498	2.16					
95.0800		2463	10.68					
96.0700		2335	10.12					
97.1000		5130	22.24					
98.0900		3231	14.01					
99.1300	1	9992	43.31					
100.0700		622	2.69					
100.1300	1	444	1.93					
105.0200		917	3.98					
107.0800		475	2.06					
109.0800		1753	7.60					
110.0700		1516	6.57					
111.1000		3806	16.50					
112.1100		3223	13.97					
113.1300	1	8660	37.54					
114.1200	1	798	3.46					
119.0800		721	3.12					
120.0200		509	2.21					
121.0500		882	3.82					
123.0700		1063	4.61					
124.1000		1126	4.88					
125.1100		2539	11.01					
126.1300		2355	10.21					
127.1400	1	7122	30.88					
128.1000	1	1088	4.72					
129.0300	1	572	2.48					
133.0600		524	2.27					
135.0500		540	2.34					
137.1000		456	1.98					
138.0600		1222	5.30					
139.1000		1570	6.81					
140.1400		2043	8.85					
141.1500	1	6514	28.24					
142.1000		416	1.80					
142.1700	1	430	1.86					
149.0400		612	2.65					
151.0600		736	3.19					
152.0400		442	1.92					
153.1200		844	3.66					
154.1400		1442	6.25					
155.1700	1	4187	18.15					
156.1000	1	612	2.65					
165.0900		594	2.57					
166.0900		417	1.81					
167.1500		669	2.90					
168.1500		1154	5.00					
169.1900	1	3774	16.36					
170.1300	1	449	1.94					
179.0900		524	2.27					
182.1500		1058	4.59					
183.2000	1	3401	14.74					
184.1500	1	399	1.73					
193.0300		397	1.72					
194.1000		355	1.54					
197.1900		1440	6.24					
207.0400	1	2476	10.73					

Analysis Report



Spectrum Peaks

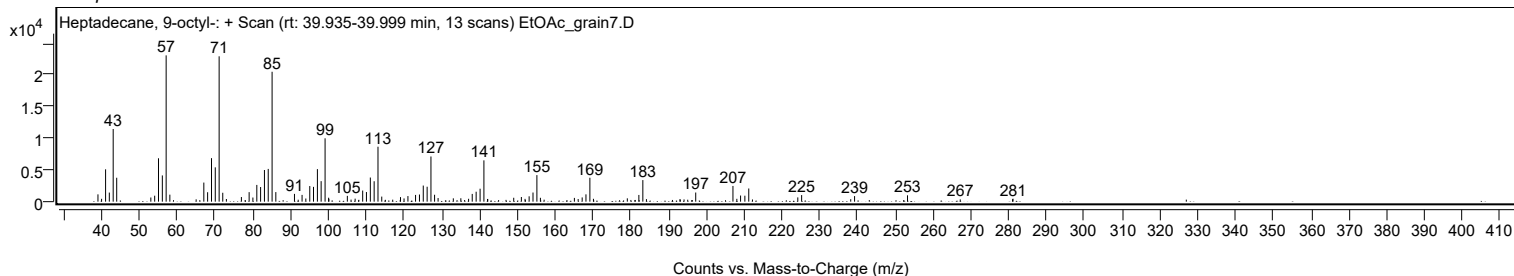
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0700	1	448	1.94					
209.0600	1	966	4.19					
210.1900		942	4.08					
211.2200	1	2076	9.00					
212.2000	1	346	1.50					
224.2000		673	2.92					
225.2100		1037	4.50					
238.2000		389	1.69					
239.2200		879	3.81					
253.2200		999	4.33					
267.1800		358	1.55					
281.0100		383	1.66					
281.1400		462	2.00					

Spectrum Identification Table

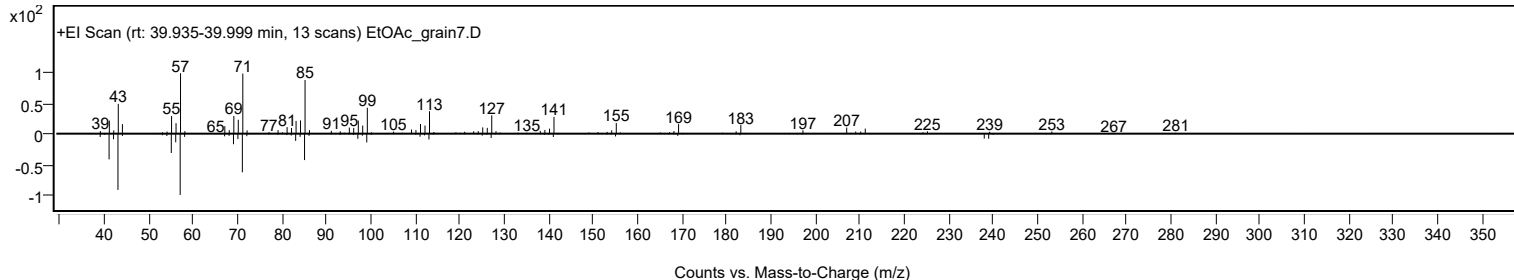
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptadecane, 9-octyl-	C25H52				7225-64-1	72.03	72.03			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	65.37	65.37			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	63.87	63.87			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.86	63.86			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	63.72	63.72			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	63.49	63.49			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.41	63.41			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.94	62.94			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	62.76	62.76			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	62.47	62.47			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		72.03	72.03			NIST23.L

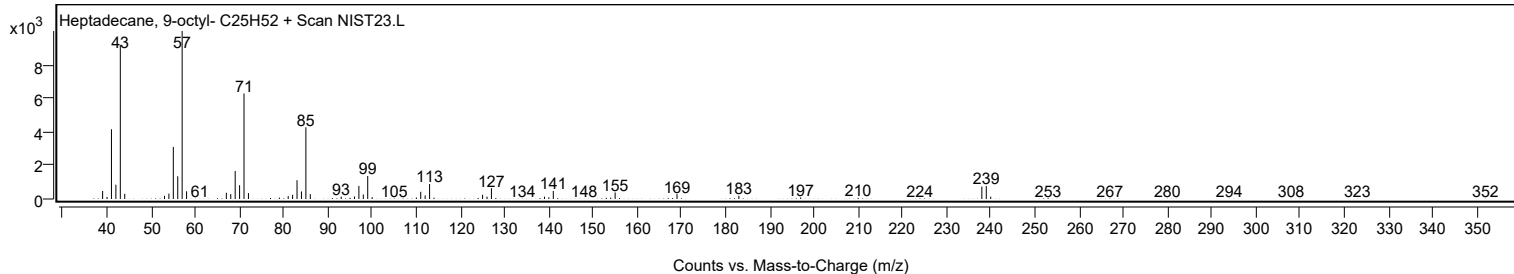
Observed Spectrum



Mirror Plot



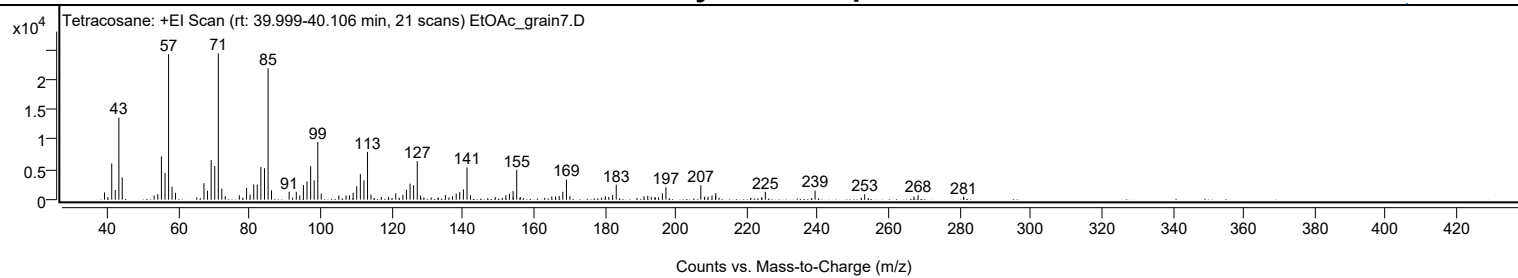
Library Spectrum



+ Scan (rt: 39.999-40.106 min)

Peak 70 from + TIC Scan (Tetracosane; C24H50)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1213	4.98					
39.9600		449	1.84					
41.0600		6008	24.68					
42.0500		1608	6.61					
43.0700		13656	56.11					
44.0100		3699	15.20					
53.0000		706	2.90					
54.0400		933	3.83					
55.0600		7190	29.54					
56.0700		4430	18.20					
57.0800		24196	99.41					
58.0500		2159	8.87					
59.0300		1129	4.64					
67.0500		2737	11.25					
68.0500		1487	6.11					
69.0700		6591	27.08					
70.0800		5594	22.98					
71.0900	1	24339	100.00					
72.0700	1	1833	7.53					
73.0400	1	603	2.48					
77.0100		730	3.00					
79.0500		1985	8.15					
80.0500		862	3.54					
81.0700		2536	10.42					
82.0600		2507	10.30					
83.0800		5449	22.39					
84.1000		5224	21.46					
85.1100	1	21859	89.81					
86.0800	1	1548	6.36					
91.0400		1315	5.40					
93.0600		1307	5.37					
94.0500		692	2.84					
95.0700		2429	9.98					
96.0800		3048	12.52					
97.1000		5570	22.89					
98.1000		3220	13.23					
99.1200	1	9588	39.40					
100.0900	1	1005	4.13					
105.0500		704	2.89					
107.0700		699	2.87					
108.0700		720	2.96					
109.0900		1149	4.72					
110.0900		2247	9.23					
111.1100		4258	17.50					
112.1200		3224	13.25					
113.1300	1	7949	32.66					
114.1100	1	851	3.50					
117.0200		453	1.86					
119.0800		464	1.91					
121.0700		1039	4.27					
123.0900		813	3.34					
124.0900		1612	6.62					
125.1200		2664	10.95					
126.1200		2389	9.81					
127.1400	1	6409	26.33					
128.0700	1	692	2.84					
135.0800		780	3.20					
137.0700		539	2.21					
138.1100		1027	4.22					
139.1200		1261	5.18					
140.1400		1704	7.00					
141.1600	1	5359	22.02					
142.1300	1	729	2.99					
149.1100		441	1.81					
152.1000		742	3.05					
153.1100		972	3.99					
154.1500		1439	5.91					
155.1700	1	4963	20.39					
156.1700	1	449	1.84					
165.0400		503	2.07					
166.1000		499	2.05					
167.1200		598	2.46					
168.1600		1307	5.37					
169.1800	1	3356	13.79					
170.1400	1	571	2.35					
180.1400		572	2.35					
181.0900		444	1.83					
182.2000		800	3.29					
183.2100		2481	10.19					
191.0300		559	2.30					
192.0800		649	2.67					
193.0700		485	1.99					
194.1200		437	1.79					
196.2100		1044	4.29					
197.2100		2065	8.48					
207.0400	1	2395	9.84					
208.0600	1	447	1.84					

Analysis Report



Spectrum Peaks

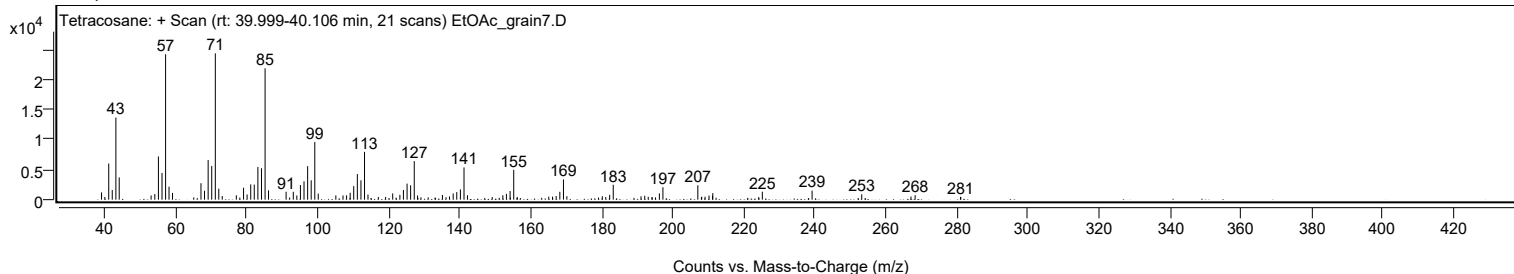
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1300		470	1.93					
209.0900		498	2.04					
210.2000		686	2.82					
211.2000		648	2.66					
211.2600		1091	4.48					
224.2000		425	1.75					
225.2200		1321	5.43					
239.2400		1509	6.20					
253.2200		891	3.66					
267.1000		525	2.16					
268.2700		756	3.11					
281.0500		474	1.95					
281.1500		412	1.69					

Spectrum Identification Table

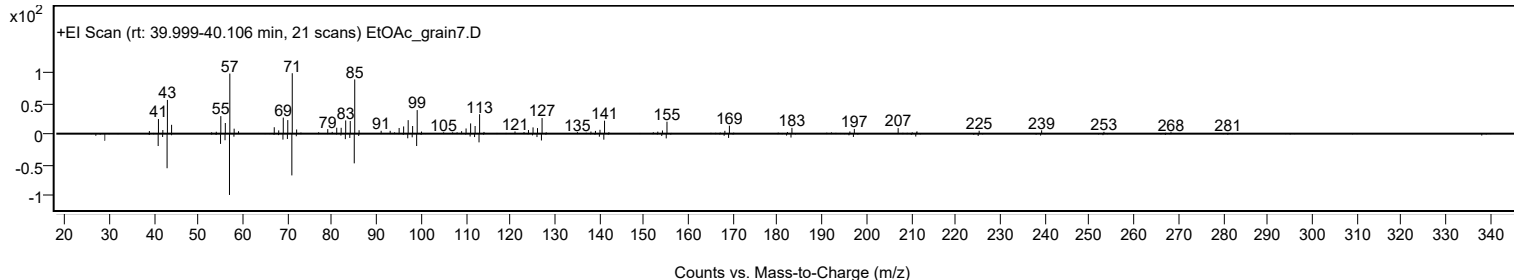
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	82.07	82.07			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	81.02	81.02			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	79.79	79.79			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	79.06	79.06			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	78.97	78.97			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	78.56	78.56			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	74.84	74.84			NIST23.L
No LibSearch	Sulfurous acid, pentadecyl 2-pentyl ester	C20H42O3S				1000309-16-4	66.41	66.41			NIST23.L
No LibSearch	dl-Chimyl alcohol	C19H40O3				6145-69-3	66.05	66.05			NIST23.L
No LibSearch	2-Octyldodecyl isobutyrate	C24H48O2				1000368-55-5	65.25	65.25			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		82.07	82.07			NIST23.L

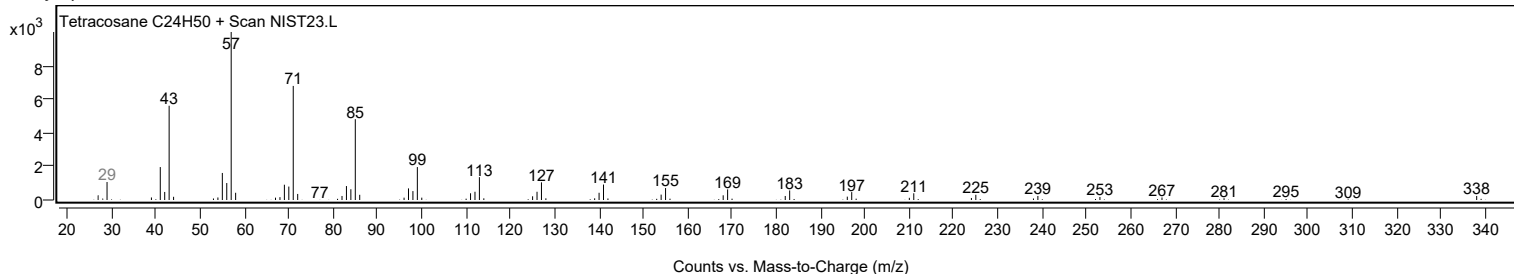
Observed Spectrum



Mirror Plot



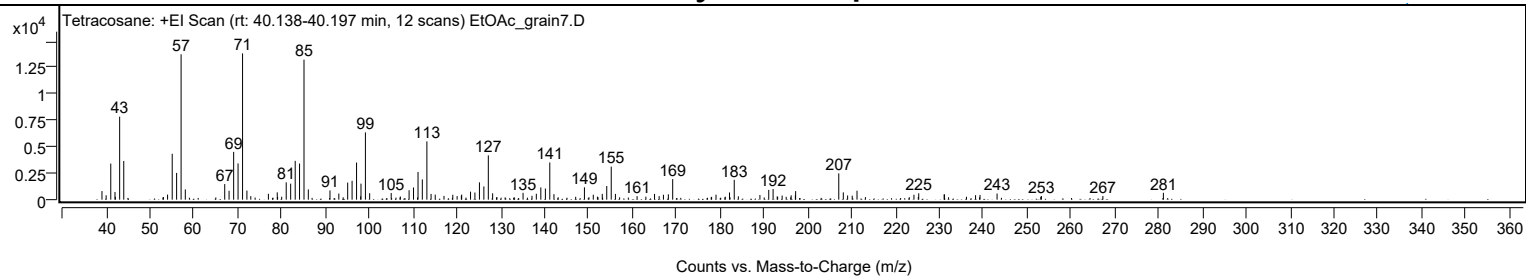
Library Spectrum



+ Scan (rt: 40.138-40.197 min)

Peak 71 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		811	5.86					
39.9900		416	3.01					
41.0500		3411	24.66					
42.0100		730	5.27					
43.0700		7847	56.74					
44.0100		3658	26.45					
54.0000		480	3.47					
55.0600		4342	31.40					
56.0600		2530	18.29					
57.0800	1	13744	99.37					
58.0400	1	969	7.01					
67.0300		1476	10.67					
68.0200		841	6.08					
69.0700		4518	32.66					
70.0700		3429	24.79					
71.1000	1	13831	100.00					
72.0900	1	859	6.21					
72.9800	1	332	2.40					
76.9900		554	4.01					
79.0100		692	5.00					
81.0500		1637	11.83					
82.0700		1512	10.93					
83.1000		3668	26.52					
84.0900		3412	24.67					
85.1100	1	13235	95.69					
86.0900	1	968	7.00					
91.0300		875	6.33					
93.0500		580	4.20					
95.0700		1615	11.68					
96.0700		1783	12.89					
97.0900	1	3511	25.39					
98.0300	1	317	2.29					
98.1000		1514	10.95					
99.1100	1	6358	45.97					
100.0800	1	613	4.43					
104.9900		632	4.57					
109.0700		893	6.46					
110.0800		1151	8.32					
111.1100		2619	18.94					
112.0900		1913	13.83					
113.1300	1	5510	39.84					
114.0800	1	541	3.91					
115.0300	1	477	3.45					
117.0300		356	2.57					
119.0400		468	3.38					
120.0200		340	2.46					
120.9900		377	2.72					
121.0600		480	3.47					
123.0800		758	5.48					
124.0800		673	4.86					
125.1100		1635	11.82					
126.1200		1250	9.04					
127.1400	1	4190	30.29					
128.1200	1	603	4.36					
135.0600		647	4.68					
137.0900		364	2.63					
138.0800		557	4.03					
139.1100		1159	8.38					
140.1500		1056	7.64					
141.1500	1	3513	25.40					
142.1000	1	519	3.75					
149.0500		1167	8.44					
151.0700		468	3.38					
153.1200		547	3.95					
154.1400		1293	9.35					
155.1600	1	3123	22.58					
156.1200	1	545	3.94					
161.0600		331	2.39					
165.0400		541	3.91					
166.0900		338	2.44					
167.0700		464	3.35					
168.1900		508	3.67					
169.1800		1943	14.05					
179.0600		468	3.39					
182.1300		680	4.92					
183.2100	1	1877	13.57					
184.1500	1	317	2.29					
189.0700		442	3.20					
191.0800		926	6.70					
192.0700		1010	7.30					
193.0100		312	2.26					
194.1400		387	2.80					
196.1900		410	2.96					
197.1500		428	3.10					
197.2100		807	5.83					
207.0500		2483	17.95					
208.0800		691	4.99					

Analysis Report



Spectrum Peaks

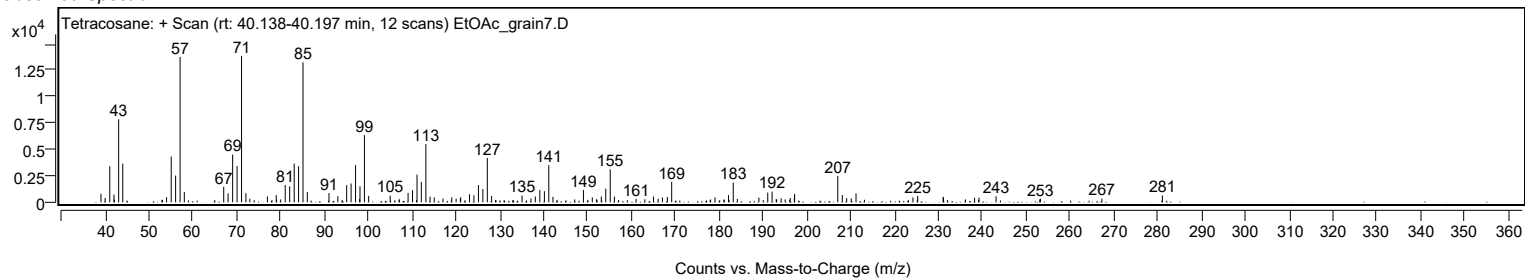
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
209.0700		396	2.86					
210.1100		379	2.74					
211.2100		847	6.13					
224.1900		464	3.36					
225.2800		600	4.34					
231.0900		513	3.71					
231.1300		480	3.47					
238.2400		425	3.07					
239.2500		445	3.22					
243.1400		579	4.19					
253.2500		342	2.47					
267.2700		347	2.51					
281.0700		651	4.70					

Spectrum Identification Table

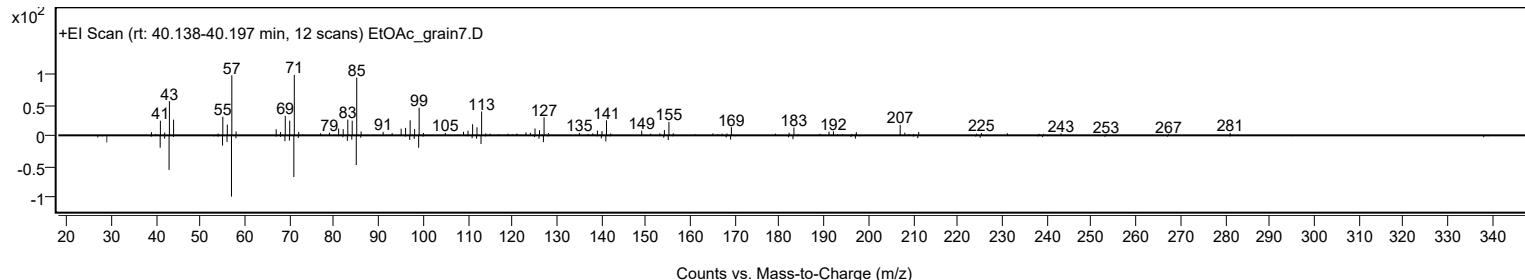
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosane	C24H50				646-31-1	61.03	61.03			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	60.75	60.75			NIST23.L
No LibSearch	Eicosyl acetate	C22H44O2				822-24-2	60.24	60.24			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Tetracosane	C24H50		646-31-1	40.067		61.03	61.03			NIST23.L

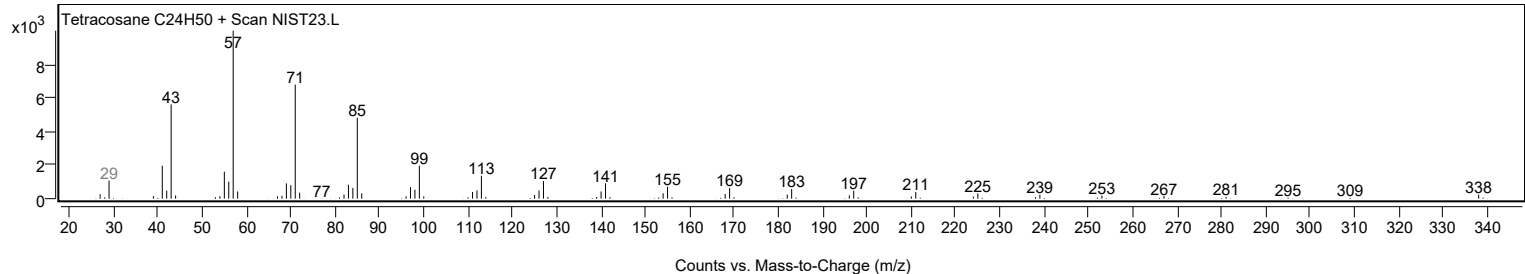
Observed Spectrum



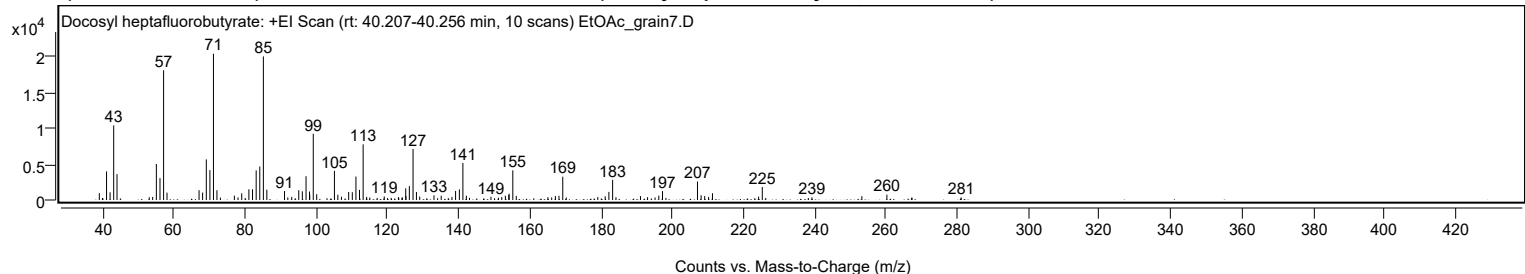
Mirror Plot



Library Spectrum



+ Scan (rt: 40.207-40.256 min) Peak 72 from + TIC Scan (Docosyl heptafluorobutyrate; C26H45F7O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		959	4.70					
41.0600		3986	19.53					
42.0600		1066	5.23					
43.0700		10406	50.99					
44.0000		3611	17.69					
53.0500		387	1.90					
54.0100		422	2.07					
55.0500		5029	24.64					
56.0700		3054	14.96					
57.0800	1	18098	88.67					
58.0400	1	1023	5.01					
67.0400		1369	6.71					
68.0400		1035	5.07					
69.0800		5666	27.76					
70.0900		4168	20.42					
71.0900	1	20409	100.00					
72.0700	1	1360	6.66					
73.0400	1	338	1.66					
76.9600		613	3.00					
77.9900		357	1.75					
79.0300		931	4.56					
81.0400		1487	7.29					
82.0600		1496	7.33					
83.0900		4132	20.25					
84.1000		4669	22.88					
85.1100	1	20030	98.14					
86.0800	1	1441	7.06					
91.0500		1250	6.12					
91.9800		360	1.76					
93.0700		437	2.14					
95.0500		1366	6.69					
96.0500		1213	5.94					
97.0900		3317	16.25					
98.0700		1178	5.77					
98.1300		746	3.66					
99.1200	1	9237	45.26					
100.0900	1	806	3.95					
105.0700		4065	19.92					
106.0300		738	3.62					
107.0400		465	2.28					
109.0700		1111	5.45					
110.0900		1088	5.33					
111.1100		3267	16.01					
112.1100		1415	6.93					
113.1300	1	7765	38.05					
114.1200	1	438	2.14					
115.0200	1	347	1.70					
119.0600		498	2.44					
123.0400		417	2.05					
124.1400		380	1.86					
125.0900		1625	7.96					
125.1500		581	2.85					
126.1100		1937	9.49					
127.1500	1	7116	34.87					
128.1000	1	1111	5.45					
129.0200	1	483	2.37					
133.0300		652	3.20					
135.0600		593	2.91					
138.0900		428	2.10					
139.1000		1263	6.19					
140.1600		1473	7.22					
141.1500	1	5170	25.33					
142.1200	1	598	2.93					
149.0400		449	2.20					
151.1300		324	1.59					
152.0600		423	2.07					
153.0800		593	2.91					
154.0500		705	3.46					
154.1300		877	4.30					
155.1700	1	4140	20.28					
156.1400	1	572	2.80					
165.0300		396	1.94					
166.0900		358	1.75					
167.1300		560	2.74					
168.1300		590	2.89					
169.2000	1	3255	15.95					
170.1800	1	362	1.77					
179.0400		414	2.03					
181.1200		520	2.55					
182.1600		1131	5.54					
183.2100	1	2815	13.79					
184.1500	1	388	1.90					
191.0300		542	2.66					
193.0200		396	1.94					
195.1200		362	1.77					
196.1800		611	2.99					
197.2100		1241	6.08					

Analysis Report



Spectrum Peaks

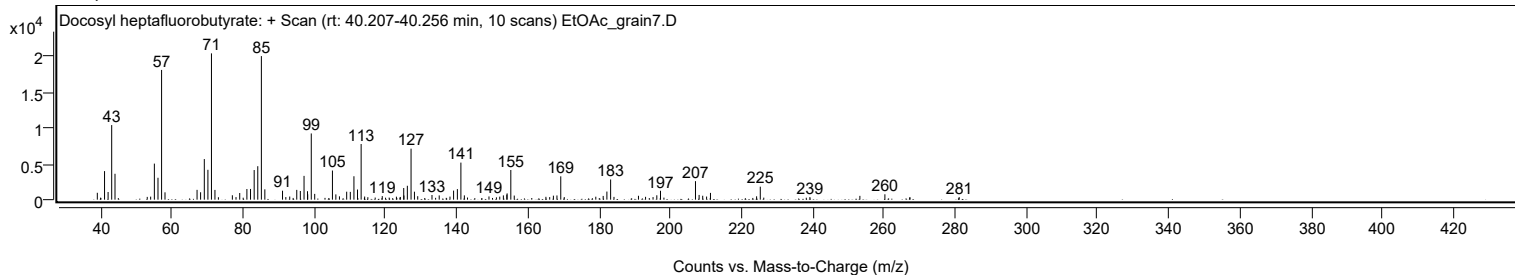
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0400	1	2583	12.66					
208.0600	1	661	3.24					
209.0700		547	2.68					
210.1600		436	2.14					
211.2500		945	4.63					
224.2100		470	2.30					
225.2400		1811	8.87					
239.1800		363	1.78					
253.2200		531	2.60					
260.2400		750	3.67					
267.1900		306	1.50					
267.3000		331	1.62					
281.1000		360	1.76					

Spectrum Identification Table

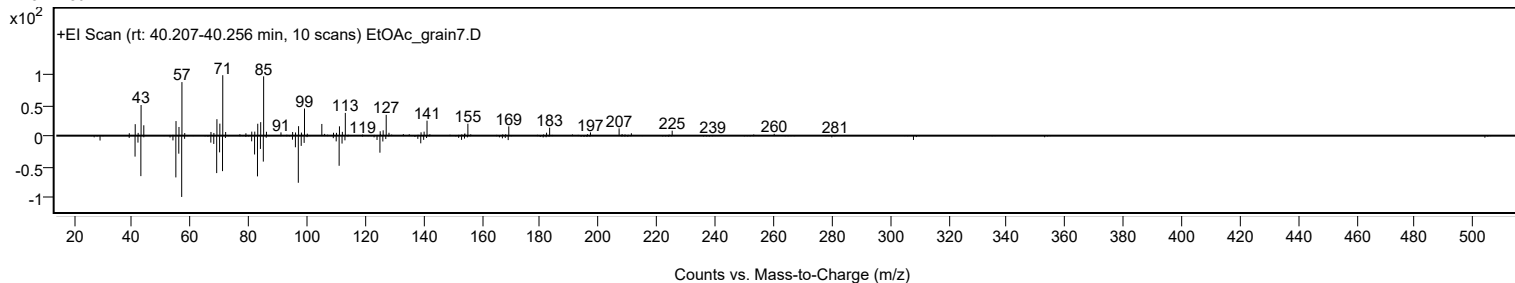
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Docosyl heptafluorobutyrate	C26H45F7O2				1000351-83-1	68.00	68.00			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	62.39	62.39			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.28	62.28			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.14	62.14			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.06	62.06			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.74	61.74			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.52	61.52			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	61.22	61.22			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	60.94	60.94			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	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 Docosyl heptafluorobutyrate	C26H45F7O2		1000351-83-1	40.233		68.00	68.00			NIST23.L

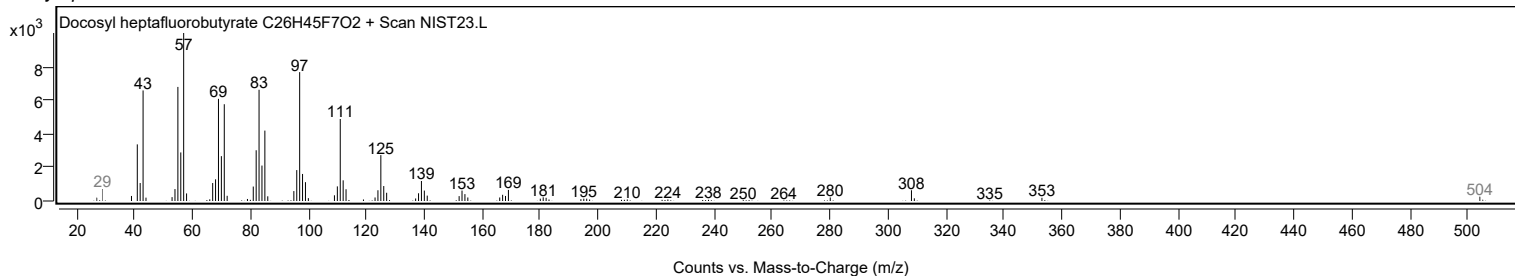
Observed Spectrum



Mirror Plot



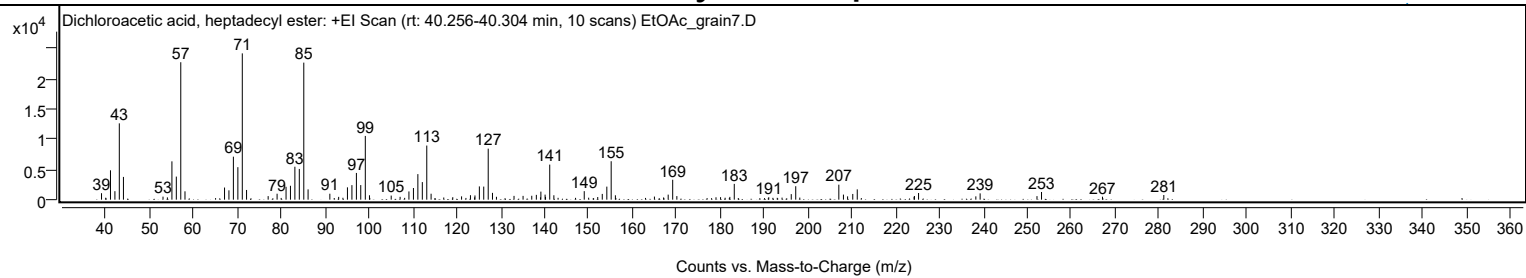
Library Spectrum



+ Scan (rt: 40.256-40.304 min)

Peak 73 from + TIC Scan (Dichloroacetic acid, heptadecyl ester; C19H36Cl2O2)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1067	4.41					
39.9800		321	1.33					
41.0600		4857	20.07					
42.0700		1403	5.80					
43.0700		12622	52.16					
44.0100		3763	15.55					
53.0300		503	2.08					
54.0300		381	1.57					
55.0600		6337	26.19					
56.0600		3816	15.77					
57.0800	1	22731	93.94					
58.0400	1	1381	5.71					
67.0500		2007	8.30					
68.0500		1543	6.38					
69.0700		7111	29.38					
70.0900		5371	22.20					
71.1000	1	24198	100.00					
72.0700	1	1606	6.64					
76.9900		585	2.42					
79.0300		982	4.06					
81.0700		2125	8.78					
82.0700		2298	9.50					
83.0800		5449	22.52					
84.0900		5081	21.00					
85.1100	1	22667	93.67					
86.0900	1	1703	7.04					
91.0500		983	4.06					
93.0600		462	1.91					
94.0300		314	1.30					
95.0600		2038	8.42					
96.0800		2406	9.94					
97.1000		4419	18.26					
98.0900		2414	9.98					
99.1300	1	10543	43.57					
100.0800	1	729	3.01					
105.0300		673	2.78					
107.0600		473	1.96					
109.0700		1361	5.63					
110.1000		1926	7.96					
111.1100		4224	17.46					
112.1200		2909	12.02					
113.1400	1	8950	36.99					
114.1200	1	982	4.06					
117.0100		357	1.47					
119.0600		411	1.70					
121.0700		546	2.26					
123.0900		738	3.05					
124.0400		385	1.59					
124.1200		698	2.89					
125.1200		2192	9.06					
126.1200		2162	8.93					
127.1400	1	8437	34.87					
128.1100	1	1127	4.66					
129.0200	1	475	1.96					
133.0200		625	2.58					
135.0800		627	2.59					
137.0600		644	2.66					
138.1100		796	3.29					
139.0500		387	1.60					
139.1400		1333	5.51					
140.1000		833	3.44					
140.2000		465	1.92					
141.1600	1	5799	23.96					
142.1000	1	728	3.01					
149.0200		1408	5.82					
150.0300		324	1.34					
152.1000		436	1.80					
153.1300		952	3.94					
154.1700		2158	8.92					
155.1600	1	6357	26.27					
156.1200	1	722	2.98					
165.0200		512	2.12					
167.1100		364	1.50					
168.1500		834	3.45					
169.1800	1	3296	13.62					
170.1300	1	589	2.43					
179.0500		391	1.61					
180.0900		415	1.71					
181.1300		322	1.33					
182.2000		459	1.90					
183.2100		2613	10.80					
191.0700		408	1.69					
194.1000		339	1.40					
196.2000		916	3.78					
197.2200	1	2221	9.18					
198.1400	1	345	1.43					
207.0400		2480	10.25					

Analysis Report



Spectrum Peaks

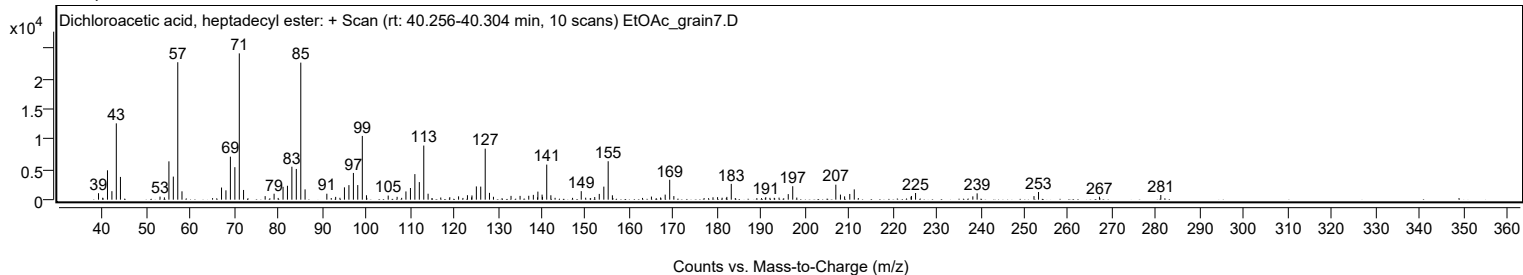
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0900		839	3.47					
209.0400		549	2.27					
210.2200		945	3.91					
211.2400		1704	7.04					
224.1900		472	1.95					
224.2700		608	2.51					
225.2100		1104	4.56					
238.2600		545	2.25					
239.2400		1042	4.31					
252.2000		586	2.42					
253.2300		1269	5.24					
267.1200		489	2.02					
281.1000		774	3.20					

Spectrum Identification Table

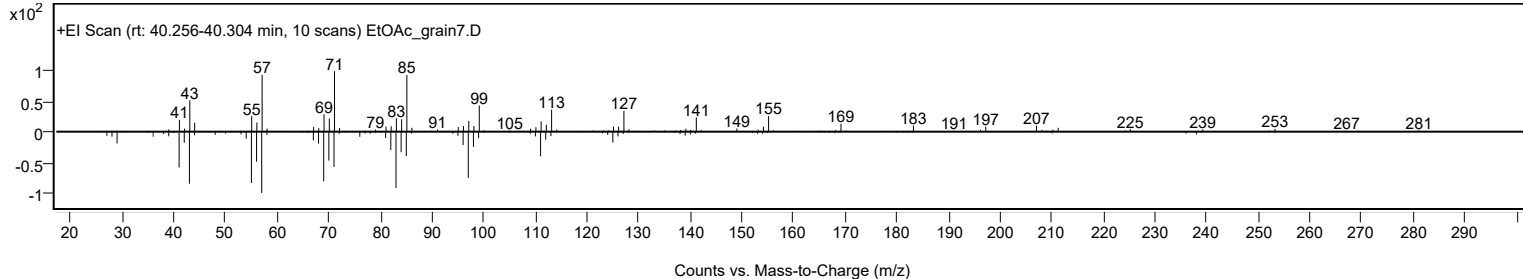
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dichloroacetic acid, heptadecyl ester	C19H36Cl2O2				1000282-98-2	70.73	70.73			NIST23.L
No LibSearch	Carbonic acid, decyl undecyl ester	C22H44O3				1000383-16-0	70.13	70.13			NIST23.L
No LibSearch	Octadecane, 5,14-dibutyl-	C26H54				55282-13-8	67.90	67.90			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	65.11	65.11			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	64.66	64.66			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	64.53	64.53			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	64.48	64.48			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	64.47	64.47			NIST23.L
No LibSearch	Benzene, 1-(dodecyloxy)-2-nitro-	C18H29NO3				83027-71-8	64.25	64.25			NIST23.L
No LibSearch	Docosyl heptafluorobutyrate	C26H45F7O2				1000351-83-1	64.24	64.24			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Dichloroacetic acid, heptadecyl ester	C19H36Cl2O2		1000282-98-2	40.283		70.73	70.73			NIST23.L

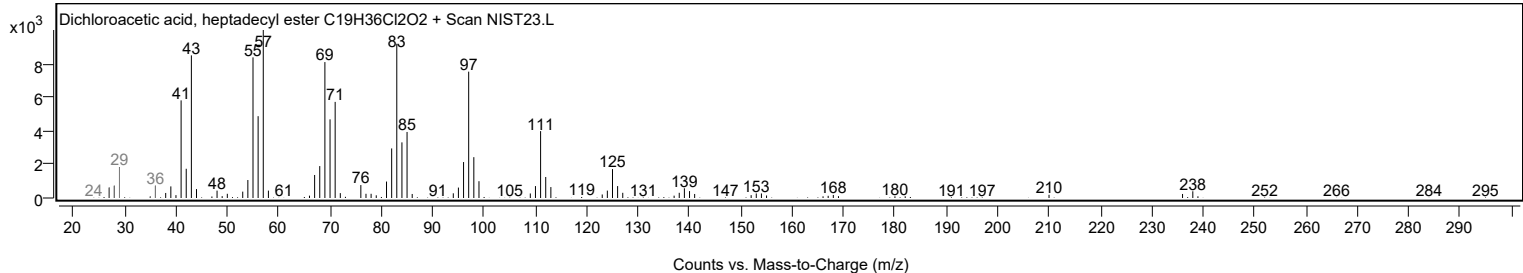
Observed Spectrum



Mirror Plot



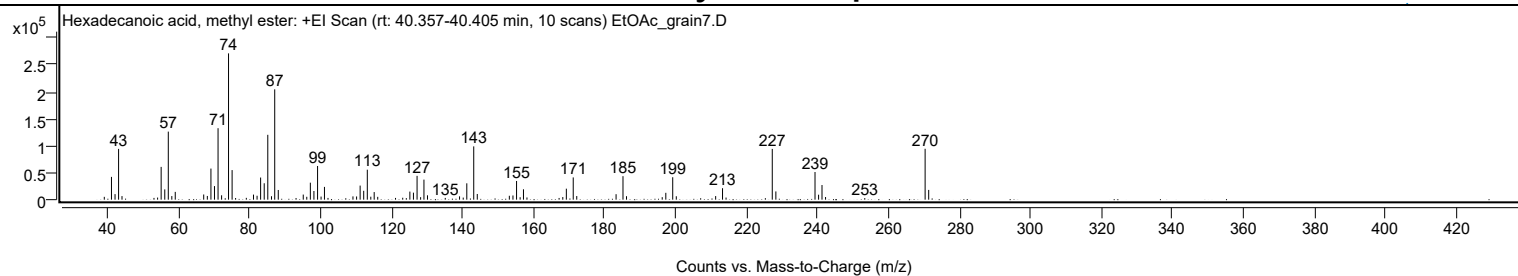
Library Spectrum



+ Scan (rt: 40.357-40.405 min)

Peak 74 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
39.0500		5272	1.94					
41.0700		42302	15.58					
42.0800		10317	3.80					
43.0800		94280	34.71					
44.0400		6649	2.45					
53.0500		3289	1.21					
54.0700		3900	1.44					
55.0700		60858	22.41					
56.0900		19069	7.02					
57.0800	1	126332	46.51					
58.0700	1	6688	2.46					
59.0400	1	14474	5.33					
67.0600		9601	3.54					
68.0800		6874	2.53					
69.0900		57723	21.25					
70.0900		25187	9.27					
71.1000	1	132692	48.86					
72.1000	1	8104	2.98					
74.0500		271597	100.00					
75.0600	1	54915	20.22					
76.0400	1	3047	1.12					
79.0600		3345	1.23					
81.0800		9418	3.47					
82.0900		7253	2.67					
83.0900		41080	15.13					
84.1000		30430	11.20					
85.1100	1	120391	44.33					
86.1500	1	6374	2.35					
87.0600	1	204799	75.41					
88.0600	1	17972	6.62					
93.0700		3015	1.11					
95.1000		9459	3.48					
96.0900		5361	1.97					
97.1000		31529	11.61					
98.1000		16071	5.92					
99.1300	1	62526	23.02					
100.1200	1	5718	2.11					
101.0700	1	23704	8.73					
102.0700		3211	1.18					
109.1000		6065	2.23					
110.1200		5950	2.19					
111.1200		26138	9.62					
112.1300		16498	6.07					
113.1400	1	55638	20.49					
114.1300	1	5503	2.03					
115.0800	1	14128	5.20					
116.0800		5228	1.93					
121.0900		3229	1.19					
123.1200		3563	1.31					
124.1300		2887	1.06					
125.1300		14993	5.52					
126.1400		13030	4.80					
127.1600	1	44196	16.27					
128.1600	1	4643	1.71					
129.1000	1	37220	13.70					
130.1000		8078	2.97					
135.1000		3283	1.21					
139.1300		6154	2.27					
140.1600		3862	1.42					
141.1700		30354	11.18					
143.1200	1	98915	36.42					
144.1200	1	10542	3.88					
153.1500		7237	2.66					
154.1700		7764	2.86					
155.1900	1	34718	12.78					
156.1900	1	4542	1.67					
157.1300	1	19245	7.09					
158.1200		4130	1.52					
167.1700		3179	1.17					
168.2100		4853	1.79					
169.2100		20391	7.51					
171.1500	1	41264	15.19					
172.1400	1	6710	2.47					
183.2200		10128	3.73					
185.1700	1	43616	16.06					
186.1600	1	6458	2.38					
196.2200		4672	1.72					
197.2300		12703	4.68					
199.1800	1	41632	15.33					
200.1800	1	6352	2.34					
211.2700		6696	2.47					
213.2100	1	21308	7.85					
214.2000	1	3918	1.44					
225.2700		2767	1.02					
227.2200	1	94183	34.68					
228.2300	1	15296	5.63					
239.2600	1	51351	18.91					

Analysis Report



Spectrum Peaks

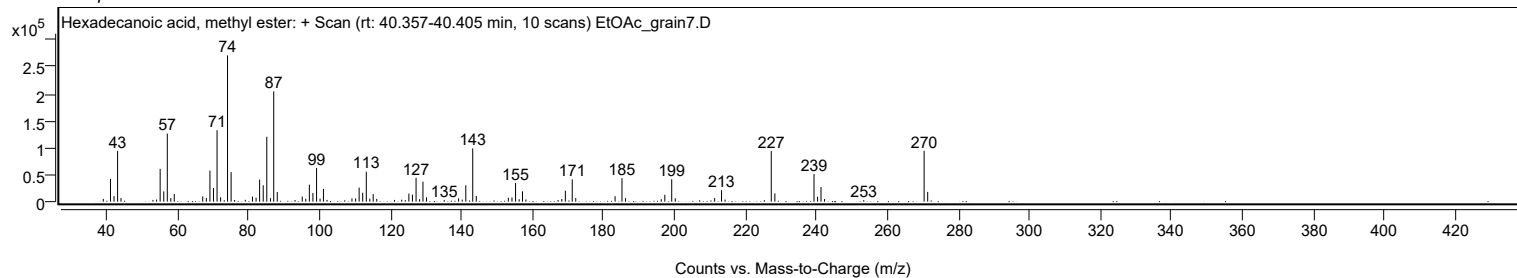
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
240.2700	1	9227	3.40					
241.2300	1	27176	10.01					
242.2300	1	4904	1.81					
253.2800	1	2943	1.08					
270.2800	1	94447	34.77					
271.2800	1	18139	6.68					

Spectrum Identification Table

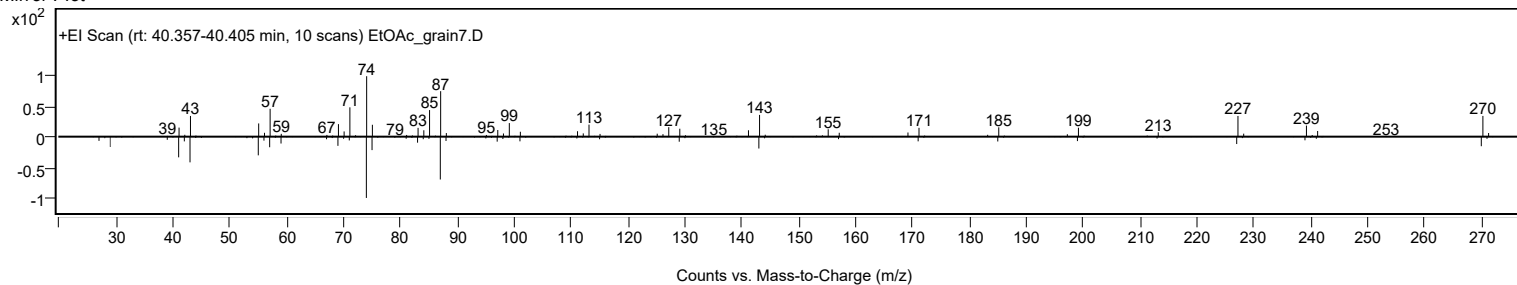
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	64.78	64.78			NIST23.L
No LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	64.07	64.07			NIST23.L
No LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	63.58	63.58			NIST23.L
No LibSearch	Hexadecanoic acid, methyl ester	C17H34O2				112-39-0	62.62	62.62			NIST23.L
No LibSearch	Pentadecanoic acid, 14-methyl-, methyl ester	C17H34O2				5129-60-2	60.36	60.36			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecanoic acid, methyl ester	C17H34O2		112-39-0	32.100		64.78	64.78			NIST23.L

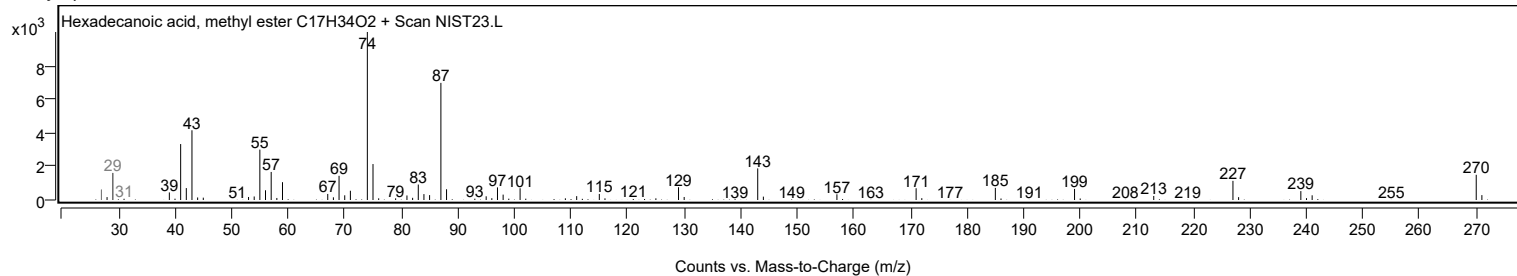
Observed Spectrum



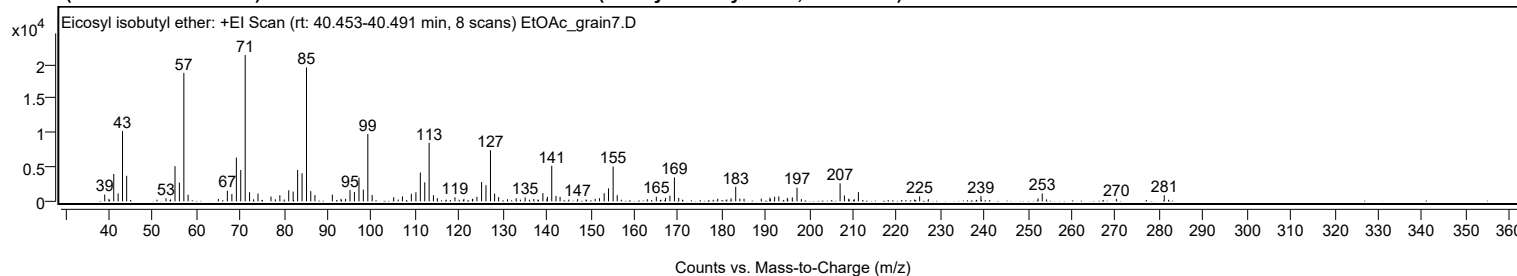
Mirror Plot



Library Spectrum



+ Scan (rt: 40.453-40.491 min) Peak 75 from + TIC Scan (Eicosyl isobutyl ether; C24H50O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		986	4.61					
39.9600		363	1.70					
41.0600		3989	18.67					
42.0600		1163	5.44					
43.0700		10263	48.02					
44.0100		3729	17.45					
53.0000		457	2.14					
55.0600		5138	24.04					
56.0600		2738	12.81					
57.0800	1	18759	87.78					
58.0500	1	968	4.53					
64.9700		341	1.60					
67.0200		1550	7.25					
68.0600		1066	4.99					
69.0800		6385	29.88					
70.0800		4568	21.37					
71.1000	1	21370	100.00					
72.1000	1	1329	6.22					
74.0200		1141	5.34					
76.9900		703	3.29					
79.0200		887	4.15					
81.0500		1615	7.56					
82.0600		1426	6.67					
83.0800		4579	21.43					
84.0900		4100	19.18					
85.1100	1	19559	91.53					
86.0800	1	1490	6.97					
87.0300	1	918	4.29					
91.0200		991	4.64					
93.0000		374	1.75					
94.0500		375	1.75					
95.0500		1647	7.71					
96.0600		1356	6.34					
97.1000		3478	16.28					
98.0900		1716	8.03					
99.1200	1	9835	46.02					
100.1100	1	928	4.34					
105.0400		609	2.85					
107.0300		716	3.35					
109.0700		1097	5.13					
110.1100		1324	6.19					
111.1200		4213	19.72					
112.1300		2778	13.00					
113.1300	1	8541	39.97					
114.1100	1	888	4.16					
115.0000	1	476	2.23					
119.0300		591	2.76					
121.0800		345	1.62					
123.0300		350	1.64					
123.1000		356	1.66					
124.0500		646	3.02					
125.1200		2813	13.16					
126.1200		2356	11.02					
127.1500	1	7462	34.92					
128.1000	1	1135	5.31					
129.0100	1	620	2.90					
133.0100		445	2.08					
135.0800		567	2.65					
137.0400		348	1.63					
139.1300		1191	5.57					
140.0600		326	1.52					
140.1500		669	3.13					
141.1500	1	5178	24.23					
142.1200	1	782	3.66					
143.0500	1	650	3.04					
147.0700		327	1.53					
151.0800		372	1.74					
152.0500		455	2.13					
153.1300		1183	5.53					
154.1200		1893	8.86					
155.1800	1	5074	23.74					
156.1100	1	900	4.21					
165.0500		673	3.15					
167.1600		508	2.38					
168.1600		825	3.86					
169.1800	1	3498	16.37					
170.1700	1	491	2.30					
179.0900		375	1.75					
182.1300		440	2.06					
183.1900	1	2110	9.87					
184.1300	1	403	1.88					
185.0900		385	1.80					
189.0200		390	1.82					
191.0100		529	2.48					
191.0900		319	1.50					
192.0800		667	3.12					
193.0400		718	3.36					

Analysis Report



Spectrum Peaks

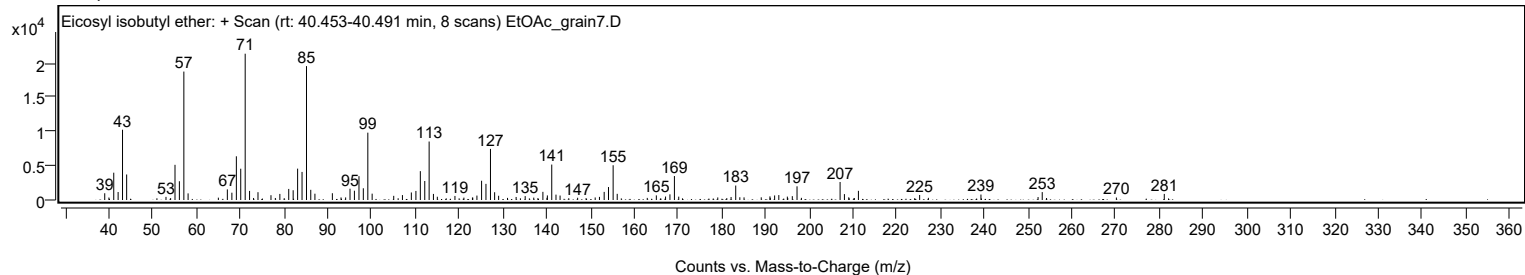
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
194.9900		495	2.32					
196.1200		563	2.63					
197.2000		2000	9.36					
207.0400		2627	12.29					
208.0300		861	4.03					
209.0200		394	1.84					
211.2300		1342	6.28					
225.2200		733	3.43					
239.2300		797	3.73					
252.2800		434	2.03					
253.2300		1154	5.40					
270.1800		364	1.70					
281.1200		889	4.16					

Spectrum Identification Table

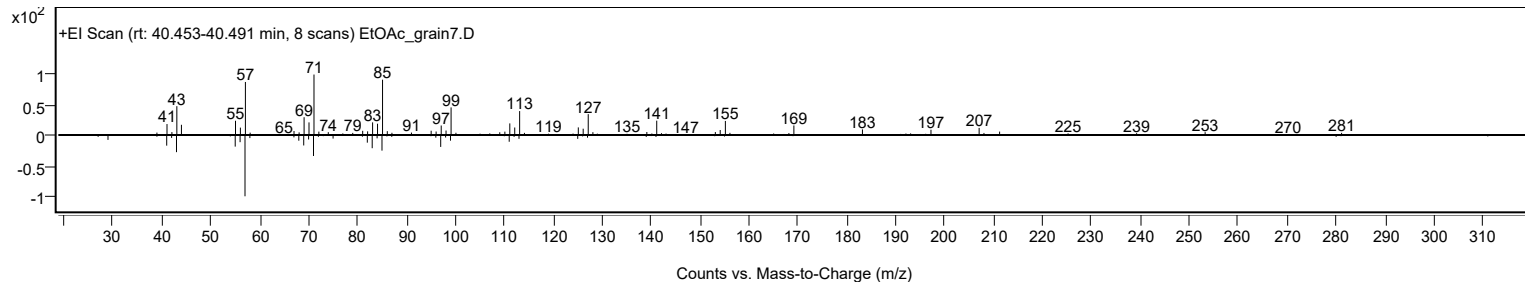
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosyl isobutyl ether	C24H50O				1000406-33-0	64.97	64.97			NIST23.L
No LibSearch	Carbonic acid, but-2-yn-1-yl hexadecyl ester	C21H38O3				1000383-21-1	63.37	63.37			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.58	61.58			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.92	60.92			NIST23.L
No LibSearch	Carbonic acid, monoamide, N-hexadecyl-, propargyl ester	C20H37NO2				1000420-26-6	60.58	60.58			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.15	60.15			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	60.07	60.07			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	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 Eicosyl isobutyl ether	C24H50O		1000406-33-0	40.417		64.97	64.97			NIST23.L

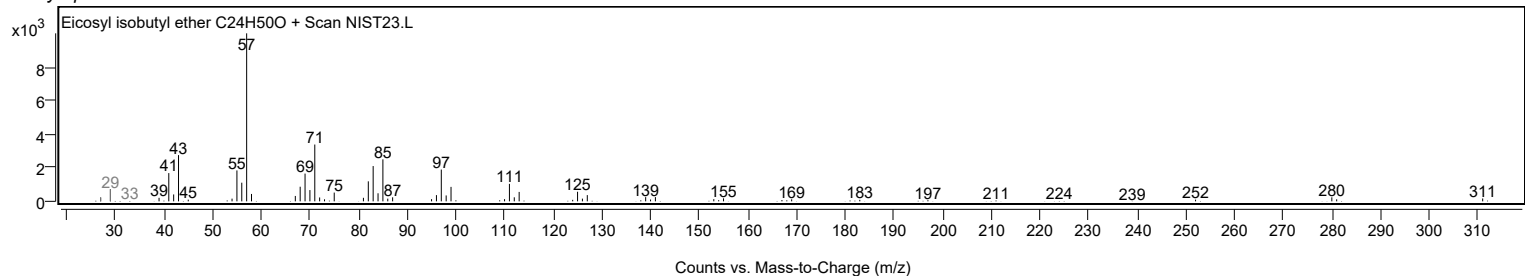
Observed Spectrum



Mirror Plot



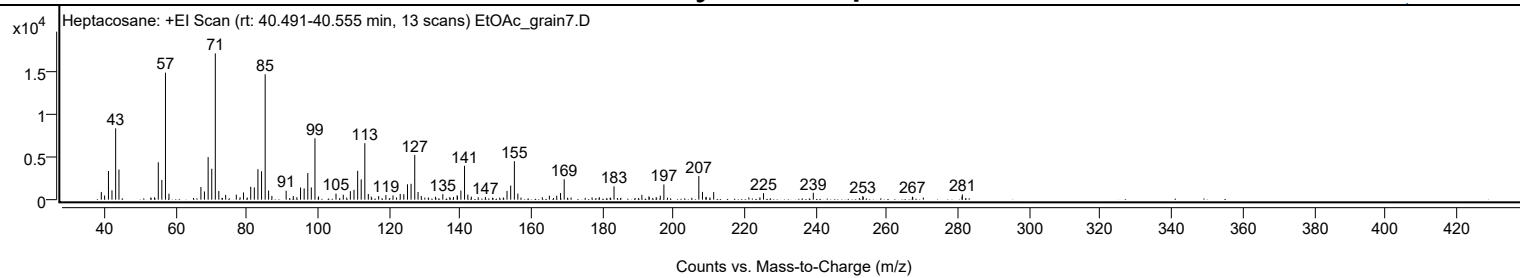
Library Spectrum



+ Scan (rt: 40.491-40.555 min)

Peak 76 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		914	5.29					
39.9600		492	2.85					
41.0500		3389	19.61					
42.0400		1104	6.39					
43.0700		8425	48.75					
44.0000		3558	20.59					
53.9900		284	1.64					
55.0600		4412	25.53					
56.0600		2333	13.50					
57.0800	1	15001	86.80					
58.0600	1	709	4.10					
67.0400		1504	8.70					
68.0300		970	5.61					
69.0700		5032	29.12					
70.0900		3655	21.15					
71.0900	1	17283	100.00					
72.0800	1	1027	5.94					
74.0000		569	3.29					
77.0000		591	3.42					
78.0500		287	1.66					
79.0200		851	4.92					
81.0500		1525	8.82					
82.0600		1447	8.37					
83.0700		3602	20.84					
84.0900		3357	19.43					
85.1100	1	14813	85.71					
86.0700	1	1082	6.26					
87.0000	1	438	2.53					
91.0100		1061	6.14					
93.0200		429	2.48					
94.0100		289	1.67					
95.0500		1441	8.34					
96.0700		1330	7.70					
97.0900		3140	18.17					
98.0800		1447	8.37					
99.1100	1	7249	41.95					
100.0500		266	1.54					
100.1100	1	377	2.18					
105.0200		718	4.15					
107.0700		578	3.35					
109.0600		994	5.75					
110.0800		1158	6.70					
111.1100		3412	19.74					
112.1100		2396	13.87					
113.1300	1	6674	38.61					
114.1100	1	668	3.86					
114.9500		360	2.08					
117.0100		420	2.43					
119.0500		540	3.12					
121.0500		494	2.86					
123.0800		672	3.89					
124.0900		648	3.75					
125.1200		1815	10.50					
126.1300		1873	10.84					
127.1600		5267	30.48					
128.0900		906	5.24					
129.0000		439	2.54					
132.9800		348	2.01					
135.0600		651	3.77					
137.0200		302	1.75					
138.0500		318	1.84					
139.0800		523	3.02					
139.1700		382	2.21					
140.1300		1083	6.27					
141.1600	1	4002	23.16					
142.0900	1	603	3.49					
143.0700	1	360	2.08					
145.0100		287	1.66					
147.0200		323	1.87					
153.1000		1038	6.01					
154.1400		1668	9.65					
155.1700	1	4544	26.29					
156.1500	1	723	4.18					
163.0300		283	1.64					
165.0100		467	2.70					
167.0800		469	2.72					
168.1500		783	4.53					
169.1800		2409	13.94					
179.0700		286	1.65					
183.1900		1576	9.12					
191.0100		562	3.25					
193.0100		386	2.23					
193.0900		269	1.56					
195.0500		301	1.74					
196.2000		478	2.77					
197.2100		1798	10.40					
207.0300		2792	16.15					

Analysis Report



Spectrum Peaks

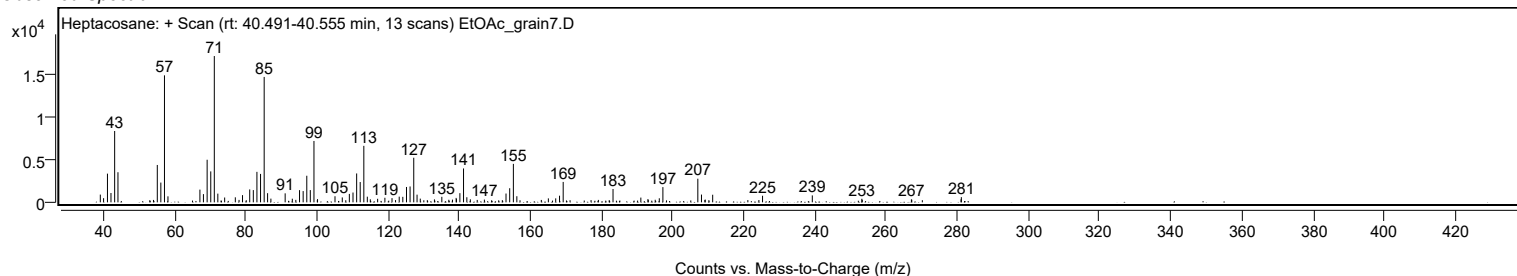
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0600		917	5.31					
209.0200		275	1.59					
209.1100		328	1.90					
211.2100		899	5.20					
224.2000		274	1.58					
225.2300		777	4.50					
239.2200		819	4.74					
253.1400		422	2.44					
253.2600		301	1.74					
267.0800		349	2.02					
267.1800		307	1.78					
281.0300		356	2.06					
281.1200		614	3.55					

Spectrum Identification Table

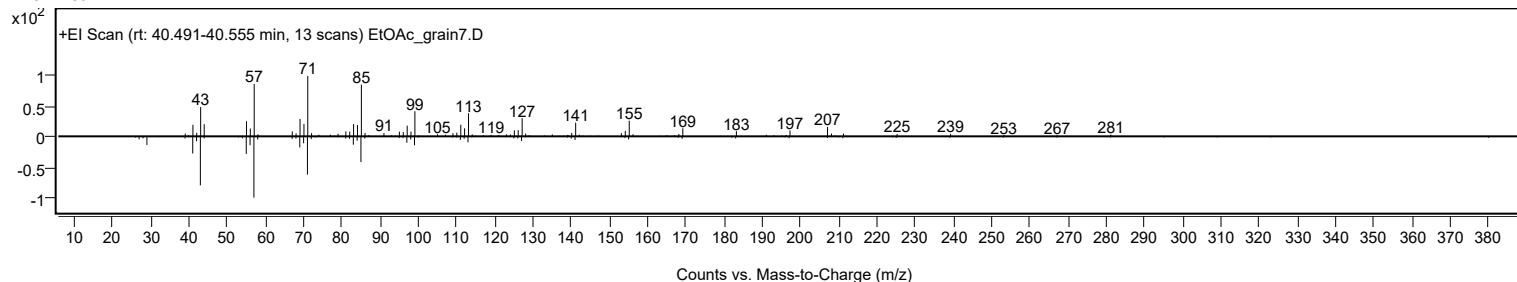
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	61.19	61.19			NIST23.L
No LibSearch	Trtriacontane	C33H68				630-05-7	61.10	61.10			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	61.00	61.00			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	60.71	60.71			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	60.70	60.70			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	60.51	60.51			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.47	60.47			NIST23.L
No LibSearch	2-Methylhexacosane	C27H56				1561-02-0	60.30	60.30			NIST23.L
No LibSearch	Triacotane	C30H62				638-68-6	60.10	60.10			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		61.19	61.19			NIST23.L

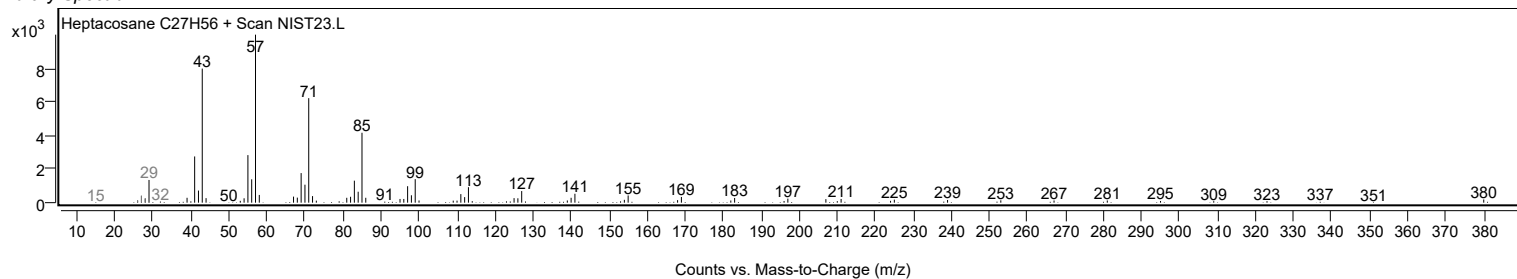
Observed Spectrum



Mirror Plot



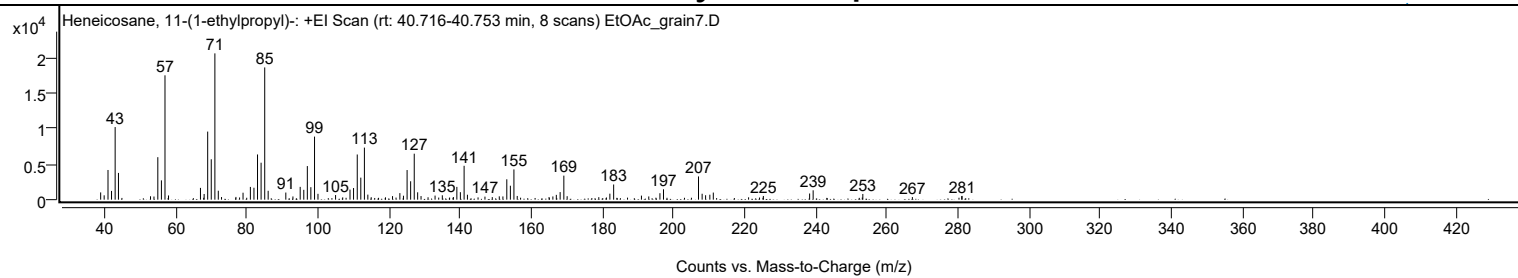
Library Spectrum



+ Scan (rt: 40.716-40.753 min)

Peak 77 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
39.0000		1022	4.96					
39.9800		611	2.97					
41.0600		4175	20.28					
42.0500		1230	5.98					
43.0700		10217	49.62					
44.0000		3765	18.29					
53.0100		476	2.31					
53.9800		442	2.15					
55.0600		5980	29.04					
56.0700		2717	13.20					
57.0800	1	17500	84.99					
58.0700	1	594	2.88					
67.0500		1658	8.05					
68.0800		800	3.89					
69.0800		9581	46.53					
70.0800		5684	27.61					
71.1000	1	20589	100.00					
72.0600	1	1259	6.11					
72.9700	1	368	1.79					
77.0200		385	1.87					
78.0400		308	1.49					
79.0200		978	4.75					
81.0800		1793	8.71					
82.0800		1679	8.15					
83.0900		6362	30.90					
84.0900		5200	25.26					
85.1100	1	18609	90.39					
86.0800	1	1251	6.08					
91.0400		1000	4.86					
93.0400		450	2.19					
95.0800		1802	8.75					
96.0900		1386	6.73					
97.0900		4727	22.96					
98.0800		1756	8.53					
99.1100	1	8874	43.10					
100.0800	1	823	4.00					
105.0300		649	3.15					
107.0400		322	1.56					
109.0800		1419	6.89					
110.0800		1635	7.94					
111.1200		6358	30.88					
112.1200		3100	15.06					
113.1300	1	7327	35.59					
114.1000	1	710	3.45					
115.0400	1	345	1.68					
119.0600		325	1.58					
121.0400		500	2.43					
123.1000		925	4.49					
124.1100		555	2.70					
125.1300		4169	20.25					
126.1300		2588	12.57					
127.1400	1	6469	31.42					
128.1000	1	1035	5.03					
129.0500	1	507	2.46					
131.0200		339	1.65					
132.9900		575	2.79					
135.0300		614	2.98					
137.0800		301	1.46					
138.1500		366	1.78					
139.1200		1796	8.73					
140.1100		1054	5.12					
141.1600	1	4767	23.15					
142.0900	1	695	3.37					
145.0800		318	1.54					
147.0200		427	2.08					
149.0700		361	1.75					
151.0400		471	2.29					
152.0600		455	2.21					
153.1600		2867	13.92					
154.1600		1962	9.53					
155.1600	1	4257	20.68					
156.0900	1	520	2.53					
165.0400		370	1.80					
166.1100		453	2.20					
167.0800		674	3.28					
168.1500		1067	5.18					
169.1900	1	3381	16.42					
170.1200	1	486	2.36					
179.0200		352	1.71					
181.1600		308	1.49					
182.1300		844	4.10					
183.1900		2135	10.37					
191.0000		572	2.78					
193.0600		454	2.21					
196.2000		908	4.41					
197.2000		1458	7.08					
207.0400	1	3269	15.88					

Analysis Report



Spectrum Peaks

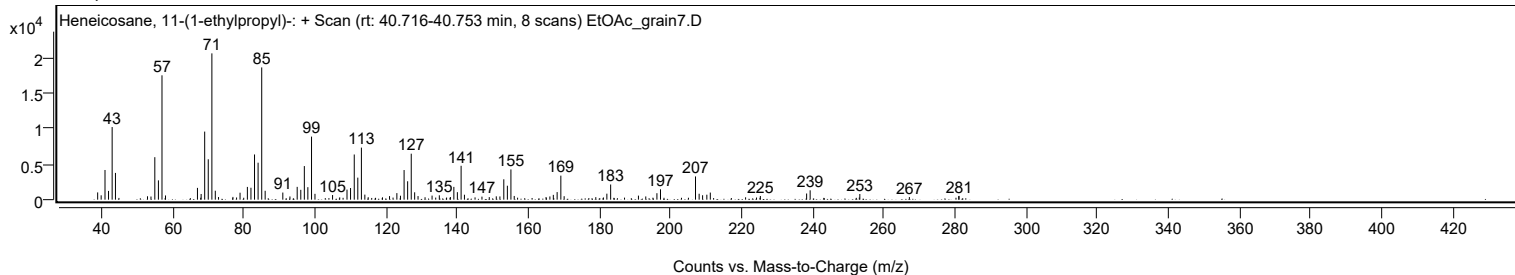
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0600	1	834	4.05					
209.0400	1	623	3.03					
210.2300		697	3.39					
211.2000		998	4.85					
221.1200		329	1.60					
224.1900		299	1.45					
225.2700		519	2.52					
238.2800		866	4.21					
239.2700		1318	6.40					
253.2300		800	3.88					
267.1600		367	1.78					
281.0300		490	2.38					
281.1200		531	2.58					

Spectrum Identification Table

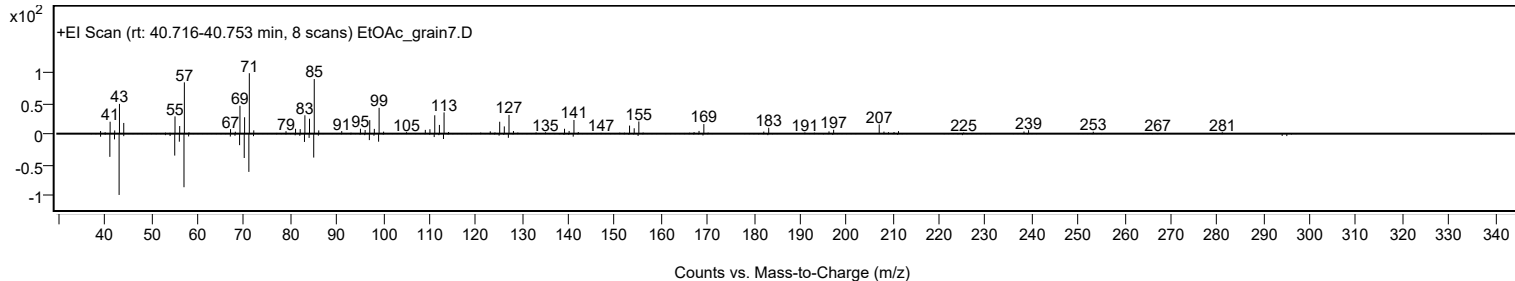
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane, 11-(1-ethylpropyl)-	C26H54				55282-11-6	71.95	71.95			NIST23.L
No LibSearch	Fumaric acid, dodecyl 4-methylpent-2-yl ester	C22H40O4				1000348-32-6	63.78	63.78			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	63.31	63.31			NIST23.L
No LibSearch	Hentriacontane	C31H64				630-04-6	62.45	62.45			NIST23.L
No LibSearch	Carbonic acid, 2-ethylhexyl tetradecyl ester	C23H46O3				1010383-14-1	62.39	62.39			NIST23.L
No LibSearch	Oct-3-enoylamide, N-methyl-N-dodecyl-	C21H41NO				1000437-42-1	62.37	62.37			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	62.16	62.16			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.07	62.07			NIST23.L
No LibSearch	triacontane	C30H62				638-68-6	61.79	61.79			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.44	61.44			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		71.95	71.95			NIST23.L

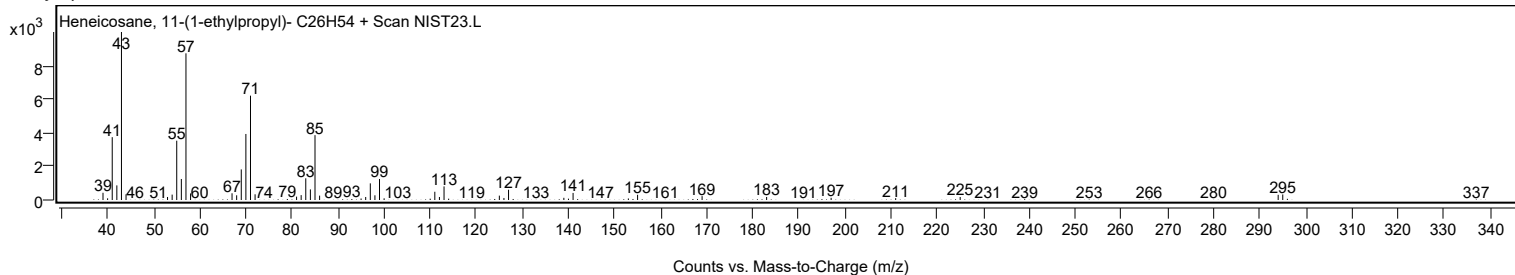
Observed Spectrum



Mirror Plot



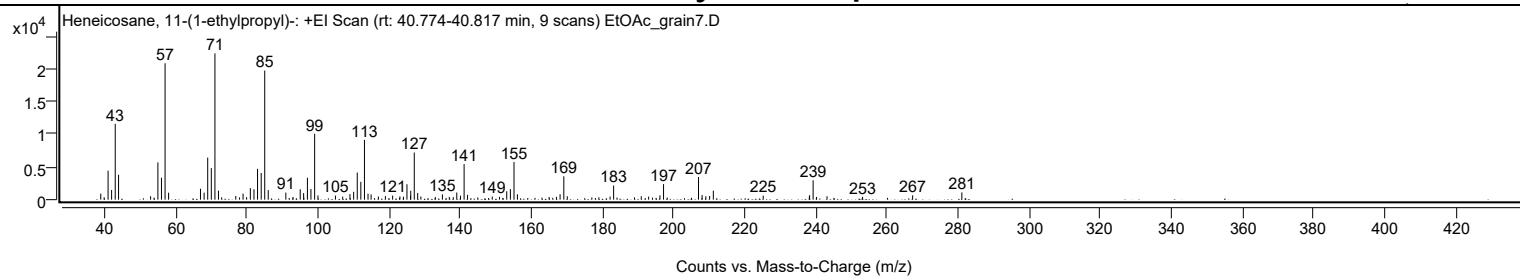
Library Spectrum



+ Scan (rt: 40.774-40.817 min)

Peak 78 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
39.0100		930	4.16					
39.9500		364	1.62					
41.0600		4436	19.81					
42.0500		1482	6.62					
43.0700		11603	51.82					
44.0100		3810	17.02					
53.0100		522	2.33					
55.0700		5704	25.48					
56.0700		3359	15.00					
57.0800	1	20882	93.26					
58.0700	1	1065	4.76					
67.0400		1671	7.46					
68.0600		1074	4.80					
69.0700		6440	28.76					
70.0800		4826	21.55					
71.1000	1	22392	100.00					
72.0900	1	1381	6.17					
72.9900	1	347	1.55					
76.9600		554	2.48					
78.0200		348	1.55					
79.0100		920	4.11					
80.0100		382	1.71					
81.0600		1759	7.86					
82.0800		1590	7.10					
83.0800		4724	21.10					
84.1100		4092	18.28					
85.1000	1	19767	88.28					
86.0800	1	1467	6.55					
91.0400		1075	4.80					
93.0600		411	1.84					
95.0800		1593	7.12					
96.0400		1006	4.49					
97.1000		3357	14.99					
98.0900		1636	7.31					
99.1300	1	10078	45.01					
100.0700	1	648	2.89					
104.9800		626	2.80					
107.0200		466	2.08					
109.0600		858	3.83					
110.1000		1210	5.40					
111.1100		4145	18.51					
112.1200		2732	12.20					
113.1400	1	9149	40.86					
114.1400	1	914	4.08					
115.0000	1	804	3.59					
117.0500		479	2.14					
119.0300		545	2.43					
121.0600		624	2.79					
123.1000		495	2.21					
124.1100		460	2.05					
125.0900		2359	10.53					
126.0900		588	2.63					
126.1500		1362	6.08					
127.1400	1	7217	32.23					
128.1000	1	1031	4.60					
129.0000	1	487	2.18					
133.0700		396	1.77					
135.0500		812	3.62					
136.9900		420	1.88					
138.1100		386	1.73					
139.0900		1093	4.88					
140.1400		615	2.75					
141.1500	1	5435	24.27					
142.1200	1	734	3.28					
145.0000		337	1.51					
149.0600		474	2.12					
151.0900		427	1.91					
153.1400		1293	5.77					
154.1600		1619	7.23					
155.1800	1	5765	25.74					
156.1400	1	820	3.66					
165.0500		408	1.82					
167.1100		429	1.91					
168.1300		827	3.69					
169.1800	1	3574	15.96					
170.1600	1	528	2.36					
177.0600		341	1.52					
179.0300		365	1.63					
182.1900		473	2.11					
183.1900	1	2169	9.69					
184.1300	1	325	1.45					
189.0600		349	1.56					
190.9500		528	2.36					
193.0300		467	2.09					
196.2100		664	2.97					
197.2200		2379	10.62					
207.0500	1	3469	15.49					

Analysis Report



Spectrum Peaks

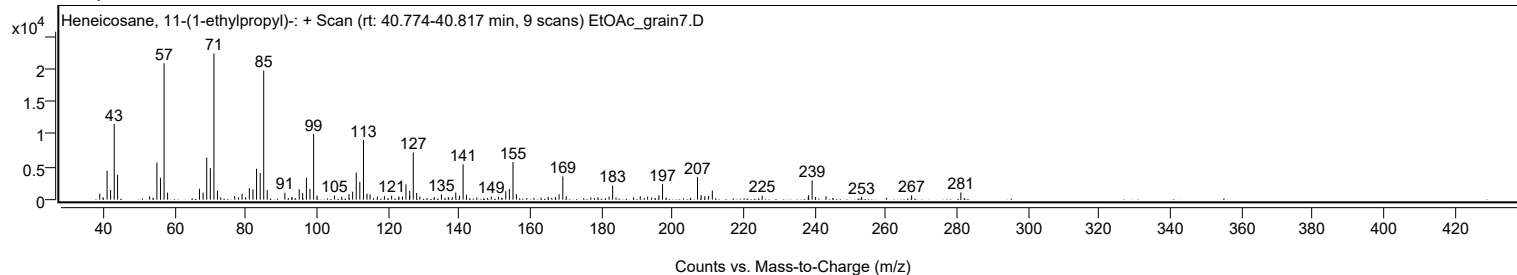
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0600	1	708	3.16					
209.1100	1	526	2.35					
210.1700		560	2.50					
211.2200		1378	6.15					
225.2400		607	2.71					
238.2000		450	2.01					
238.2800		680	3.04					
239.2700	1	2964	13.24					
240.2400	1	412	1.84					
243.1800		530	2.37					
253.1800		436	1.95					
267.2500		666	2.97					
281.0900		1110	4.96					

Spectrum Identification Table

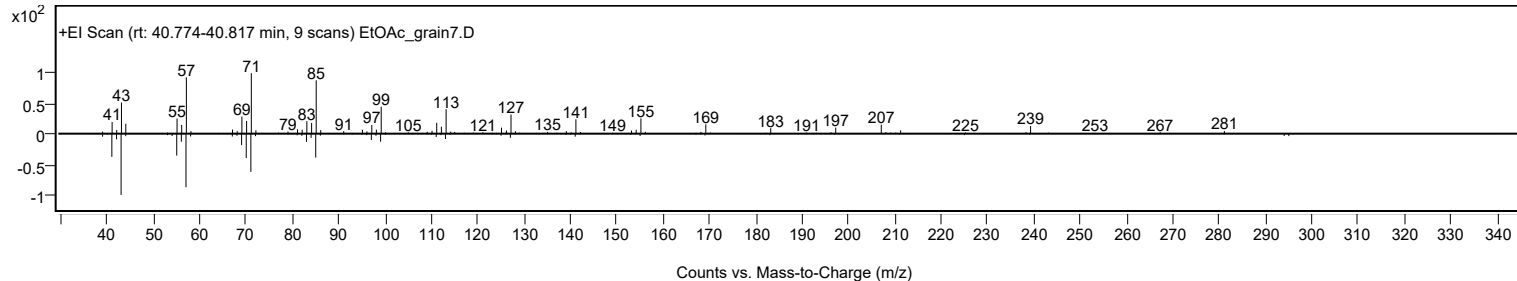
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heneicosane, 11-(1-ethylpropyl)-	C26H54				55282-11-6	71.11	71.11			NIST23.L
No LibSearch	Carbonic acid, 2-ethylhexyl tetradecyl ester	C23H46O3				1010383-14-1	66.85	66.85			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	62.48	62.48			NIST23.L
No LibSearch	Octadecane, 3-methyl-	C19H40				6561-44-0	62.30	62.30			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	62.28	62.28			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	62.28	62.28			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	61.82	61.82			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.70	61.70			NIST23.L
No LibSearch	Dotriacontane, 1-iodo-	C32H65I				1000406-32-4	61.65	61.65			NIST23.L
No LibSearch	Oct-3-enoylamide, N-methyl-N-dodecyl-	C21H41NO				1000437-42-1	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 Heneicosane, 11-(1-ethylpropyl)-	C26H54		55282-11-6	40.767		71.11	71.11			NIST23.L

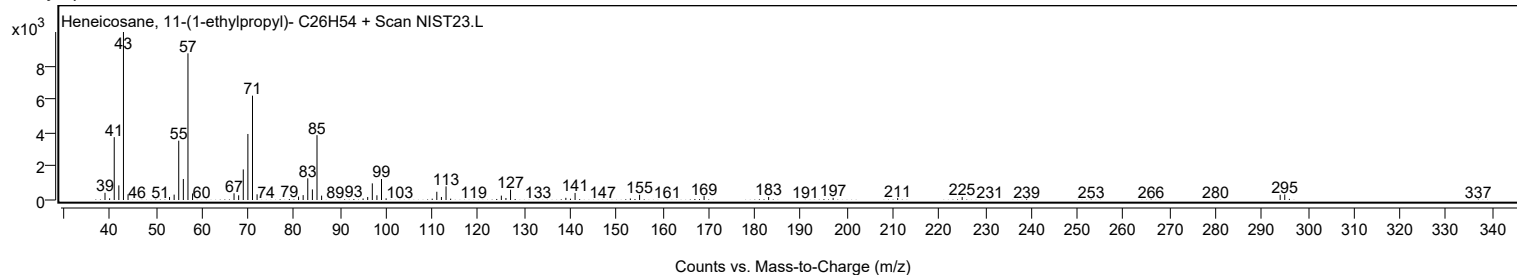
Observed Spectrum



Mirror Plot



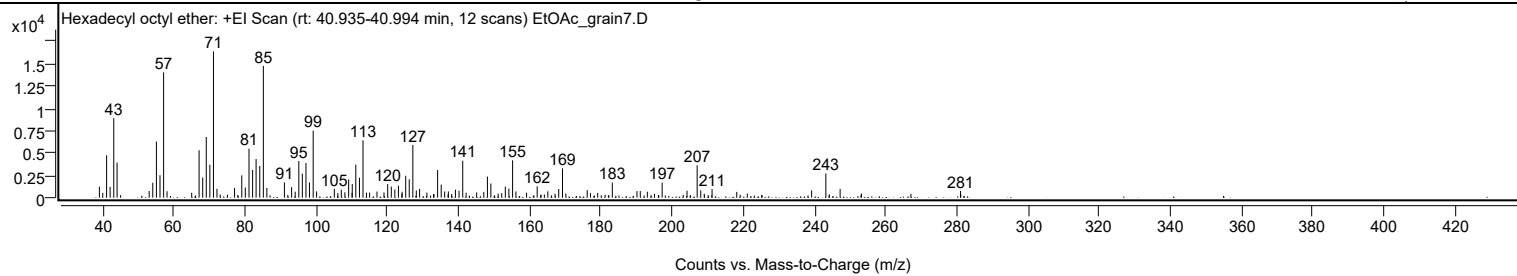
Library Spectrum



+ Scan (rt: 40.935-40.994 min)

Peak 79 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
39.0300		1223	7.46					
39.9800		538	3.28					
41.0600		4746	28.95					
42.0500		1210	7.38					
43.0700		8907	54.33					
44.0000		3933	23.99					
53.0300		745	4.55					
54.0400		1674	10.21					
55.0600		6293	38.38					
56.0600		2518	15.36					
57.0800	1	14045	85.67					
58.0400	1	721	4.40					
64.9700		551	3.36					
67.0500		5310	32.39					
68.0700		2255	13.76					
69.0700		6805	41.51					
70.0800		3685	22.48					
71.0900	1	16395	100.00					
72.0800	1	985	6.01					
77.0200		1097	6.69					
79.0500		2493	15.21					
80.0400		1147	7.00					
81.0800		5493	33.51					
82.0900		3100	18.91					
83.0700		4332	26.42					
84.1000		3554	21.68					
85.1100	1	14762	90.04					
86.1000	1	1084	6.61					
91.0300		1715	10.46					
93.0600		1183	7.22					
94.0600		671	4.09					
95.0800		4107	25.05					
96.0700		2695	16.44					
97.0900		3883	23.69					
98.0700		1708	10.42					
99.1200	1	7507	45.79					
100.0800	1	708	4.32					
105.0600		981	5.98					
106.0600		510	3.11					
107.0200		895	5.46					
108.0300		604	3.68					
109.0900		2042	12.46					
110.0500		545	3.32					
110.1000		1530	9.33					
111.1000		3700	22.57					
112.1200		2235	13.63					
113.1200	1	6427	39.20					
114.1100	1	558	3.41					
114.9900	1	573	3.50					
117.0500		685	4.18					
119.0200		578	3.53					
120.0600		1520	9.27					
121.0700		1235	7.54					
122.0700		906	5.53					
123.0800		1338	8.16					
124.1100		661	4.03					
125.1200		2457	14.98					
126.1200		2054	12.53					
127.1300	1	5912	36.06					
128.1000	1	807	4.92					
129.0300		979	5.97					
131.0800		568	3.46					
134.0900		3088	18.84					
135.1000		1464	8.93					
136.0800		697	4.25					
137.1100		695	4.24					
139.1000		900	5.49					
140.1100		775	4.73					
141.1500	1	4141	25.26					
142.1100	1	560	3.42					
145.0700		594	3.62					
147.0700		657	4.01					
148.0900		2363	14.41					
149.0600		1587	9.68					
152.1000		504	3.08					
153.1200		1238	7.55					
154.1200		1024	6.25					
155.1700	1	4189	25.55					
156.1000	1	698	4.26					
159.0900		558	3.40					
162.0800		1275	7.78					
165.0700		708	4.32					
168.1300		969	5.91					
169.1900		3285	20.04					
176.1400		840	5.12					
179.0800		525	3.20					
183.1900		1689	10.30					

Analysis Report



Spectrum Peaks

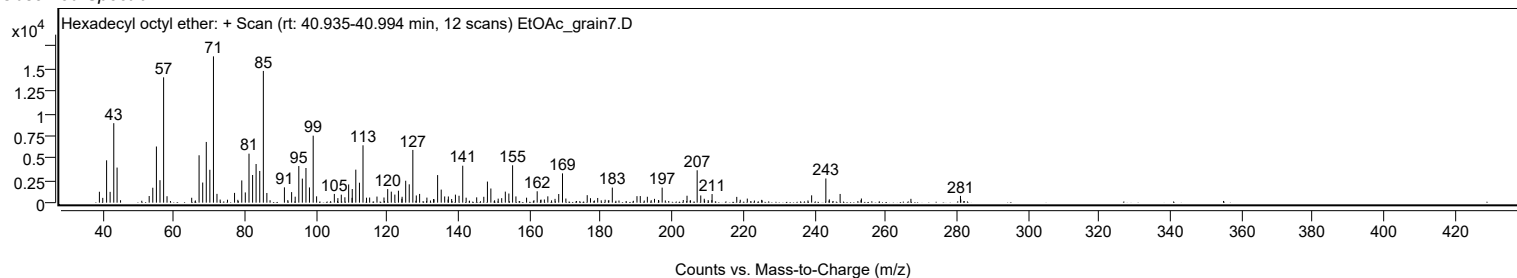
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
190.1200		730	4.45					
191.0500		740	4.51					
193.0400		665	4.06					
197.2000		1687	10.29					
204.1900		777	4.74					
207.0400	1	3631	22.15					
208.0500	1	807	4.93					
211.2300		966	5.89					
218.1700		649	3.96					
239.2100		821	5.01					
243.2100		2710	16.53					
247.2200		977	5.96					
281.0400		758	4.62					

Spectrum Identification Table

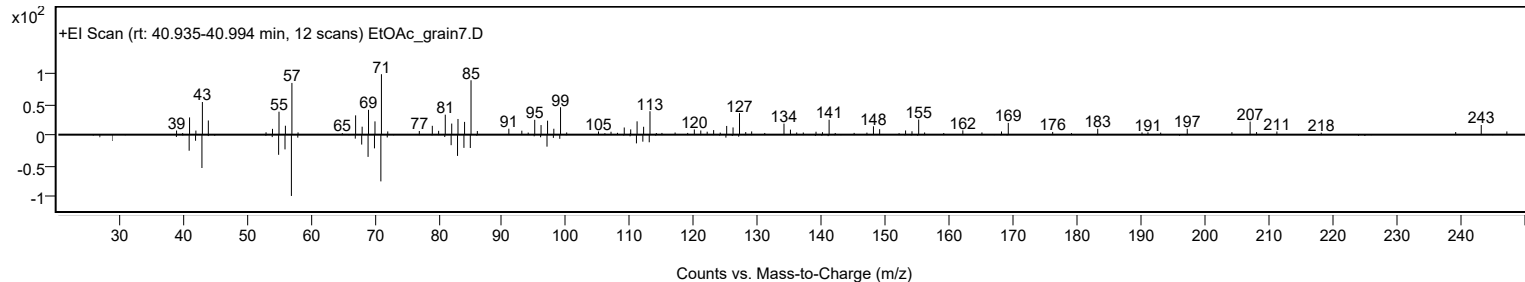
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecyl octyl ether	C24H50O				1000406-38-6	61.81	61.81			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Hexadecyl octyl ether	C24H50O		1000406-38-6	40.933		61.81	61.81			NIST23.L

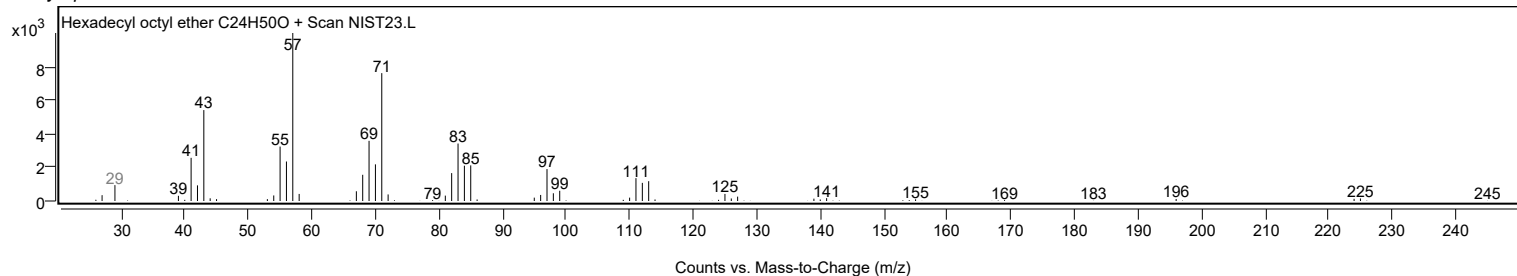
Observed Spectrum



Mirror Plot

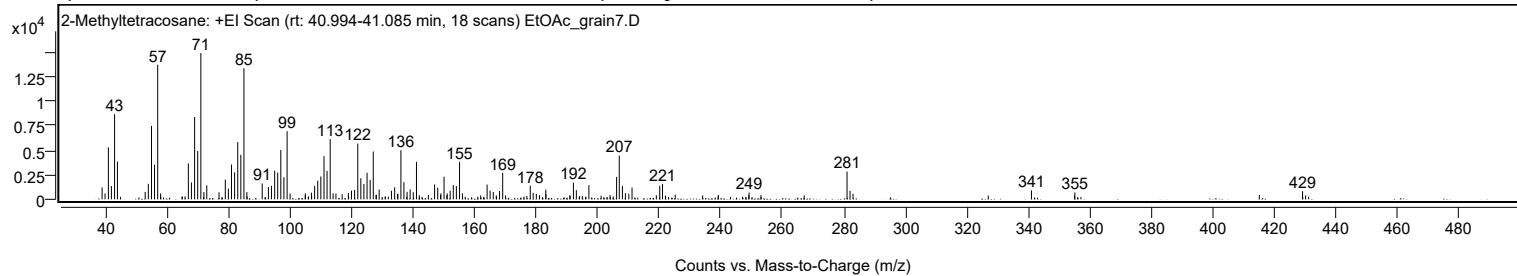


Library Spectrum



+ Scan (rt: 40.994-41.085 min)

Peak 80 from + TIC Scan (2-Methyltetracosane; C25H52)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1215	8.15					
39.9800		604	4.05					
41.0600		5297	35.53					
42.0400		1353	9.07					
43.0700		8674	58.17					
44.0000		3843	25.77					
53.0200		758	5.09					
54.0400		1576	10.57					
55.0700		7480	50.17					
56.0600		3534	23.70					
57.0800	1	13719	92.01					
58.0300	1	594	3.99					
67.0500		3661	24.55					
68.0400		1719	11.53					
69.0800		8391	56.27					
70.0800		4922	33.01					
71.1000	1	14911	100.00					
72.1000	1	743	4.98					
73.0300	1	1433	9.61					
77.0200		714	4.79					
79.0500		2008	13.46					
80.0500		1094	7.34					
81.0700		3544	23.77					
82.0700		2745	18.41					
83.0900		5832	39.11					
84.1000		4537	30.43					
85.1000	1	13357	89.58					
86.0600	1	740	4.96					
91.0400		1623	10.88					
93.0500		1252	8.40					
94.0500		1385	9.29					
95.0900		2920	19.58					
96.0700		2728	18.30					
97.0900		5033	33.76					
98.0900		2252	15.10					
99.1300	1	6944	46.57					
100.1100	1	590	3.96					
105.0700		613	4.11					
107.0400		674	4.52					
108.0700		1350	9.06					
109.0900		1901	12.75					
110.0900		2326	15.60					
111.1200		4398	29.49					
112.1100		2903	19.47					
113.1300	1	6146	41.22					
114.0800	1	600	4.02					
115.0000	1	587	3.93					
119.0400		650	4.36					
120.0600		889	5.96					
121.0700		963	6.46					
122.0900		5681	38.10					
123.0900		2150	14.42					
124.0800		1562	10.47					
125.1100		2702	18.12					
126.1200		1978	13.26					
127.1300		4877	32.71					
129.0400		996	6.68					
133.0400		876	5.88					
134.0800		1223	8.20					
136.1100		5007	33.58					
137.0900		1752	11.75					
138.1100		760	5.10					
139.1100		1007	6.75					
140.1200		724	4.86					
141.1600		3823	25.64					
147.0600		1511	10.13					
148.0700		1179	7.91					
149.1000		608	4.08					
150.1200		2300	15.43					
151.1500		603	4.04					
152.1200		887	5.95					
153.1300		1452	9.73					
154.1300		1347	9.03					
155.1600	1	3815	25.59					
156.1000	1	615	4.12					
164.1200		1500	10.06					
165.0900		885	5.93					
166.1100		751	5.04					
168.1600		846	5.67					
169.1800		2708	18.16					
178.1400		1385	9.29					
179.0900		661	4.43					
183.1800		991	6.65					
192.1600		1702	11.41					
193.1100		934	6.26					
197.1900		1441	9.67					
206.1900		2283	15.31					

Analysis Report



Spectrum Peaks

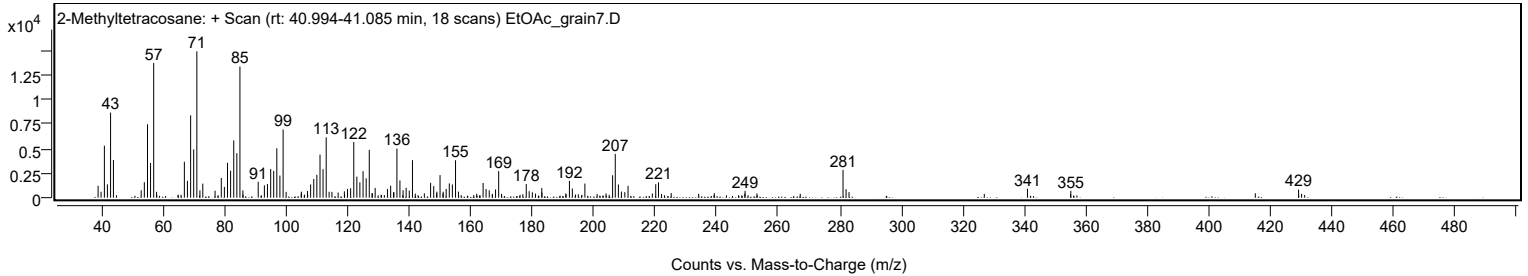
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0600		4464	29.94					
208.0700		1349	9.05					
209.0500		625	4.19					
211.2100		1203	8.07					
220.2100		1373	9.21					
221.1000		1560	10.46					
249.2400		693	4.65					
281.0600	1	2833	19.00					
282.0400	1	867	5.82					
283.0100	1	571	3.83					
340.9900		910	6.10					
355.0800		700	4.69					
429.0800		826	5.54					

Spectrum Identification Table

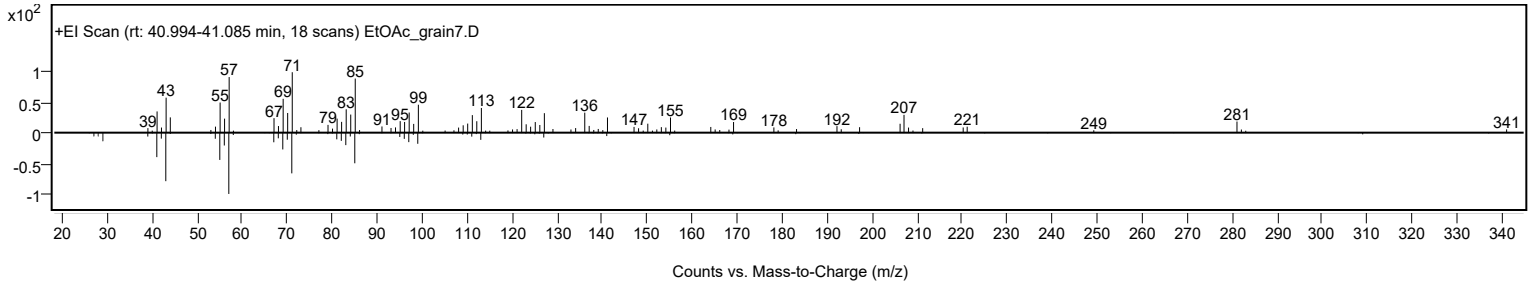
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Methyltetracosane	C25H52				1560-78-7	64.36	64.36			NIST23.L

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		64.36	64.36			NIST23.L

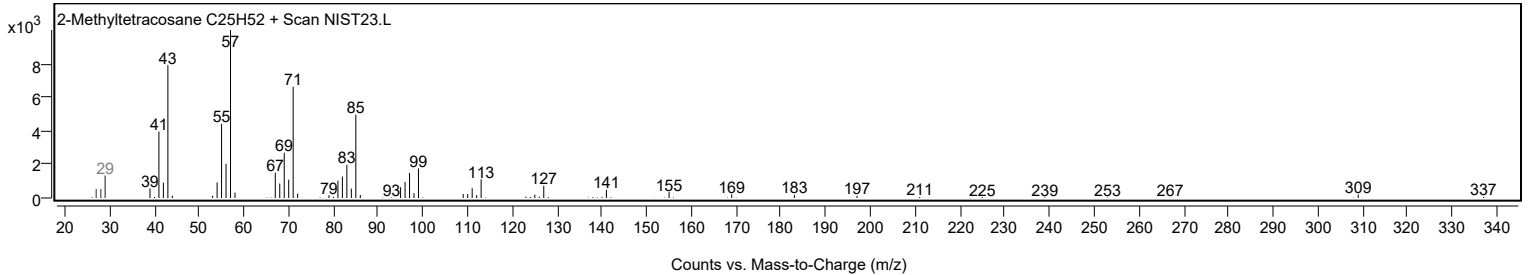
Observed Spectrum



Mirror Plot

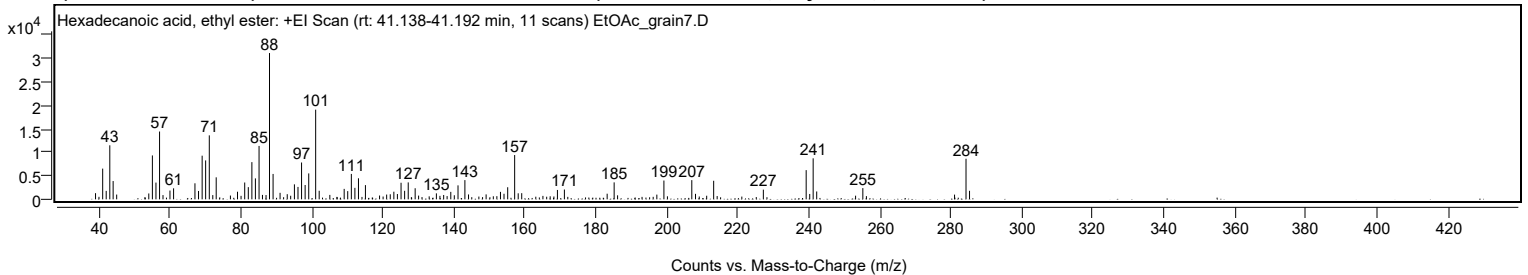


Library Spectrum



+ Scan (rt: 41.138-41.192 min)

Peak 81 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
39.0400		1308	4.20					
41.0600		6532	20.99					
42.0500		1800	5.78					
43.0600		11493	36.93					
44.0000		3894	12.51					
45.0000		1015	3.26					
54.0500		1246	4.00					
55.0600		9338	30.01					
56.0700		3562	11.45					
57.0800	1	14423	46.35					
58.0500	1	904	2.91					
60.0100		1867	6.00					
61.0300		2342	7.53					
67.0500		3410	10.96					
68.0600		1774	5.70					
69.0800		9285	29.84					
70.0600		8280	26.61					
71.0900	1	13608	43.73					
72.0800	1	901	2.90					
73.0400	1	4678	15.03					
77.0400		803	2.58					
79.0400		1617	5.20					
80.0400		744	2.39					
81.0700		3579	11.50					
82.0800		2591	8.33					
83.0900		7912	25.43					
84.0800		4452	14.31					
85.1100	1	11354	36.49					
86.0700	1	943	3.03					
87.0800	1	912	2.93					
88.0600		31119	100.00					
89.0600		5401	17.36					
91.0300		1382	4.44					
93.0500		1092	3.51					
94.0200		758	2.44					
95.0700		3189	10.25					
96.0800		2640	8.48					
97.0900		7834	25.17					
98.0900		3047	9.79					
99.1100		5512	17.71					
101.0600	1	19078	61.31					
102.0500	1	1822	5.85					
105.0500		942	3.03					
109.0900		2224	7.15					
110.0900		1748	5.62					
111.1100		5403	17.36					
112.1100		2444	7.85					
113.1200		4474	14.38					
115.0800		3022	9.71					
119.0600		808	2.60					
121.0600		1017	3.27					
122.0700		1076	3.46					
123.0900		1623	5.21					
124.0900		1126	3.62					
125.1200		3529	11.34					
126.1200		1817	5.84					
127.1400		3600	11.57					
129.0900		2359	7.58					
130.0600		796	2.56					
135.0700		1268	4.07					
136.0700		742	2.38					
137.1200		922	2.96					
138.0900		694	2.23					
139.1300		1588	5.10					
140.1200		865	2.78					
141.1600		2975	9.56					
143.1000		4091	13.15					
144.1200		1040	3.34					
149.0800		1049	3.37					
152.1100		677	2.18					
153.1200		1589	5.10					
154.1200		1186	3.81					
155.1600		2568	8.25					
157.1200	1	9423	30.28					
158.1200	1	1280	4.11					
159.1100	1	1308	4.20					
165.0800		732	2.35					
169.1700		1997	6.42					
171.1300		2090	6.72					
183.1800		1198	3.85					
185.1500		3607	11.59					
186.1200		850	2.73					
197.1800		1002	3.22					
199.1700		3996	12.84					
207.0300		4084	13.12					
208.0700		1171	3.76					
211.2200		765	2.46					

Analysis Report



Spectrum Peaks

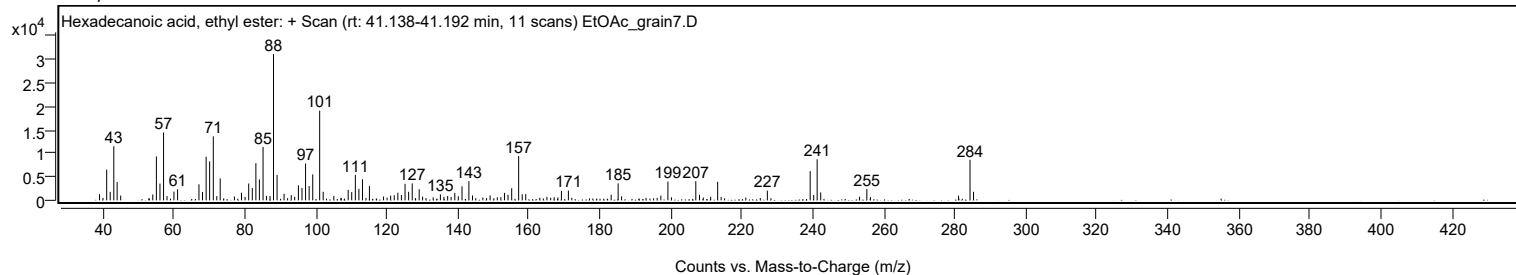
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
213.1900	1	3950	12.69					
214.1700	1	698	2.24					
227.1800		2059	6.62					
239.2500	1	6211	19.96					
240.2500	1	1143	3.67					
241.2200	1	8721	28.02					
242.2200	1	1674	5.38					
253.1700		777	2.50					
255.2100	1	2386	7.67					
256.2200	1	679	2.18					
281.0500		1005	3.23					
284.2800	1	8632	27.74					
285.2700	1	1814	5.83					

Spectrum Identification Table

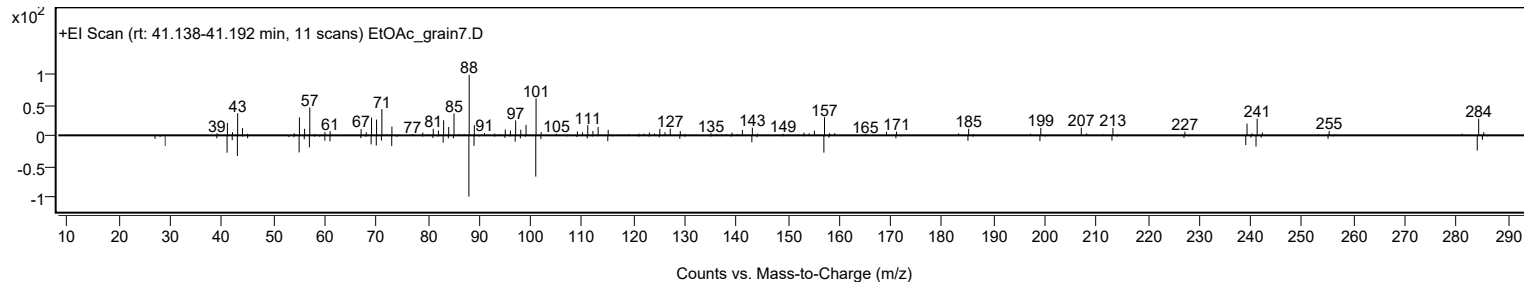
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecanoic acid, ethyl ester	C18H36O2				628-97-7	64.21	64.21			NIST23.L
No LibSearch	Hexadecanoic acid, ethyl ester	C18H36O2				628-97-7	63.81	63.81			NIST23.L
No LibSearch	Hexadecanoic acid, ethyl ester	C18H36O2				628-97-7	62.15	62.15			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		64.21	64.21			NIST23.L

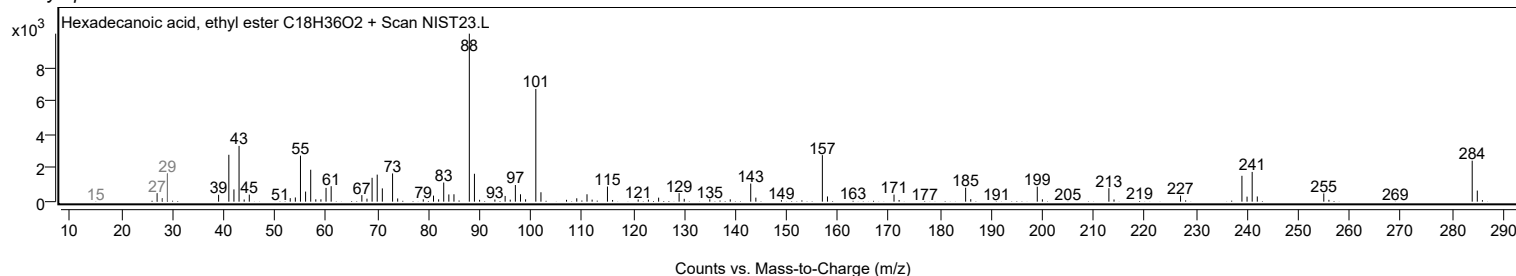
Observed Spectrum



Mirror Plot



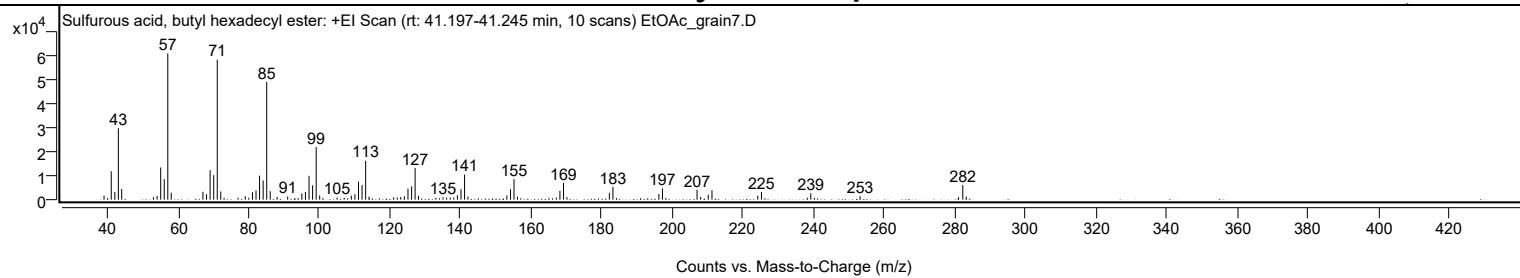
Library Spectrum



+ Scan (rt: 41.197-41.245 min)

Peak 82 from + TIC Scan (Sulfurous acid, butyl hexadecyl ester; C20H42O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1692	2.77					
40.0300		666	1.09					
41.0700		11852	19.42					
42.0800		3177	5.20					
43.0800		29791	48.81					
44.0200		4485	7.35					
53.0200		1032	1.69					
54.0500		1504	2.46					
55.0700		13439	22.02					
56.0800		8538	13.99					
57.0800	1	61036	100.00					
58.0600	1	2910	4.77					
67.0400		3291	5.39					
68.0600		2272	3.72					
69.0700		12306	20.16					
70.0900		10205	16.72					
71.1000	1	58420	95.71					
72.0900	1	3401	5.57					
73.0300	1	811	1.33					
77.0000		760	1.25					
79.0300		1433	2.35					
80.0300		750	1.23					
81.0700		3114	5.10					
82.0800		3801	6.23					
83.0800		10005	16.39					
84.1000		8007	13.12					
85.1100	1	49137	80.51					
86.1100	1	3543	5.80					
88.0600		1130	1.85					
91.0500		1305	2.14					
94.0100		642	1.05					
95.0700		2589	4.24					
96.0800		3263	5.35					
97.1000		9942	16.29					
98.1100		5986	9.81					
99.1300	1	21922	35.92					
100.1200	1	1780	2.92					
101.0300	1	676	1.11					
105.0500		856	1.40					
107.0500		780	1.28					
109.0800		1684	2.76					
110.1000		2243	3.68					
111.1200		7540	12.35					
112.1200		6104	10.00					
113.1400	1	16252	26.63					
114.1000	1	1244	2.04					
121.0800		955	1.57					
122.0900		886	1.45					
123.0900		1119	1.83					
124.1100		1397	2.29					
125.1300		4583	7.51					
126.1500		5526	9.05					
127.1500	1	13238	21.69					
128.1200	1	1611	2.64					
133.0300		753	1.23					
135.0600		952	1.56					
136.0800		828	1.36					
137.1000		883	1.45					
138.1200		874	1.43					
139.1300		1798	2.95					
140.1600		4409	7.22					
141.1600	1	10479	17.17					
142.1200	1	1281	2.10					
153.1400		1759	2.88					
154.1700		4385	7.18					
155.1800	1	8543	14.00					
156.1600	1	1250	2.05					
157.1000	1	615	1.01					
165.0500		631	1.03					
167.1600		868	1.42					
168.1800		3687	6.04					
169.2000	1	6974	11.43					
170.1700	1	1050	1.72					
182.1900		2877	4.71					
183.2000	1	5349	8.76					
184.1900	1	734	1.20					
196.2000		2334	3.82					
197.2200	1	4696	7.69					
198.1700	1	664	1.09					
207.0300		4120	6.75					
208.0600		1120	1.83					
210.2100		2080	3.41					
211.2600		3958	6.48					
224.2400		1668	2.73					
225.2700	1	3238	5.31					
226.2600	1	624	1.02					
238.2600		829	1.36					

Analysis Report



Spectrum Peaks

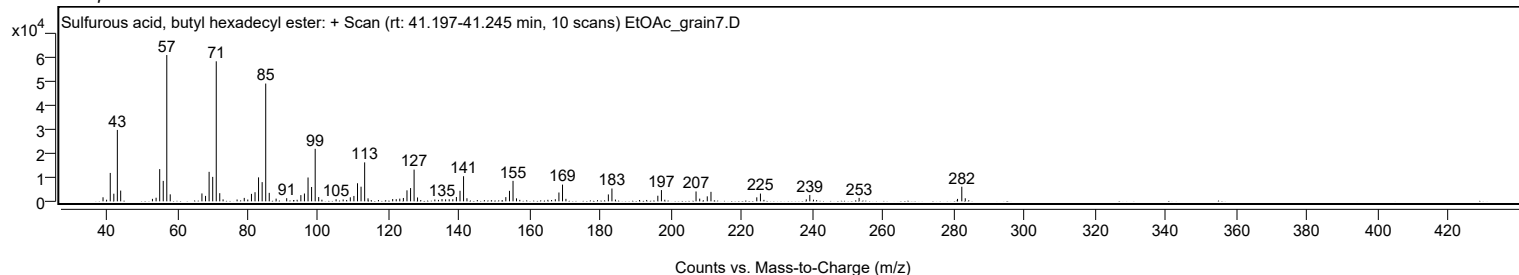
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2600	1	2672	4.38					
240.2900	1	691	1.13					
253.2300		1447	2.37					
281.1100		1015	1.66					
282.3200	1	6092	9.98					
283.3000	1	1277	2.09					

Spectrum Identification Table

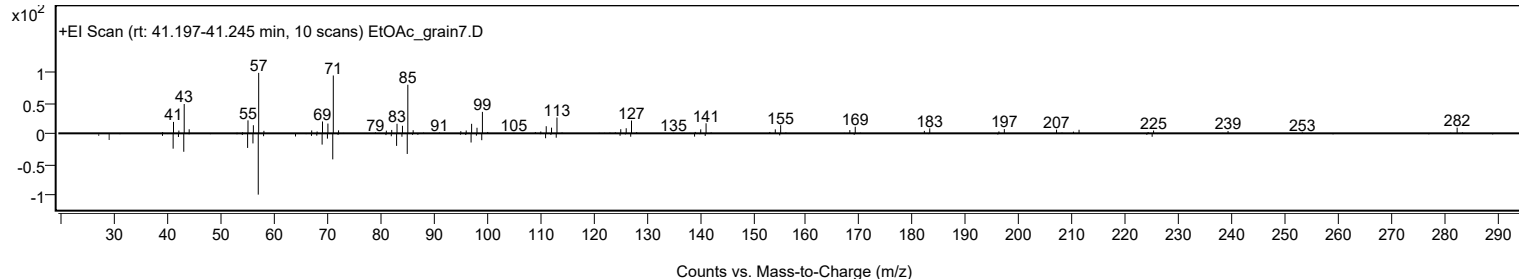
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, butyl hexadecyl ester	C20H42O3S				1000309-18-3	73.76	73.76			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	71.35	71.35			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	70.14	70.14			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	68.97	68.97			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	67.25	67.25			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	66.68	66.68			NIST23.L
No LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	66.57	66.57			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	66.22	66.22			NIST23.L
No LibSearch	Heneicosane	C21H44				629-94-7	66.10	66.10			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	65.50	65.50			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 hexadecyl ester	C20H42O3S		1000309-18-3	41.200		73.76	73.76			NIST23.L

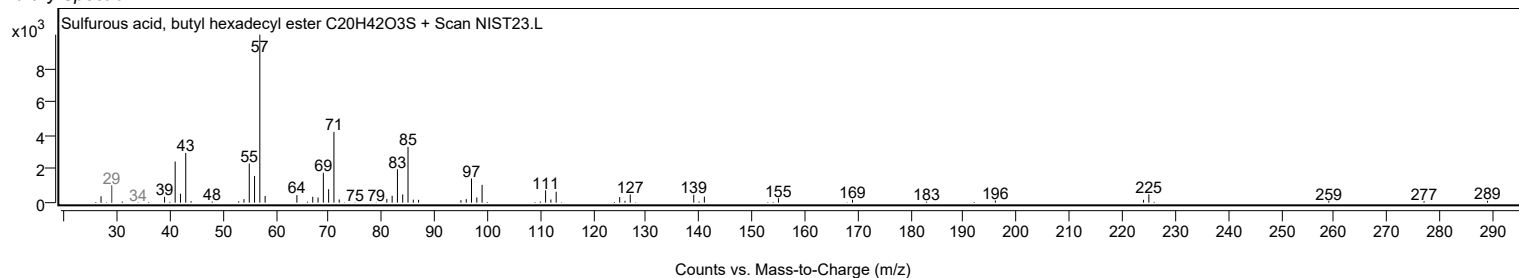
Observed Spectrum



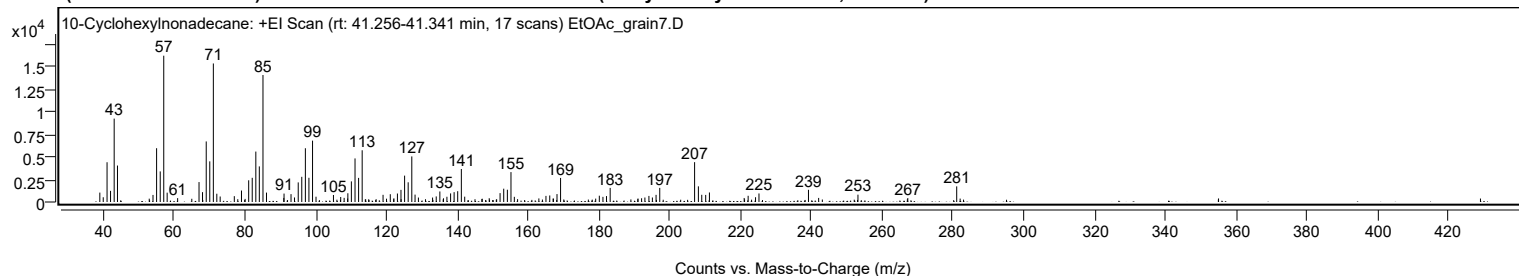
Mirror Plot



Library Spectrum



+ Scan (rt: 41.256-41.341 min) Peak 83 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
39.0200		1039	6.43					
39.9800		523	3.24					
41.0600		4390	27.17					
42.0500		1232	7.63					
43.0700		9208	56.99					
44.0100		4026	24.92					
54.0400		781	4.83					
55.0600		5940	36.77					
56.0800		3378	20.91					
57.0800	1	16157	100.00					
58.0400	1	1031	6.38					
61.0000		428	2.65					
67.0400		2199	13.61					
68.0300		1087	6.73					
69.0800		6686	41.39					
70.0800		4488	27.78					
71.0900	1	15300	94.70					
72.0700	1	914	5.66					
73.0200	1	607	3.76					
77.0100		645	3.99					
79.0400		1265	7.83					
81.0700		2397	14.83					
82.0700		2671	16.53					
83.0900		5567	34.46					
84.0800		3933	24.34					
85.1100	1	14024	86.80					
86.1000	1	1040	6.44					
90.9900		447	2.76					
91.0600		930	5.76					
93.0300		868	5.37					
94.0100		501	3.10					
95.0700		2165	13.40					
96.0700		2781	17.21					
97.0900		5938	36.75					
98.0900		2673	16.54					
99.1100	1	6775	41.93					
100.0900	1	582	3.60					
105.0200		773	4.79					
107.0700		554	3.43					
108.0400		456	2.82					
109.0900		965	5.97					
110.0800		2277	14.09					
111.1100		4811	29.77					
112.1200		2663	16.48					
113.1300		5714	35.37					
119.0300		791	4.90					
121.0700		861	5.33					
122.0900		407	2.52					
123.0900		936	5.80					
124.0900		1341	8.30					
125.1200		2912	18.03					
126.1300		2176	13.47					
127.1500	1	5033	31.15					
128.0700	1	815	5.04					
129.0200	1	490	3.04					
133.0200		492	3.05					
134.0500		616	3.81					
135.0800		1163	7.20					
136.1100		405	2.51					
137.0700		579	3.59					
138.1100		950	5.88					
139.1100		1086	6.72					
140.1200		1192	7.38					
141.1500	1	3643	22.55					
142.1000	1	588	3.64					
149.0200		420	2.60					
152.0900		979	6.06					
153.1200		1471	9.10					
154.1500		1354	8.38					
155.1700	1	3303	20.44					
156.1200	1	572	3.54					
163.0500		395	2.45					
165.0500		673	4.17					
166.1200		721	4.46					
168.1700		874	5.41					
169.1800		2657	16.44					
180.1300		695	4.30					
181.1500		569	3.52					
182.1500		654	4.05					
183.1900		1555	9.62					
192.0700		411	2.54					
193.0000		495	3.06					
194.1400		670	4.15					
195.1200		497	3.08					
196.1600		790	4.89					
197.2000		1557	9.64					
207.0400		4400	27.24					

Analysis Report



Spectrum Peaks

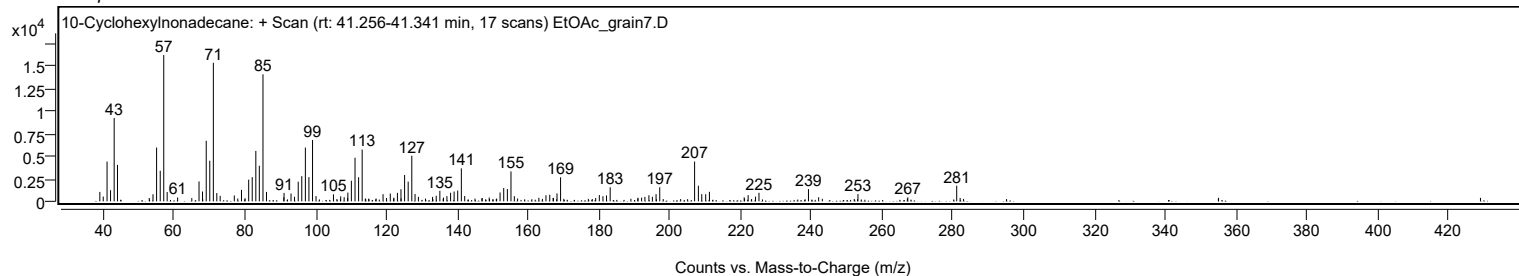
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1100		1730	10.71					
209.0600		796	4.93					
210.1800		784	4.86					
211.2300		1050	6.50					
221.0500		445	2.76					
222.1700		685	4.24					
224.2600		528	3.27					
225.2300		942	5.83					
239.2100		1344	8.32					
242.0900		452	2.80					
253.1900		810	5.01					
267.2700		432	2.68					
281.0900		1725	10.68					

Spectrum Identification Table

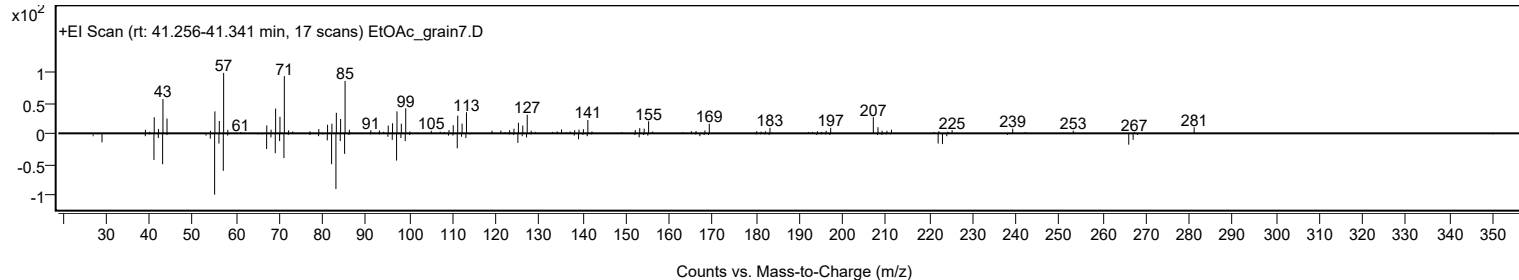
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	10-Cyclohexylnonadecane	C25H50				1000357-25-5	65.42	65.42			NIST23.L
No LibSearch	Heptadecane, 9-(2-cyclohexylethyl)-	C25H50				25446-35-9	64.99	64.99			NIST23.L
No LibSearch	Undec-10-ynoic acid, dodecyl ester	C23H42O2				1010406-16-5	64.25	64.25			NIST23.L
No LibSearch	Methacrylic acid, nonadecyl ester	C23H44O2				1000340-29-5	62.10	62.10			NIST23.L
No LibSearch	Oxalic acid, isobutyl hexadecyl ester	C22H42O4				1000309-38-1	60.60	60.60			NIST23.L
No LibSearch	Tricosyl pentafluoropropionate	C26H47F5O2				1000351-81-0	60.45	60.45			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 10-Cyclohexylnonadecane	C25H50		1000357-25-5	41.300		65.42	65.42			NIST23.L

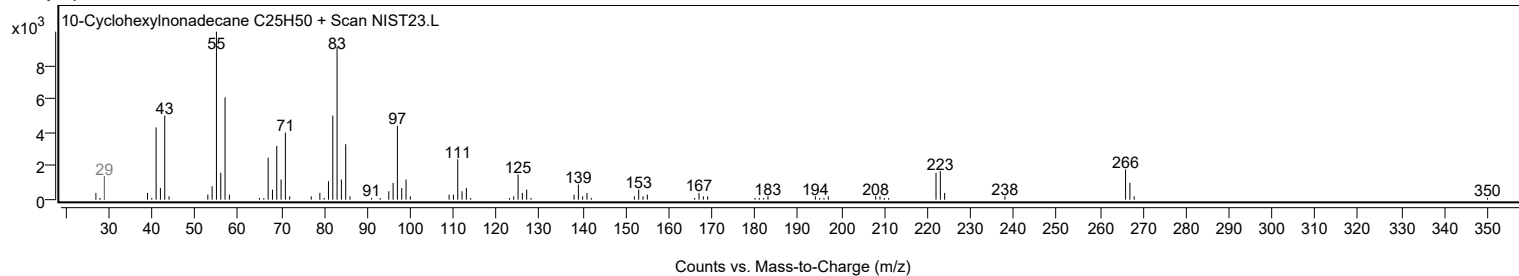
Observed Spectrum



Mirror Plot



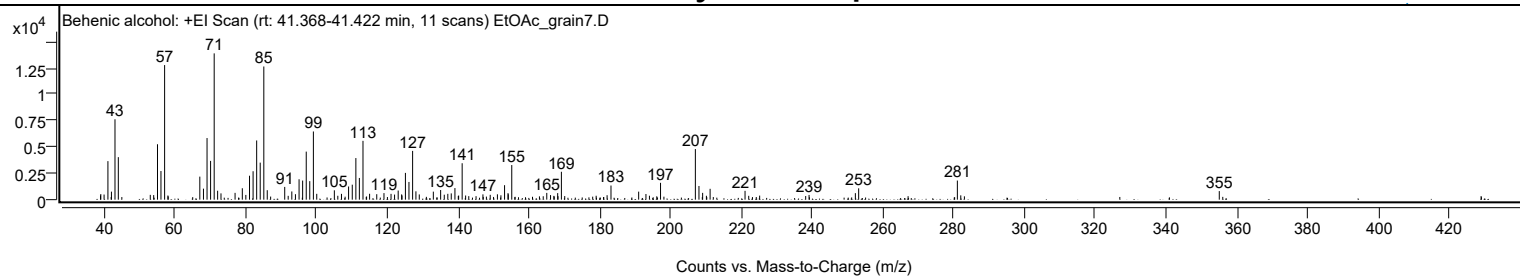
Library Spectrum



+ Scan (rt: 41.368-41.422 min)

Peak 84 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
38.9800		402	2.90					
39.0500		529	3.81					
39.9800		486	3.50					
41.0600		3652	26.33					
42.0600		761	5.48					
43.0600		7623	54.95					
44.0000		4031	29.06					
53.0300		455	3.28					
53.9900		434	3.13					
55.0700		5255	37.88					
56.0500		2715	19.57					
57.0800	1	12761	92.00					
58.0200	1	394	2.84					
67.0300		2186	15.76					
68.0600		1044	7.53					
69.0700		5844	42.13					
70.0700		3676	26.50					
71.0900	1	13871	100.00					
72.0600	1	847	6.10					
73.0100	1	596	4.29					
76.9900		646	4.66					
79.0400		1082	7.80					
80.0300		449	3.24					
81.0700		2271	16.37					
82.0800		2696	19.44					
83.0900		5614	40.47					
84.0900		3513	25.32					
85.1100	1	12628	91.04					
86.0800	1	897	6.47					
91.0200		1210	8.72					
93.0200		780	5.62					
94.0500		519	3.74					
95.0700		1933	13.94					
96.0800		1811	13.06					
97.1000		4556	32.85					
98.0900		1754	12.64					
99.1200	1	6465	46.61					
100.0700	1	555	4.00					
105.0400		888	6.40					
106.0200		369	2.66					
107.0500		551	3.97					
109.0600		1249	9.00					
110.1000		1420	10.24					
111.1200		3944	28.43					
112.1100		2057	14.83					
113.1300		5576	40.20					
115.0000		559	4.03					
117.0200		519	3.74					
119.0600		622	4.48					
121.0600		552	3.98					
122.0500		483	3.48					
123.0800		865	6.23					
124.0500		497	3.58					
124.1600		401	2.89					
125.1200		2539	18.30					
126.1200		1679	12.11					
127.1500		4625	33.35					
128.0900		792	5.71					
129.0400		496	3.58					
133.0100		762	5.49					
135.0700		914	6.59					
136.1000		470	3.39					
137.1000		553	3.99					
138.0700		593	4.28					
139.1100		1099	7.92					
140.1600		391	2.82					
141.1500	1	3453	24.89					
142.1300	1	394	2.84					
147.0200		503	3.63					
149.0800		461	3.32					
151.1100		508	3.66					
152.1000		415	2.99					
153.1300		1374	9.90					
154.1100		621	4.48					
154.1800		511	3.68					
155.1700		3283	23.66					
165.0600		642	4.63					
166.1200		433	3.12					
168.1400		621	4.48					
169.1900		2645	19.07					
179.0100		373	2.69					
182.1000		421	3.04					
183.2000		1340	9.66					
191.0200		761	5.48					
193.0800		537	3.87					
194.0700		373	2.69					
197.2000		1598	11.52					

Analysis Report



Spectrum Peaks

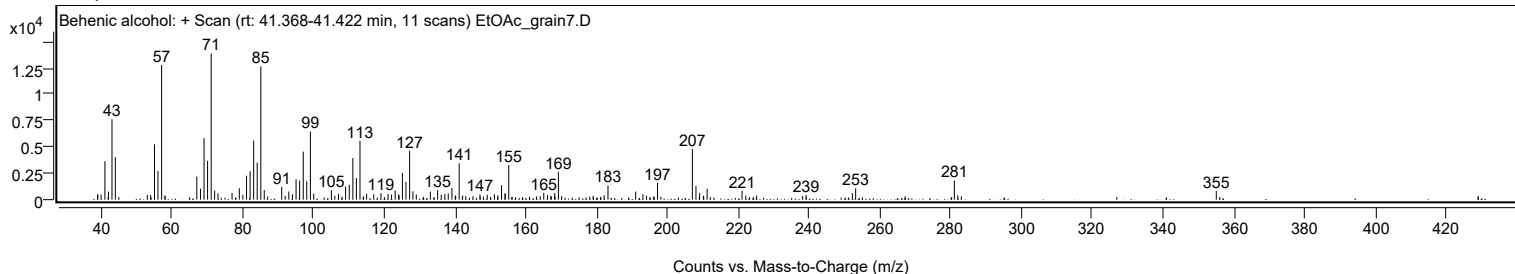
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0400		4796	34.58					
208.0600		1298	9.36					
209.1000		644	4.64					
210.1600		368	2.65					
211.2100		1029	7.42					
221.0800		838	6.04					
225.2100		384	2.77					
239.1700		447	3.22					
252.2500		617	4.45					
253.1800		1075	7.75					
281.0700	1	1813	13.07					
282.0300	1	409	2.95					
355.0700		813	5.86					

Spectrum Identification Table

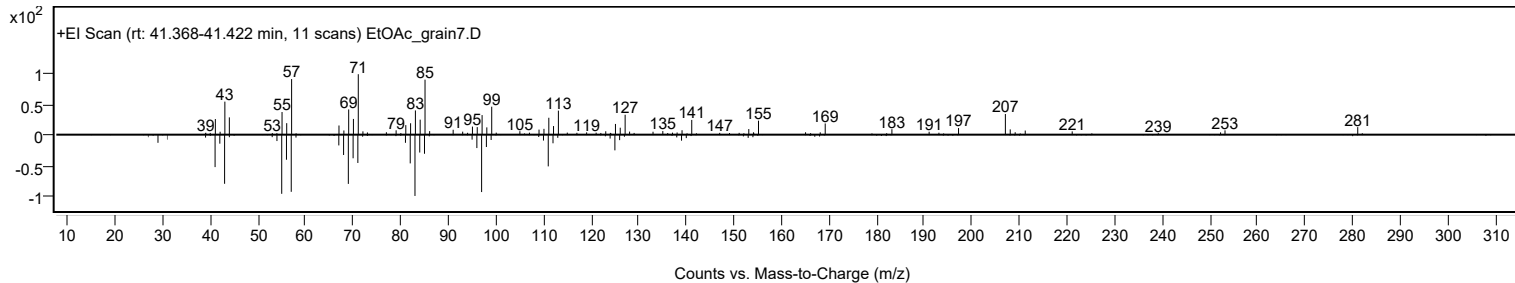
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Behenic alcohol	C22H46O				661-19-8	67.80	67.80			NIST23.L
No LibSearch	Behenic alcohol	C22H46O				661-19-8	67.53	67.53			NIST23.L
No LibSearch	Tricosyl pentafluoropropionate	C26H47F5O2				1000351-81-0	65.91	65.91			NIST23.L
No LibSearch	Behenic alcohol	C22H46O				661-19-8	62.58	62.58			NIST23.L
No LibSearch	Fumaric acid, 3-methylbut-2-yl tridecyl ester	C22H40O4				1000348-08-5	60.91	60.91			NIST23.L
No LibSearch	Dotriacontane	C32H66				544-85-4	60.42	60.42			NIST23.L
No LibSearch	Z-12-Pentacosene	C25H50				1000131-09-4	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 Behenic alcohol	C22H46O		661-19-8	41.400		67.80	67.80			NIST23.L

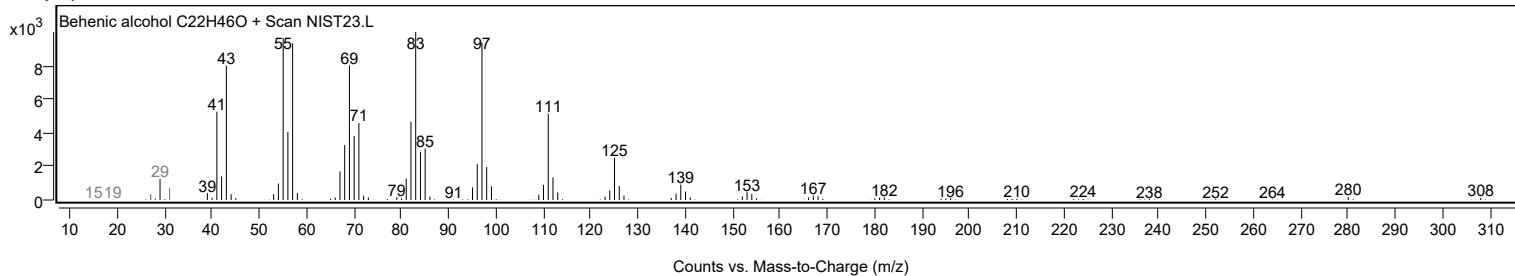
Observed Spectrum



Mirror Plot



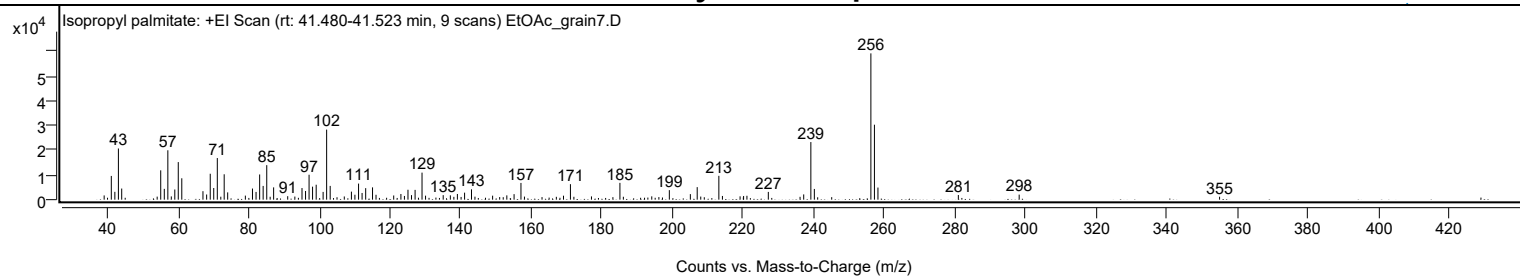
Library Spectrum



+ Scan (rt: 41.480-41.523 min)

Peak 85 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
39.0400		1706	2.89					
41.0600		9577	16.23					
42.0700		3168	5.37					
43.0700		20642	34.97					
44.0100		4491	7.61					
54.0600		1221	2.07					
55.0600		11831	20.05					
56.0700		4354	7.38					
57.0800	1	19924	33.76					
58.0600	1	1309	2.22					
59.0500		4099	6.95					
60.0300		15157	25.68					
61.0300		8628	14.62					
67.0300		3418	5.79					
68.0700		2091	3.54					
69.0900		10453	17.71					
70.0800		4705	7.97					
71.0900	1	16792	28.45					
72.0800	1	1191	2.02					
73.0400		10242	17.35					
74.0300		2941	4.98					
79.0400		1630	2.76					
81.0600		4487	7.60					
82.0700		3124	5.29					
83.0900		10163	17.22					
84.0800		5543	9.39					
85.1000	1	13924	23.59					
86.0700	1	1173	1.99					
87.0500	1	4962	8.41					
91.0400		1399	2.37					
93.0600		1250	2.12					
95.0900		4687	7.94					
96.0900		3512	5.95					
97.0900		10060	17.04					
98.0800		5254	8.90					
99.1100		6021	10.20					
101.0700		3127	5.30					
102.0700		28259	47.88					
103.0700		5547	9.40					
107.0700		1287	2.18					
109.0900		3237	5.49					
110.0800		1988	3.37					
111.1100		6491	11.00					
112.1100		2698	4.57					
113.1300		4645	7.87					
115.0700		4963	8.41					
116.0600		1971	3.34					
121.0700		1687	2.86					
123.1100		2287	3.88					
124.1100		1499	2.54					
125.1100		4002	6.78					
126.1100		1825	3.09					
127.1300		3944	6.68					
129.0900	1	10910	18.48					
130.0900	1	1613	2.73					
135.0900		1819	3.08					
137.1200		1748	2.96					
138.1100		1142	1.93					
139.1100		2288	3.88					
140.1600		1102	1.87					
141.1500		2824	4.79					
143.1100		4173	7.07					
144.0900		1213	2.05					
149.0900		1613	2.73					
151.0900		1039	1.76					
153.1200		1727	2.93					
155.1700		2222	3.77					
157.1200	1	6754	11.44					
158.1100	1	1235	2.09					
163.0900		1028	1.74					
167.1500		1151	1.95					
169.1700		1608	2.72					
171.1400	1	6255	10.60					
172.1200	1	1162	1.97					
177.1000		1315	2.23					
183.1700		1011	1.71					
185.1600	1	6772	11.47					
186.1300	1	1174	1.99					
194.1800		1329	2.25					
196.2000		1040	1.76					
199.1600		3843	6.51					
205.1100		2233	3.78					
207.0500	1	5061	8.57					
208.0600	1	1249	2.12					
213.1900	1	9619	16.30					
214.2000	1	1494	2.53					
219.2000		1340	2.27					

Analysis Report



Spectrum Peaks

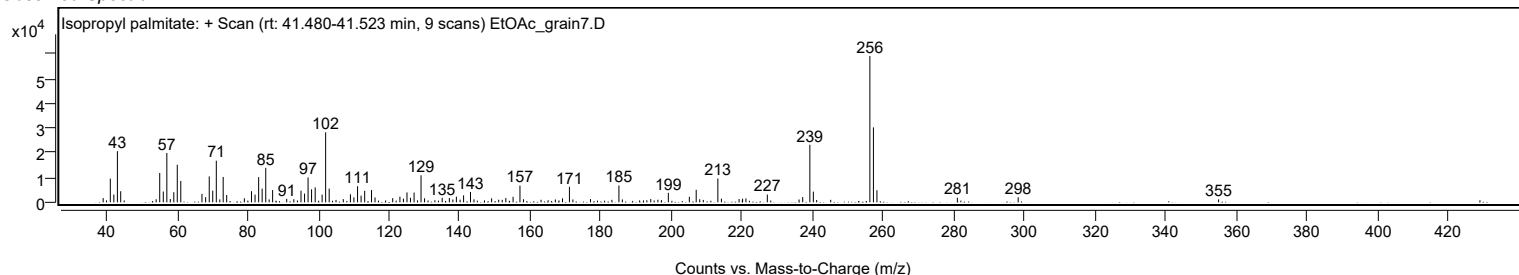
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
220.2000		1487	2.52					
221.1400		1575	2.67					
227.2000		3130	5.30					
236.1900		1153	1.95					
237.2300		2122	3.60					
239.2500	1	23232	39.36					
240.2400	1	4329	7.33					
256.2600		59020	100.00					
257.2600	1	30240	51.24					
258.2600	1	4879	8.27					
281.0400		1876	3.18					
298.2700		2035	3.45					
355.0500		1178	2.00					

Spectrum Identification Table

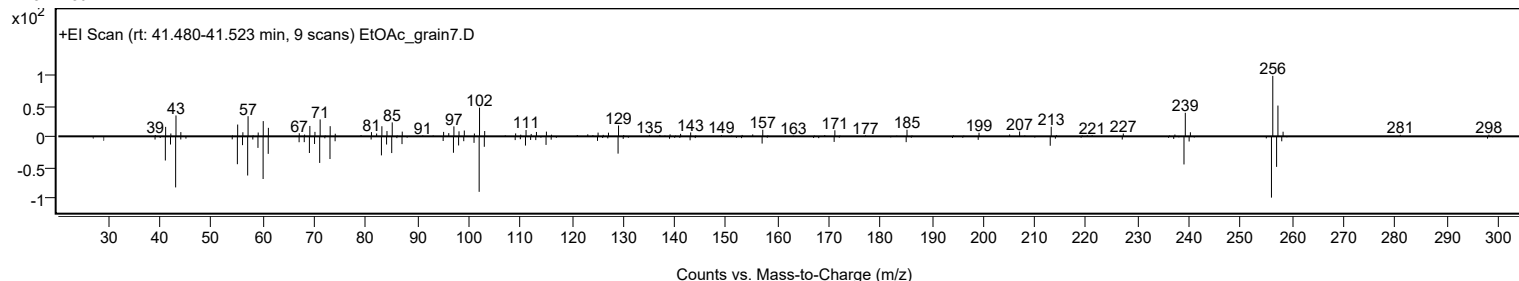
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	67.99	67.99			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	67.23	67.23			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	65.16	65.16			NIST23.L
No LibSearch	i-Propyl 14-methyl-pentadecanoate	C19H38O2				1000336-62-4	64.51	64.51			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	63.37	63.37			NIST23.L
No LibSearch	Isopropyl palmitate	C19H38O2				142-91-6	62.18	62.18			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		67.99	67.99			NIST23.L

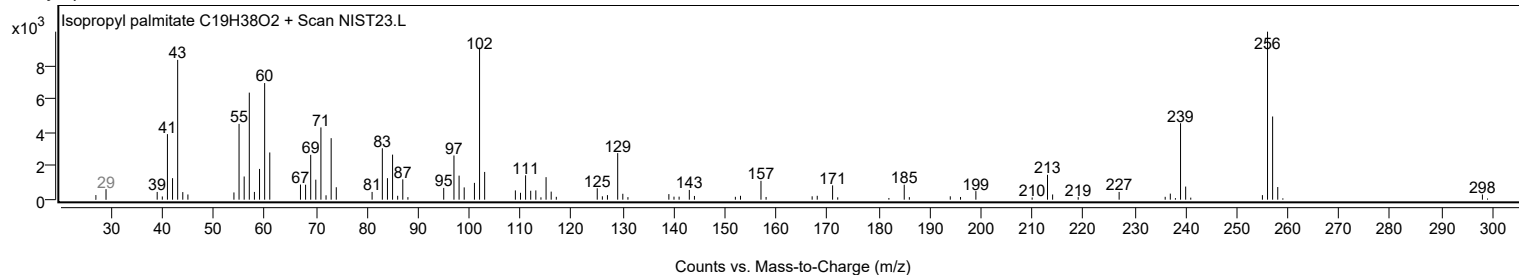
Observed Spectrum



Mirror Plot



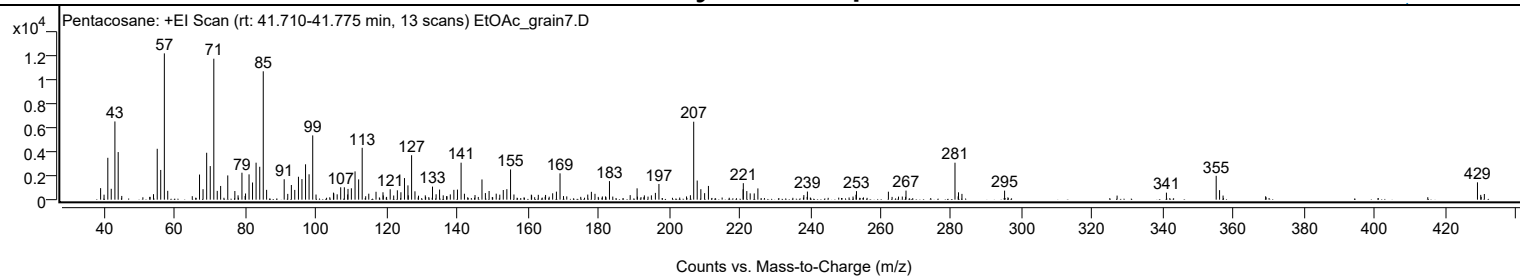
Library Spectrum



+ Scan (rt: 41.710-41.775 min)

Peak 86 from + TIC Scan (Pentacosane; C25H52)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		964	7.88					
41.0600		3501	28.61					
42.0300		911	7.44					
43.0700		6540	53.46					
44.0000		3980	32.53					
55.0600		4254	34.77					
56.0500		2485	20.31					
57.0800	1	12235	100.00					
58.0400	1	741	6.06					
67.0400		2101	17.17					
68.0400		876	7.16					
69.0700		3923	32.06					
70.0800		2810	22.97					
71.0900	1	11789	96.36					
72.0700	1	734	6.00					
73.0300	1	1146	9.36					
75.0400		2028	16.58					
77.0500		723	5.91					
79.0600		2254	18.42					
80.0800		518	4.24					
81.0700		2115	17.29					
82.0600		1436	11.74					
83.0700		3093	25.28					
84.1000		2752	22.49					
85.1000	1	10736	87.75					
86.0500	1	820	6.70					
91.0300		1707	13.95					
92.0400		485	3.96					
93.0600		1225	10.02					
94.0300		817	6.68					
95.0700		1915	15.65					
96.0600		1721	14.07					
97.0800		2958	24.17					
98.0800		2123	17.35					
99.1100		5375	43.93					
104.9900		590	4.82					
105.0800		524	4.28					
107.0400		1036	8.46					
108.0700		1034	8.45					
109.1100		899	7.35					
110.0600		952	7.78					
111.1000		2365	19.33					
112.1200		1698	13.88					
113.1300		4338	35.46					
114.9900		498	4.07					
117.0500		660	5.40					
119.0200		619	5.06					
121.0600		870	7.11					
123.0900		782	6.39					
124.1000		620	5.07					
125.1100		1806	14.76					
126.0900		1195	9.76					
127.1300		3718	30.39					
128.0800		697	5.70					
133.0500		1093	8.93					
135.0500		844	6.90					
139.1000		820	6.70					
140.1200		842	6.88					
141.1500	1	3094	25.28					
142.0900	1	495	4.05					
147.0600		1689	13.81					
148.0300		551	4.50					
149.0800		724	5.92					
151.1000		502	4.11					
153.1000		807	6.60					
154.1100		877	7.17					
155.1600		2526	20.64					
167.0900		533	4.36					
168.1600		670	5.48					
169.1800		2200	17.98					
178.0600		656	5.36					
179.0800		490	4.01					
183.1800		1552	12.68					
191.0100		947	7.74					
196.1900		566	4.62					
197.2000		1314	10.74					
207.0500	1	6518	53.28					
208.0400	1	1600	13.07					
209.0700	1	877	7.16					
210.1400		543	4.44					
211.2200		1148	9.38					
221.0500		870	7.11					
221.1000		1381	11.29					
222.0900		719	5.87					
223.0500		526	4.30					
224.2000		523	4.27					
225.2300		941	7.69					

Analysis Report



Spectrum Peaks

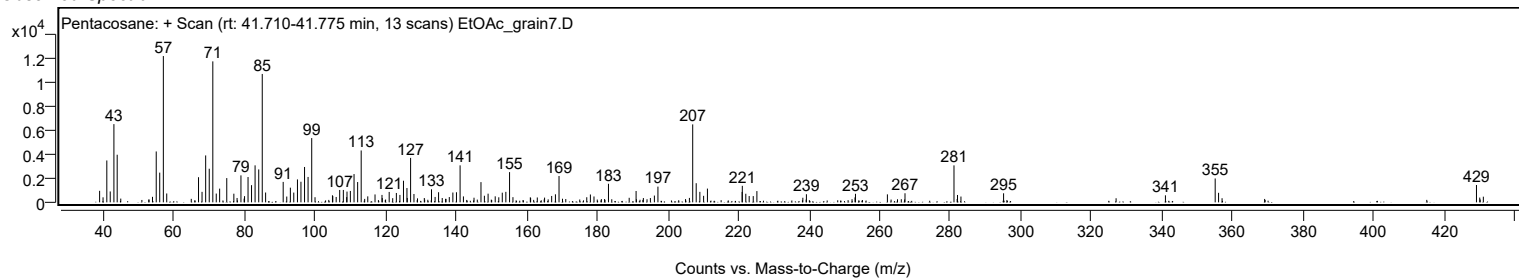
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
239.2600		679	5.55					
253.1600		715	5.84					
262.2100		667	5.45					
267.1900		759	6.20					
281.0700	1	3091	25.27					
282.0700	1	615	5.02					
283.0400	1	484	3.95					
295.1200		756	6.18					
340.9700		586	4.79					
355.0700	1	1996	16.31					
356.0300	1	796	6.51					
429.0900		1449	11.85					
431.0400		473	3.86					

Spectrum Identification Table

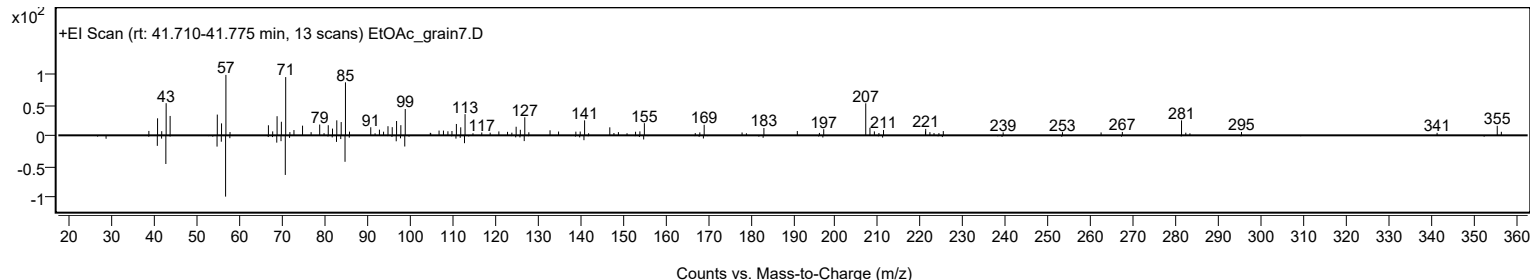
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentacosane	C25H52				629-99-2	63.98	63.98			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	63.04	63.04			NIST23.L
No LibSearch	Docosane, 11-butyl-	C26H54				13475-76-8	60.74	60.74			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentacosane	C25H52		629-99-2	41.717		63.98	63.98			NIST23.L

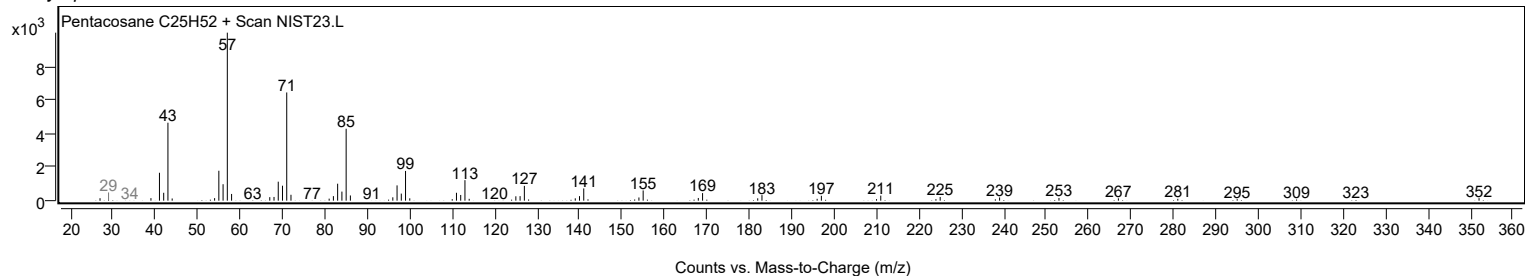
Observed Spectrum



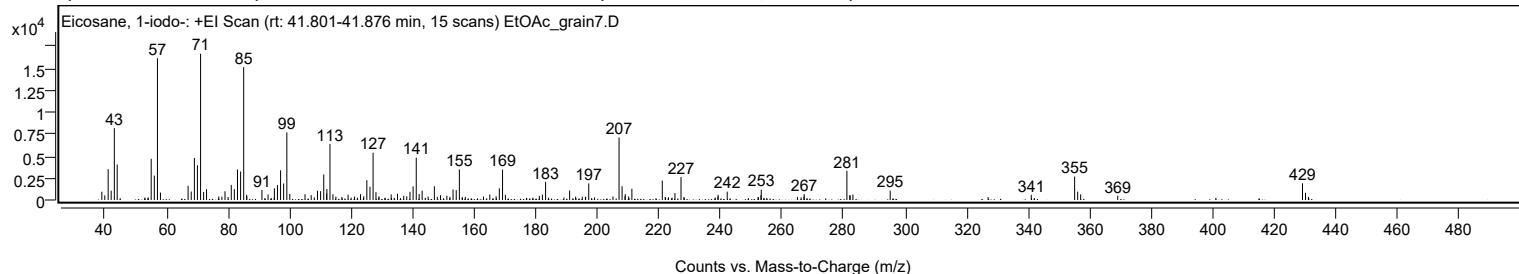
Mirror Plot



Library Spectrum



+ Scan (rt: 41.801-41.876 min) Peak 87 from + TIC Scan (Eicosane, 1-iodo-; C20H41I)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		940	5.65					
39.9700		521	3.13					
41.0600		3511	21.09					
42.0400		1065	6.40					
43.0700		8177	49.12					
44.0000		4032	24.22					
55.0500		4685	28.14					
56.0600		2776	16.68					
57.0800	1	16130	96.90					
58.0500	1	848	5.09					
67.0400		1604	9.63					
68.0500		965	5.80					
69.0800		4777	28.69					
70.0700		3960	23.79					
71.0900	1	16646	100.00					
72.0800	1	918	5.51					
73.0300	1	1228	7.38					
79.0300		989	5.94					
81.0600		1717	10.31					
82.0600		1236	7.42					
83.0800		3475	20.87					
84.1000		3242	19.47					
85.1000	1	15119	90.82					
86.0500		597	3.59					
86.1100	1	460	2.76					
91.0300		1122	6.74					
93.0200		635	3.81					
95.0700		1328	7.98					
96.0600		1699	10.21					
97.0800		3377	20.28					
98.0800		1884	11.32					
99.1200	1	7682	46.15					
100.0800	1	697	4.19					
105.0300		659	3.96					
107.0300		550	3.30					
109.0700		1048	6.29					
110.0900		1008	6.06					
111.1100		2899	17.42					
112.0500		750	4.51					
112.1300		1261	7.57					
113.1300	1	6373	38.29					
114.1000	1	655	3.93					
119.0200		611	3.67					
123.0600		659	3.96					
124.1000		418	2.51					
125.1100		2252	13.53					
126.1200		1507	9.05					
127.1400		5379	32.32					
128.0700		897	5.39					
133.0200		632	3.80					
135.0700		715	4.29					
137.1000		475	2.85					
138.0800		414	2.49					
139.1300		929	5.58					
140.1400		1548	9.30					
141.1600	1	4824	28.98					
142.1100	1	675	4.06					
143.0800		1058	6.36					
147.0500		1560	9.37					
149.0300		546	3.28					
151.1100		487	2.93					
153.1200		1195	7.18					
154.1500		1121	6.73					
155.1700		3473	20.87					
165.0600		632	3.80					
167.1100		419	2.52					
168.1500		1323	7.95					
169.2000	1	3463	20.80					
170.1300	1	596	3.58					
181.1500		458	2.75					
182.1400		607	3.64					
183.1800		2070	12.43					
191.0000		1073	6.45					
197.2000		1887	11.34					
207.0500	1	7111	42.72					
208.0300	1	1559	9.37					
208.9900		437	2.62					
209.0600	1	669	4.02					
210.1700		400	2.40					
211.2200		1276	7.67					
221.0900		2206	13.25					
225.2100		798	4.79					
227.1800		2606	15.66					
239.2400		598	3.59					
242.1900		946	5.68					
253.1400		549	3.30					
253.2500		1186	7.12					

Analysis Report



Spectrum Peaks

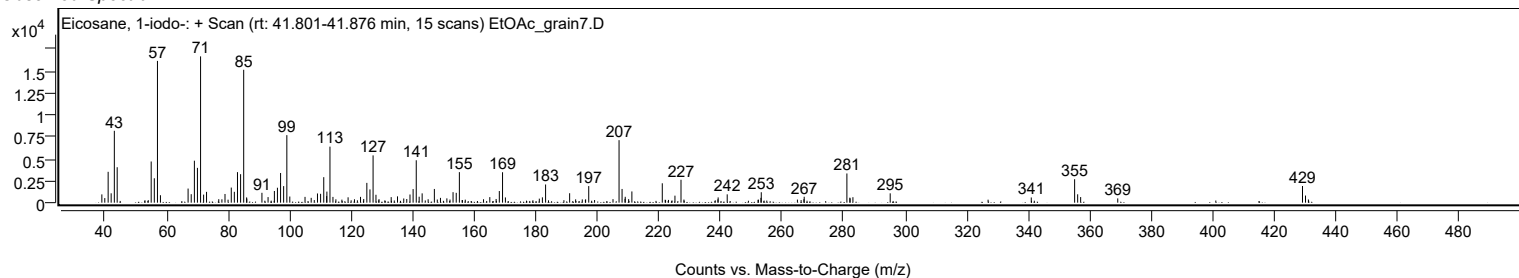
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
267.2000		674	4.05					
281.0700	1	3323	19.96					
282.0300		570	3.42					
282.1100	1	487	2.93					
283.0300	1	623	3.74					
295.1400		1063	6.39					
340.9700		590	3.55					
355.0600	1	2668	16.03					
356.0500	1	952	5.72					
357.0200	1	637	3.83					
369.0700		484	2.91					
429.0900	1	1895	11.39					
430.0700	1	810	4.86					

Spectrum Identification Table

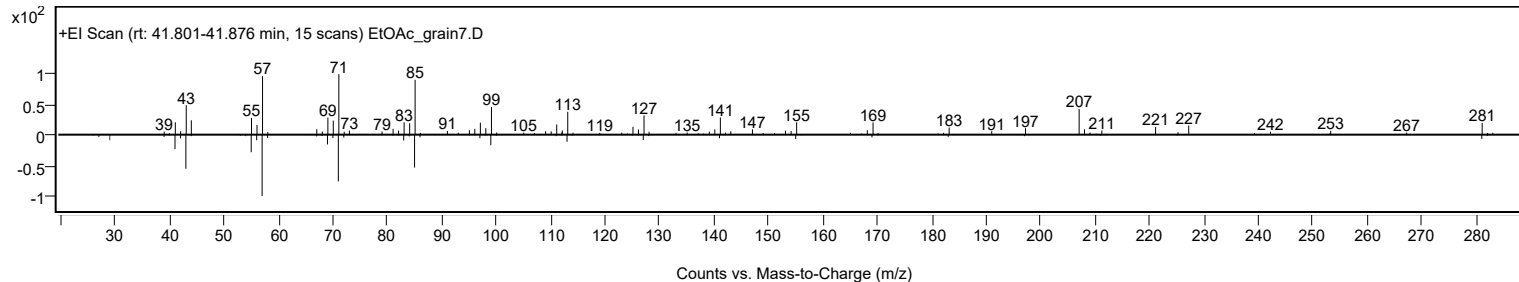
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Eicosane, 1-iodo-	C20H41I				1000406-31-8	65.36	65.36			NIST23.L

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		65.36	65.36			NIST23.L

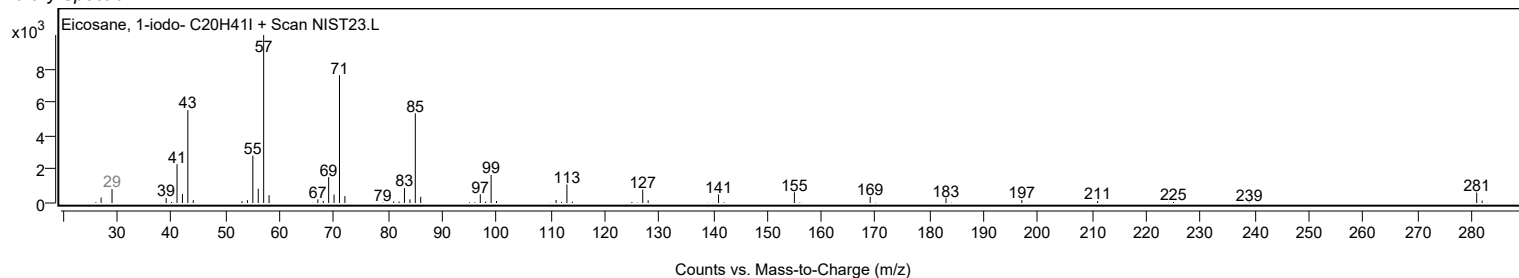
Observed Spectrum



Mirror Plot

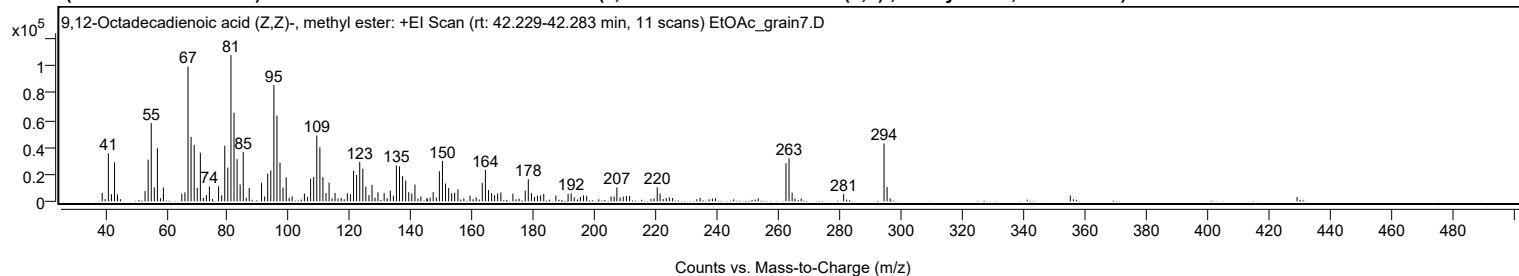


Library Spectrum



+ Scan (rt: 42.229-42.283 min)

Peak 88 from + TIC Scan (9,12-Octadecadienoic acid (Z,Z)-, methyl ester; C19H34O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0500		6265	5.80					
41.0700		35400	32.77					
42.0700		5288	4.89					
43.0800		28868	26.72					
44.0300		5125	4.74					
53.0500		7579	7.02					
54.0600		30813	28.52					
55.0700		57748	53.45					
56.0700		10282	9.52					
57.0800		39167	36.25					
59.0400		10198	9.44					
65.0400		5632	5.21					
66.0600		6581	6.09					
67.0700		99545	92.14					
68.0700		47601	44.06					
69.0900		41710	38.61					
70.0900		9891	9.16					
71.1000		35933	33.26					
73.0700		4617	4.27					
74.0500		10950	10.14					
77.0500		11167	10.34					
78.0600		4496	4.16					
79.0700		41081	38.03					
80.0700		24937	23.08					
81.0900		108036	100.00					
82.0900		65450	60.58					
83.0900		31167	28.85					
84.0900		12452	11.53					
85.1100		36433	33.72					
87.0500		9880	9.15					
91.0700		13721	12.70					
93.0800		20412	18.89					
94.0900		22810	21.11					
95.1000		85891	79.50					
96.1000		63313	58.60					
97.1000		28515	26.39					
98.0900		10262	9.50					
99.1200		17731	16.41					
105.0700		5654	5.23					
107.0900		16681	15.44					
108.1000		17873	16.54					
109.1100		48571	44.96					
110.1200		39897	36.93					
111.1100		17882	16.55					
112.1200		6062	5.61					
113.1300		13807	12.78					
115.0700		6159	5.70					
119.0800		5854	5.42					
120.0900		5249	4.86					
121.1000		22621	20.94					
122.1000		19424	17.98					
123.1200		29166	27.00					
124.1300		24039	22.25					
125.1200		10857	10.05					
126.1300		4590	4.25					
127.1400		12163	11.26					
129.0800		6699	6.20					
131.0900		6117	5.66					
133.1000		7911	7.32					
135.1100		26390	24.43					
136.1100		25827	23.91					
137.1200		18627	17.24					
138.1300		15371	14.23					
139.1300		6765	6.26					
140.1200		5779	5.35					
141.1500		12376	11.46					
147.1000		6775	6.27					
149.1200		22205	20.55					
150.1200		29840	27.62					
151.1300		13109	12.13					
152.1500		9801	9.07					
153.1300		5939	5.50					
154.1200		6332	5.86					
155.1800		8911	8.25					
163.1300		13569	12.56					
164.1400		23183	21.46					
165.1500		8362	7.74					
166.1700		6128	5.67					
167.1400		4492	4.16					
168.1400		5797	5.37					
169.1900		6620	6.13					
173.1300		5658	5.24					
177.1500		7914	7.33					
178.1500		16332	15.12					
179.1600		6050	5.60					
182.1600		4336	4.01					
183.1900		5354	4.96					

Analysis Report



Spectrum Peaks

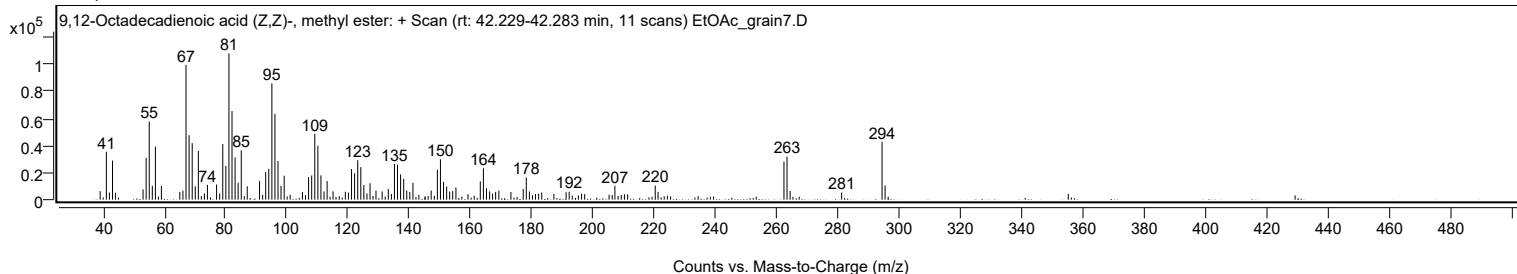
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
187.1500		4343	4.02					
191.1400		5531	5.12					
192.1500		5869	5.43					
196.1800		4330	4.01					
207.0700		10288	9.52					
220.2400		10382	9.61					
221.1500		5781	5.35					
262.2500		28110	26.02					
263.2500	1	31753	29.39					
264.2600	1	6384	5.91					
281.0800		5319	4.92					
294.2700	1	42744	39.56					
295.2600	1	10553	9.77					

Spectrum Identification Table

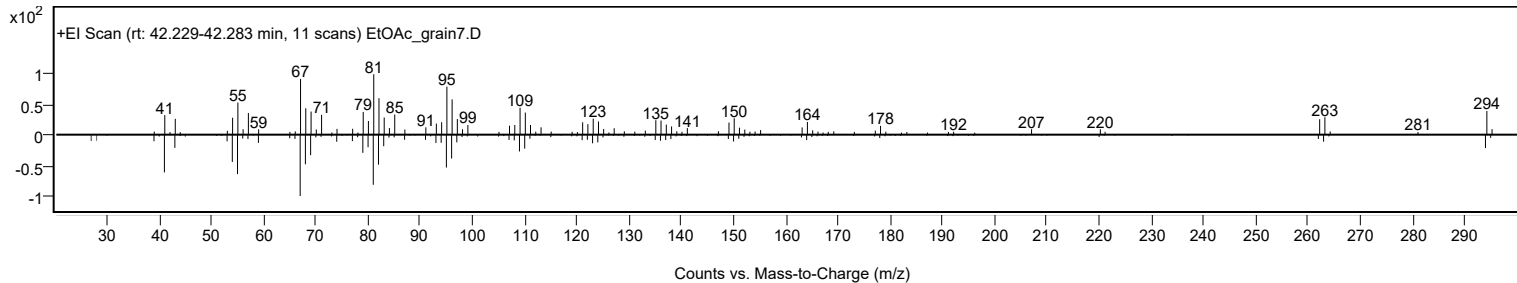
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	68.87	68.87			NIST23.L
No LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	68.14	68.14			NIST23.L
No LibSearch	Methyl 10-trans,12-cis-octadecadienoate	C19H34O2				1000336-44-2	67.72	67.72			NIST23.L
No LibSearch	Methyl 9-cis,11-trans-octadecadienoate	C19H34O2				13058-52-1	67.03	67.03			NIST23.L
No LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	66.93	66.93			NIST23.L
No LibSearch	6,9-Octadecadienoic acid, methyl ester	C19H34O2				56599-55-4	66.75	66.75			NIST23.L
No LibSearch	11,14-Octadecadienoic acid, methyl ester	C19H34O2				56554-61-1	66.56	66.56			NIST23.L
No LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	66.42	66.42			NIST23.L
No LibSearch	9,11-Octadecadienoic acid, methyl ester, (E,E)-	C19H34O2				13038-47-6	66.12	66.12			NIST23.L
No LibSearch	9,12-Octadecadienoic acid (Z,Z)-, methyl ester	C19H34O2				112-63-0	66.10	66.10			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		68.87	68.87			NIST23.L

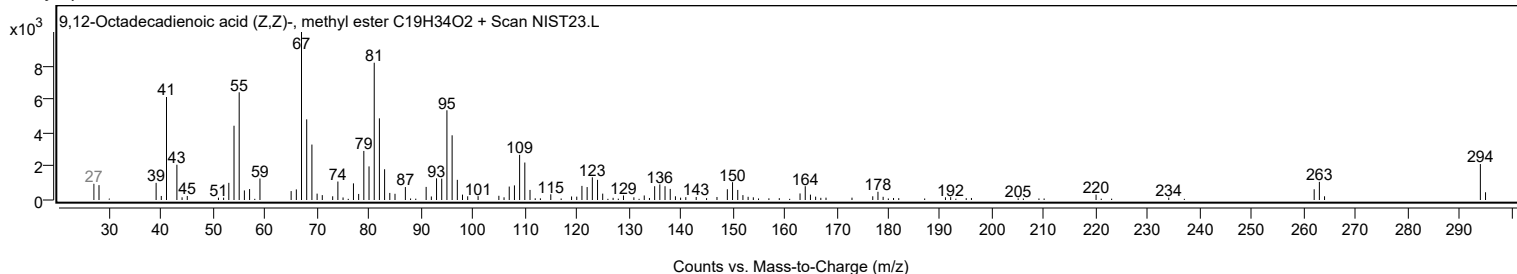
Observed Spectrum



Mirror Plot



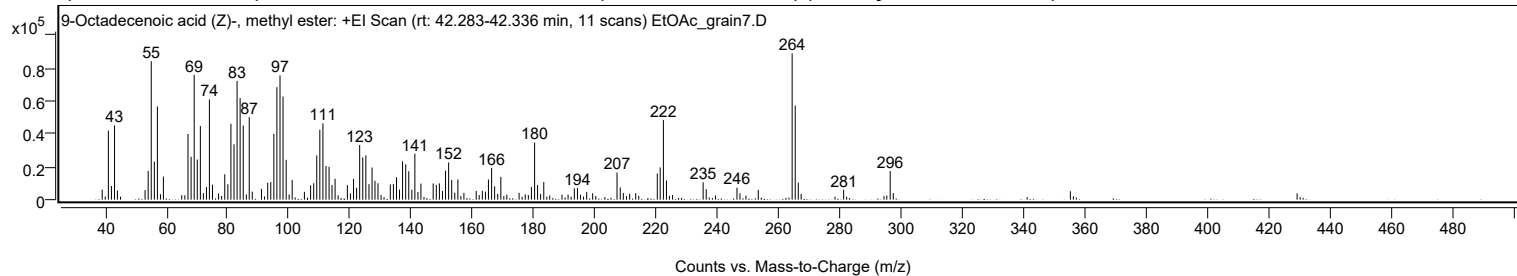
Library Spectrum



Analysis Report

+ Scan (rt: 42.283-42.336 min)

Peak 89 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
39.0600		6163	6.95					
41.0700		41915	47.23					
42.0700		8279	9.33					
43.0800		45055	50.77					
44.0200		5536	6.24					
53.0600		5790	6.52					
54.0700		17483	19.70					
55.0700		83977	94.63					
56.0800		23057	25.98					
57.0800		56516	63.69					
59.0400		14020	15.80					
67.0600		39798	44.85					
68.0800		25982	29.28					
69.0900		75724	85.33					
70.0900		24359	27.45					
71.1000		44623	50.29					
73.0900		7631	8.60					
74.0500		60800	68.52					
75.0600		9078	10.23					
79.0700		15405	17.36					
80.0800		9357	10.54					
81.0800		46024	51.86					
82.0900		33557	37.82					
83.0900		72044	81.19					
84.0800		61621	69.44					
85.1000		44980	50.69					
87.0600		50081	56.44					
91.0500		6552	7.38					
93.0800		10270	11.57					
94.0800		10728	12.09					
95.0900		39881	44.94					
96.0800		68219	76.88					
97.1000		75388	84.95					
98.0900		62498	70.43					
99.1100		24163	27.23					
101.0700		11918	13.43					
107.0900		8712	9.82					
108.1000		9950	11.21					
109.1000		26851	30.26					
110.1000		42441	47.83					
111.1100		46260	52.13					
112.1100		20360	22.94					
113.1200		19913	22.44					
114.0800		8906	10.04					
115.0800		12659	14.27					
119.0900		8776	9.89					
121.1000		12550	14.14					
122.1100		7211	8.13					
123.1000		33175	37.39					
124.1100		25606	28.86					
125.1200		26847	30.25					
126.1400		9408	10.60					
127.1400		19502	21.98					
128.1000		11451	12.90					
129.0800		9944	11.21					
133.1000		9229	10.40					
134.1100		9514	10.72					
135.1200		13632	15.36					
136.1200		6143	6.92					
137.1100		23222	26.17					
138.1300		21467	24.19					
139.1300		17258	19.45					
140.1400		6042	6.81					
141.1200		27849	31.38					
143.1000		9755	10.99					
147.1000		9821	11.07					
148.1200		8941	10.08					
149.1300		9874	11.13					
150.1300		5325	6.00					
151.1300		17645	19.88					
152.1400		22550	25.41					
153.1400		11903	13.41					
155.1600		12280	13.84					
161.1400		5303	5.98					
163.1400		5401	6.09					
165.1400		12228	13.78					
166.1700		19244	21.69					
167.1600		8050	9.07					
169.1800		13798	15.55					
179.1600		7680	8.66					
180.2000		34673	39.07					
181.1800		8904	10.03					
183.2000		10689	12.05					
193.1700		6880	7.75					
194.1900		7101	8.00					
207.1100		16421	18.51					
208.1600		7427	8.37					

Analysis Report



Spectrum Peaks

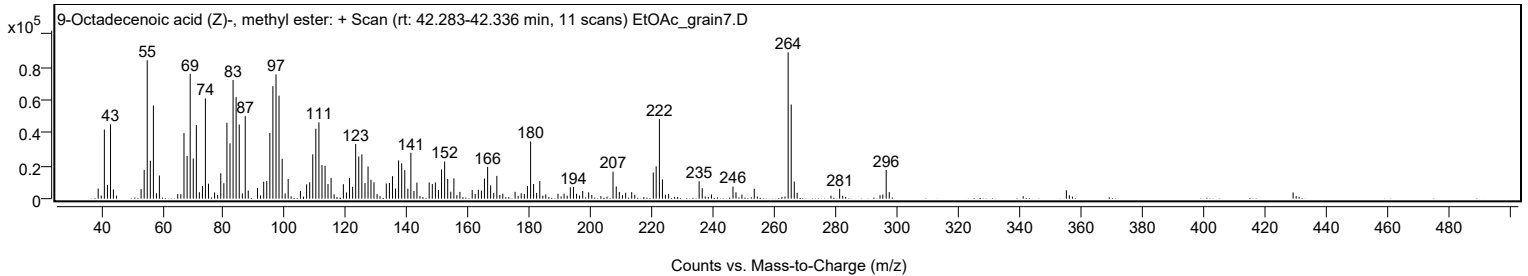
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
220.2500		15874	17.89					
221.1900		19581	22.07					
222.2500	1	48263	54.39					
223.2400	1	11637	13.11					
235.2200		10562	11.90					
236.2300		6364	7.17					
246.2600		7312	8.24					
253.2200		5990	6.75					
264.2700		88739	100.00					
265.2700	1	57111	64.36					
266.2700	1	10361	11.68					
281.0900		5978	6.74					
296.2800		17378	19.58					

Spectrum Identification Table

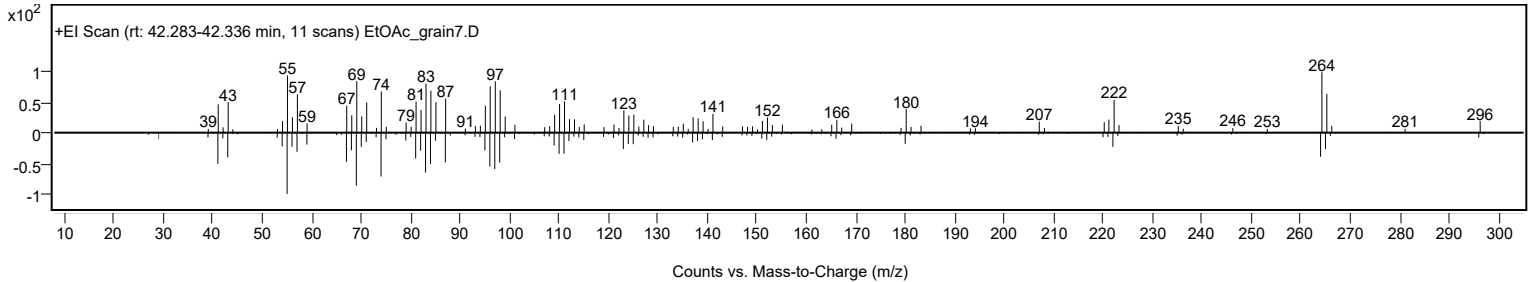
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	9-Octadecenoic acid (Z)-, methyl ester	C19H36O2				112-62-9	70.20	70.20			NIST23.L
No LibSearch	9-Octadecenoic acid, methyl ester, (E)-	C19H36O2				1937-62-8	69.44	69.44			NIST23.L
No LibSearch	6-Octadecenoic acid, methyl ester, (Z)-	C19H36O2				2777-58-4	69.37	69.37			NIST23.L
No LibSearch	9-Octadecenoic acid (Z)-, methyl ester	C19H36O2				112-62-9	69.34	69.34			NIST23.L
No LibSearch	cis-13-Octadecenoic acid, methyl ester	C19H36O2				1010333-58-3	68.74	68.74			NIST23.L
No LibSearch	9-Octadecenoic acid, methyl ester, (E)-	C19H36O2				1937-62-8	68.35	68.35			NIST23.L
No LibSearch	13-Octadecenoic acid, methyl ester	C19H36O2				56554-47-3	68.15	68.15			NIST23.L
No LibSearch	11-Octadecenoic acid, methyl ester	C19H36O2				52380-33-3	67.93	67.93			NIST23.L
No LibSearch	11-Octadecenoic acid, methyl ester	C19H36O2				52380-33-3	67.30	67.30			NIST23.L
No LibSearch	trans-13-Octadecenoic acid, methyl ester	C19H36O2				1000333-61-3	67.18	67.18			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		70.20	70.20			NIST23.L

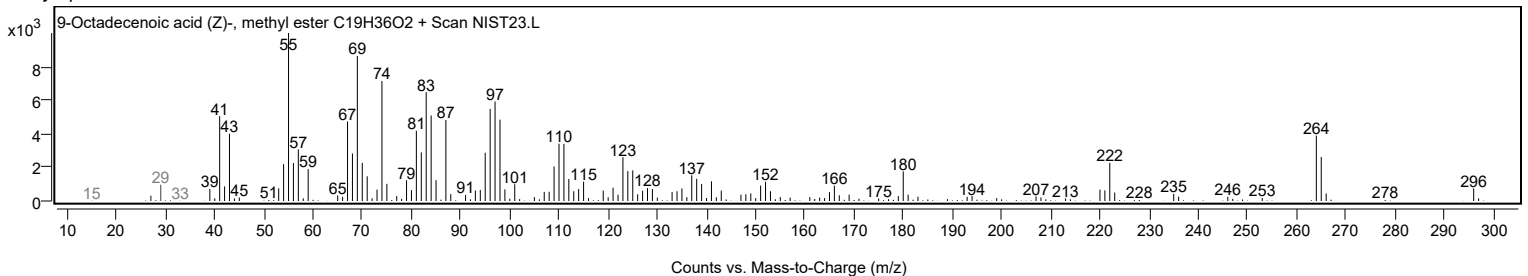
Observed Spectrum



Mirror Plot



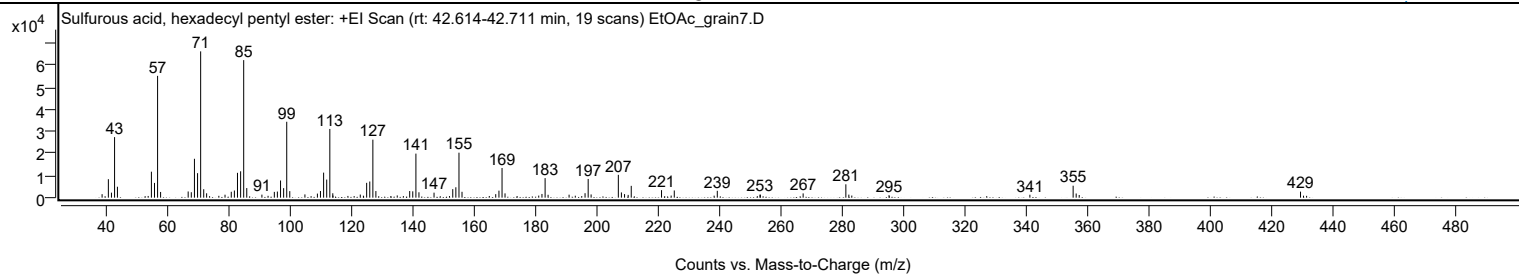
Library Spectrum



+ Scan (rt: 42.614-42.711 min)

Peak 90 from + TIC Scan (Sulfurous acid, hexadecyl pentyl ester; C21H44O3S)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1583	2.38					
41.0600		8381	12.62					
42.0700		2275	3.43					
43.0800		27480	41.39					
44.0100		4956	7.46					
54.0200		773	1.16					
55.0700		11790	17.76					
56.0800		6695	10.08					
57.0800	1	55276	83.26					
58.0600	1	2595	3.91					
67.0400		2802	4.22					
68.0500		2470	3.72					
69.0800		17646	26.58					
70.0900		11120	16.75					
71.1000	1	66388	100.00					
72.1000	1	3826	5.76					
73.0400	1	1982	2.99					
77.0200		840	1.27					
79.0300		1338	2.02					
81.0600		2671	4.02					
82.0800		3241	4.88					
83.0900		11265	16.97					
84.1100		11966	18.02					
85.1100	1	62415	94.02					
86.1100	1	4357	6.56					
91.0400		1377	2.07					
93.0400		833	1.26					
95.0800		2623	3.95					
96.0700		2768	4.17					
97.1000		7795	11.74					
98.1100		4315	6.50					
99.1200	1	34441	51.88					
100.1100	1	2954	4.45					
105.0400		1476	2.22					
109.1000		1851	2.79					
110.1000		3008	4.53					
111.1200		11362	17.11					
112.1300		8222	12.38					
113.1400	1	31182	46.97					
114.1100		2001	3.01					
114.1600	1	943	1.42					
119.0300		781	1.18					
123.0600		1403	2.11					
124.0800		893	1.34					
125.1300		6726	10.13					
126.1500		7335	11.05					
127.1500	1	26318	39.64					
128.1300	1	3001	4.52					
133.0100		740	1.12					
135.0900		1017	1.53					
139.1400		2997	4.51					
140.1400		2880	4.34					
141.1600	1	19995	30.12					
142.1500	1	2441	3.68					
147.0600		2279	3.43					
152.0900		724	1.09					
153.1600		3869	5.83					
154.1600		4717	7.11					
155.1800	1	20418	30.76					
156.1700	1	2659	4.00					
165.0500		757	1.14					
167.1400		1590	2.39					
168.1900		3188	4.80					
169.2000	1	13466	20.28					
170.1700	1	1942	2.93					
174.0900		756	1.14					
181.1400		946	1.43					
182.1900		1681	2.53					
183.2100	1	8874	13.37					
184.1900	1	1301	1.96					
191.0200		1357	2.04					
193.0400		888	1.34					
195.1400		730	1.10					
196.2200		2017	3.04					
197.2300	1	8491	12.79					
198.1900	1	1465	2.21					
207.0500	1	10360	15.60					
208.0500	1	2373	3.57					
209.0700	1	1615	2.43					
210.2500		1260	1.90					
211.2500		5357	8.07					
221.1100		3412	5.14					
224.2400		955	1.44					
225.2600		3265	4.92					
238.2300		907	1.37					
239.2600		3109	4.68					
253.1500		1366	2.06					

Analysis Report



Spectrum Peaks

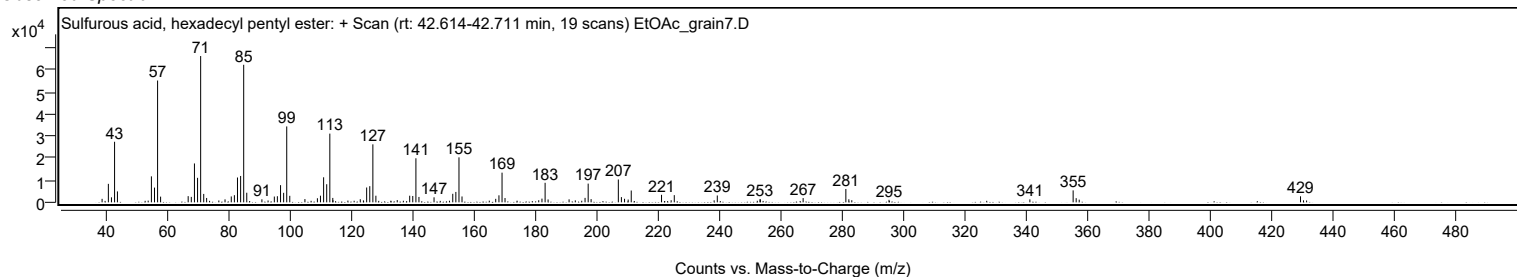
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.2700		1355	2.04					
267.2000		1931	2.91					
281.1000	1	6068	9.14					
282.0700	1	1384	2.09					
283.0400	1	954	1.44					
295.1500		1140	1.72					
341.0000		1336	2.01					
355.0800	1	5426	8.17					
356.0700	1	1889	2.84					
357.0600	1	1207	1.82					
429.0900	1	2737	4.12					
430.0600	1	908	1.37					
431.0700	1	831	1.25					

Spectrum Identification Table

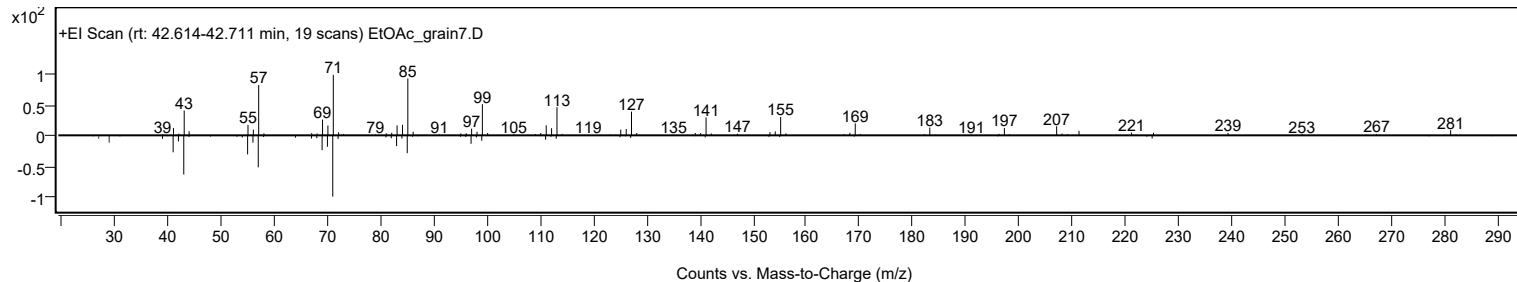
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Sulfurous acid, hexadecyl pentyl ester	C21H44O3S				1000309-14-9	64.11	64.11			NIST23.L
No LibSearch	2-Methylpentacosane	C26H54				629-87-8	60.89	60.89			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	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 Sulfurous acid, hexadecyl pentyl ester	C21H44O3S		1000309-14-9	42.650		64.11	64.11			NIST23.L

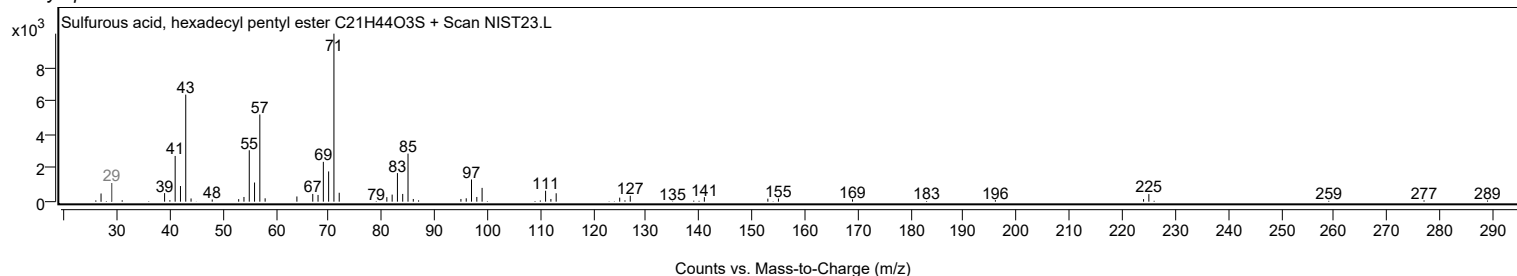
Observed Spectrum



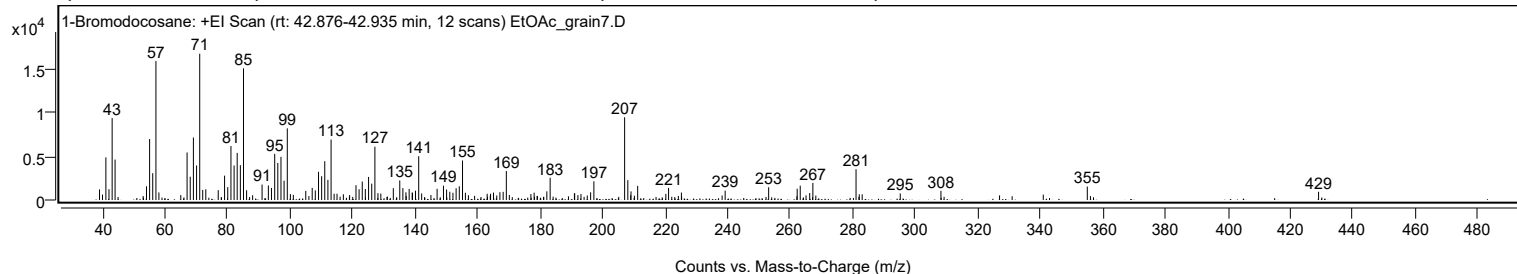
Mirror Plot



Library Spectrum



+ Scan (rt: 42.876-42.935 min) Peak 91 from + TIC Scan (1-Bromodocosane; C22H45Br)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1212	7.22					
41.0700		4893	29.14					
42.0600		1240	7.38					
43.0700		9403	56.00					
44.0100		4641	27.64					
54.0600		1571	9.36					
55.0600		6996	41.67					
56.0600		3075	18.31					
57.0800	1	15942	94.95					
58.0300	1	866	5.16					
67.0500		5450	32.46					
68.0500		2675	15.93					
69.0700		7169	42.70					
70.0800		3963	23.60					
71.0900	1	16790	100.00					
72.0500	1	1156	6.88					
73.0400	1	1226	7.30					
77.0100		1125	6.70					
79.0400		2796	16.65					
80.0600		1475	8.79					
81.0800		6195	36.90					
82.0900		3955	23.56					
83.0800		5409	32.22					
84.0900		3999	23.82					
85.1000	1	15106	89.97					
86.0900	1	1112	6.62					
91.0400		1772	10.55					
93.0500		1666	9.92					
94.0500		1386	8.26					
95.0800		5298	31.56					
96.0700		4248	25.30					
97.0900		4952	29.50					
98.0800		2214	13.19					
99.1100		8222	48.97					
105.0200		1050	6.25					
107.0800		1387	8.26					
108.0700		1103	6.57					
109.1000		3242	19.31					
110.1000		2730	16.26					
111.1000		4452	26.52					
112.1000		2312	13.77					
113.1200	1	6940	41.34					
114.0900	1	717	4.27					
115.0200	1	719	4.28					
121.0900		1699	10.12					
122.0800		1233	7.34					
123.0900		2114	12.59					
124.0700		1264	7.53					
125.1100		2648	15.77					
126.1200		1876	11.17					
127.1400	1	6116	36.43					
128.1200	1	784	4.67					
129.0400	1	744	4.43					
133.0300		1356	8.08					
135.1000		2243	13.36					
136.0900		1366	8.14					
137.0700		882	5.25					
138.1000		1273	7.58					
139.0800		866	5.16					
139.1500		807	4.81					
140.1200		1067	6.36					
141.1500	1	5027	29.94					
142.1000	1	754	4.49					
147.0400		1285	7.65					
149.0800		1643	9.79					
150.0800		1201	7.15					
151.1000		947	5.64					
152.1100		833	4.96					
153.1200		1345	8.01					
154.1400		1569	9.35					
155.1700	1	4533	27.00					
156.0900	1	829	4.94					
165.0800		848	5.05					
167.1300		893	5.32					
168.1700		938	5.58					
169.1900		3323	19.79					
178.0900		842	5.02					
182.1500		992	5.91					
183.2100		2550	15.19					
190.9700		762	4.54					
191.0600		784	4.67					
196.1600		877	5.22					
197.2000		2146	12.78					
207.0400	1	9494	56.55					
208.0600	1	2278	13.57					
209.0800	1	988	5.89					
211.2100		1620	9.65					

Analysis Report



Spectrum Peaks

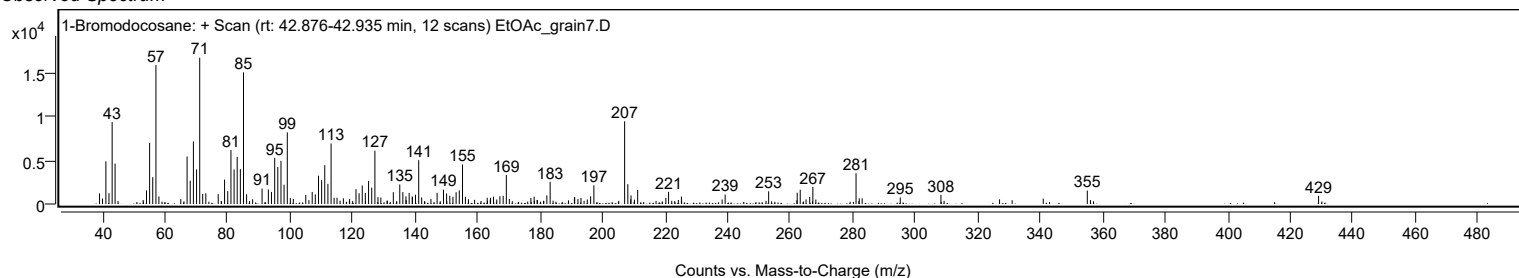
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
221.1000		1390	8.28					
225.2000		849	5.06					
239.2000		1078	6.42					
253.1200		1465	8.73					
262.2500		1296	7.72					
263.2200		1643	9.79					
266.2500		799	4.76					
267.2600		1957	11.66					
281.0800		3528	21.02					
295.2200		748	4.45					
308.2400		1049	6.25					
355.0600		1541	9.18					
429.0600		947	5.64					

Spectrum Identification Table

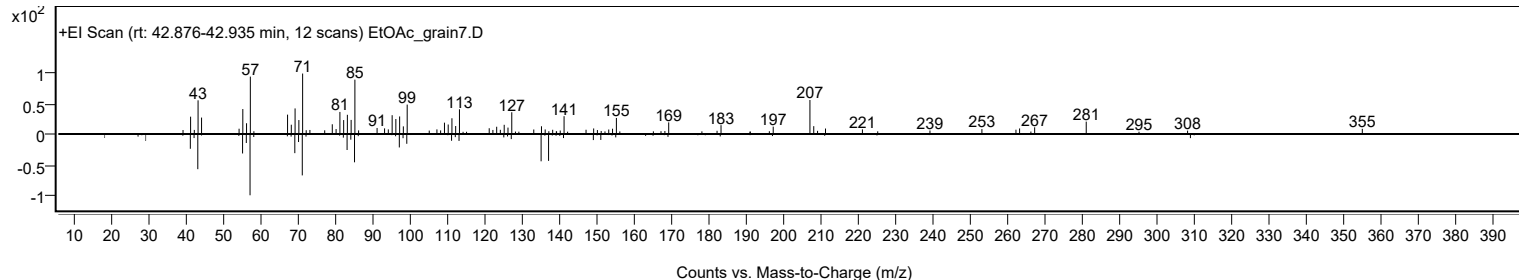
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	1-Bromodocosane	C22H45Br				6938-66-5	61.63	61.63			NIST23.L
No LibSearch	Heneicosane, 11-cyclopentyl-	C26H52				6703-81-7	60.73	60.73			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 1-Bromodocosane	C22H45Br		6938-66-5	42.933		61.63	61.63			NIST23.L

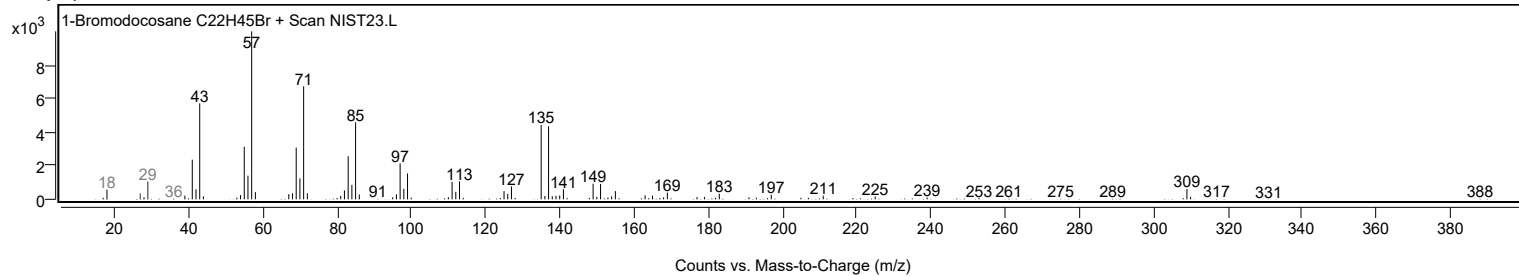
Observed Spectrum



Mirror Plot

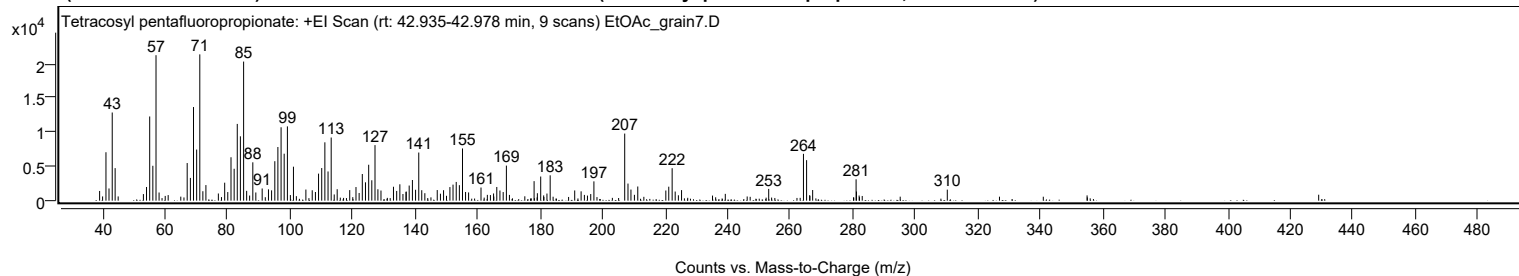


Library Spectrum



+ Scan (rt: 42.935-42.978 min)

Peak 92 from + TIC Scan (Tetracosyl pentafluoropropionate; C27H49F5O2)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0300		1417	6.64					
41.0600		7065	33.10					
42.0400		1782	8.35					
43.0700		12860	60.26					
44.0000		4747	22.25					
54.0400		1995	9.35					
55.0600		12279	57.54					
56.0600		5088	23.84					
57.0800	1	21219	99.43					
58.0600	1	1190	5.58					
67.0500		5490	25.72					
68.0800		3319	15.55					
69.0800		13659	64.00					
70.0800		7456	34.93					
71.0900	1	21341	100.00					
72.0700	1	1377	6.45					
73.0400	1	2273	10.65					
79.0500		2622	12.28					
80.0400		1255	5.88					
81.0700		6334	29.68					
82.0800		4654	21.81					
83.0800		11196	52.46					
84.0800		9385	43.98					
85.1100	1	20291	95.08					
86.0800	1	1433	6.71					
88.0500		5594	26.21					
89.0200		1193	5.59					
91.0500		1777	8.32					
93.0600		1650	7.73					
94.0600		1504	7.05					
95.0900		5757	26.97					
96.0700		7827	36.68					
97.1000		10705	50.16					
98.0900		6851	32.10					
99.1200		10832	50.76					
101.0600		4955	23.22					
105.0300		1623	7.61					
107.0600		1517	7.11					
108.0900		1265	5.93					
109.0900		3944	18.48					
110.1000		4756	22.28					
111.1100		8511	39.88					
112.1200		4259	19.96					
113.1300		9209	43.15					
115.0500		1668	7.82					
119.0600		1541	7.22					
121.0700		1989	9.32					
123.0900		3890	18.23					
124.1000		2675	12.53					
125.1300		5241	24.56					
126.1300		2975	13.94					
127.1500		8105	37.98					
128.0800		1665	7.80					
129.0600		1477	6.92					
133.0600		2031	9.52					
134.0900		1418	6.64					
135.1000		2389	11.20					
137.0800		1263	5.92					
137.1300		1339	6.27					
138.0900		2207	10.34					
139.1200		3013	14.12					
140.1300		1591	7.45					
141.1500		7020	32.89					
142.1100		1526	7.15					
147.0700		1547	7.25					
149.0900		1523	7.14					
151.1200		1983	9.29					
152.1200		2338	10.95					
153.1400		2732	12.80					
154.1500		2258	10.58					
155.1500	1	7615	35.68					
156.1300	1	1270	5.95					
157.1000		1200	5.62					
161.0700		1916	8.98					
166.1200		1997	9.36					
167.1300		1481	6.94					
168.1700		1255	5.88					
169.1900		5117	23.98					
178.0600		2846	13.33					
180.1700		3520	16.49					
183.2000		3700	17.34					
191.0500		1489	6.98					
193.1000		1363	6.39					
197.2000		2816	13.19					
207.0500	1	9786	45.85					
208.1000	1	2492	11.68					
209.0500	1	1617	7.58					

Analysis Report



Spectrum Peaks

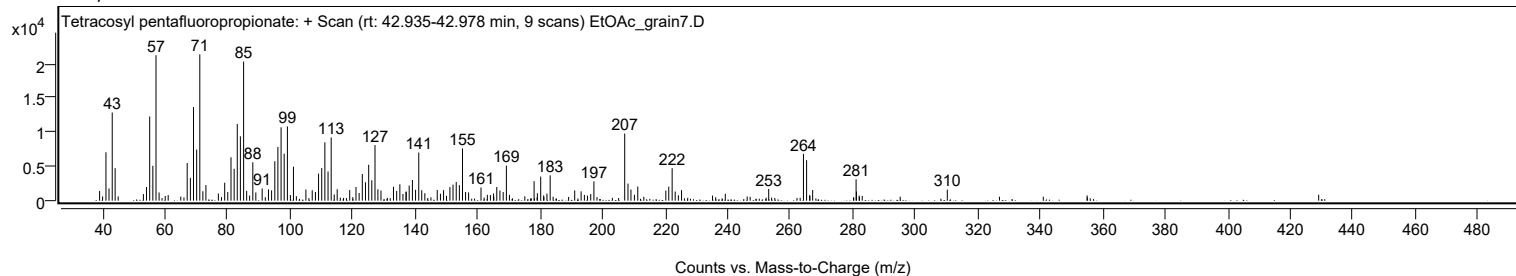
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2300		2066	9.68					
220.2100		1484	6.95					
221.1500		2040	9.56					
222.2300	1	4733	22.18					
223.2000	1	1329	6.23					
225.2400		1540	7.22					
253.1300		1715	8.03					
264.2500		6829	32.00					
265.2500		5909	27.69					
267.1900		1554	7.28					
281.0900		3117	14.61					
281.2100		1340	6.28					
310.2700		1611	7.55					

Spectrum Identification Table

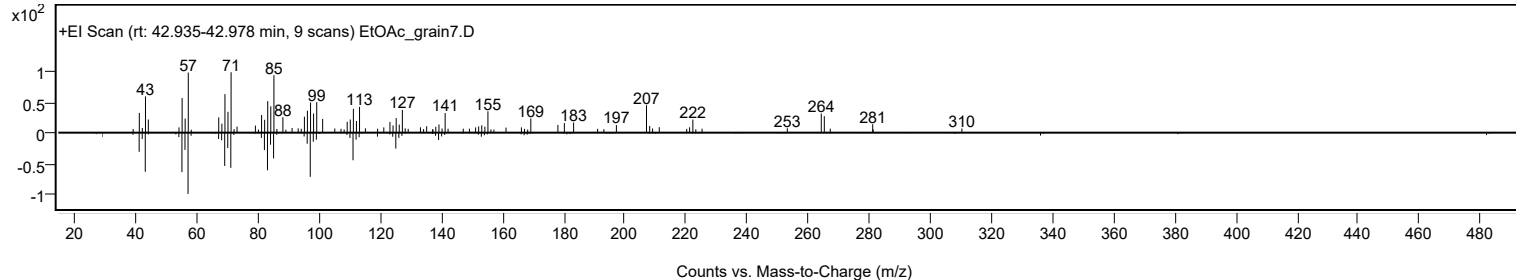
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Tetracosyl pentafluoropropionate	C27H49F5O2				1000351-81-3	63.94	63.94			NIST23.L

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		63.94	63.94			NIST23.L

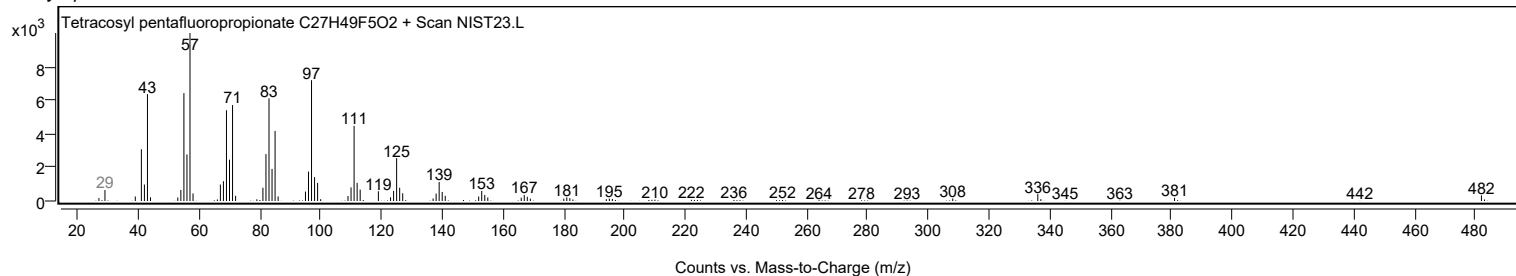
Observed Spectrum



Mirror Plot

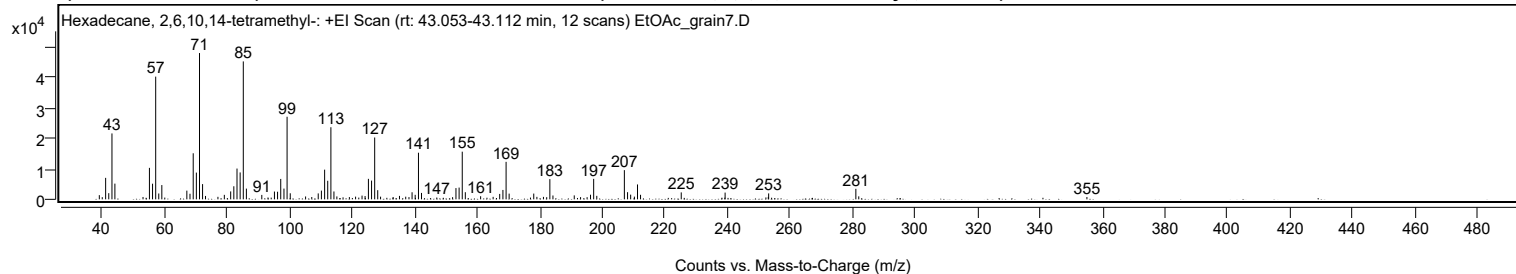


Library Spectrum



+ Scan (rt: 43.053-43.112 min)

Peak 93 from + TIC Scan (Hexadecane, 2,6,10,14-tetramethyl-; C20H42)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		1370	2.87					
39.9800		711	1.49					
41.0600		7005	14.67					
42.0600		2012	4.21					
43.0800		21511	45.04					
44.0200		5124	10.73					
53.0200		764	1.60					
55.0700		10275	21.52					
56.0700		5097	10.67					
57.0800	1	40050	83.86					
58.0600	1	1910	4.00					
59.0400	1	4660	9.76					
67.0400		2839	5.95					
68.0500		1823	3.82					
69.0800		15030	31.47					
70.0900		8734	18.29					
71.1000		47755	100.00					
72.0800		4972	10.41					
73.0200		1108	2.32					
76.9900		818	1.71					
79.0400		1461	3.06					
81.0700		2582	5.41					
82.0800		4269	8.94					
83.0900		10046	21.04					
84.1000		8785	18.40					
85.1100	1	45018	94.27					
86.1000	1	3496	7.32					
91.0300		1447	3.03					
93.0200		602	1.26					
95.0700		2543	5.32					
96.0700		2478	5.19					
97.0900		6655	13.94					
98.1200		3511	7.35					
99.1200	1	26952	56.44					
100.1300	1	1972	4.13					
105.0400		932	1.95					
107.0200		761	1.59					
109.0800		1935	4.05					
110.1000		2847	5.96					
111.1300		9692	20.30					
112.1200		6062	12.69					
113.1400	1	23535	49.28					
114.1100	1	2571	5.38					
115.0500	1	950	1.99					
117.0300		651	1.36					
119.0500		741	1.55					
121.0400		881	1.85					
123.1000		1219	2.55					
124.0800		1082	2.27					
125.1400		6686	14.00					
126.1500		6118	12.81					
127.1500	1	20190	42.28					
128.1200	1	2989	6.26					
129.0300	1	868	1.82					
133.0600		723	1.51					
135.0800		1126	2.36					
137.0800		858	1.80					
138.1200		734	1.54					
139.1100		2309	4.83					
140.1100		1472	3.08					
141.1600	1	15214	31.86					
142.1300	1	2093	4.38					
147.0200		585	1.23					
152.0800		713	1.49					
153.1600		3674	7.69					
154.1600		3837	8.03					
155.1700	1	15553	32.57					
156.1500	1	2324	4.87					
161.0500		1008	2.11					
165.0500		807	1.69					
167.1500		1764	3.69					
168.1800		3060	6.41					
169.2000	1	12241	25.63					
170.1700	1	1866	3.91					
178.0500		1878	3.93					
179.0500		811	1.70					
181.1500		801	1.68					
182.1900		701	1.47					
183.2000	1	6600	13.82					
184.1900	1	1249	2.62					
191.0100		1286	2.69					
193.0300		724	1.52					
195.1200		702	1.47					
196.2100		1510	3.16					
197.2200	1	6683	14.00					
198.2200	1	1143	2.39					
207.0400	1	9531	19.96					

Analysis Report



Spectrum Peaks

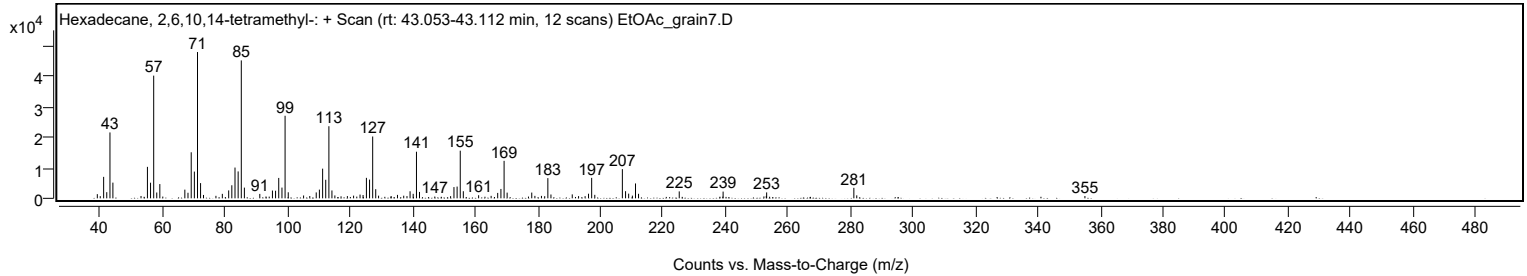
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0600	1	2335	4.89					
209.0500	1	1533	3.21					
210.2500		890	1.86					
211.2500		4857	10.17					
212.2200		1484	3.11					
225.2400		2266	4.75					
239.2800		2199	4.61					
252.3300	2	620	1.30					
253.0900		785	1.64					
253.2100		1929	4.04					
281.1100	1	3426	7.17					
282.0400	1	971	2.03					
355.0500		760	1.59					

Spectrum Identification Table

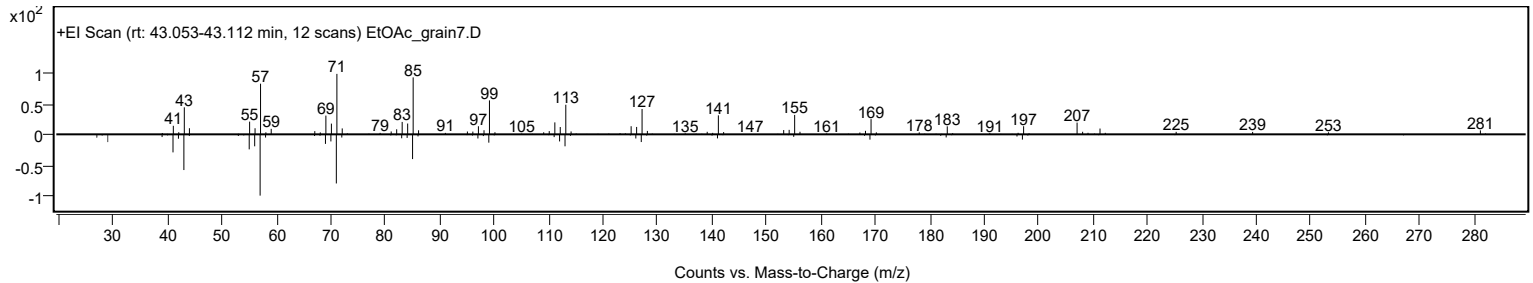
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexadecane, 2,6,10,14-tetramethyl-	C20H42				638-36-8	61.15	61.15			NIST23.L
No LibSearch	Tetracosane	C24H50				646-31-1	61.08	61.08			NIST23.L
No LibSearch	Pentacosane	C25H52				629-99-2	60.92	60.92			NIST23.L
No LibSearch	Carbonic acid, eicosyl prop-1-en-2-yl ester	C24H46O3				1000383-10-8	60.91	60.91			NIST23.L
No LibSearch	Eicosane	C20H42				112-95-8	60.81	60.81			NIST23.L
No LibSearch	Heptacosane	C27H56				593-49-7	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 Hexadecane, 2,6,10,14-tetramethyl-	C20H42		638-36-8	30.017		61.15	61.15			NIST23.L

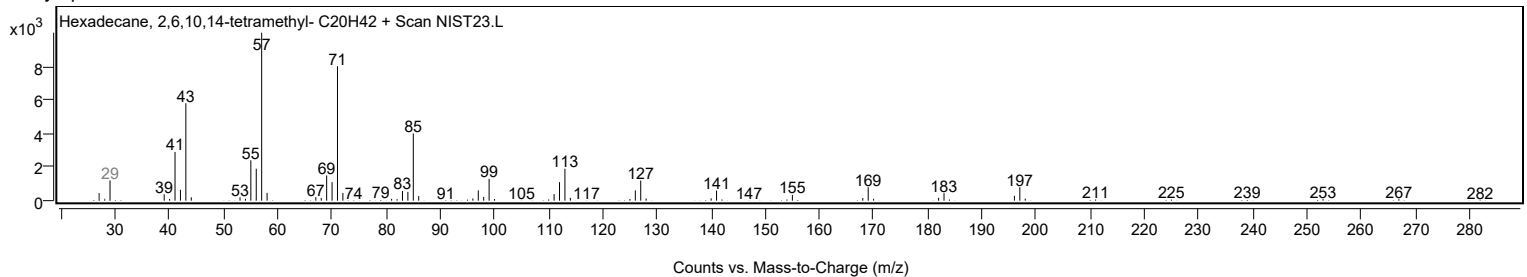
Observed Spectrum



Mirror Plot



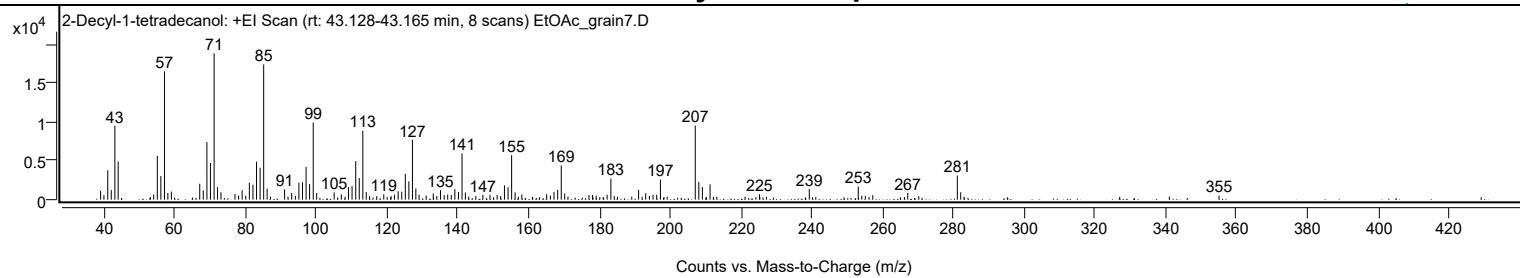
Library Spectrum



+ Scan (rt: 43.128-43.165 min)

Peak 94 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
39.0400		1138	6.06					
39.9700		583	3.10					
41.0600		3785	20.14					
42.0500		1222	6.50					
43.0700		9487	50.48					
44.0000		4898	26.06					
54.0400		665	3.54					
55.0600		5634	29.98					
56.0600		3029	16.12					
57.0800	1	16465	87.61					
58.0400	1	857	4.56					
59.0300	1	1039	5.53					
67.0400		2042	10.87					
68.0400		1198	6.37					
69.0700		7393	39.34					
70.0700		4711	25.07					
71.1000	1	18793	100.00					
72.0600	1	1619	8.62					
73.0400	1	961	5.12					
77.0000		722	3.84					
78.0300		524	2.79					
79.0200		1214	6.46					
81.0600		2175	11.57					
82.0800		1921	10.22					
83.0900		4880	25.97					
84.0900		4111	21.88					
85.1100	1	17372	92.44					
86.0800	1	1424	7.58					
91.0200		1325	7.05					
93.0200		866	4.61					
95.0600		2174	11.57					
96.0700		2229	11.86					
97.0900		4201	22.36					
98.0800		2002	10.65					
99.1100	1	9918	52.78					
100.0800	1	860	4.57					
105.0200		936	4.98					
107.0400		680	3.62					
109.0800		1610	8.57					
110.0800		1732	9.21					
111.1200		4956	26.37					
112.1100		2768	14.73					
113.1200	1	8860	47.14					
114.0900	1	975	5.19					
119.0400		689	3.67					
122.0600		639	3.40					
123.1000		1081	5.75					
124.1100		1039	5.53					
125.1200		3320	17.67					
126.1300		2346	12.48					
127.1400		7688	40.91					
128.1000		1438	7.65					
129.0100		650	3.46					
131.0100		527	2.80					
133.0200		813	4.33					
135.0700		1210	6.44					
136.1000		611	3.25					
137.0900		656	3.49					
138.1000		614	3.27					
139.1200		1347	7.17					
140.1300		994	5.29					
141.1500	1	5937	31.59					
142.0900	1	926	4.93					
147.0200		633	3.37					
149.0400		625	3.33					
151.0700		613	3.26					
153.1300		1841	9.79					
154.1500		1603	8.53					
155.1600	1	5718	30.42					
156.1400	1	938	4.99					
158.0600		655	3.49					
165.0600		706	3.76					
166.1100		530	2.82					
167.1300		1010	5.38					
168.1700		1265	6.73					
169.1800	1	4394	23.38					
170.1600	1	789	4.20					
177.0100		602	3.20					
178.0300		609	3.24					
179.0400		515	2.74					
182.1500		629	3.34					
183.2000		2704	14.39					
191.0300		1261	6.71					
193.0400		828	4.41					
195.1100		633	3.37					
196.1400		615	3.27					
197.2000		2576	13.71					

Analysis Report



Spectrum Peaks

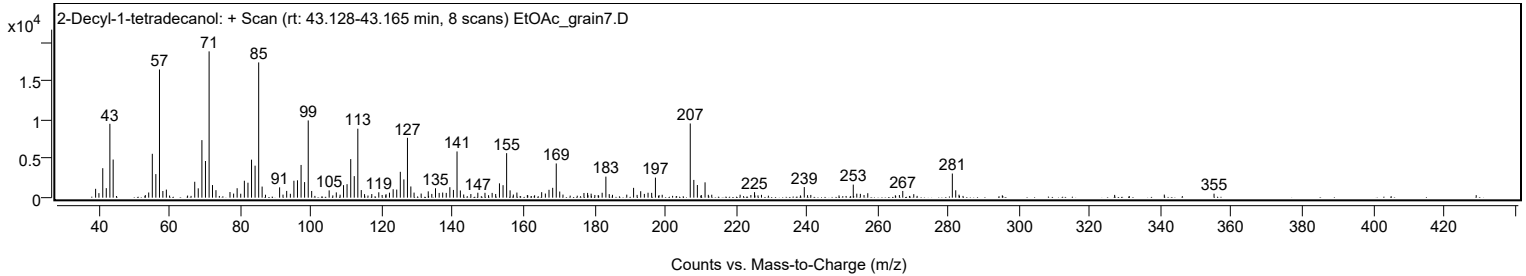
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
207.0400	1	9528	50.70					
208.0500	1	2280	12.13					
209.0500	1	1623	8.63					
211.2200		1970	10.48					
225.2000		706	3.76					
239.2500		1365	7.26					
253.0900	1	1677	8.93					
254.0900	1	512	2.73					
257.1900		573	3.05					
267.0800		860	4.58					
281.0800	1	3100	16.49					
282.0400	1	948	5.04					
355.0200		510	2.72					

Spectrum Identification Table

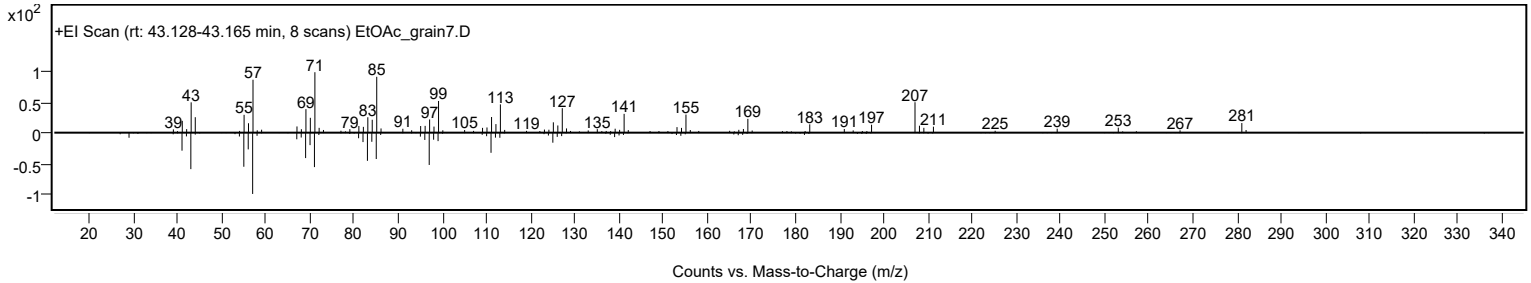
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	64.36	64.36			NIST23.L

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		64.36	64.36			NIST23.L

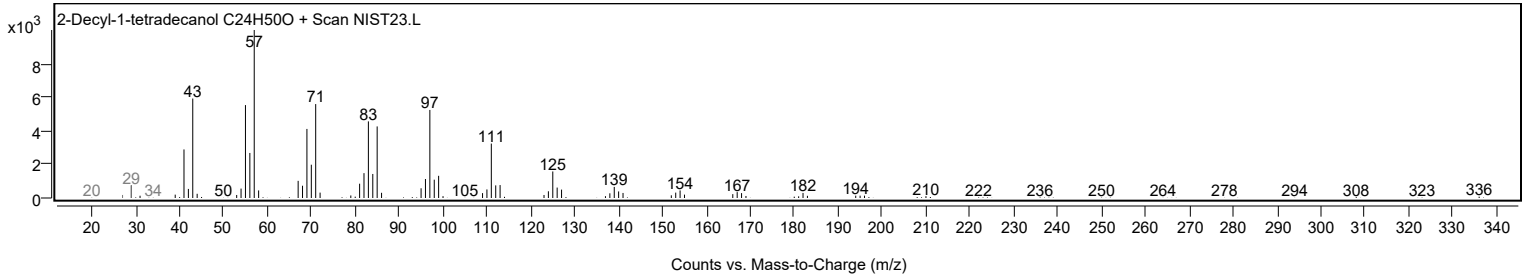
Observed Spectrum



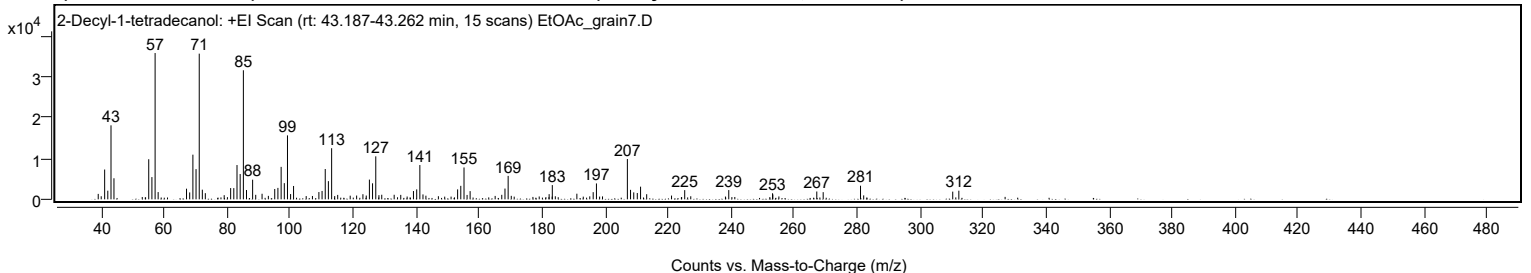
Mirror Plot



Library Spectrum



+ Scan (rt: 43.187-43.262 min) Peak 95 from + TIC Scan (2-Decyl-1-tetradecanol; C24H50O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1335	3.72					
39.9700		760	2.12					
41.0600		7311	20.38					
42.0600		2120	5.91					
43.0800		18141	50.58					
44.0200		5168	14.41					
55.0600		9831	27.41					
56.0700		5454	15.21					
57.0800	1	35867	100.00					
58.0500	1	1781	4.97					
67.0600		2610	7.28					
68.0700		1691	4.71					
69.0800		10954	30.54					
70.0800		7405	20.65					
71.1000	1	35718	99.58					
72.0800	1	2364	6.59					
73.0300	1	1513	4.22					
79.0200		1023	2.85					
81.0700		2761	7.70					
82.0700		2755	7.68					
83.0900		8407	23.44					
84.1000		6203	17.29					
85.1100	1	31644	88.22					
86.1000	1	2280	6.36					
88.0500		4817	13.43					
89.0300		1103	3.08					
91.0500		1367	3.81					
93.0500		848	2.37					
95.0700		2535	7.07					
96.0800		2806	7.82					
97.1000		7953	22.17					
98.1100		3967	11.06					
99.1200	1	15678	43.71					
100.1100	1	1294	3.61					
101.0500		3273	9.13					
105.0600		800	2.23					
107.0400		821	2.29					
109.0900		1783	4.97					
110.1000		2053	5.72					
111.1100		7434	20.73					
112.1100		4455	12.42					
113.1400	1	12531	34.94					
114.1100	1	805	2.24					
115.0600	1	1084	3.02					
119.0300		894	2.49					
121.0700		925	2.58					
123.0700		1257	3.50					
124.1300		931	2.59					
125.1300		4837	13.49					
126.1300		3932	10.96					
127.1500	1	10539	29.38					
128.1500	1	1028	2.86					
129.0500	1	1126	3.14					
133.0000		1121	3.13					
135.0900		1091	3.04					
137.1100		688	1.92					
139.1200		2035	5.67					
140.1500		2438	6.80					
141.1500	1	8405	23.43					
142.1400	1	1205	3.36					
143.0700	1	898	2.50					
147.0400		768	2.14					
153.1400		2436	6.79					
154.1500		3308	9.22					
155.1700	1	7810	21.77					
156.1500	1	1076	3.00					
157.1100	1	2015	5.62					
165.0600		836	2.33					
167.1600		1102	3.07					
168.1800		2642	7.37					
169.1900	1	5743	16.01					
170.1800	1	854	2.38					
179.0500		700	1.95					
182.2000		1270	3.54					
183.2100	1	3490	9.73					
184.1700	1	752	2.10					
191.0100		1376	3.84					
195.1100		734	2.05					
196.1900		1759	4.90					
197.2200		3896	10.86					
199.1500		722	2.01					
207.0500	1	9876	27.53					
208.0500	1	2329	6.49					
209.0700	1	1706	4.76					
210.2000		1551	4.32					
211.2400		3104	8.65					
213.1800		1253	3.49					

Analysis Report



Spectrum Peaks

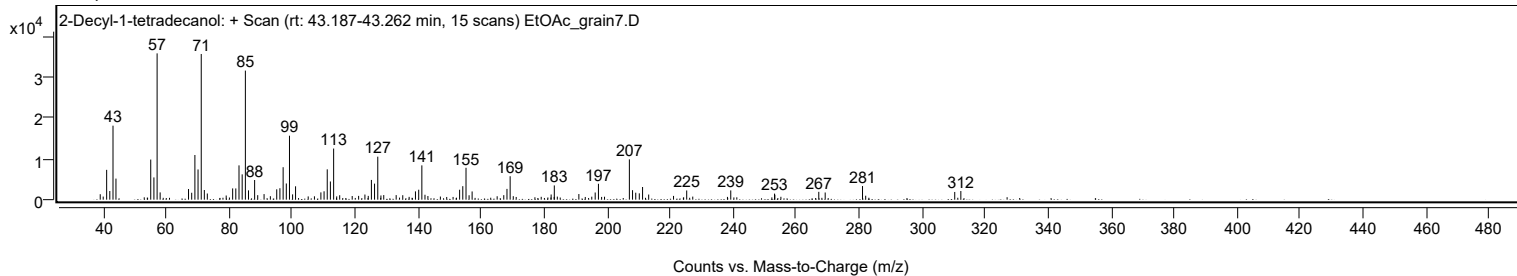
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
221.0700		925	2.58					
225.2500		2256	6.29					
227.1700		753	2.10					
239.2400		2269	6.33					
253.1400		1483	4.14					
253.2400		1196	3.33					
255.1600		706	1.97					
267.1900		1924	5.36					
269.2200		1755	4.89					
281.0800	1	3343	9.32					
282.0900	1	966	2.69					
310.3600		1892	5.27					
312.3000		2119	5.91					

Spectrum Identification Table

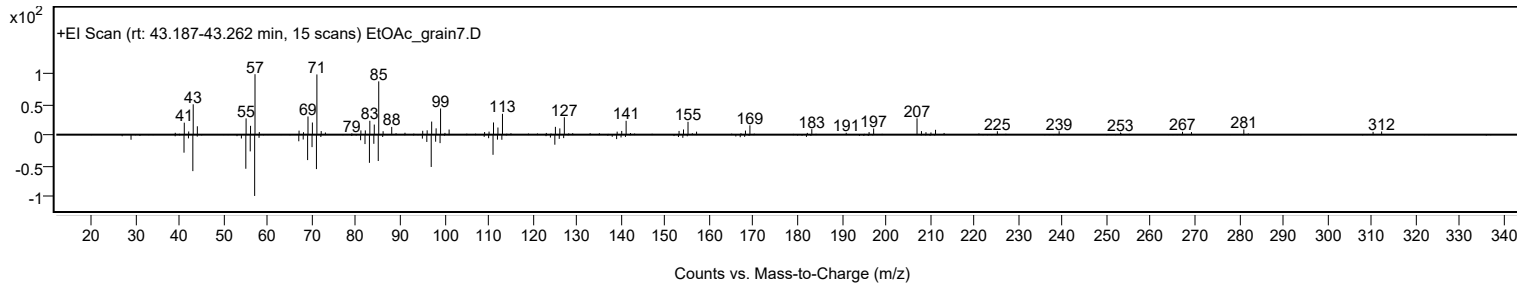
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Decyl-1-tetradecanol	C24H50O				58670-89-6	63.81	63.81			NIST23.L

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		63.81	63.81			NIST23.L

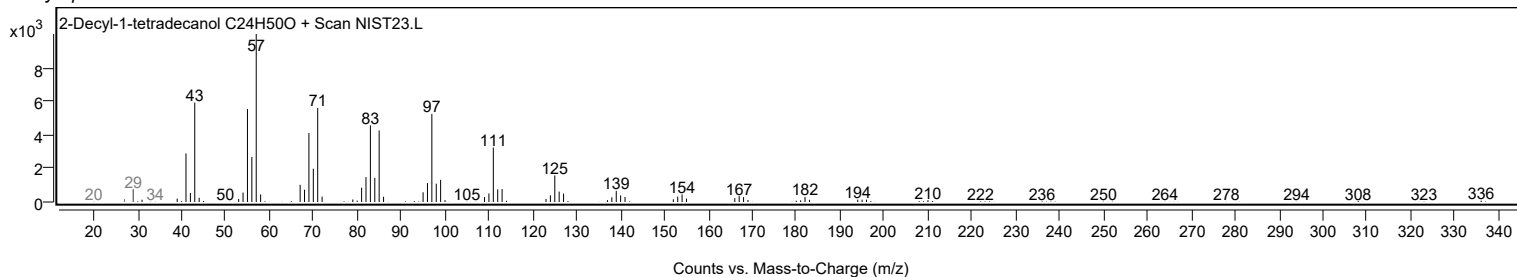
Observed Spectrum



Mirror Plot

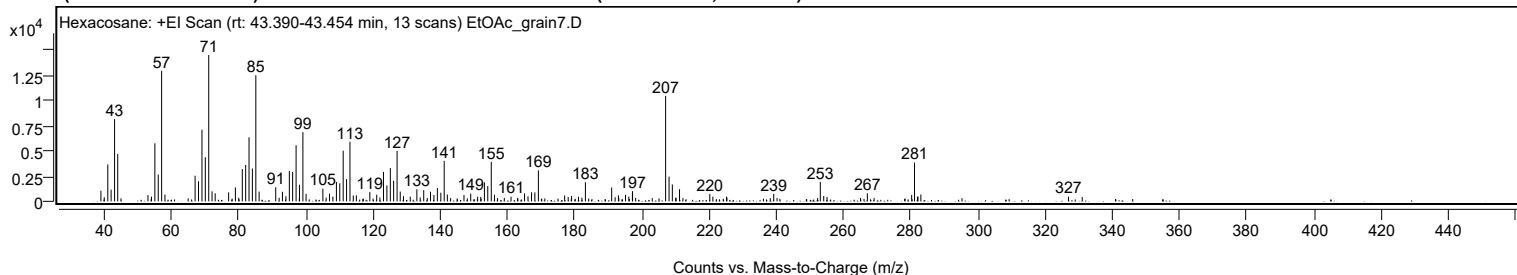


Library Spectrum



+ Scan (rt: 43.390-43.454 min)

Peak 96 from + TIC Scan (Hexacosane; C26H54)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0100		1046	7.24					
41.0600		3645	25.21					
42.0400		1160	8.03					
43.0700		8134	56.26					
44.0100		4675	32.34					
53.0100		615	4.25					
54.0600		462	3.19					
55.0600		5733	39.66					
56.0600		2648	18.32					
57.0800	1	12902	89.25					
58.0600	1	663	4.59					
67.0400		2531	17.51					
68.0500		1985	13.73					
69.0800		7079	48.97					
70.0800		4359	30.16					
71.0900	1	14456	100.00					
72.0800	1	991	6.86					
73.0100	1	797	5.51					
77.0100		883	6.11					
79.0300		1371	9.49					
81.0800		3188	22.05					
82.0800		3592	24.84					
83.0800		6335	43.82					
84.0800		3238	22.40					
85.1100	1	12460	86.19					
86.0900	1	967	6.69					
91.0300		1393	9.63					
93.0300		945	6.53					
94.0700		502	3.47					
95.0800		3000	20.75					
96.0600		2906	20.10					
97.0900		5545	38.36					
98.1100		1639	11.33					
99.1100	1	6838	47.30					
100.0600	1	734	5.08					
105.0600		1251	8.65					
107.0400		758	5.25					
108.0300		465	3.22					
109.0900		1919	13.28					
110.0900		1781	12.32					
111.1000		5003	34.61					
112.1100		2203	15.24					
113.1200	1	5888	40.73					
114.1000	1	579	4.01					
115.0200	1	596	4.13					
119.0300		931	6.44					
121.0800		655	4.53					
123.1000		2910	20.13					
124.1100		1570	10.86					
125.1300		3283	22.71					
126.1200		2027	14.02					
127.1400		4989	34.51					
128.0800		965	6.68					
129.0600		507	3.50					
131.0500		459	3.18					
133.0300		1190	8.23					
135.0700		1105	7.65					
137.0900		948	6.56					
138.1100		627	4.34					
139.1300		1320	9.13					
140.1600		852	5.89					
141.1600	1	3996	27.64					
142.1000	1	673	4.65					
147.0500		627	4.34					
149.0600		762	5.27					
153.1300		1876	12.98					
154.1300		1516	10.49					
155.1700	1	3895	26.94					
156.1200	1	657	4.54					
161.0500		455	3.15					
165.0700		789	5.46					
166.1000		493	3.41					
167.1500		896	6.20					
168.1400		883	6.10					
169.1900		3058	21.15					
177.0000		583	4.03					
179.0700		534	3.69					
183.1800		1887	13.05					
191.0000		1369	9.47					
193.0100		595	4.11					
195.1200		638	4.42					
196.1100		462	3.20					
197.1700		855	5.92					
197.2200		1010	6.99					
207.0500	1	10420	72.08					
208.0700	1	2438	16.86					
209.0500	1	1664	11.51					

Analysis Report



Spectrum Peaks

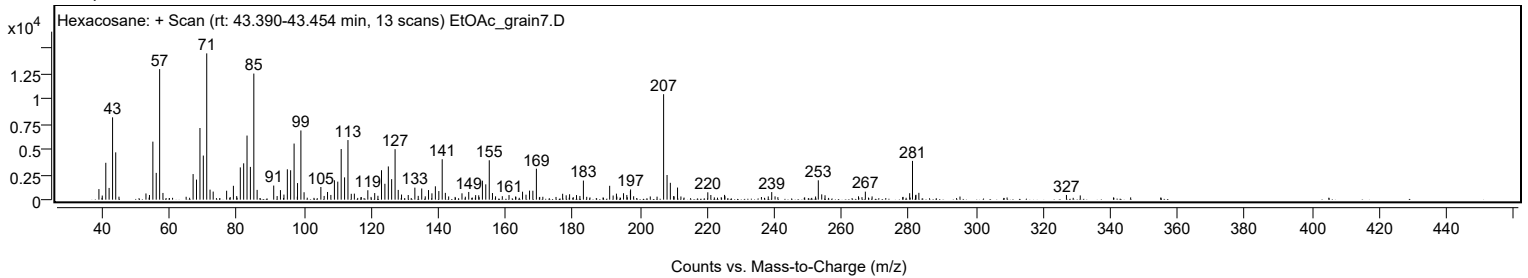
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.1900		1198	8.28					
220.2000		728	5.03					
221.1000		462	3.20					
225.1900		472	3.26					
239.2200		748	5.17					
253.0800	1	1914	13.24					
254.1000	1	525	3.63					
267.0800		793	5.48					
280.2700		637	4.41					
281.1100	1	3831	26.50					
282.1400	1	482	3.34					
283.0100	1	676	4.67					
326.9200		467	3.23					

Spectrum Identification Table

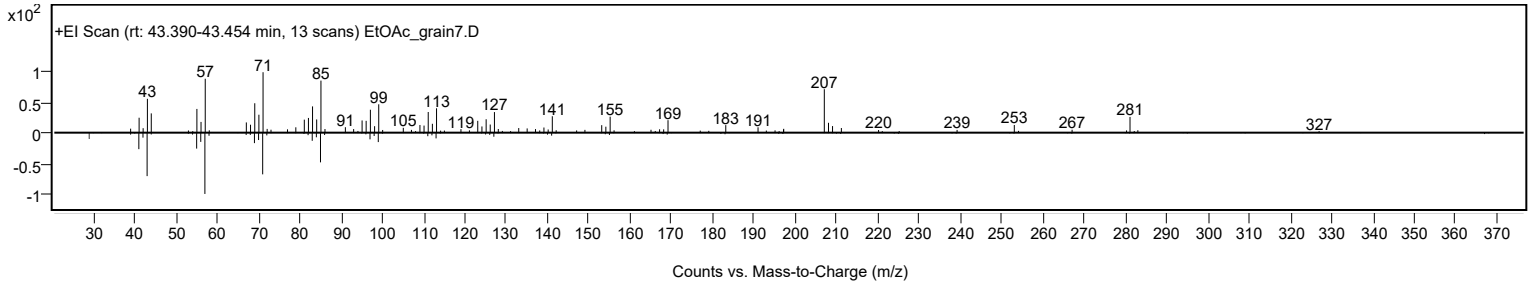
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Hexacosane	C26H54				630-01-3	66.41	66.41			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	66.05	66.05			NIST23.L
No LibSearch	Hexacosane	C26H54				630-01-3	63.70	63.70			NIST23.L
No LibSearch	Tetracosyl heptafluorobutyrate	C28H49F7O2				1000351-83-7	63.04	63.04			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		66.41	66.41			NIST23.L

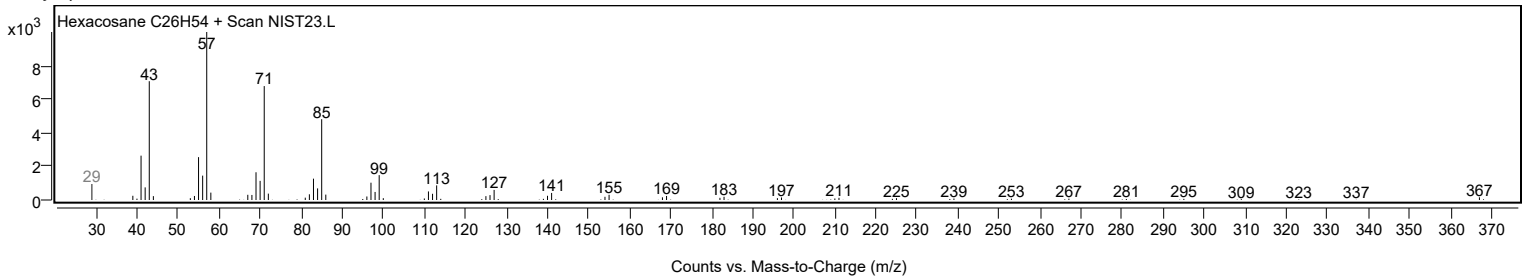
Observed Spectrum



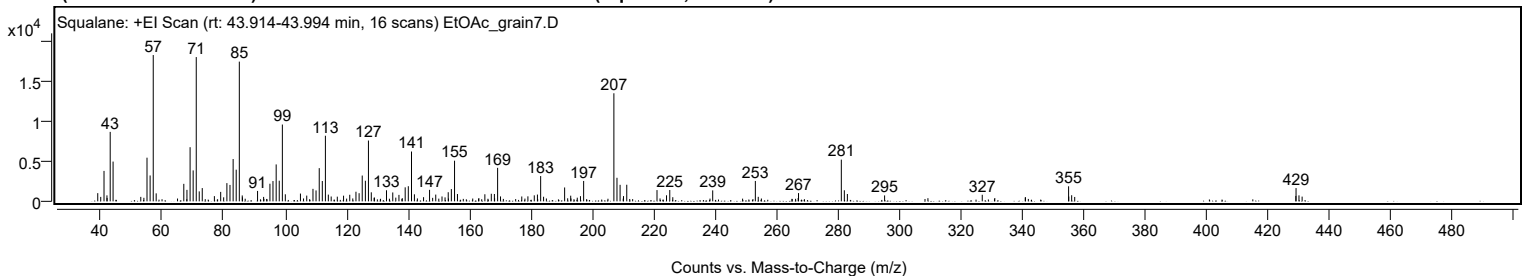
Mirror Plot



Library Spectrum



+ Scan (rt: 43.914-43.994 min) Peak 97 from + TIC Scan (Squalane; C30H62)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1023	5.59					
41.0600		3807	20.80					
42.0100		746	4.07					
43.0700		8687	47.46					
44.0100		4975	27.18					
55.0500		5462	29.84					
56.0700		3237	17.68					
57.0800	1	18305	100.00					
58.0400	1	998	5.45					
67.0300		2187	11.95					
68.0600		1436	7.85					
69.0800		6772	36.99					
70.0800		3872	21.15					
71.0900	1	18052	98.61					
72.0600	1	1246	6.81					
73.0400	1	1657	9.05					
76.9900		652	3.56					
79.0400		1180	6.45					
81.0600		2280	12.46					
82.0700		2052	11.21					
83.0900		5292	28.91					
84.0900		3959	21.63					
85.1100	1	17479	95.49					
86.0600	1	739	4.03					
91.0400		1301	7.11					
95.0700		2201	12.03					
96.0600		2538	13.87					
97.1000		4619	25.23					
98.1000		2583	14.11					
99.1200	1	9611	52.50					
100.0800	1	880	4.81					
105.0000		971	5.30					
107.0500		717	3.92					
109.0800		1561	8.53					
110.0800		1366	7.46					
111.1200		4155	22.70					
112.1200		2543	13.89					
113.1300	1	8209	44.85					
114.0800	1	842	4.60					
115.0100	1	603	3.29					
117.0000		584	3.19					
119.0400		706	3.86					
121.0500		822	4.49					
123.0800		1201	6.56					
124.1000		1018	5.56					
125.1200		3226	17.63					
126.1400		2575	14.07					
127.1400	1	7608	41.56					
128.0700	1	1128	6.16					
133.0200		1385	7.57					
135.0600		1111	6.07					
137.0700		808	4.41					
139.1000		1753	9.58					
140.1200		1893	10.34					
141.1600	1	6233	34.05					
142.1100	1	879	4.80					
147.0400		1440	7.86					
149.0500		844	4.61					
151.0900		609	3.33					
153.1100		1141	6.23					
154.1300		1535	8.39					
155.1700	1	5085	27.78					
156.1200	1	915	5.00					
165.0400		883	4.83					
167.1300		948	5.18					
168.1400		916	5.00					
169.1900	1	4190	22.89					
170.1400	1	615	3.36					
177.0600		607	3.32					
179.0500		624	3.41					
181.1300		749	4.09					
182.1500		846	4.62					
183.2000		3162	17.28					
191.0100		1736	9.48					
192.9900		708	3.87					
196.1600		646	3.53					
197.2000		2549	13.93					
207.0400	1	13520	73.86					
208.0500	1	2946	16.09					
209.0600	1	2066	11.29					
210.1700		654	3.57					
211.2300		2074	11.33					
221.0800		1408	7.69					
224.1800		753	4.12					
225.2400		1415	7.73					
239.2100		1370	7.49					
253.0900		2549	13.92					

Analysis Report



Spectrum Peaks

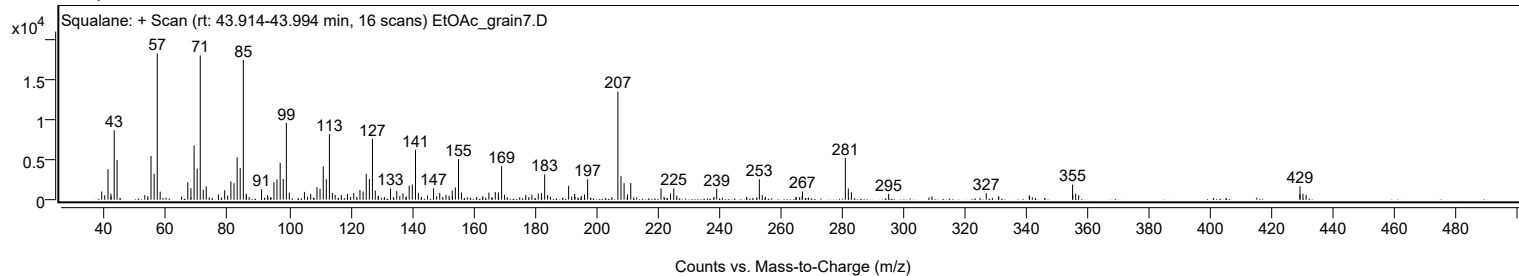
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
267.1500		1030	5.63					
281.0800	1	5219	28.51					
282.0600	1	1385	7.57					
283.0500	1	917	5.01					
295.1700		739	4.04					
326.9600		821	4.48					
355.0700	1	1883	10.28					
355.1200		596	3.26					
356.0700	1	765	4.18					
429.0500		673	3.68					
429.1100	1	1658	9.06					
430.0700	1	748	4.09					
431.0900	1	590	3.22					

Spectrum Identification Table

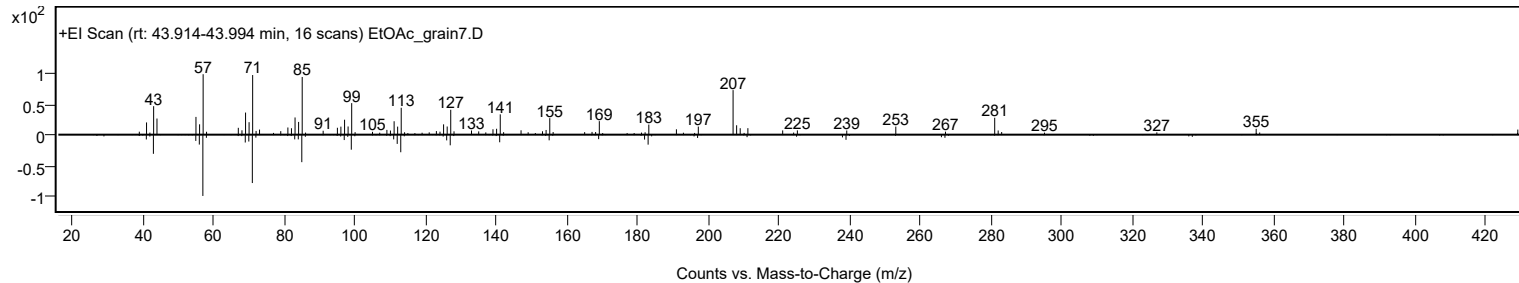
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Squalane	C30H62				111-01-3	61.03	61.03			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Squalane	C30H62		111-01-3	43.983		61.03	61.03			NIST23.L

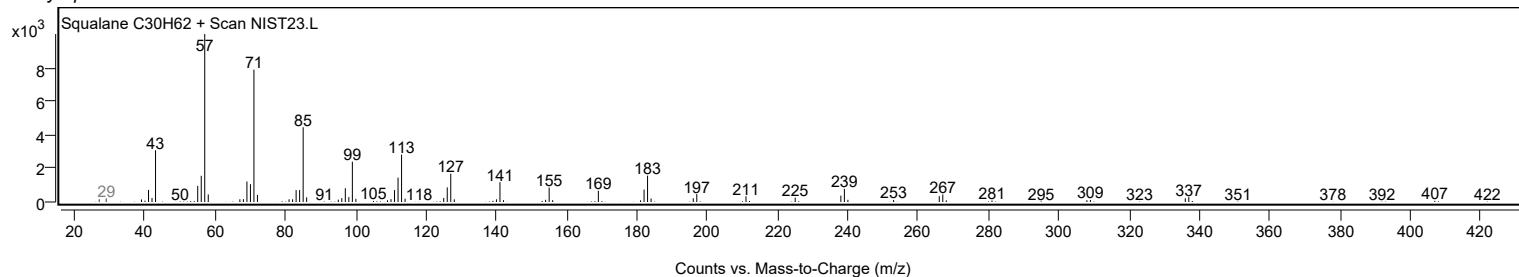
Observed Spectrum



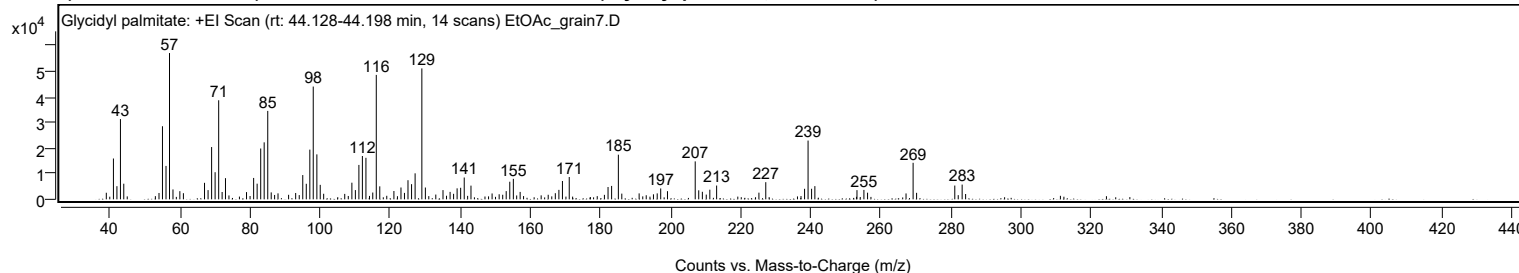
Mirror Plot



Library Spectrum



+ Scan (rt: 44.128-44.198 min) Peak 98 from + TIC Scan (Glycidyl palmitate; C19H36O3)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0400		2581	4.51					
41.0700		15967	27.90					
42.0700		5139	8.98					
43.0700		31390	54.85					
44.0200		6115	10.68					
54.0700		2485	4.34					
55.0600		28594	49.96					
56.0700		13071	22.84					
57.0700	1	57230	100.00					
58.0600	1	3875	6.77					
60.0200		3191	5.58					
61.0300		2398	4.19					
67.0600		6453	11.28					
68.0700		3612	6.31					
69.0800		20455	35.74					
70.0800		10604	18.53					
71.1000	1	38755	67.72					
72.0800	1	2866	5.01					
73.0400		8281	14.47					
79.0400		2826	4.94					
81.0700		8365	14.62					
82.0700		6119	10.69					
83.0900		19880	34.74					
84.0800		22296	38.96					
85.1000	1	34586	60.43					
86.0900	1	2714	4.74					
88.0300		2336	4.08					
93.0600		2487	4.35					
95.0900		9489	16.58					
96.0900		6085	10.63					
97.1000		19448	33.98					
98.0800		44117	77.09					
99.1100		17583	30.72					
100.0700		5663	9.90					
101.0500		2185	3.82					
107.0600		2129	3.72					
109.1000		6508	11.37					
110.1000		3618	6.32					
111.1000		13458	23.52					
112.1000		16946	29.61					
113.1100		16237	28.37					
115.0600		2657	4.64					
116.0600	1	48672	85.05					
117.0600	1	5079	8.88					
121.0900		3256	5.69					
123.1100		4637	8.10					
124.1000		2512	4.39					
125.1100		7482	13.07					
126.1300		5930	10.36					
127.1400		10168	17.77					
129.0600	1	51214	89.49					
130.0700	1	4624	8.08					
133.0400		1866	3.26					
135.1000		3607	6.30					
137.1200		2913	5.09					
138.1200		2164	3.78					
139.1200		4296	7.51					
140.1300		4512	7.88					
141.1500		8532	14.91					
143.0800		5363	9.37					
149.1000		2300	4.02					
151.1200		1981	3.46					
153.1300		3216	5.62					
154.1500		6888	12.04					
155.1700		8014	14.00					
157.1100		2905	5.08					
167.1400		2402	4.20					
168.1600		3702	6.47					
169.1700		7179	12.54					
171.1100		8727	15.25					
182.1800		4819	8.42					
183.2000		5243	9.16					
185.1300	1	17460	30.51					
186.1100	1	2236	3.91					
191.0500		2325	4.06					
195.1400		1964	3.43					
196.2100		2321	4.06					
197.2100		4253	7.43					
199.1400		3192	5.58					
207.0500	1	14844	25.94					
208.0600	1	3529	6.17					
209.0900		2955	5.16					
210.2000		1861	3.25					
211.2200		3778	6.60					
213.1600		5393	9.42					
225.2300		2611	4.56					
227.1800		6712	11.73					

Analysis Report



Spectrum Peaks

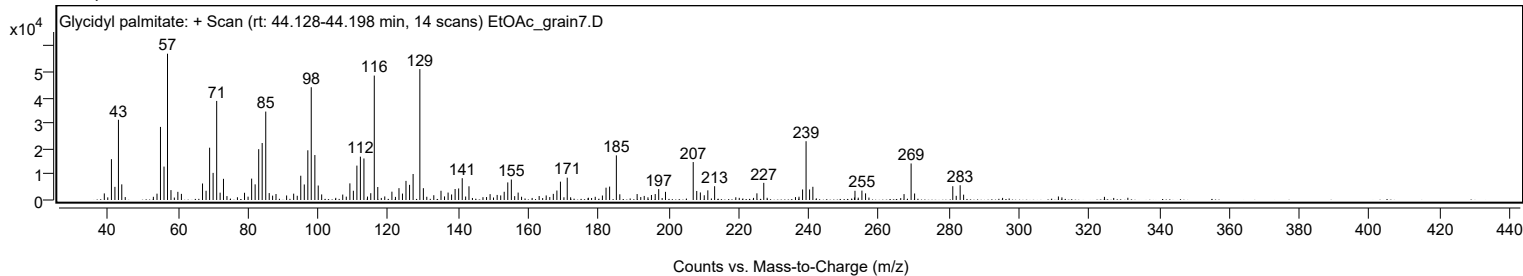
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
238.2500		4118	7.20					
239.2500	1	22990	40.17					
240.2500	1	4128	7.21					
241.1900	1	5165	9.02					
253.2000		3601	6.29					
255.1800		3687	6.44					
256.2200		2594	4.53					
267.2000		2306	4.03					
269.2200	1	14292	24.97					
270.2100	1	2542	4.44					
281.1100		5397	9.43					
283.2100	1	5773	10.09					
284.2000	1	2086	3.64					

Spectrum Identification Table

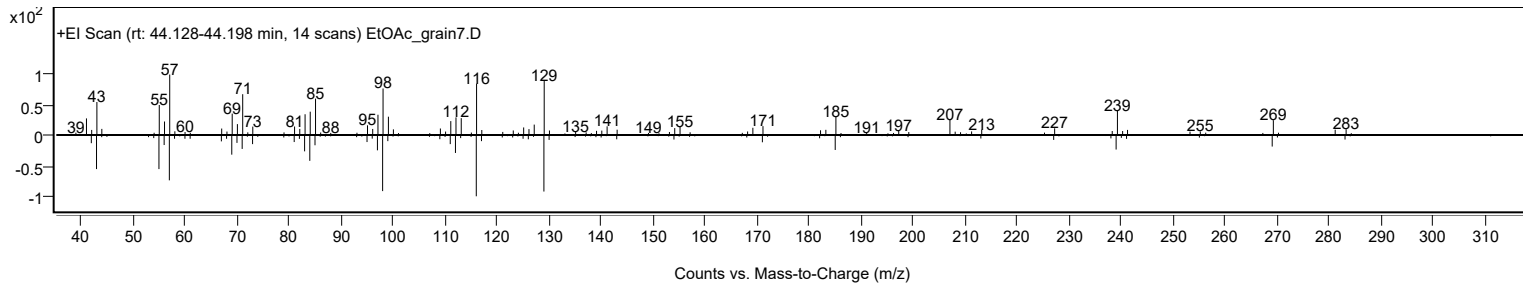
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Glycidyl palmitate	C19H36O3				7501-44-2	64.91	64.91			NIST23.L
No LibSearch	Glycidyl palmitate	C19H36O3				7501-44-2	61.41	61.41			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Glycidyl palmitate	C19H36O3		7501-44-2	38.333		64.91	64.91			NIST23.L

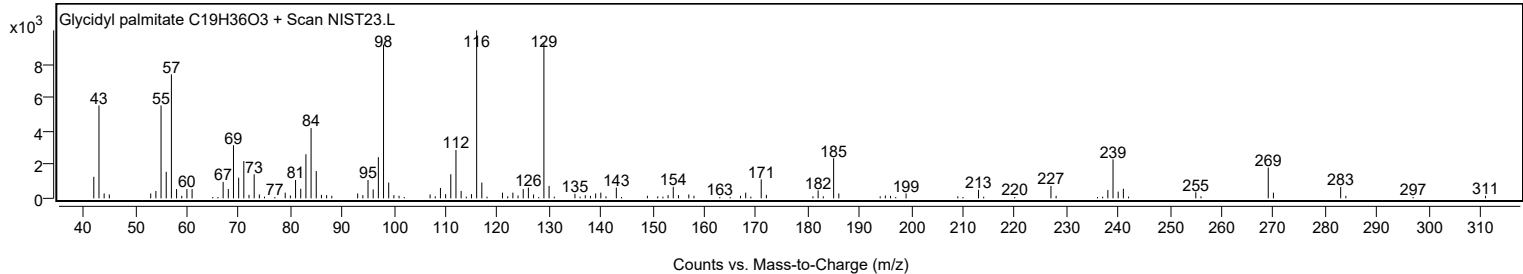
Observed Spectrum



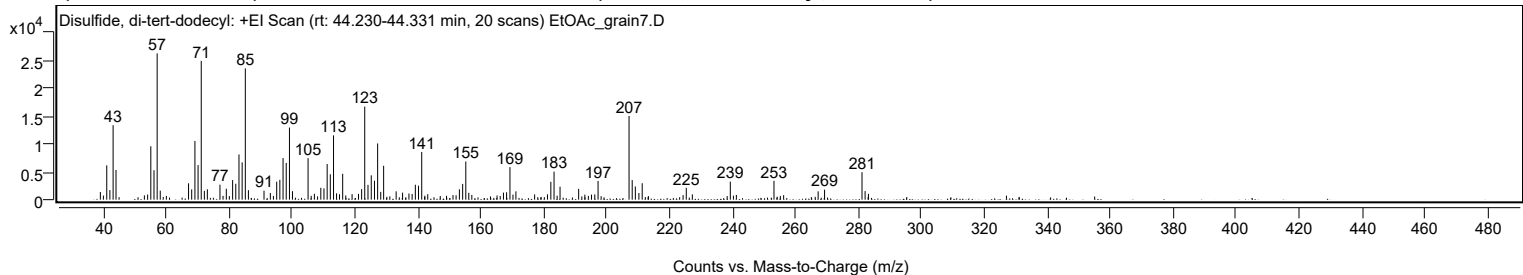
Mirror Plot



Library Spectrum



+ Scan (rt: 44.230-44.331 min) Peak 99 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
39.0300		1382	5.25					
41.0600		6171	23.45					
42.0500		1721	6.54					
43.0800		13390	50.89					
44.0000		5343	20.31					
54.0500		915	3.48					
55.0600		9596	36.47					
56.0700		5294	20.12					
57.0800	1	26314	100.00					
58.0600	1	1628	6.19					
67.0500		2940	11.17					
68.0500		1846	7.02					
69.0800		10556	40.12					
70.0800		6217	23.63					
71.0900	1	24966	94.88					
72.0800	1	1576	5.99					
73.0300	1	1867	7.10					
77.0400		2699	10.26					
79.0500		1967	7.48					
81.0600		3521	13.38					
82.0600		2861	10.87					
83.0800		8141	30.94					
84.0900		6705	25.48					
85.1000	1	23617	89.75					
86.0800	1	1707	6.49					
91.0400		1613	6.13					
93.0500		1203	4.57					
95.0700		3236	12.30					
96.0700		3568	13.56					
97.0900		7479	28.42					
98.1000		6611	25.12					
99.1200	1	12976	49.31					
100.0800	1	1527	5.80					
105.0400		7458	28.34					
107.0500		1047	3.98					
109.0900		2129	8.09					
110.0900		2031	7.72					
111.1100		6414	24.37					
112.1100		4564	17.35					
113.1300	1	11562	43.94					
114.1000	1	1140	4.33					
115.0300	1	976	3.71					
116.0400		4655	17.69					
119.0300		988	3.76					
121.0700		1039	3.95					
122.0600		1894	7.20					
123.0500	1	16741	63.62					
124.0800	1	2660	10.11					
125.1200	1	4375	16.63					
126.1400		3408	12.95					
127.1500	1	10110	38.42					
128.1300	1	1405	5.34					
129.0600	1	6097	23.17					
133.0300		1507	5.73					
135.0700		1268	4.82					
137.1000		1114	4.24					
138.1100		1023	3.89					
139.1300		2682	10.19					
140.1400		2515	9.56					
141.1600		8565	32.55					
143.0700		987	3.75					
151.1000		821	3.12					
152.0800		784	2.98					
153.1300		1859	7.06					
154.1700		2830	10.75					
155.1700	1	6869	26.10					
156.1200	1	1236	4.70					
157.0800	1	860	3.27					
167.1300		1266	4.81					
168.1300		1335	5.07					
169.2000	1	5850	22.23					
170.1600	1	908	3.45					
171.0900	1	1495	5.68					
177.0400		946	3.60					
181.1300		961	3.65					
182.1900		3205	12.18					
183.2100		5041	19.16					
185.1200		2327	8.84					
191.0300		1944	7.39					
193.0000		903	3.43					
195.1200		912	3.47					
196.1600		947	3.60					
197.2000		3364	12.78					
207.0500	1	15050	57.19					
208.0500	1	3516	13.36					
209.0500	1	2369	9.00					
210.1800		1205	4.58					

Analysis Report



Spectrum Peaks

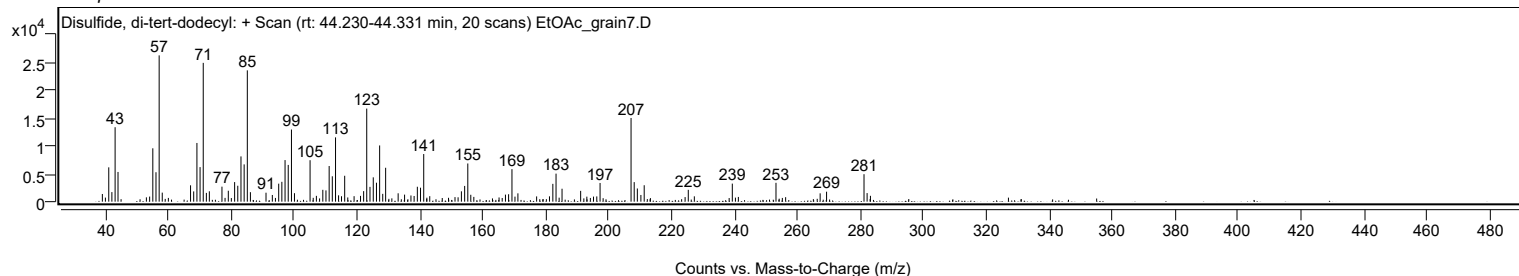
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
211.2300		2955	11.23					
224.2300		823	3.13					
225.2400		2130	8.09					
227.1600		961	3.65					
239.2300		3248	12.34					
241.1500		849	3.23					
253.1100		3392	12.89					
256.1800		808	3.07					
267.1500		1498	5.69					
269.1900		1793	6.81					
281.0900	1	4939	18.77					
282.0700	1	1547	5.88					
283.1300	1	1052	4.00					

Spectrum Identification Table

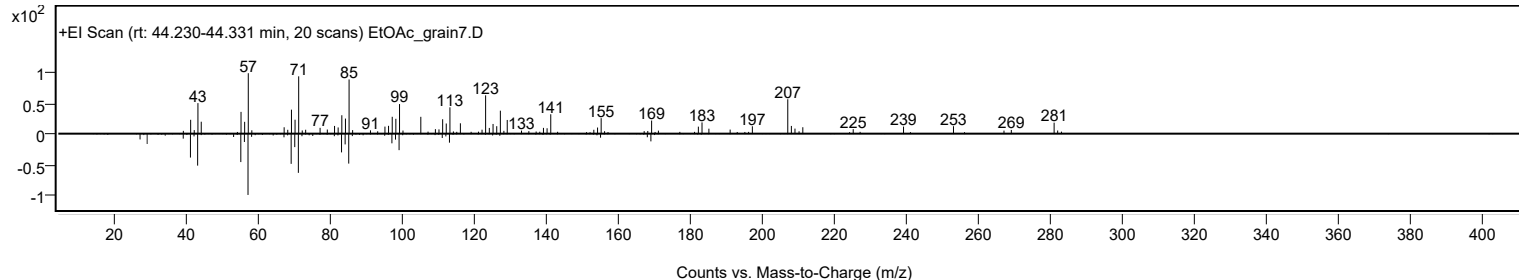
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Disulfide, di-tert-dodecyl	C24H50S2				27458-90-8	62.50	62.50			NIST23.L

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		62.50	62.50			NIST23.L

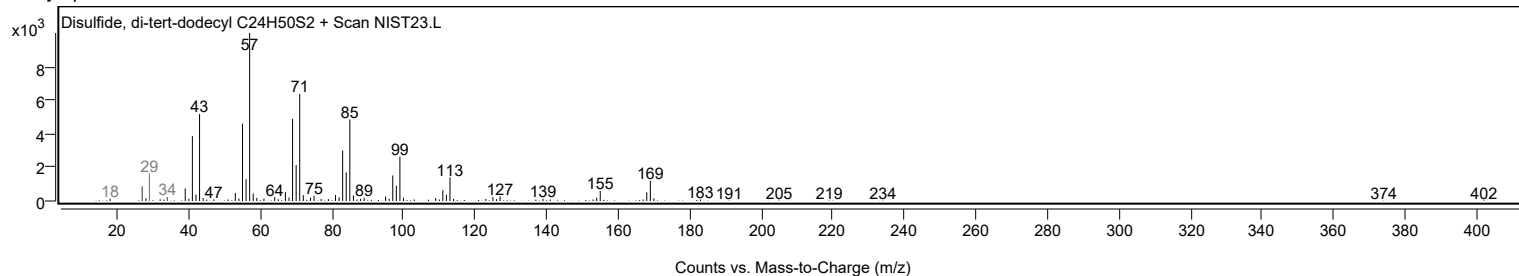
Observed Spectrum



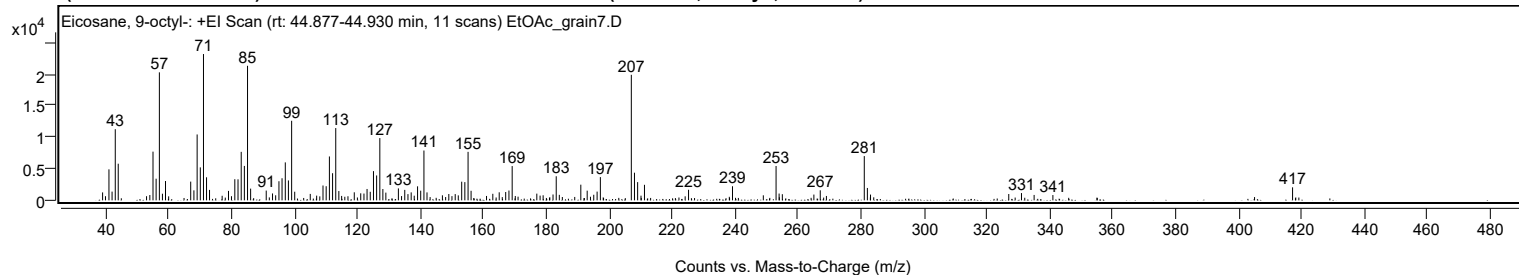
Mirror Plot



Library Spectrum



+ Scan (rt: 44.877-44.930 min) Peak 100 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		1254	5.41					
41.0600		4909	21.19					
42.0500		1382	5.97					
43.0700		11268	48.63					
44.0100		5798	25.02					
54.0500		842	3.63					
55.0600		7713	33.29					
56.0500		3423	14.78					
57.0800	1	20271	87.49					
58.0600	1	1049	4.53					
59.0300		3056	13.19					
67.0400		2965	12.80					
68.0600		1580	6.82					
69.0800		10432	45.03					
70.0900		5220	22.53					
71.1000		23169	100.00					
72.0700		3651	15.76					
73.0200		1651	7.12					
79.0500		1496	6.46					
81.0600		3343	14.43					
82.0700		3326	14.35					
83.0900		7676	33.13					
84.0900		5446	23.51					
85.1000	1	21305	91.96					
86.0800	1	1856	8.01					
91.0400		1546	6.67					
93.0400		1088	4.70					
94.0400		797	3.44					
95.0800		3022	13.04					
96.0600		3495	15.08					
97.1000		6008	25.93					
98.0900		3150	13.59					
99.1100	1	12599	54.38					
100.0900	1	1366	5.90					
105.0300		1020	4.40					
109.0800		2347	10.13					
110.0900		2235	9.65					
111.1100		6948	29.99					
112.1200		4294	18.53					
113.1300	1	11444	49.39					
114.1100	1	1469	6.34					
119.0200		1272	5.49					
121.0700		1112	4.80					
122.0900		1073	4.63					
123.0800		1801	7.77					
124.0900		1352	5.84					
125.1200		4623	19.95					
126.1200		3942	17.01					
127.1400		9858	42.55					
128.1000		1791	7.73					
129.0500		1220	5.26					
133.0300		1889	8.15					
135.0600		1656	7.15					
136.0800		985	4.25					
137.1000		1258	5.43					
139.1300		2218	9.57					
140.1300		1528	6.60					
141.1500	1	7888	34.05					
142.1300	1	1258	5.43					
149.0600		1000	4.32					
151.0900		987	4.26					
153.1500		2952	12.74					
154.1500		2882	12.44					
155.1800	1	7679	33.14					
156.1300	1	1513	6.53					
163.0400		1035	4.47					
165.0700		1273	5.49					
167.1300		1316	5.68					
168.1700		1556	6.72					
169.1900		5425	23.41					
177.0200		1060	4.57					
179.0300		797	3.44					
182.1700		926	3.99					
183.1900	1	3815	16.47					
184.1700	1	868	3.75					
191.0000		2481	10.71					
193.0300		1534	6.62					
195.1100		884	3.81					
196.1800		1382	5.96					
197.2100		3679	15.88					
207.0500	1	19880	85.80					
208.0500	1	4375	18.88					
209.0600	1	2885	12.45					
211.2300		2458	10.61					
225.2400		1671	7.21					
239.2000		2230	9.63					
249.0000		796	3.44					

Analysis Report



Spectrum Peaks

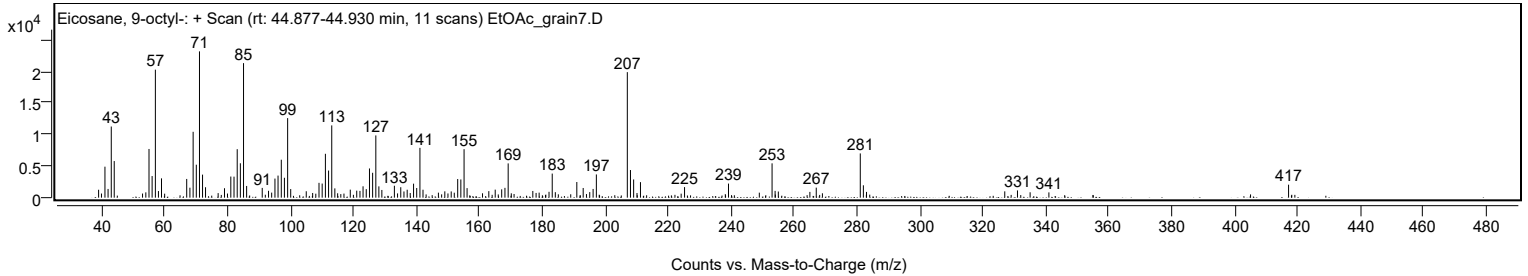
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
253.0500	1	5437	23.47					
254.0100	1	1073	4.63					
255.0400	1	972	4.20					
265.0600		910	3.93					
267.0900		1586	6.85					
281.0800	1	7004	30.23					
282.0600	1	1958	8.45					
283.0600	1	911	3.93					
326.9900		1001	4.32					
331.0300		1147	4.95					
335.0500		852	3.68					
341.0100		835	3.61					
417.1800		2056	8.87					

Spectrum Identification Table

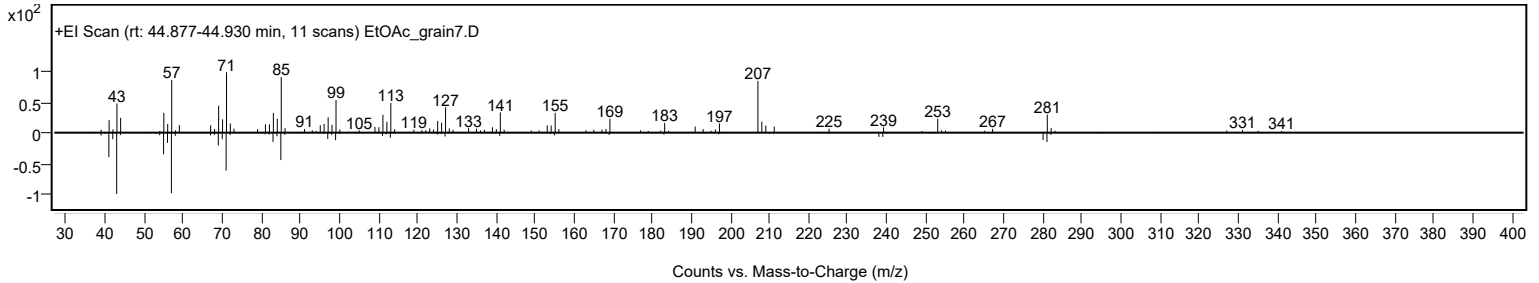
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Eicosane, 9-octyl-	C28H58			13475-77-9	61.10	61.10			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Eicosane, 9-octyl-	C28H58	13475-77-9	44.917		61.10	61.10			NIST23.L

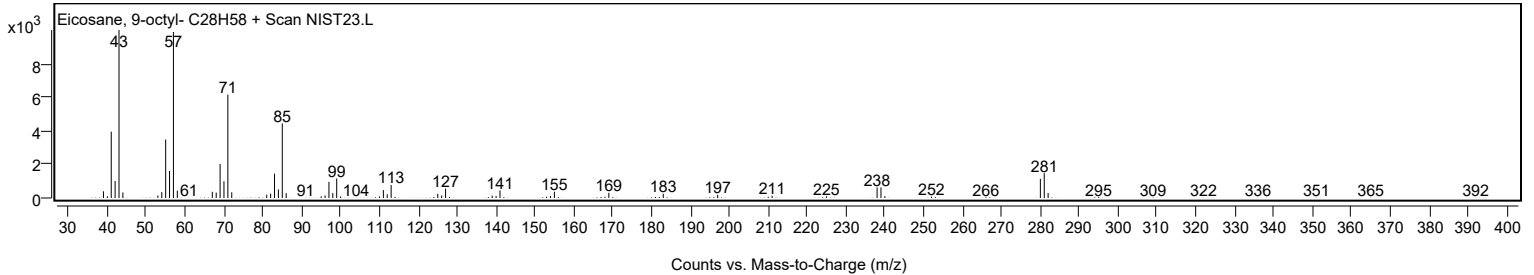
Observed Spectrum



Mirror Plot

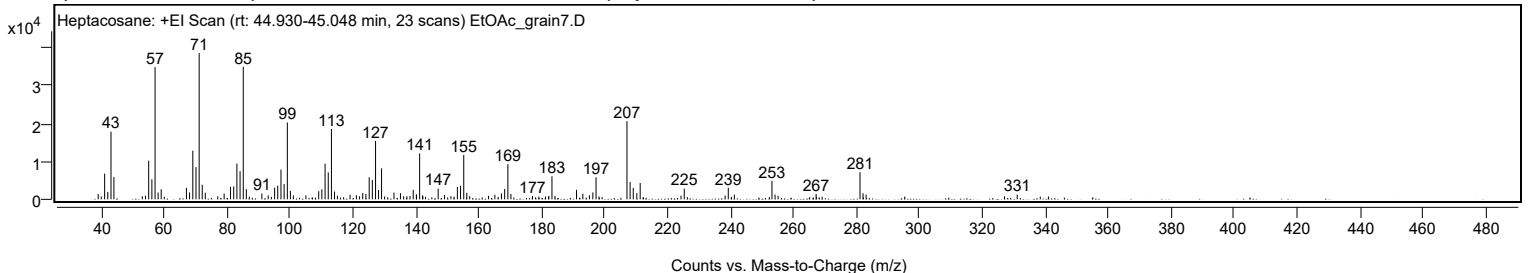


Library Spectrum



+ Scan (rt: 44.930-45.048 min)

Peak 101 from + TIC Scan (Heptacosane; C27H56)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1409	3.65					
41.0600		6780	17.55					
42.0600		1959	5.07					
43.0800		17868	46.25					
44.0100		5898	15.27					
54.0300		964	2.49					
55.0600		10195	26.39					
56.0700		5283	13.67					
57.0800	1	34919	90.38					
58.0600	1	1802	4.66					
59.0300	1	2667	6.90					
67.0500		3044	7.88					
68.0600		1822	4.72					
69.0800		12860	33.29					
70.0900		8512	22.03					
71.1000		38634	100.00					
72.0700		3850	9.96					
73.0400		1746	4.52					
79.0400		1533	3.97					
81.0600		3297	8.53					
82.0800		3408	8.82					
83.0900		9429	24.41					
84.1000		7412	19.19					
85.1100	1	34995	90.58					
86.0900	1	2691	6.97					
91.0300		1555	4.03					
93.0400		1073	2.78					
95.0800		3070	7.95					
96.0600		3596	9.31					
97.1000		7842	20.30					
98.1000		4021	10.41					
99.1200	1	20279	52.49					
100.0900	1	2223	5.75					
101.0300	1	1045	2.70					
105.0100		1033	2.67					
109.0900		2165	5.60					
110.0900		2645	6.85					
111.1100		9429	24.41					
112.1200		7112	18.41					
113.1300	1	18576	48.08					
114.1200	1	2062	5.34					
115.0300	1	958	2.48					
119.0400		1198	3.10					
121.0600		1087	2.81					
123.0800		1686	4.36					
124.0800		1416	3.67					
125.1300		5818	15.06					
126.1300		5079	13.15					
127.1500	1	15417	39.90					
128.1100	1	2473	6.40					
129.0600	1	8187	21.19					
133.0100		1788	4.63					
135.0600		1643	4.25					
138.1000		890	2.30					
139.1200		2492	6.45					
140.1200		1351	3.50					
140.1700		999	2.58					
141.1600	1	12142	31.43					
142.1100	1	1033	2.67					
147.0500		2807	7.27					
149.0700		1150	2.98					
151.1000		852	2.21					
153.1500		3253	8.42					
154.1600		3609	9.34					
155.1800	1	11711	30.31					
156.1500	1	1723	4.46					
157.0700	1	843	2.18					
163.0400		940	2.43					
165.0700		1207	3.13					
167.1500		1570	4.06					
168.1800		2719	7.04					
169.2000	1	9301	24.08					
170.1700	1	1427	3.69					
177.0200		879	2.28					
182.2000		849	2.20					
183.2100	1	6088	15.76					
184.1700	1	892	2.31					
191.0100		2503	6.48					
193.0200		1501	3.88					
195.1100		1052	2.72					
196.2000		1816	4.70					
197.2200		5836	15.11					
207.0500	1	20646	53.44					
208.0500	1	4567	11.82					
209.0500	1	3023	7.82					
210.1800		1647	4.26					
211.2400		4320	11.18					

Analysis Report



Spectrum Peaks

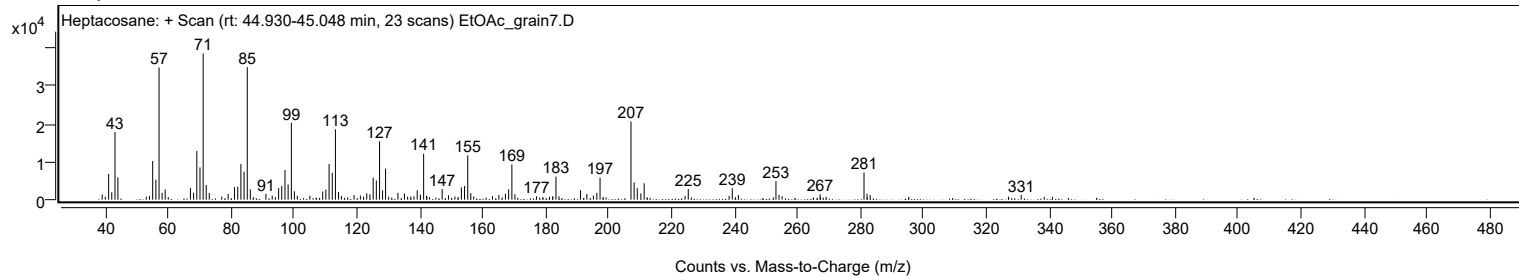
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
224.2200		970	2.51					
225.2500		2814	7.28					
238.2400		997	2.58					
239.2400		3034	7.85					
241.1700		1239	3.21					
253.1200	1	4899	12.68					
254.0900	1	1247	3.23					
255.0700	1	923	2.39					
267.1500		1431	3.70					
281.1000	1	7181	18.59					
282.0600	1	1608	4.16					
283.0500	1	1248	3.23					
331.0500		1236	3.20					

Spectrum Identification Table

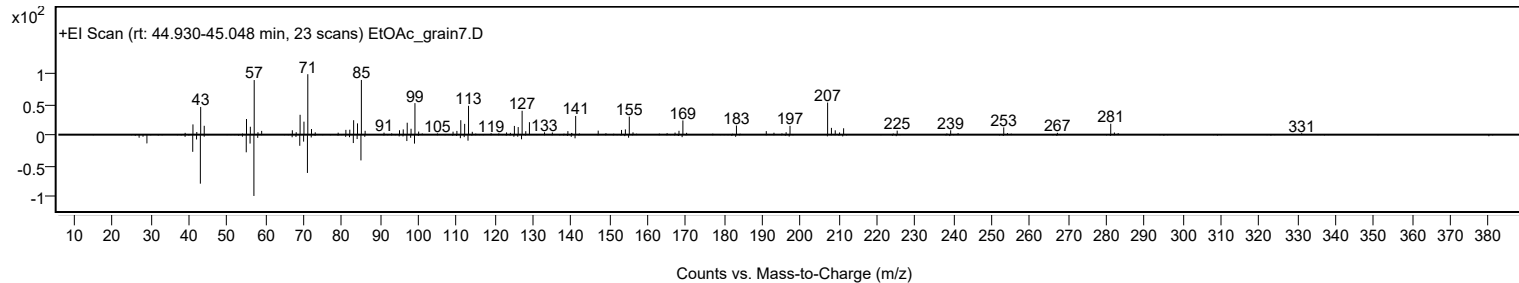
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptacosane	C27H56				593-49-7	62.47	62.47			NIST23.L

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		62.47	62.47			NIST23.L

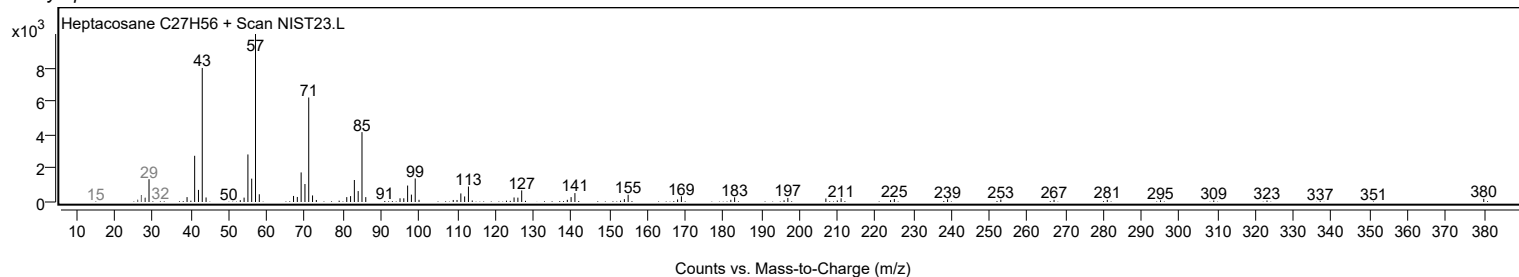
Observed Spectrum



Mirror Plot



Library Spectrum



MassHunter Qual 12.0
(End of Report)