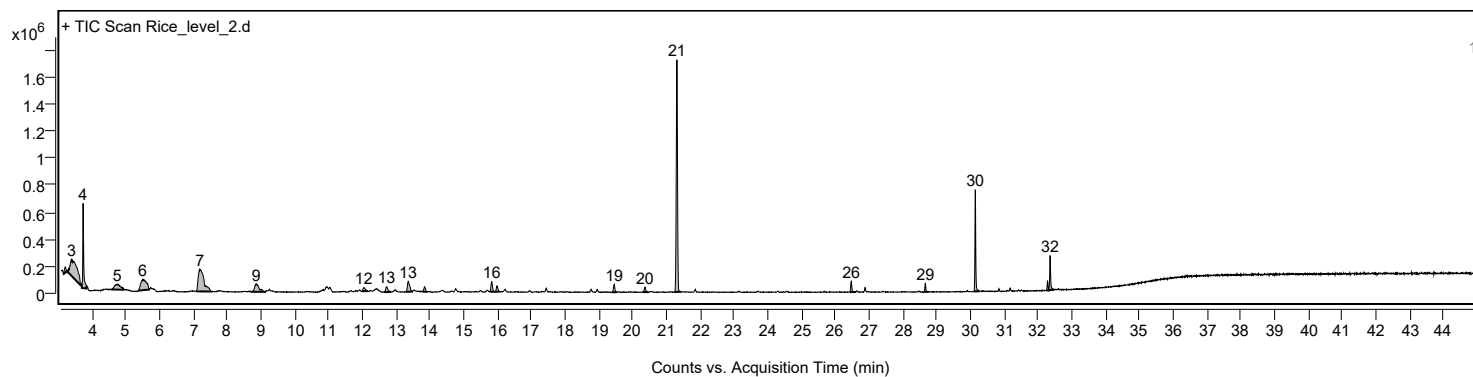
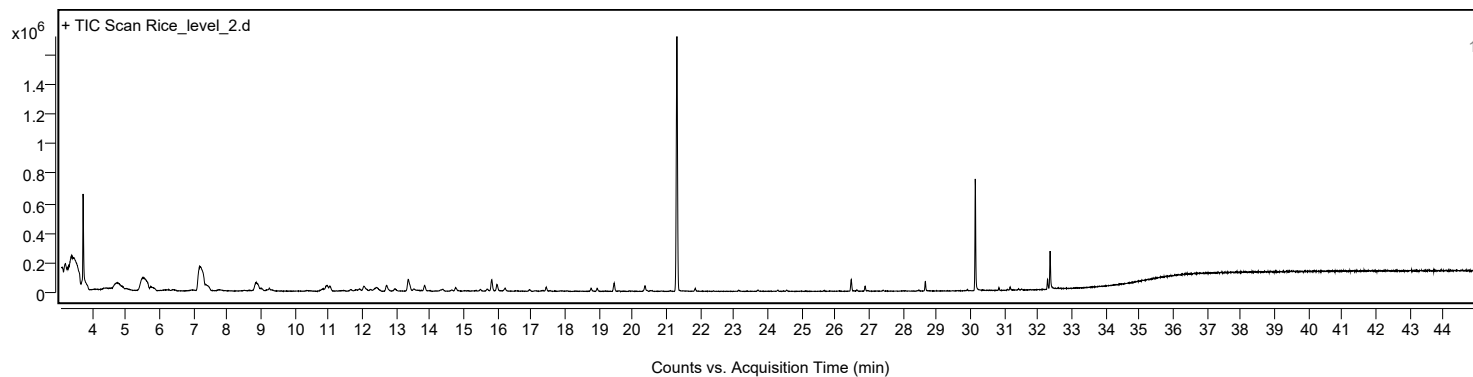


Sample Information

Sample Name	Rice_level_2	Data File Path	D:\MassHunter\GCMS\1\data\20260721 Rice leaf\20260722 RUN SEQUENCE\Rice_level_2.D
Sample ID		Acq Time (Local)	22/7/2569 17:28:13 (UTC+07:00)
Instrument	GCMS_HSS	Acq Method Path	D:\MassHunter\GCMS\1\methods\RICE_LEAF_HS.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	26	DA Method Path	D:\MassHunter\GCMS\1\data\20260721 Rice leaf\20260722 RUN SEQUENCE\Rice_level_2.D\Results\Qual\Version4\default.m
Plate Position		Target Source Path	
Acq Operator		Result Summary	

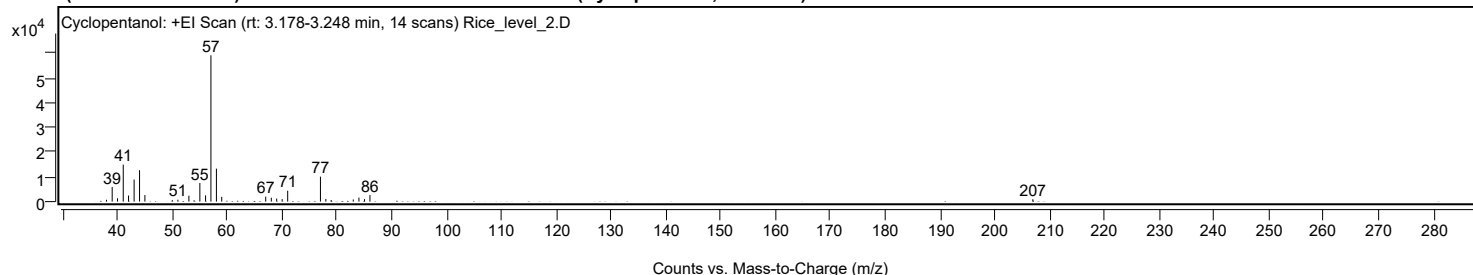
Sample Chromatograms



Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
1	3.173	3.226	3.253	38589	124393	2.81	
2	3.277	3.408	3.669	121667	1909713	43.21	
3	3.708	3.745	3.847	625091	1210438	27.39	
4	4.601	4.756	4.968	39751	485827	10.99	
5	5.378	5.505	5.713	77279	937863	21.22	
6	7.094	7.206	7.537	161191	1933208	43.75	
7	8.730	8.869	9.126	57741	539598	12.21	
8	11.999	12.052	12.170	27174	128155	2.90	
9	12.656	12.726	12.852	38848	177070	4.01	
10	13.298	13.362	13.485	76483	361657	8.18	
11	13.787	13.854	13.913	34783	121482	2.75	
12	15.775	15.838	15.897	74931	236739	5.36	
13	15.940	15.988	16.067	43048	135224	3.06	
14	19.406	19.460	19.538	56780	158859	3.59	
15	20.305	20.369	20.465	37146	116707	2.64	
16	21.246	21.316	21.417	1713387	4419163	100.00	
17	26.425	26.472	26.594	78417	190593	4.31	
18	28.622	28.665	28.734	63206	123861	2.80	
19	30.104	30.141	30.243	750966	1257605	28.46	
20	32.244	32.280	32.318	68749	128305	2.90	
21	32.318	32.355	32.457	255350	503186	11.39	

Sample Spectra

+ Scan (rt: 3.178-3.248 min) Peak 1 from + TIC Scan (Cyclopentanol; C₅H₁₀O)

Analysis Report



Spectrum Peaks

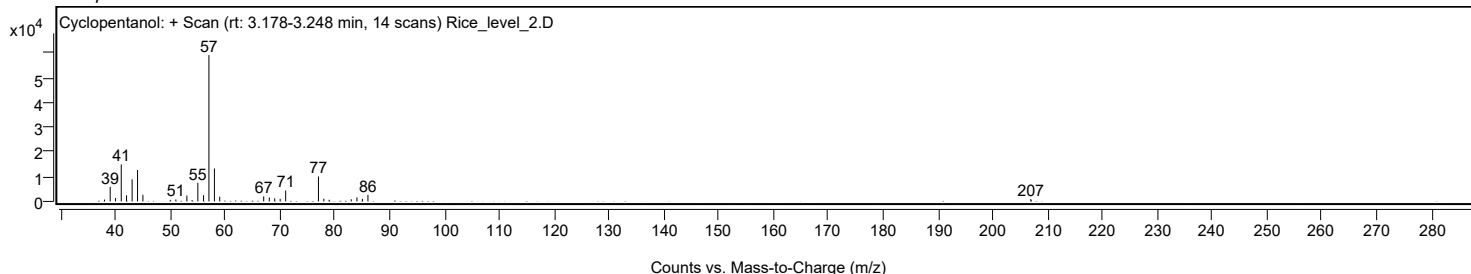
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.0000		737	1.25					
39.0300		5870	9.95					
40.0100		1353	2.29					
41.0500		14908	25.27					
42.0100		2457	4.16					
43.0300		8893	15.07					
44.0200		12665	21.47					
45.0000		2643	4.48					
49.9900		618	1.05					
51.0100		770	1.30					
53.0200		2365	4.01					
55.0200		7510	12.73					
56.0600		2517	4.27					
57.0400		58994	100.00					
58.0400		13276	22.50					
59.0100		1899	3.22					
67.0300		2034	3.45					
68.0500		1575	2.67					
69.0300		1226	2.08					
70.0300		1010	1.71					
71.0400		4392	7.45					
77.0100		10059	17.05					
78.0000		1061	1.80					
78.9600		655	1.11					
83.0000		861	1.46					
84.0300		1610	2.73					
85.0400		1020	1.73					
86.0400		2636	4.47					
206.9300		942	1.60					

Spectrum Identification Table

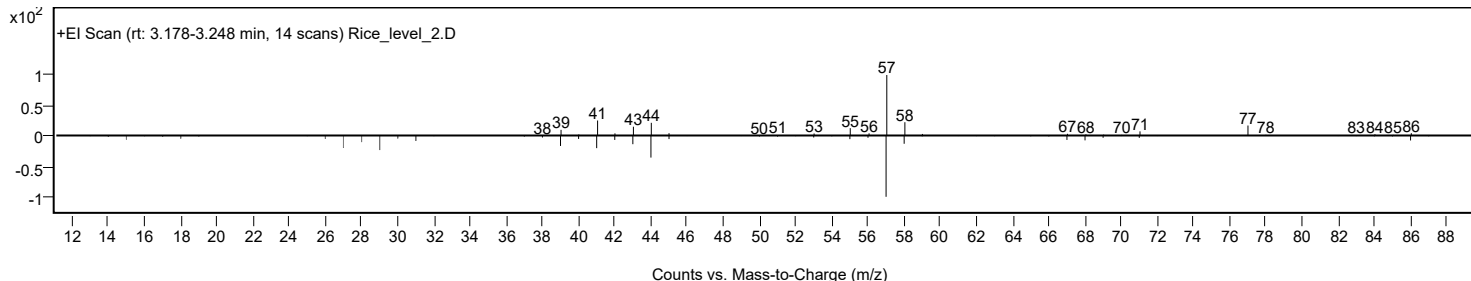
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Cyclopentanol	C5H10O			96-41-3	62.77	62.77			NIST23.L
No	LibSearch	Cyclopentanol	C5H10O			96-41-3	61.66	61.66			NIST23.L
No	LibSearch	Cyclopentanol	C5H10O			96-41-3	61.01	61.01			NIST23.L
No	LibSearch	Cyclopentanol	C5H10O			96-41-3	60.97	60.97			NIST23.L
No	LibSearch	2-Methylidenebutan-1-ol	C5H10O			4435-54-5	60.93	60.93			NIST23.L
No	LibSearch	(3-Ethyoxtan-3-yl)methanol	C6H12O2			3047-32-3	60.41	60.41			NIST23.L
No	LibSearch	Butanal, 2-methyl-	C5H10O			96-17-3	59.66	59.66			NIST23.L
No	LibSearch	Cyclopentanol	C5H10O			96-41-3	58.84	58.84			NIST23.L
No	LibSearch	1-Penten-3-ol	C5H10O			616-25-1	58.50	58.50			NIST23.L
No	LibSearch	1-Penten-3-ol	C5H10O			616-25-1	57.49	57.49			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Cyclopentanol	C5H10O		96-41-3	12.983		62.77	62.77			NIST23.L

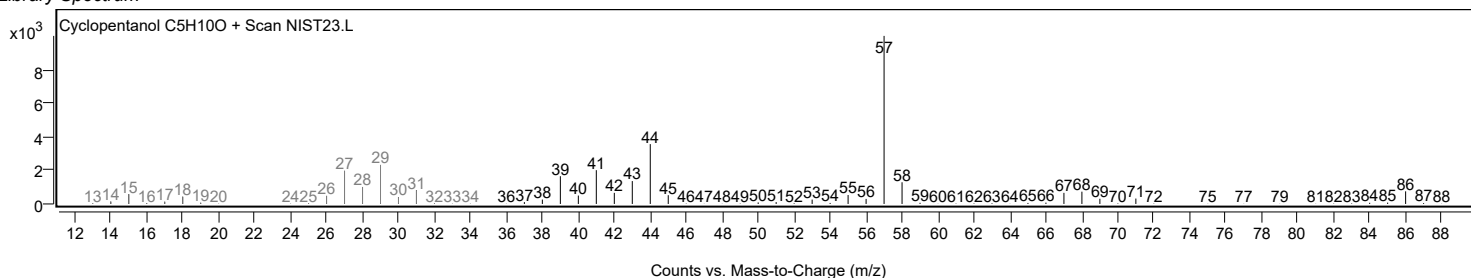
Observed Spectrum



Mirror Plot



Library Spectrum

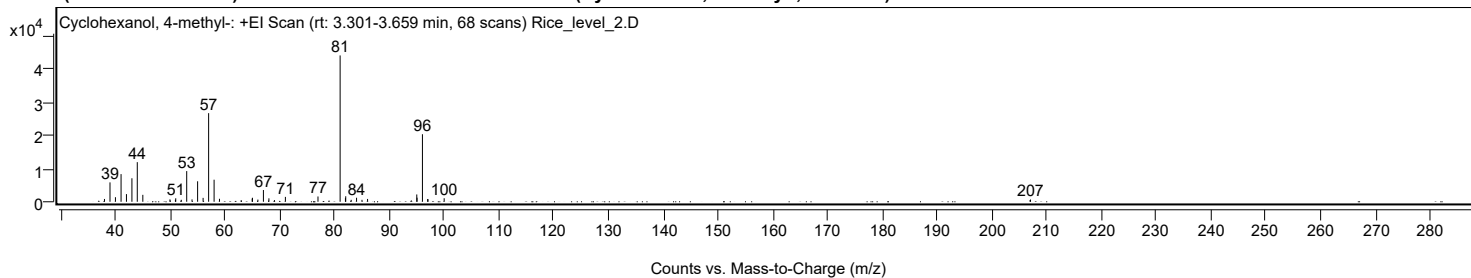


Analysis Report



+ Scan (rt: 3.301-3.659 min)

Peak 2 from + TIC Scan (Cyclohexanol, 4-methyl-; C7H14O)



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.0200		845	1.91					
39.0300		5857	13.25					
40.0200		1377	3.12					
41.0500		8350	18.89					
42.0300		2314	5.23					
43.0300		7099	16.06					
44.0100		11963	27.07					
45.0200		2095	4.74					
49.9700		717	1.62					
50.9700		621	1.41					
51.0300		1058	2.39					
52.0400		599	1.36					
53.0300		9262	20.96					
54.0000		713	1.61					
55.0200		6183	13.99					
56.0200		1177	2.66					
57.0300		26762	60.55					
58.0300		6664	15.08					
59.0100		906	2.05					
64.9800		948	2.14					
65.0300		1207	2.73					
66.0200		661	1.50					
67.0300		3545	8.02					
68.0300		1038	2.35					
69.0400		518	1.17					
71.0400		1470	3.33					
76.9900		1598	3.62					
81.0300	1	44195	100.00					
82.0000		1094	2.47					
82.0500	1	1660	3.76					
83.0500	1	586	1.33					
84.0300		1214	2.75					
85.0200		591	1.34					
86.0400		856	1.94					
95.0200		2204	4.99					
95.0700		1238	2.80					
96.0500	1	20394	46.15					
97.0100		840	1.90					
97.0600	1	762	1.72					
100.0200		1062	2.40					
206.9500		514	1.16					
207.0300		674	1.52					

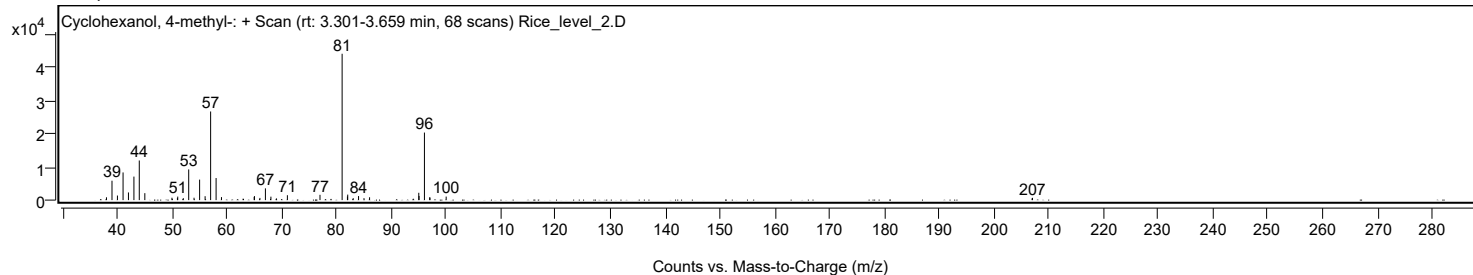
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclohexanol, 4-methyl-	C7H14O				589-91-3	62.83	62.83			NIST23.L
No LibSearch	Formic acid, trans-4-methylcyclohexyl ester	C8H14O2				1000368-24-5	62.32	62.32			NIST23.L
No LibSearch	Cyclohexanol, 4-methyl-, trans-	C7H14O				7731-29-5	62.03	62.03			NIST23.L
No LibSearch	Formic acid, cis-4-methylcyclohexyl ester	C8H14O2				1000368-24-7	61.73	61.73			NIST23.L
No LibSearch	Cyclohexanol, 4-methyl-, trans-	C7H14O				7731-29-5	60.18	60.18			NIST23.L
No LibSearch	Cyclohexanol, 2-methyl-, propionate, trans-	C10H18O2				15287-79-3	59.82	59.82			NIST23.L
No LibSearch	4-Methylcyclohexanol acetate	C9H16O2				22597-23-5	58.75	58.75			NIST23.L
No LibSearch	Cyclohexanol, 4-methyl-	C7H14O				589-91-3	58.13	58.13			NIST23.L
No LibSearch	Acetic acid, trans-4-methylcyclohexyl ester	C9H16O2				1000368-24-6	57.36	57.36			NIST23.L
No LibSearch	Cycloheptanol	C7H14O				502-41-0	57.21	57.21			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes Cyclohexanol, 4-methyl-	C7H14O		589-91-3	15.983		62.83	62.83			NIST23.L	

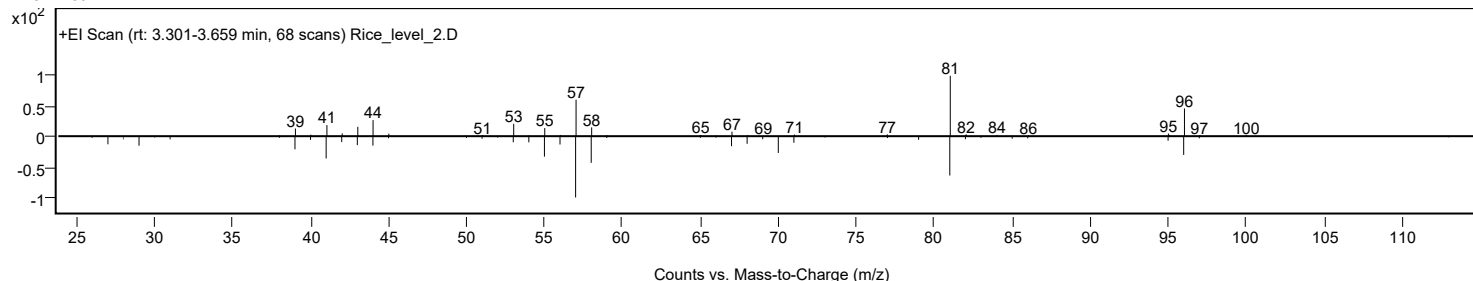
Analysis Report



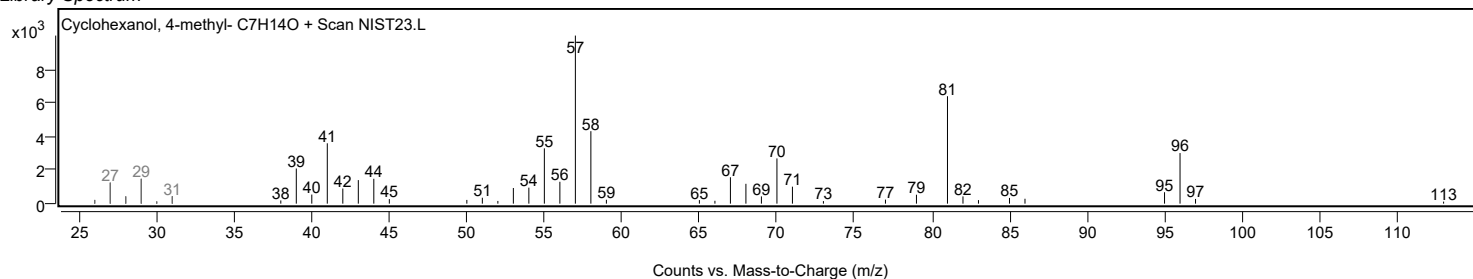
Observed Spectrum



Mirror Plot

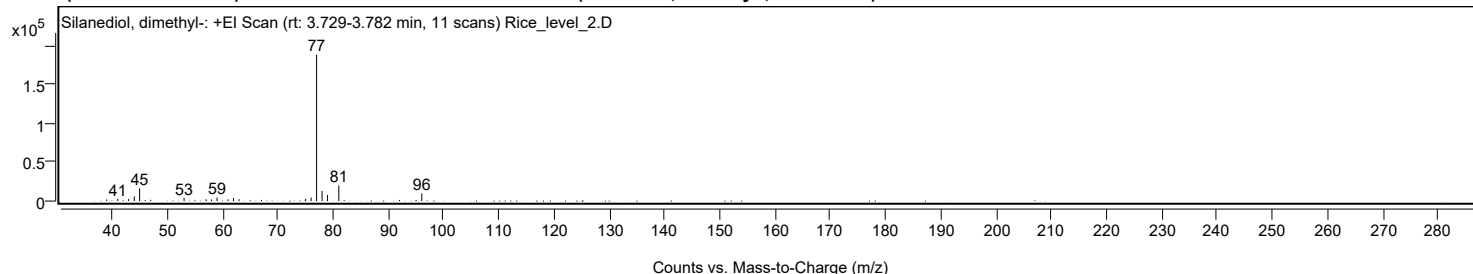


Library Spectrum



+ Scan (rt: 3.729-3.782 min)

Peak 3 from + TIC Scan (Silanediol, dimethyl-; C₂H₈O₂Si)



Spectrum Peaks

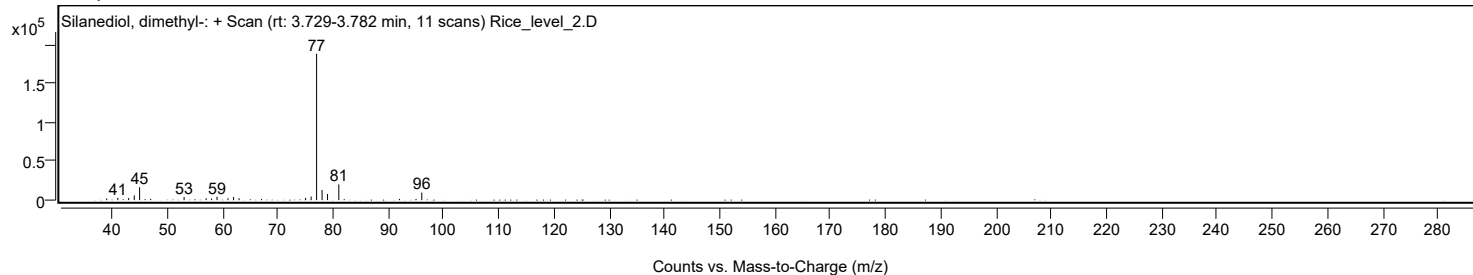
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		2104	1.11					
41.0300		2943	1.56					
43.0000		2681	1.42					
44.0100		6061	3.21					
44.9800		16564	8.77					
53.0300		4044	2.14					
57.0200		2334	1.23					
58.0000		2044	1.08					
58.9900		4341	2.30					
60.9700		2314	1.22					
61.9800		3928	2.08					
62.9800		2444	1.29					
75.0200		2792	1.48					
76.0200		4610	2.44					
77.0100	1	188957	100.00					
78.0000	1	13015	6.89					
78.9900	1	7872	4.17					
81.0300		20208	10.69					
96.0500		9820	5.20					

Spectrum Identification Table

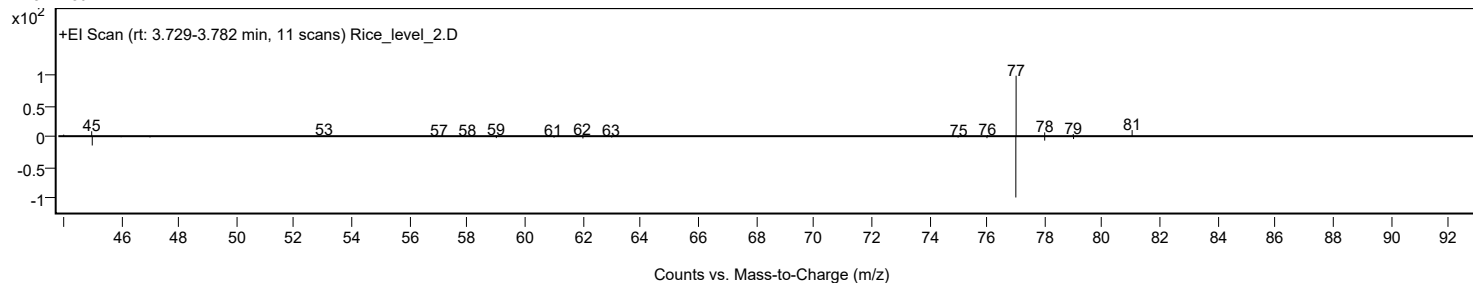
Experimental Identification Table											
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Silanediol, dimethyl-	C2H8O2Si			1066-42-8	60.88	60.88			NIST23.L
No	LibSearch	Silanediol, dimethyl-	C2H8O2Si			1066-42-8	51.47	51.47			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes	Silanediol, dimethyl-	C2H8O2Si	1066-42-8	10.317		60.88	60.88			NIST23.L	

Analysis Report

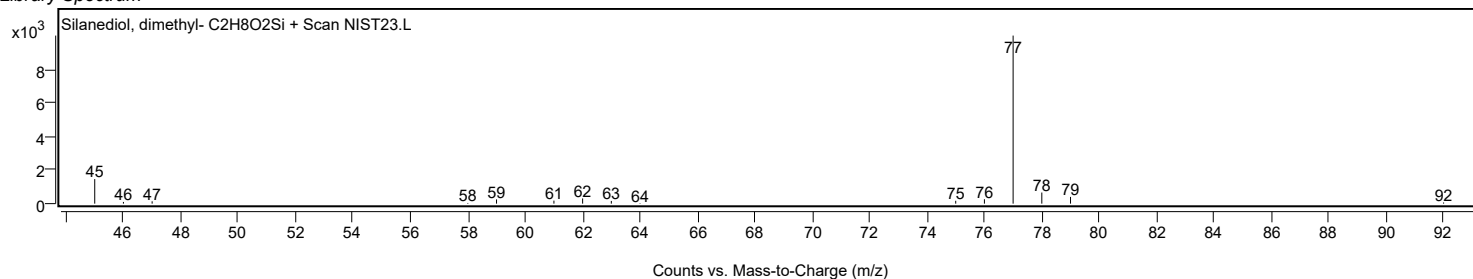
Observed Spectrum



Mirror Plot

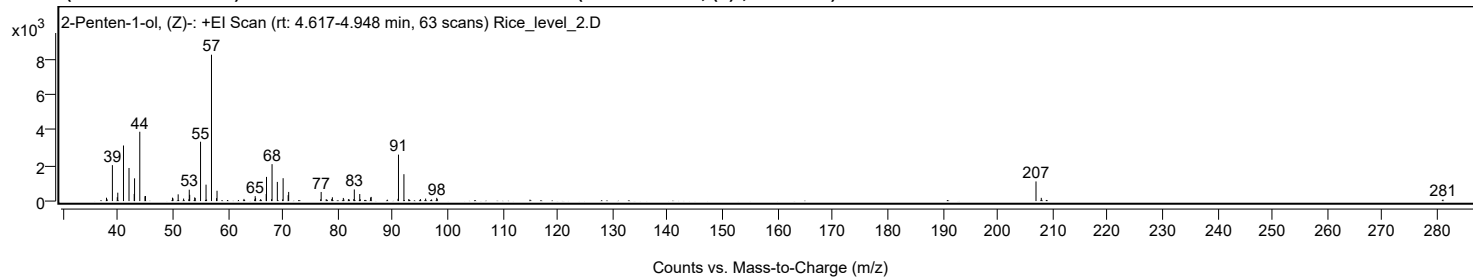


Library Spectrum



+ Scan (rt: 4.617-4.948 min)

Peak 4 from + TIC Scan (2-Penten-1-ol, (Z)-; C₅H₁₀O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
37.9400		190	2.30					
38.0600		95	1.15					
39.0100		2026	24.54					
39.9000		215	2.61					
39.9900		472	5.72					
41.0300		3134	37.97					
42.0300		1865	22.60					
42.9800		402	4.87					
43.0400		1281	15.52					
43.9900		3909	47.36					
44.9300		273	3.31					
45.0300		286	3.46					
49.9400		192	2.33					
50.0300		148	1.79					
50.9700		379	4.59					
51.9600		141	1.71					
52.9200		101	1.22					
52.9900		641	7.76					
53.0700		352	4.26					
53.9800		208	2.52					
54.0700		170	2.06					
55.0400		3345	40.53					
56.0400		926	11.21					
56.1400		85	1.03					
57.0300	1	8254	100.00					
57.9500		164	1.99					
58.0400	1	581	7.04					
62.9400		122	1.48					
64.8900		93	1.12					
64.9800		278	3.37					
65.0500		167	2.02					
65.9800		112	1.36					
66.9800		396	4.80					
67.0400	1	1363	16.51					
67.9600	1	109	1.32					
68.0500		2082	25.22					
69.0100	1	1080	13.09					
69.9700	1	94	1.14					
70.0600		1289	15.62					
70.9800	1	333	4.04					
71.0700		517	6.26					
76.8900		101	1.22					
76.9800		513	6.21					
77.8900		101	1.22					
78.0000		83	1.01					
78.9100		122	1.48					
79.0200		213	2.58					
81.0100		176	2.13					
81.1100		87	1.05					
81.9400		100	1.21					
82.0300		113	1.37					
82.9200		115	1.39					
83.0100		655	7.93					
84.0000		397	4.82					
84.0900		102	1.24					
85.9700		201	2.43					
86.0800		235	2.84					
90.9600		125	1.51					
91.0400		2619	31.73					
92.0300	1	1515	18.36					
92.9100	1	112	1.35					
95.0300		114	1.38					
95.9800		141	1.71					
97.0600		90	1.09					
98.0000		181	2.19					
98.0900		120	1.46					
206.9900	1	1107	13.41					
207.9500	1	182	2.21					
281.0000		84	1.02					

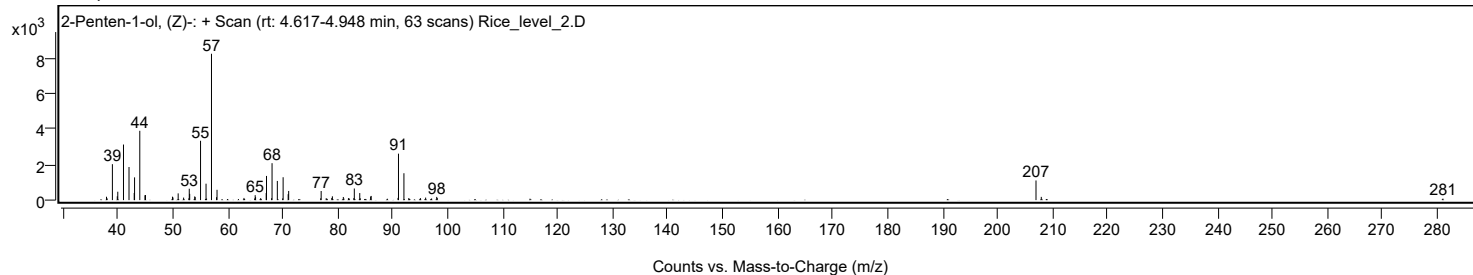
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Penten-1-ol, (Z)-	C5H10O				1576-95-0	51.38	51.38			NIST23.L
No LibSearch	5,10-Dioxatricyclo[7.1.0.0(4,6)]decane	C8H12O2				286-75-9	50.97	50.97			NIST23.L
No LibSearch	2-Penten-1-ol, (Z)-	C5H10O				1576-95-0	50.71	50.71			NIST23.L
No LibSearch	5,10-Dioxatricyclo[7.1.0.0(4,6)]decane	C8H12O2				286-75-9	50.42	50.42			NIST23.L
No LibSearch	1-Heptyn-3-ol	C7H12O				7383-19-9	50.39	50.39			NIST23.L
No LibSearch	2-Penten-1-ol, (Z)-	C5H10O				1576-95-0	50.18	50.18			NIST23.L
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB	
Yes 2-Penten-1-ol, (Z)-	C5H10O		1576-95-0	12.700		51.38	51.38			NIST23.L	

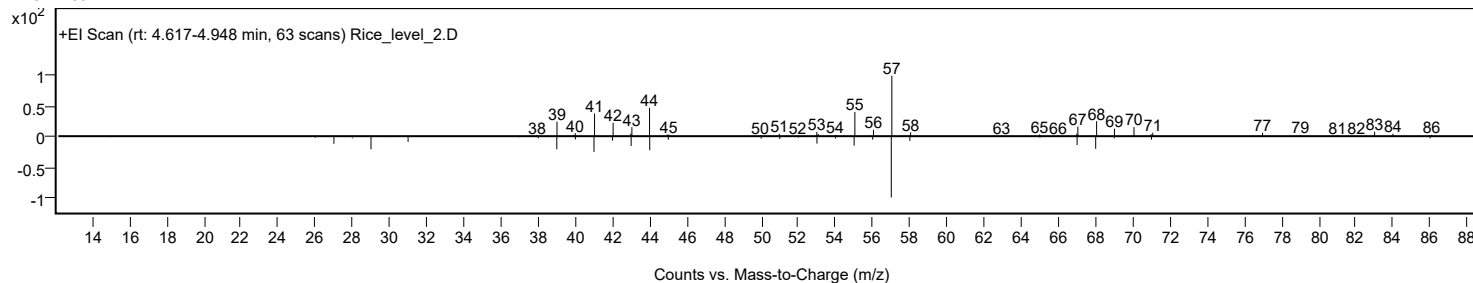
Analysis Report



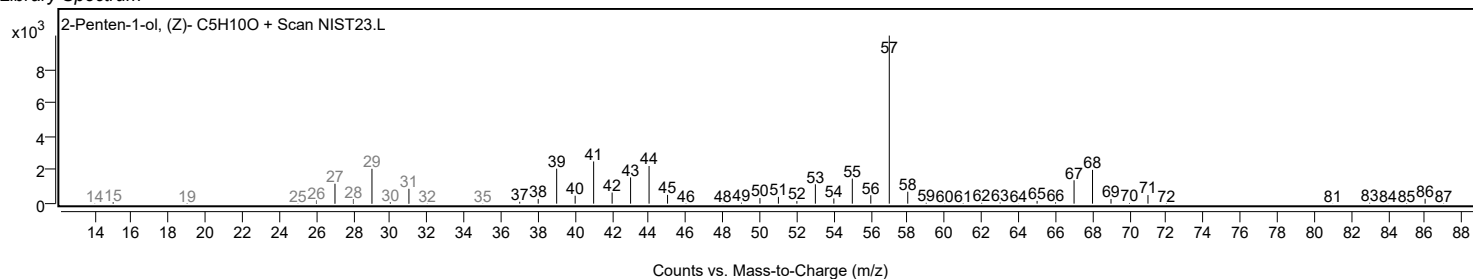
Observed Spectrum



Mirror Plot

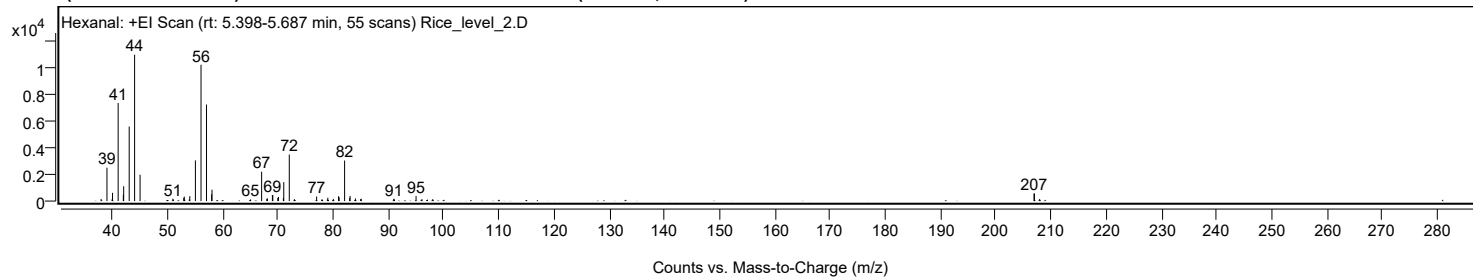


Library Spectrum



+ Scan (rt: 5.398-5.687 min)

Peak 5 from + TIC Scan (Hexanal; C₆H₁₂O)



Analysis Report



Spectrum Peaks

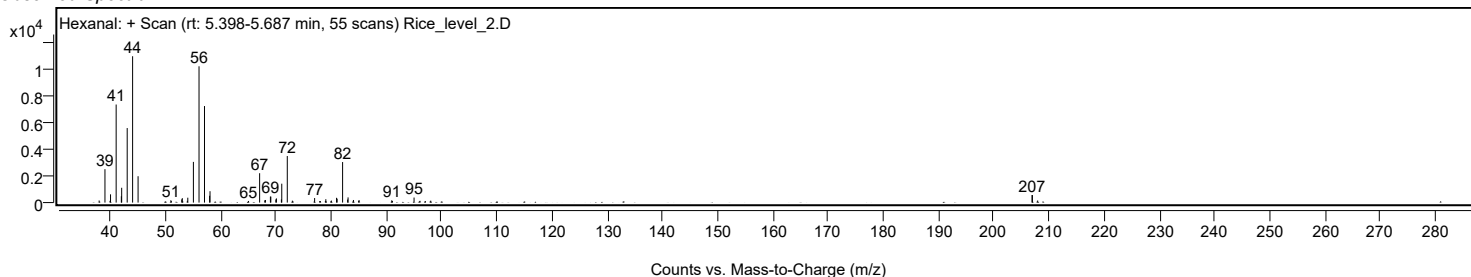
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
37.9600		155	1.41					
39.0100		2523	22.83					
39.9300		128	1.16					
40.0200		622	5.63					
41.0400		7407	67.00					
41.9800		476	4.30					
42.0400		1118	10.12					
43.0400		5630	50.93					
44.0200		11055	100.00					
45.0100		1991	18.01					
50.9500		175	1.58					
51.0400		114	1.03					
52.9200		243	2.20					
53.0200		334	3.02					
53.9300		132	1.19					
54.0200		369	3.34					
55.0300		3073	27.79					
56.0500		10296	93.13					
57.0400	1	7293	65.97					
57.9700	1	513	4.64					
58.0400		859	7.77					
65.0200		122	1.10					
67.0300	1	2218	20.07					
67.9600		166	1.51					
68.0800	1	196	1.77					
68.9800		451	4.08					
69.0600		451	4.08					
69.9600		237	2.14					
70.0700		315	2.85					
70.9700		241	2.18					
71.0400		1426	12.90					
72.0400	1	3516	31.80					
72.9600	1	146	1.32					
76.9900		342	3.09					
78.9400		115	1.04					
79.0200		254	2.29					
80.0300		151	1.37					
80.9600		360	3.26					
81.0700		291	2.63					
82.0600	1	3060	27.68					
82.9700	1	230	2.08					
83.0500		391	3.54					
84.0200	1	195	1.76					
84.9600		147	1.33					
85.0700		172	1.55					
90.9600		169	1.53					
91.0900		124	1.12					
95.0000		381	3.44					
96.0900		134	1.21					
98.0200		144	1.31					
206.9400		568	5.13					
207.0100		566	5.12					
207.9600		155	1.41					

Spectrum Identification Table

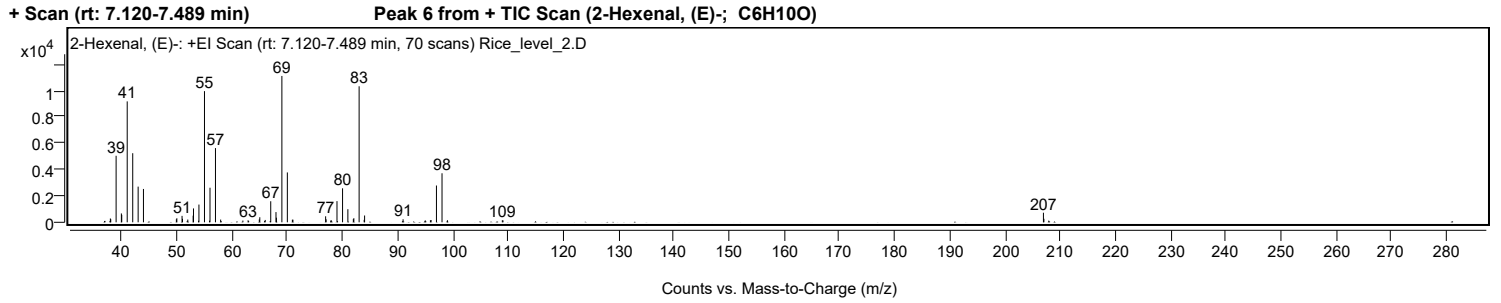
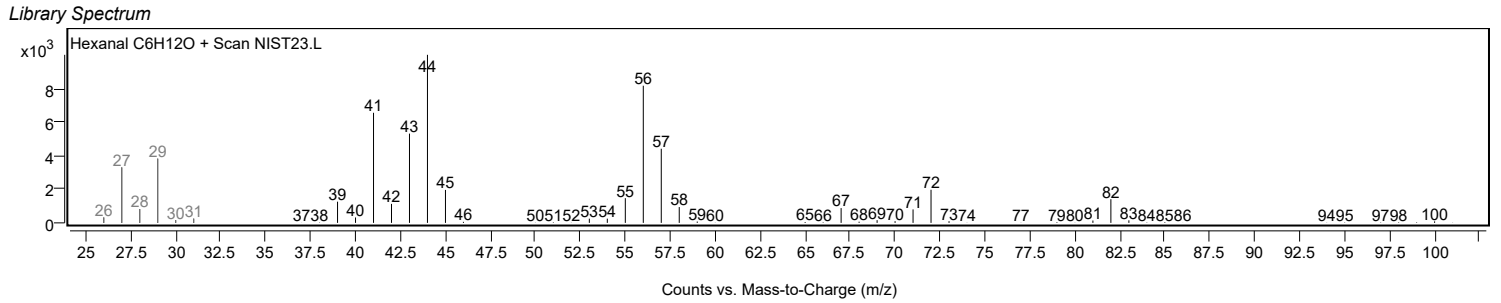
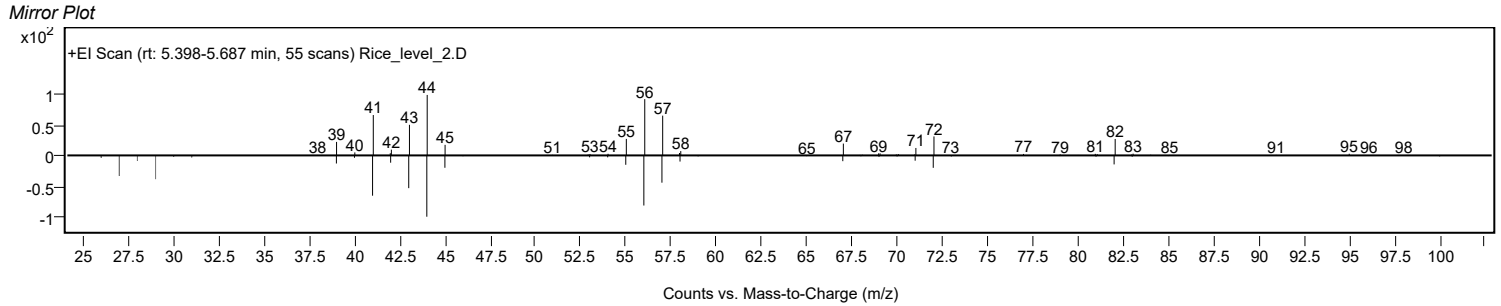
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Hexanal	C6H12O			66-25-1	72.18	72.18			NIST23.L
No	LibSearch	Hexanal	C6H12O			66-25-1	70.64	70.64			NIST23.L
No	LibSearch	Hexanal	C6H12O			66-25-1	69.79	69.79			NIST23.L
No	LibSearch	Hexanal	C6H12O			66-25-1	68.88	68.88			NIST23.L
No	LibSearch	Hexanal	C6H12O			66-25-1	67.72	67.72			NIST23.L
No	LibSearch	Hexanal	C6H12O			66-25-1	66.13	66.13			NIST23.L
No	LibSearch	Cyclobutanol, 2-ethyl-	C6H12O			35301-43-0	65.03	65.03			NIST23.L
No	LibSearch	Cyclopentanol, 2-methyl-	C6H12O			24070-77-7	64.41	64.41			NIST23.L
No	LibSearch	Pentanal, 3-methyl-	C6H12O			15877-57-3	63.30	63.30			NIST23.L
No	LibSearch	Pentanal, 3-methyl-	C6H12O			15877-57-3	63.27	63.27			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Hexanal	C6H12O	66-25-1	13.400		72.18	72.18			NIST23.L

Observed Spectrum



Analysis Report



Analysis Report



Spectrum Peaks

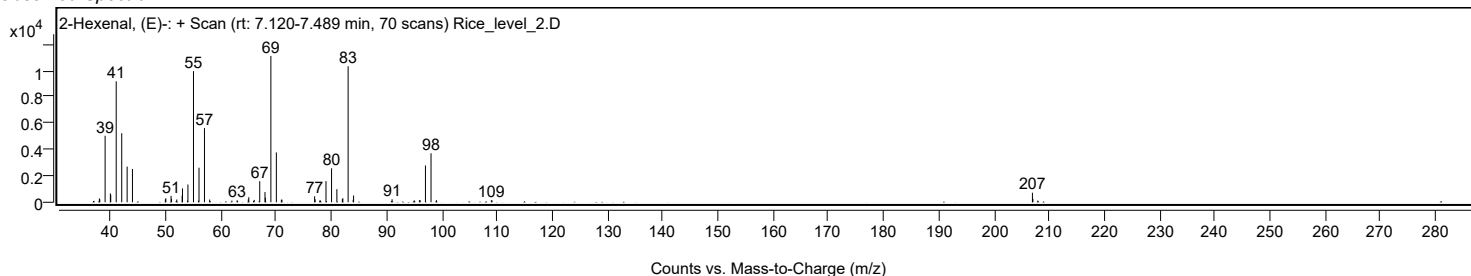
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
37.9900		290	2.61					
38.0600		230	2.07					
39.0300		5045	45.46					
39.9800		672	6.05					
40.0500		563	5.07					
41.0400		9170	82.62					
42.0400		5240	47.21					
43.0200		2705	24.37					
43.9800		2529	22.79					
49.9400		229	2.06					
50.0300		305	2.75					
50.9700		487	4.39					
51.0500		265	2.39					
52.0100		208	1.87					
52.9800		504	4.54					
53.0400		1052	9.48					
53.9600		119	1.07					
54.0300		1346	12.13					
55.0300	1	9948	89.63					
55.9400	1	125	1.12					
56.0300		2622	23.62					
57.0200	1	5628	50.70					
57.9600	1	206	1.85					
61.9900		132	1.18					
62.9300		153	1.37					
64.9600		218	1.96					
65.0500		385	3.46					
66.0300		178	1.60					
67.0300		1596	14.38					
67.9800		776	6.99					
68.0600		349	3.15					
69.0500		11099	100.00					
70.0400	1	3781	34.06					
70.9500		194	1.74					
71.0500	1	199	1.80					
76.9700		456	4.10					
77.0600		228	2.05					
77.9600		175	1.57					
79.0300		1606	14.47					
80.0400		2577	23.22					
81.0000		992	8.94					
81.9900		241	2.18					
82.0800		309	2.78					
83.0400	1	10316	92.94					
83.9500		186	1.67					
84.0300	1	517	4.66					
91.0000		228	2.06					
95.0100		146	1.32					
95.9500		155	1.39					
96.0700		173	1.56					
97.0400		2789	25.13					
98.0500	1	3718	33.49					
99.0300	1	158	1.42					
108.9700		151	1.36					
109.0900		145	1.31					
206.9600	1	726	6.54					
207.0500		267	2.40					
207.9200	1	126	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	2-Hexenal, (E)-	C6H10O			6728-26-3	74.99	74.99			NIST23.L
No	LibSearch	2-Hexenal, (E)-	C6H10O			6728-26-3	73.00	73.00			NIST23.L
No	LibSearch	2-Hexenal	C6H10O			505-57-7	72.58	72.58			NIST23.L
No	LibSearch	2-Hexenal, (E)-	C6H10O			6728-26-3	72.09	72.09			NIST23.L
No	LibSearch	2-Hexenal	C6H10O			505-57-7	71.35	71.35			NIST23.L
No	LibSearch	2-Hexenal, (E)-	C6H10O			6728-26-3	71.25	71.25			NIST23.L
No	LibSearch	2-Hexenal, (E)-	C6H10O			6728-26-3	71.11	71.11			NIST23.L
No	LibSearch	2-Hexenal	C6H10O			505-57-7	69.86	69.86			NIST23.L
No	LibSearch	7-Oxabicyclo[4.1.0]heptane	C6H10O			286-20-4	69.76	69.76			NIST23.L
No	LibSearch	7-Oxabicyclo[4.1.0]heptane	C6H10O			286-20-4	69.75	69.75			NIST23.L

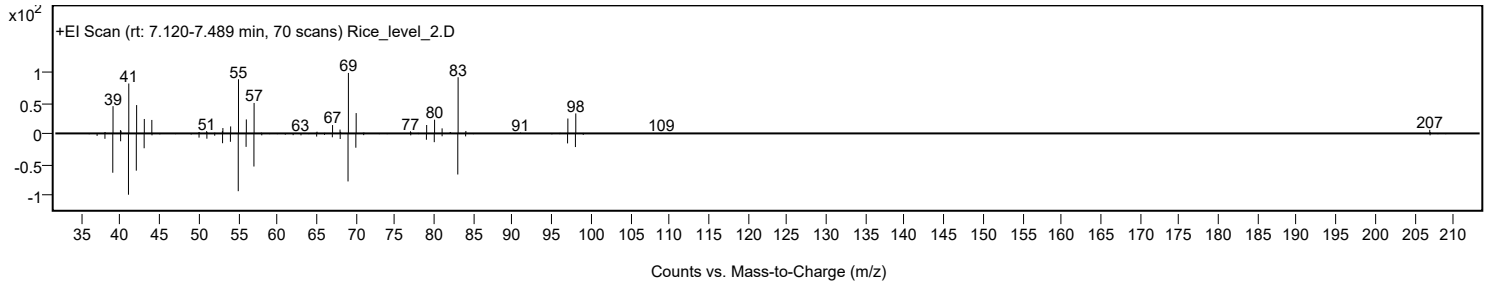
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	2-Hexenal, (E)-	C6H10O		6728-26-3	14.150		74.99	74.99			NIST23.L

Observed Spectrum

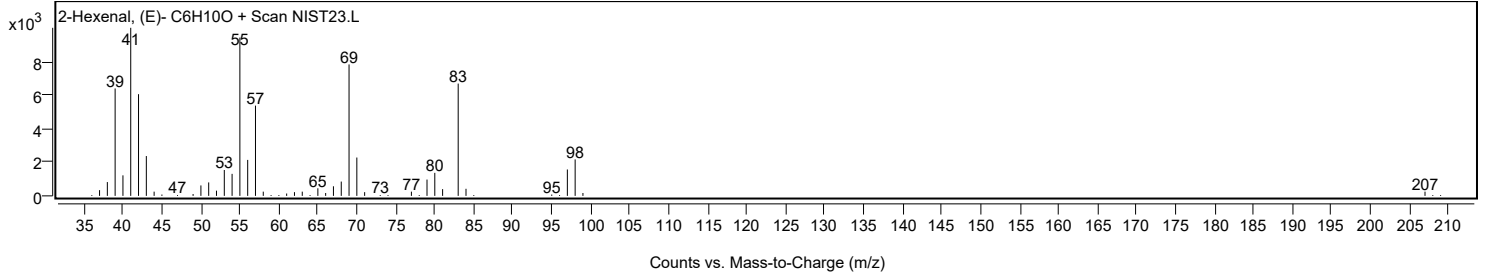


Analysis Report

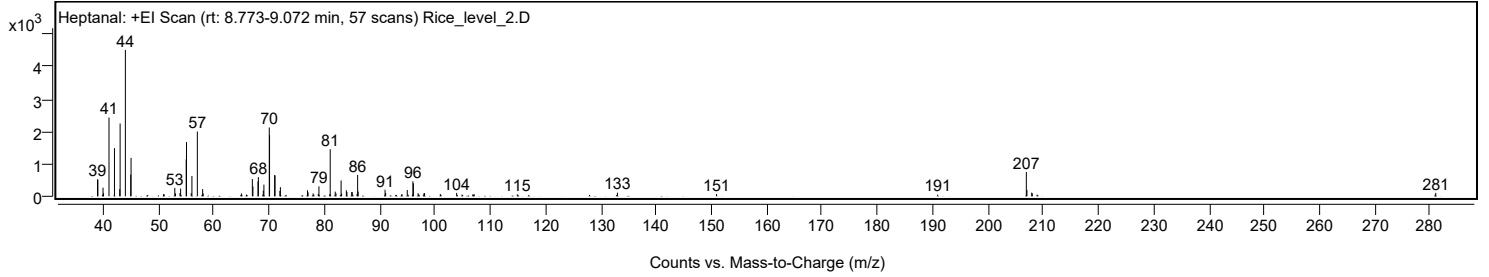
Mirror Plot



Library Spectrum



+ Scan (rt: 8.773-9.072 min) Peak 7 from + TIC Scan (Heptanal; C7H14O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9700		521	11.53					
39.0300		516	11.42					
39.9600		266	5.89					
40.0500		95	2.11					
41.0400		2431	53.81					
42.0300		1486	32.90					
42.9800		219	4.86					
43.0500		2246	49.72					
44.0000		4517	100.00					
44.9700		669	14.81					
45.0300		1185	26.23					
50.9100		68	1.50					
51.0400		56	1.25					
52.9400		260	5.76					
53.0600		88	1.95					
53.8900		102	2.27					
54.0000		241	5.33					
55.0000		1140	25.24					
55.0600	1	1674	37.06					
55.9200	1	99	2.19					
56.0400		628	13.90					
57.0200		2000	44.27					
57.9800		223	4.95					
58.0800		86	1.91					
64.9900		88	1.94					
65.9200		53	1.18					
66.9700		532	11.78					
67.0700		304	6.74					
67.9900		462	10.23					
68.0600		593	13.13					
68.8700		51	1.13					
68.9500		178	3.93					
69.0600		360	7.97					
70.0300		2124	47.02					
70.0800		1887	41.77					
71.0000		656	14.52					
71.0700		644	14.25					
71.9500		165	3.65					
72.0400		282	6.25					
76.9400		186	4.11					
77.0500		121	2.69					
77.9700		90	2.00					
78.8900		74	1.63					
79.0100		306	6.78					
80.9700		68	1.51					
81.0500	1	1454	32.18					
81.9600		144	3.20					
82.1000	1	91	2.01					
83.0200	1	490	10.85					
83.1100		85	1.88					
83.9700		186	4.11					
84.0700		132	2.93					
84.9400		131	2.90					
85.0300		129	2.86					
85.1600		45	1.00					
85.9100		70	1.54					
86.0100		659	14.60					
86.1100		146	3.24					
90.9700		201	4.46					
91.0800		103	2.28					
94.0400		71	1.56					
94.9900		195	4.32					
95.1200		52	1.15					
95.9100		48	1.06					
96.0100		462	10.23					
96.1000		401	8.87					
96.9500		94	2.08					
97.0500		61	1.35					
97.9900		88	1.95					
98.1100		99	2.18					
100.9700		73	1.61					
103.9200		106	2.35					
104.8900		53	1.17					
106.8400		58	1.28					
106.9600		47	1.03					
107.0900		67	1.49					
114.8900		58	1.28					
133.0000		112	2.49					
150.9300		69	1.53					
190.9300		50	1.10					
206.9600	1	753	16.67					
207.0700		196	4.33					
207.9300	1	113	2.50					
208.0400		90	1.98					
208.9000	1	49	1.09					
280.9100		52	1.15					
281.0200		105	2.32					

Analysis Report

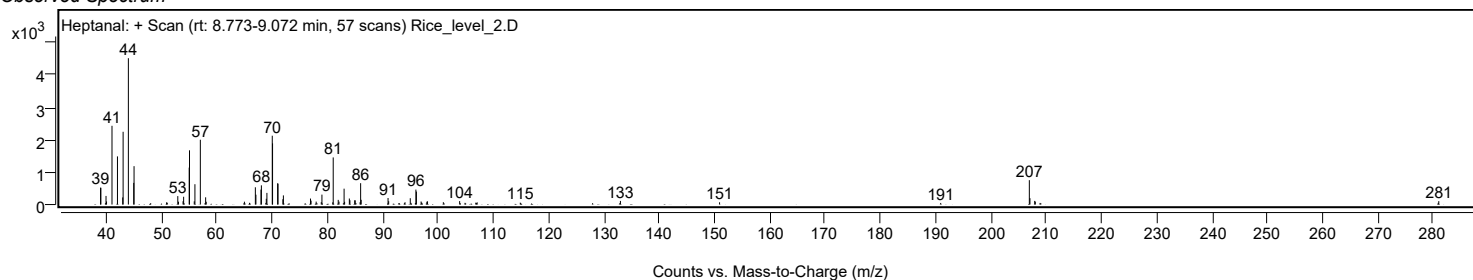


Spectrum Identification Table

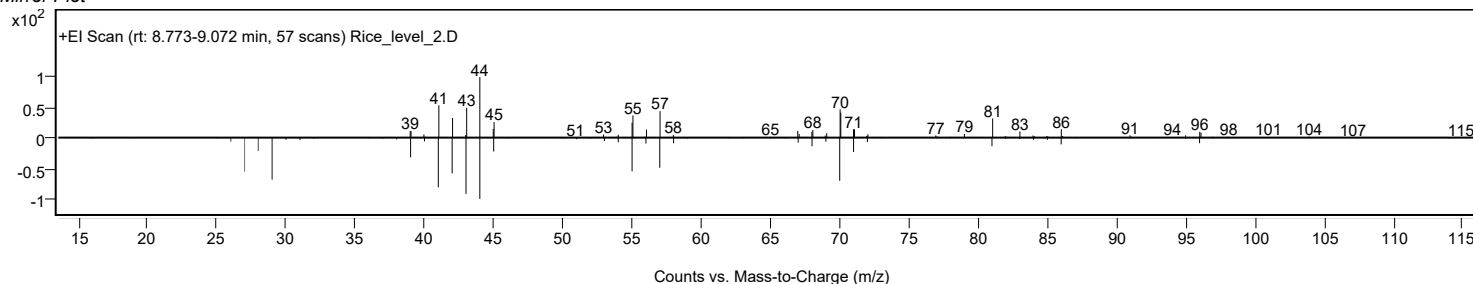
Best ID Source	Name	Formula	Species	m/z Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Heptanal	C7H14O			111-71-7	61.58	61.58			NIST23.L
No LibSearch	Heptanal	C7H14O			111-71-7	61.40	61.40			NIST23.L
No LibSearch	Heptanal	C7H14O			111-71-7	61.33	61.33			NIST23.L
No LibSearch	Heptanal	C7H14O			111-71-7	61.26	61.26			NIST23.L
No LibSearch	Heptanal	C7H14O			111-71-7	61.04	61.04			NIST23.L
No LibSearch	Heptanal	C7H14O			111-71-7	60.94	60.94			NIST23.L
No LibSearch	2-Hepten-1-ol, (E)-	C7H14O			33467-76-4	56.09	56.09			NIST23.L
No LibSearch	2-Hepten-1-ol, (E)-	C7H14O			33467-76-4	55.79	55.79			NIST23.L
No LibSearch	Cycloheptanol	C7H14O			502-41-0	55.42	55.42			NIST23.L
No LibSearch	Hexanal, 5-methyl-	C7H14O			1860-39-5	55.08	55.08			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Heptanal	C7H14O		111-71-7	15.100		61.58	61.58			NIST23.L

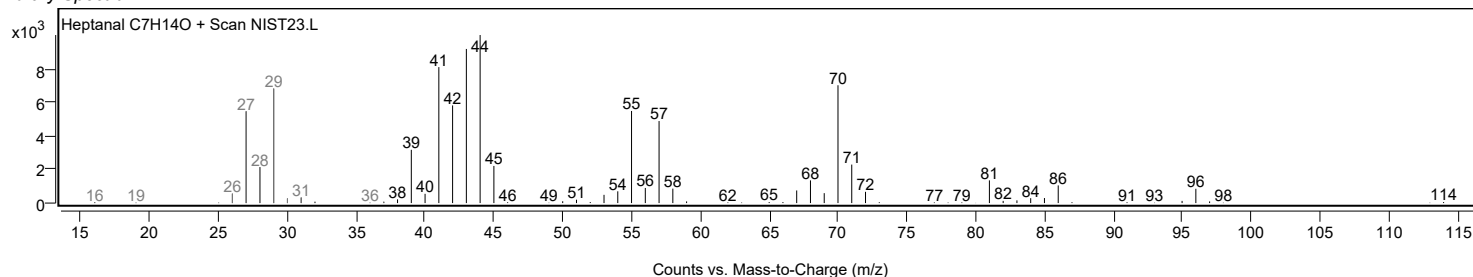
Observed Spectrum



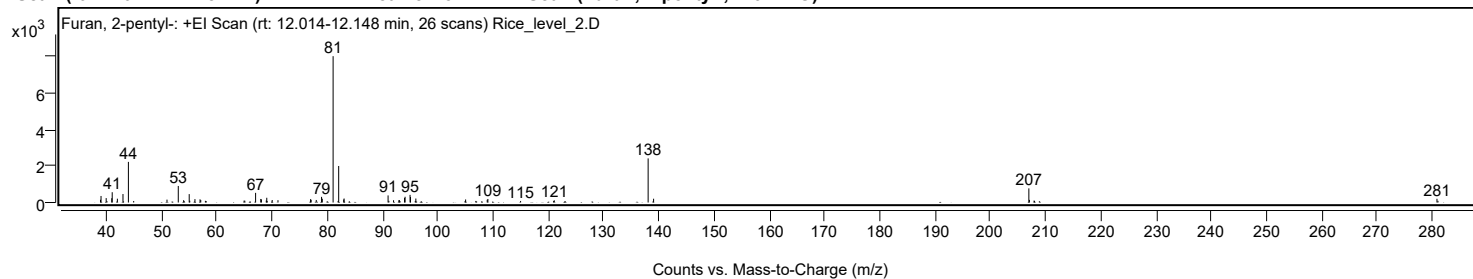
Mirror Plot



Library Spectrum



+ Scan (rt: 12.014-12.148 min) Peak 8 from + TIC Scan (Furan, 2-pentyl-; C9H14O)



Analysis Report



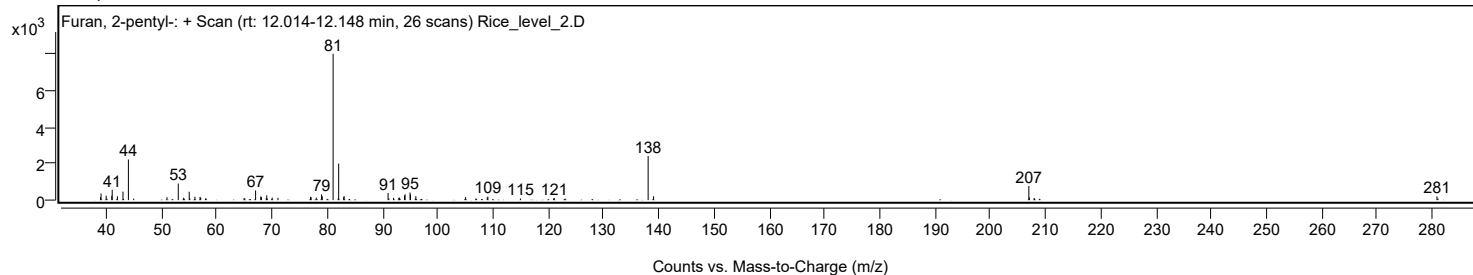
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9200		150	1.87					
39.0200		358	4.46					
39.9500		243	3.03					
40.9600		236	2.94					
41.0400		564	7.03					
41.9800		209	2.60					
42.9900		466	5.80					
43.9700	1	2229	27.76					
44.9300	1	83	1.03					
50.9600		158	1.97					
53.0000		908	11.31					
53.9700		127	1.58					
54.9800		461	5.74					
55.0800		98	1.21					
56.0200		186	2.32					
56.9400		174	2.17					
57.0700		133	1.65					
57.9100		93	1.16					
64.9100		103	1.29					
65.0500		99	1.23					
67.0000		530	6.61					
67.9300		195	2.42					
68.0500		171	2.13					
68.9300		111	1.38					
69.0200		260	3.24					
70.0000		138	1.71					
71.0500		126	1.57					
76.9500		183	2.28					
77.0500		149	1.86					
77.9800		139	1.73					
78.9400		310	3.86					
79.0700		206	2.57					
81.0300	1	8028	100.00					
81.9400	1	88	1.10					
82.0400		2003	24.95					
82.9500	1	166	2.07					
83.0200		220	2.74					
90.9800		389	4.85					
91.1200		92	1.14					
91.9700		125	1.55					
92.9300		124	1.54					
93.0300		134	1.67					
93.9600		252	3.14					
94.0600		315	3.92					
94.9600		418	5.21					
95.0400		301	3.75					
95.9000		85	1.06					
96.0100		218	2.71					
105.0200		166	2.07					
106.8600		86	1.07					
108.9300		149	1.85					
109.0500		195	2.43					
114.9700		85	1.06					
120.9500		88	1.10					
121.0700		117	1.46					
138.0600	1	2420	30.14					
139.0500	1	208	2.59					
206.9800	1	775	9.66					
207.0800		143	1.79					
207.9200		106	1.32					
208.0200	1	86	1.07					
280.8600		204	2.55					
281.0400		93	1.16					

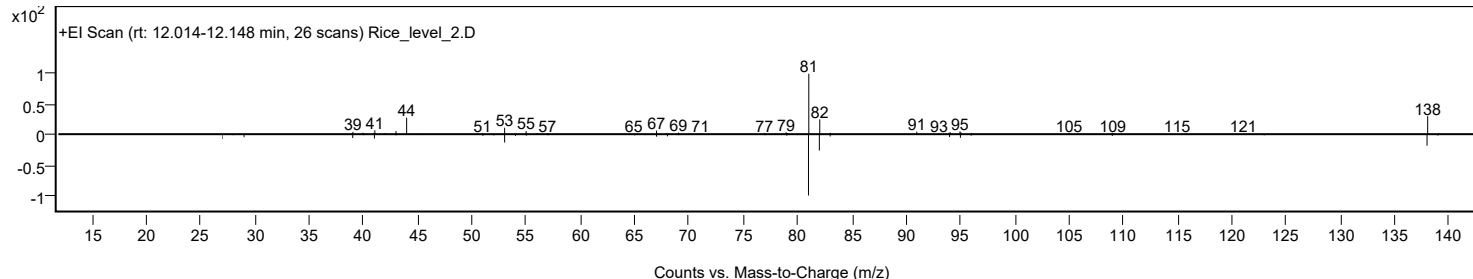
Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes	LibSearch	Furan, 2-pentyl-	C9H14O			3777-69-3	59.73	59.73			NIST23.L
No	LibSearch	Furan, 2-pentyl-	C9H14O			3777-69-3	58.28	58.28			NIST23.L
No	LibSearch	Furan, 2-pentyl-	C9H14O			3777-69-3	56.80	56.80			NIST23.L
No	LibSearch	2,4-Nonadienal, (E,E)-	C9H14O			5910-87-2	54.99	54.99			NIST23.L
No	LibSearch	Furan, 2-pentyl-	C9H14O			3777-69-3	54.94	54.94			NIST23.L
No	LibSearch	Furan, 2-pentyl-	C9H14O			3777-69-3	54.92	54.92			NIST23.L
No	LibSearch	2-[(2-Furylmethyl)amino]-2-methyl-1-propanol	C9H15NO2			889949-94-4	53.94	53.94			NIST23.L
No	LibSearch	2,4-Nonadienal, (E,E)-	C9H14O			5910-87-2	53.88	53.88			NIST23.L
No	LibSearch	2,4-Nonadienal, (E,E)-	C9H14O			5910-87-2	52.61	52.61			NIST23.L
No	LibSearch	9-Oxabicyclo[4.2.1]non-7-en-3-one	C8H10O2			76400-39-0	51.46	51.46			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Furan, 2-pentyl-	C9H14O		3777-69-3	16.583		59.73	59.73			NIST23.L

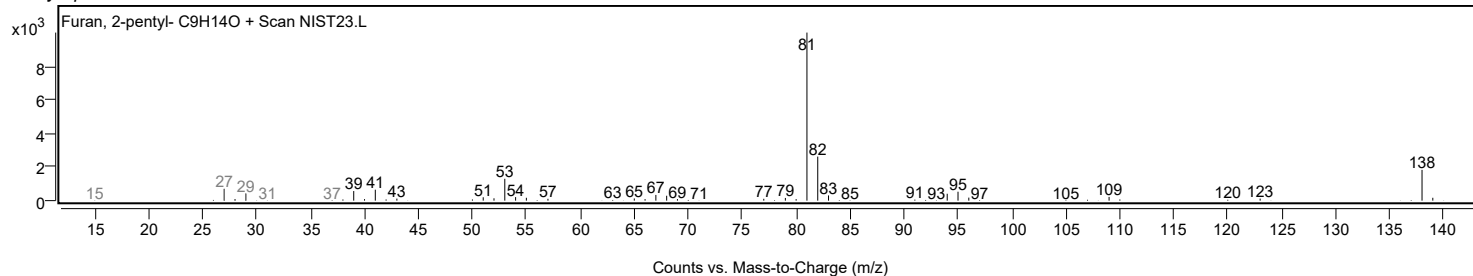
Observed Spectrum



Mirror Plot

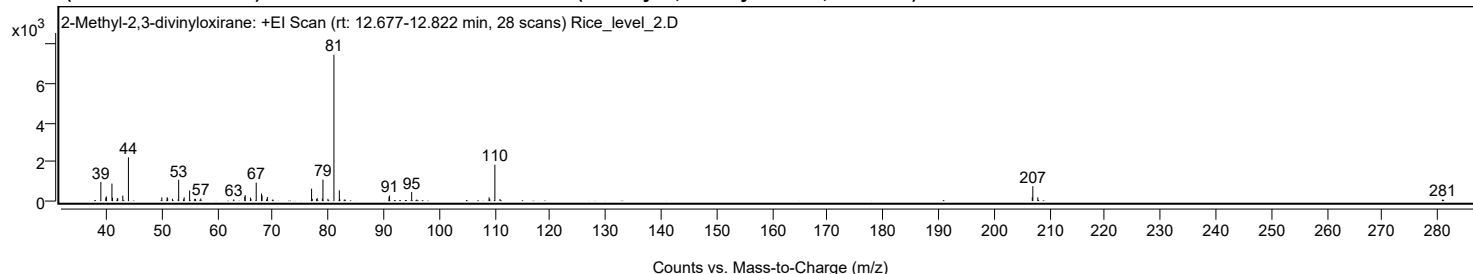


Library Spectrum



+ Scan (rt: 12.677-12.822 min)

Peak 9 from + TIC Scan (2-Methyl-2,3-divinyloxirane; C7H10O)



Analysis Report



Spectrum Peaks

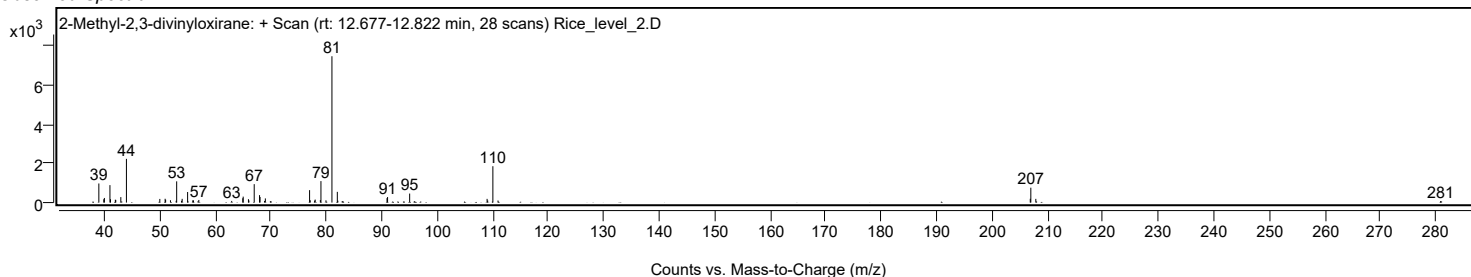
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0000		978	13.05					
39.8900		171	2.29					
40.0000		237	3.16					
41.0000		892	11.91					
41.1000		173	2.31					
41.9700		146	1.95					
42.0500		136	1.81					
42.9600		280	3.73					
43.9700		2238	29.87					
49.9900		187	2.50					
50.9500		195	2.60					
51.0400		145	1.93					
51.9100		120	1.60					
52.9400		93	1.24					
53.0300		1087	14.51					
53.9100		92	1.23					
54.0200		192	2.56					
55.0000		541	7.22					
55.9300		113	1.51					
56.0600		111	1.49					
57.0200		134	1.79					
62.9500		85	1.14					
64.9500		222	2.97					
65.0200		305	4.07					
65.9700		174	2.32					
66.0500		108	1.44					
67.0100		943	12.59					
67.9700		381	5.08					
68.0600		286	3.81					
68.8700		84	1.13					
69.0200		214	2.85					
76.9900		636	8.49					
77.1100		117	1.56					
77.9000		101	1.35					
78.0000		153	2.04					
78.9300		127	1.70					
79.0400		1100	14.68					
79.9400		114	1.53					
81.0200	1	7491	100.00					
81.9900	1	549	7.33					
82.0800		96	1.29					
83.0100	1	78	1.04					
90.9500		227	3.03					
91.0500		283	3.77					
95.0300		462	6.16					
108.9900		190	2.54					
109.1000		106	1.42					
110.0300	1	1862	24.85					
110.9600	1	106	1.41					
206.9100		195	2.61					
207.0100	1	762	10.17					
207.9100	1	189	2.53					
280.8700		76	1.01					

Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	2-Methyl-2,3-divinyloxirane	C7H10O		70597-50-1	67.61	67.61	67.61	67.61			NIST23.L
No LibSearch	3-Heptyne, 5-methyl-	C8H14		61228-09-9	66.12	66.12	66.12	66.12			NIST23.L
No LibSearch	2,4-Heptadienal, (E,E)-	C7H10O		4313-03-5	62.02	62.02	62.02	62.02			NIST23.L
No LibSearch	Cyclohexene, 3-ethyl-	C8H14		2808-71-1	61.90	61.90	61.90	61.90			NIST23.L
No LibSearch	Cyclohexene, 1-ethyl-	C8H14		1453-24-3	60.69	60.69	60.69	60.69			NIST23.L
No LibSearch	Cyclohexene, 1-ethyl-	C8H14		1453-24-3	60.67	60.67	60.67	60.67			NIST23.L
No LibSearch	2,4-Heptadienal, (E,E)-	C7H10O		4313-03-5	60.61	60.61	60.61	60.61			NIST23.L
No LibSearch	Cyclohexene, 1-ethyl-	C8H14		1453-24-3	60.44	60.44	60.44	60.44			NIST23.L
No LibSearch	1,4-Hexadiene, 3-ethyl-	C8H14		2080-89-9	59.59	59.59	59.59	59.59			NIST23.L
No LibSearch	Cyclohexane, ethylidene-	C8H14		1003-64-1	59.03	59.03	59.03	59.03			NIST23.L

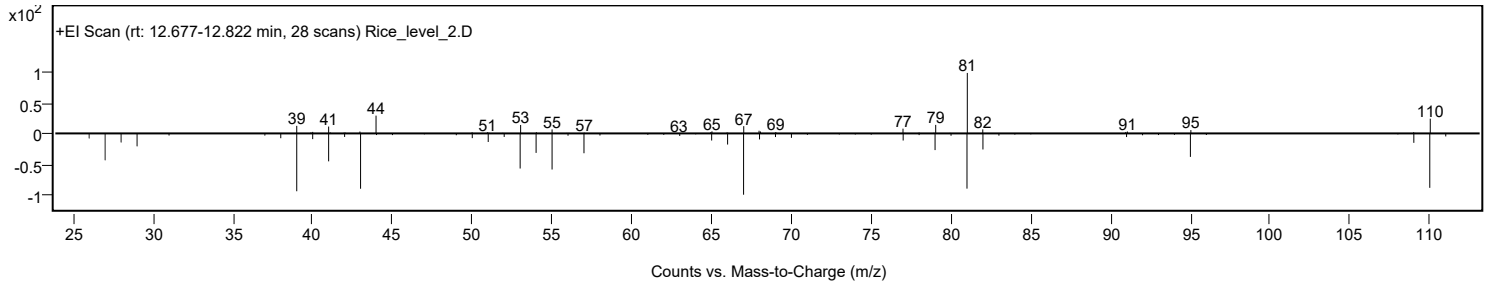
Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 2-Methyl-2,3-divinyloxirane	C7H10O	70597-50-1	12.783	67.61	67.61	67.61	67.61			NIST23.L

Observed Spectrum

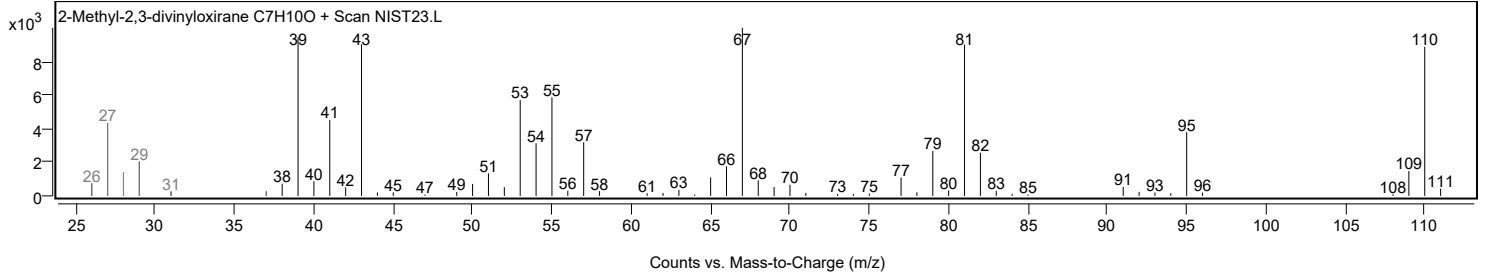


Analysis Report

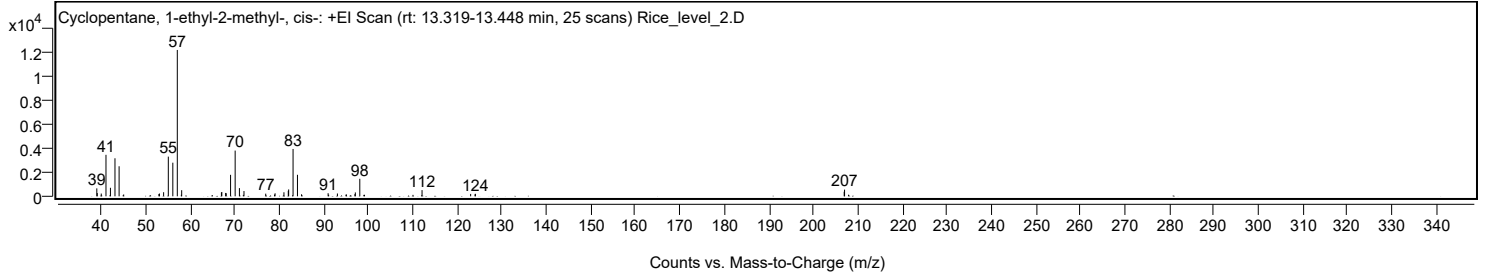
Mirror Plot



Library Spectrum



+ Scan (rt: 13.319-13.448 min) Peak 10 from + TIC Scan (Cyclopentane, 1-ethyl-2-methyl-, cis-; C8H16)



Analysis Report



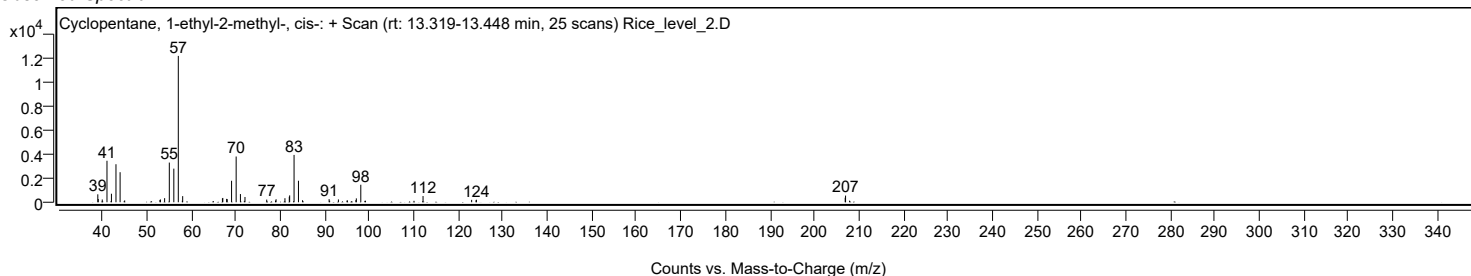
Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9700		663	5.42					
39.0700		270	2.20					
39.9700		231	1.89					
41.0300		3468	28.34					
42.0300		711	5.81					
43.0500		3178	25.97					
43.9800		2511	20.52					
45.0100		151	1.24					
52.9300		192	1.57					
53.0400		232	1.90					
53.9800		342	2.79					
55.0400		3316	27.10					
56.0500		2810	22.97					
57.0600	1	12235	100.00					
57.9600		129	1.06					
58.0400	1	512	4.18					
66.9700		320	2.62					
67.0600		359	2.94					
67.9200		282	2.30					
68.0500		257	2.10					
69.0300		1796	14.68					
70.0600		3823	31.24					
71.0200		684	5.59					
72.0400		439	3.59					
76.9300		221	1.81					
78.9000		144	1.18					
79.0300		250	2.04					
81.0200		337	2.75					
82.0000		457	3.73					
82.0800		572	4.68					
83.0700		3956	32.33					
84.0600	1	1798	14.69					
84.9800	1	166	1.36					
90.9500		260	2.12					
91.0700		131	1.07					
93.0400		233	1.91					
94.9700		137	1.12					
95.0600		151	1.23					
96.9700		181	1.48					
97.0700		323	2.64					
98.0700	1	1463	11.95					
99.1300	1	124	1.01					
112.0600		518	4.23					
122.9800		198	1.62					
123.9700		166	1.36					
124.0500		208	1.70					
206.9300		379	3.10					
207.0100	1	557	4.55					
207.9100	1	131	1.07					

Spectrum Identification Table

Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Cyclopentane, 1-ethyl-2-methyl-, cis-	C8H16				930-89-2	76.09	76.09			NIST23.L
No LibSearch	Cyclobutane, 1,2-diethyl-	C8H16				61141-83-1	75.35	75.35			NIST23.L
No LibSearch	Cyclopentane, 1-ethyl-2-methyl-	C8H16				3726-46-3	74.68	74.68			NIST23.L
No LibSearch	Cyclopentane, 1-ethyl-2-methyl-, cis-	C8H16				930-89-2	74.58	74.58			NIST23.L
No LibSearch	Cyclopentane, 1-ethyl-2-methyl-, cis-	C8H16				930-89-2	73.98	73.98			NIST23.L
No LibSearch	Cyclobutane, 1,2-diethyl-	C8H16				61141-83-1	73.59	73.59			NIST23.L
No LibSearch	Cyclobutane, 1,2-diethyl-, trans-	C8H16				19341-98-1	72.78	72.78			NIST23.L
No LibSearch	1-Hexanol, 2-ethyl-	C8H18O				104-76-7	69.64	69.64			NIST23.L
No LibSearch	Cyclobutane, 1,2-diethyl-, cis-	C8H16				61141-50-2	68.80	68.80			NIST23.L
No LibSearch	1-Hexanol, 2-ethyl-	C8H18O				104-76-7	68.15	68.15			NIST23.L
Best	Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes	Cyclopentane, 1-ethyl-2-methyl-, cis-	C8H16		930-89-2	13.383		76.09	76.09			NIST23.L

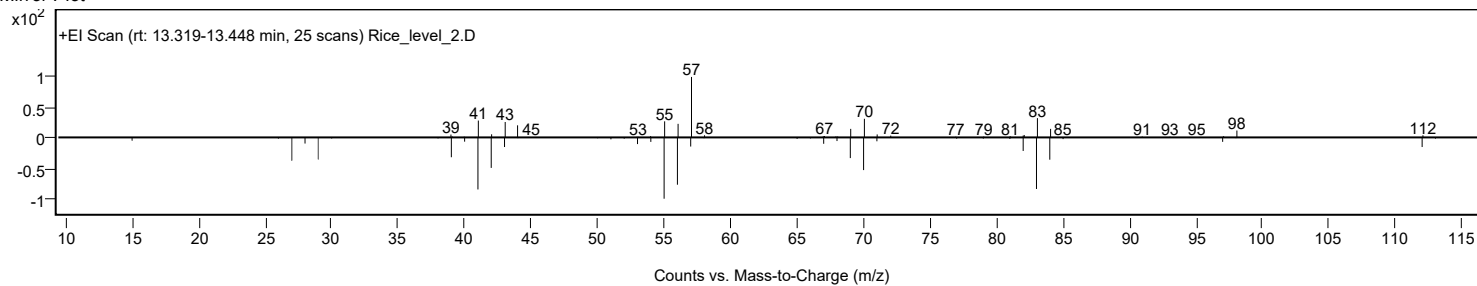
Observed Spectrum



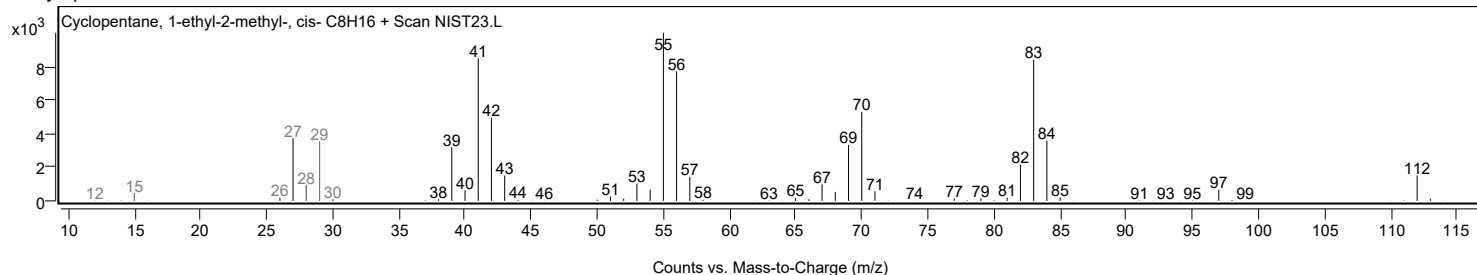
Analysis Report



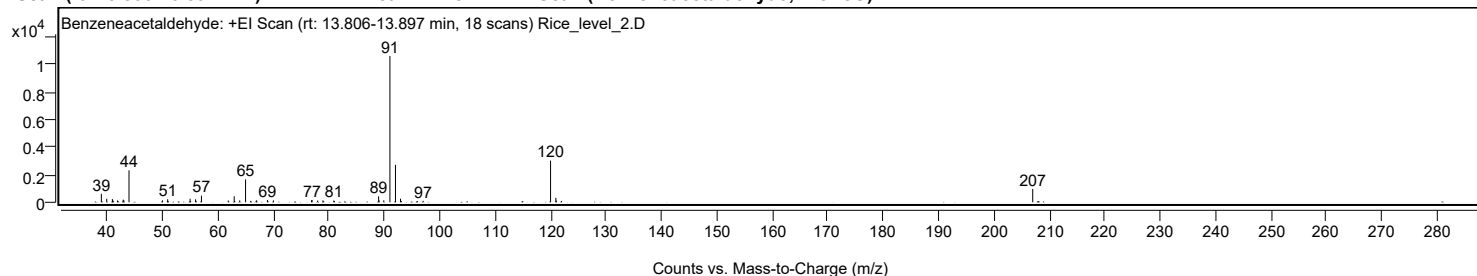
Mirror Plot



Library Spectrum



+ Scan (rt: 13.806-13.897 min) Peak 11 from + TIC Scan (Benzeneacetaldehyde; C8H8O)



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		618	5.81					
39.9500		253	2.37					
40.9700		237	2.23					
41.0400		167	1.57					
41.8900		135	1.26					
42.9300		195	1.83					
43.0400		148	1.39					
43.9700		2324	21.83					
50.0200		144	1.36					
50.9500		221	2.08					
54.9900		259	2.43					
55.9800		218	2.04					
57.0400		483	4.54					
61.8700		130	1.22					
62.9500		438	4.12					
63.9400		140	1.32					
65.0000		1668	15.67					
66.9100		117	1.10					
67.0100		137	1.29					
68.9400		169	1.59					
70.0200		137	1.29					
76.9100		147	1.39					
77.0000		162	1.52					
78.0100		127	1.19					
78.9600		141	1.32					
80.9100		127	1.19					
89.0000		437	4.11					
89.0900		133	1.25					
89.9300		147	1.38					
91.0400		10647	100.00					
92.0400	1	2727	25.61					
92.9500	1	260	2.44					
97.0400		109	1.03					
120.0200	1	3033	28.48					
120.9700		324	3.05					
121.0600	1	125	1.17					
207.0000		973	9.14					

Analysis Report

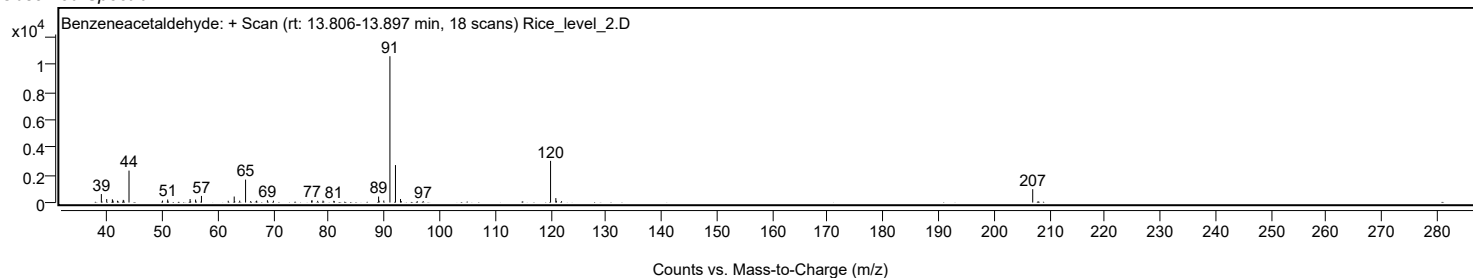


Spectrum Identification Table

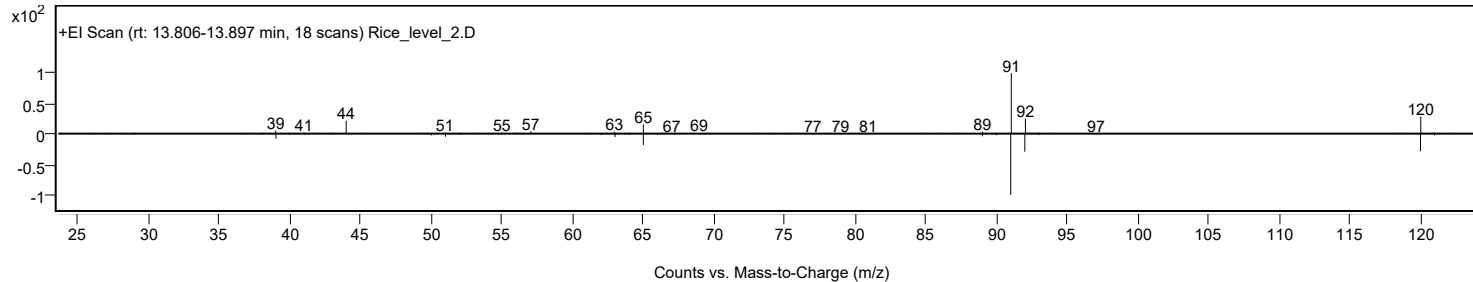
Best ID Source	Name	Formula	Species	m/z Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Benzeneacetaldehyde	C8H8O			122-78-1	62.63	62.63			NIST23.L
No LibSearch	N-Isobutyl(phenyl)methanesulfonamide	C11H17NO2S			144615-94-1	60.53	60.53			NIST23.L
No LibSearch	Benzeneacetaldehyde	C8H8O			122-78-1	59.71	59.71			NIST23.L
No LibSearch	Benzeneacetaldehyde	C8H8O			122-78-1	58.86	58.86			NIST23.L
No LibSearch	Benzeneacetaldehyde	C8H8O			122-78-1	58.78	58.78			NIST23.L
No LibSearch	2,4,6-Cycloheptatrien-1-one, 4-methyl-	C8H8O			1000327-34-9	57.76	57.76			NIST23.L
No LibSearch	Benzeneacetaldehyde	C8H8O			122-78-1	57.72	57.72			NIST23.L
No LibSearch	Benzeneacetaldehyde	C8H8O			122-78-1	57.31	57.31			NIST23.L
No LibSearch	Benzeneacetaldehyde	C8H8O			122-78-1	56.95	56.95			NIST23.L
No LibSearch	N-Benzyl-2-phenethylamine	C15H17N			3647-71-0	56.00	56.00			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Benzeneacetaldehyde	C8H8O		122-78-1	17.550		62.63	62.63			NIST23.L

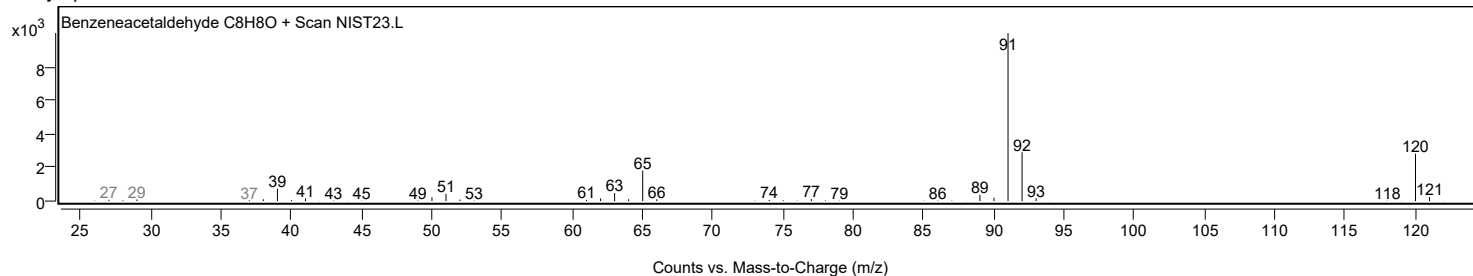
Observed Spectrum



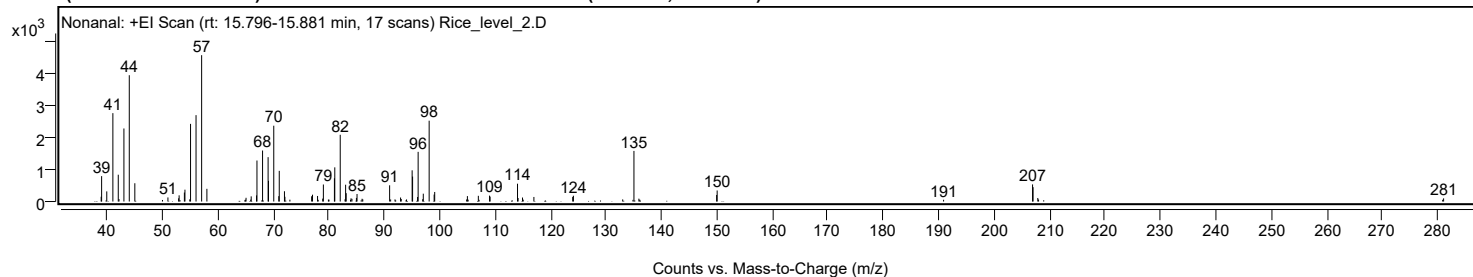
Mirror Plot



Library Spectrum



+ Scan (rt: 15.796-15.881 min) Peak 12 from + TIC Scan (Nonanal; C9H18O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9300		150	3.28					
39.0100		795	17.35					
39.9400		317	6.92					
41.0400		2768	60.39					
42.0100		840	18.32					
42.1400		77	1.68					
43.0300		2288	49.90					
44.0000		3956	86.30					
45.0000		572	12.48					
49.9900		49	1.06					
50.9700		128	2.80					
52.9000		100	2.19					
52.9900		194	4.22					
53.9400		281	6.13					
54.0400		371	8.09					
54.9100		68	1.48					
55.0500		2432	53.06					
56.0400		2705	59.02					
57.0500		4584	100.00					
58.0000		398	8.67					
64.9400		58	1.26					
65.0600		117	2.55					
65.9100		59	1.29					
65.9900		161	3.51					
66.9500		192	4.18					
67.0300		1284	28.01					
68.0400		1597	34.85					
69.0400		1390	30.31					
69.1100		648	14.14					
70.0600	1	2375	51.80					
70.9700	1	168	3.67					
71.0500		961	20.96					
71.9900		322	7.02					
72.0700	1	149	3.24					
72.9700		58	1.26					
76.8900		165	3.59					
77.0500		214	4.67					
77.9600		174	3.79					
78.0700		54	1.17					
78.8900		91	1.98					
79.0100		533	11.64					
79.9200		60	1.30					
80.0200		60	1.32					
81.0000		728	15.88					
81.0700		1070	23.35					
82.0500	1	2090	45.60					
82.9200	1	70	1.53					
83.0200		527	11.49					
83.1200		261	5.70					
83.9000	1	51	1.12					
84.0000		99	2.16					
84.1600		84	1.83					
84.9700		113	2.46					
85.0800		236	5.14					
85.9900		86	1.87					
86.1200		67	1.45					
90.9600		508	11.08					
91.1400		64	1.40					
91.9300		66	1.45					
92.9300		126	2.74					
93.0500		80	1.74					
94.0100		64	1.41					
95.0200		978	21.33					
95.1000		781	17.04					
96.0000		142	3.11					
96.1000		1556	33.94					
96.9300		74	1.60					
97.0300		246	5.36					
98.0900	1	2531	55.22					
98.9900		218	4.75					
99.0900	1	299	6.52					
104.8500		64	1.41					
104.9900		170	3.70					
105.1200		59	1.28					
106.9600		178	3.89					
107.0900		54	1.18					
108.9800		184	4.02					
109.0800		153	3.33					
114.0300		558	12.18					
114.1300		110	2.41					
114.9300		126	2.74					
115.0600		58	1.27					
116.9800		143	3.12					
123.9800		145	3.16					
124.1100		181	3.95					
133.0000		66	1.45					
134.8500		53	1.15					
135.0300	1	1585	34.58					
135.9200		89	1.95					
136.0700	1	58	1.26					
149.9400		205	4.48					
150.0400		346	7.55					
190.8800		55	1.20					

Analysis Report



Spectrum Peaks

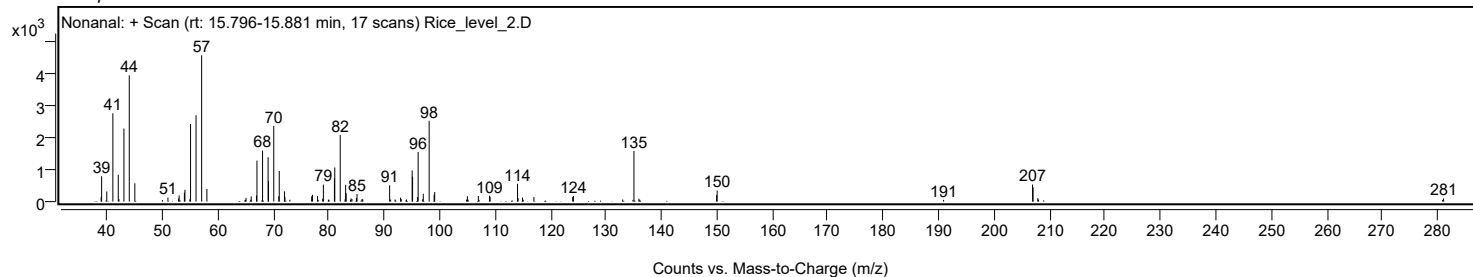
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
206.9300	1	536	11.70					
207.0200	1	449	9.80					
207.8700	1	111	2.41					
208.0100	1	62	1.36					
280.9000		54	1.19					
281.0700		98	2.15					

Spectrum Identification Table

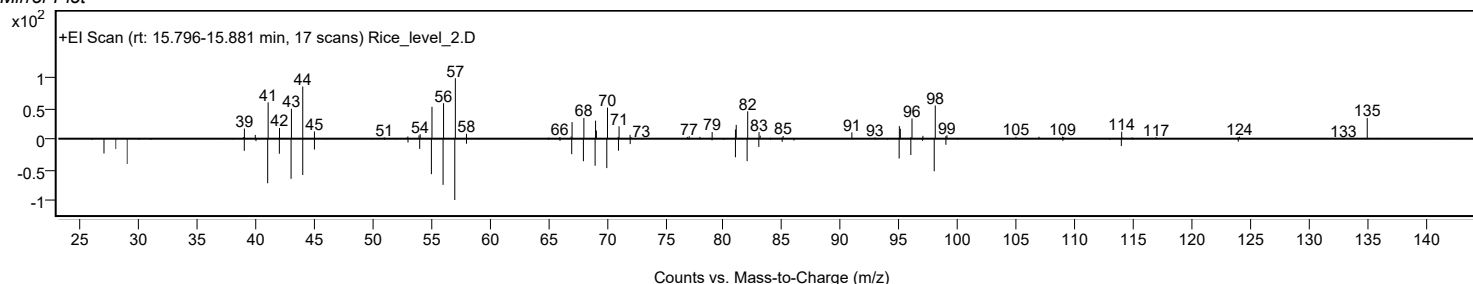
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Nonanal	C9H18O				124-19-6	65.55	65.55			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	65.18	65.18			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	64.58	64.58			NIST23.L
No LibSearch	Cyclopentane, 1-methyl-3-(2-methylpropyl)-	C10H20				29053-04-1	64.24	64.24			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	64.23	64.23			NIST23.L
No LibSearch	Nonanal	C9H18O				124-19-6	64.06	64.06			NIST23.L
No LibSearch	4-Methyl-cyclohex-2-en-1-ol	C7H12O				1000144-17-5	62.10	62.10			NIST23.L
No LibSearch	4-Ethyl-1-hexyn-3-ol	C8H14O				51277-03-3	59.17	59.17			NIST23.L
No LibSearch	2-Nonen-1-ol, (E)-	C9H18O				31502-14-4	58.83	58.83			NIST23.L
No LibSearch	2-Nonen-1-ol, (Z)-	C9H18O				41453-56-9	58.65	58.65			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Nonanal	C9H18O		124-19-6	18.467		65.55	65.55			NIST23.L

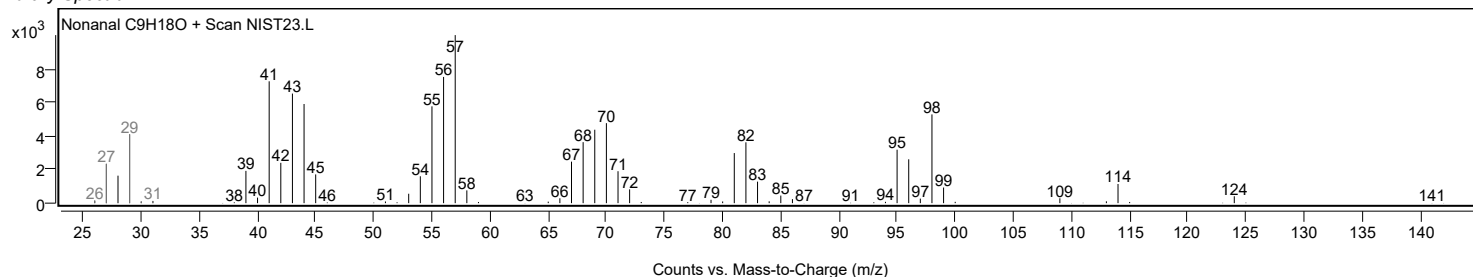
Observed Spectrum



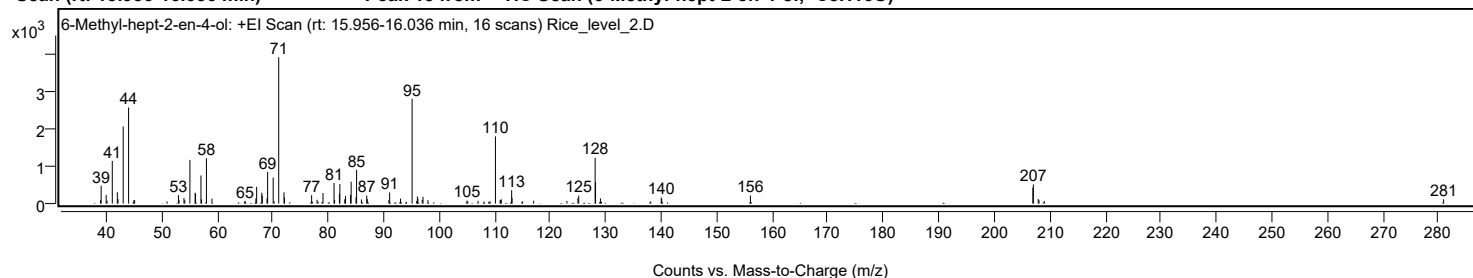
Mirror Plot



Library Spectrum



+ Scan (rt: 15.956-16.036 min) Peak 13 from + TIC Scan (6-Methyl-hept-2-en-4-ol; C8H16O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9000		91	2.31					
39.0200		478	12.19					
39.9300		232	5.91					
40.0900		80	2.03					
41.0300		1145	29.18					
41.9400		305	7.78					
42.0600		121	3.08					
43.0000		2067	52.68					
43.9700	1	2576	65.65					
44.9300	1	93	2.36					
45.0600		90	2.29					
50.9000		57	1.45					
52.9600		227	5.79					
53.0700		92	2.35					
53.9500		148	3.78					
54.1000		92	2.34					
55.0200		1172	29.87					
55.9600		291	7.41					
56.0400		269	6.84					
57.0100		755	19.23					
57.1100		115	2.93					
58.0000		1217	31.02					
58.9900		135	3.45					
64.9000		63	1.60					
64.9800		65	1.66					
66.9100		135	3.45					
67.0500		450	11.47					
67.9800		292	7.45					
68.0600		216	5.52					
68.9200		139	3.53					
69.0300		851	21.68					
70.0300		695	17.70					
70.2000		61	1.56					
71.0300	1	3924	100.00					
71.9800		304	7.75					
72.0700	1	164	4.18					
76.9600		224	5.70					
77.0800		53	1.35					
77.9400		102	2.59					
78.1200		52	1.32					
78.8300		44	1.13					
79.0100		283	7.21					
81.0000		552	14.08					
81.1000		102	2.60					
81.9700		265	6.76					
82.0500		525	13.39					
82.9300		115	2.93					
83.0700		205	5.23					
83.9800		232	5.90					
84.0800		587	14.97					
84.9600		167	4.27					
85.0600		907	23.13					
85.9300		113	2.88					
86.8900		216	5.50					
87.0000		118	3.02					
90.8900		94	2.39					
91.0200		299	7.61					
92.8800		42	1.06					
92.9800		133	3.38					
94.0600		46	1.16					
95.0700	1	2810	71.63					
95.8900		70	1.78					
96.0200		189	4.83					
96.1200	1	128	3.26					
96.9000		97	2.47					
97.0300	1	183	4.65					
97.9100		92	2.35					
104.9500		79	2.00					
105.1000		64	1.63					
106.9400		73	1.85					
108.0100		57	1.46					
108.8900		51	1.30					
109.1300		58	1.48					
110.0900	1	1803	45.95					
110.9400		98	2.51					
111.0500	1	88	2.25					
111.1400		114	2.91					
113.0100		361	9.19					
113.0800		153	3.90					
114.8700		50	1.28					
114.9800		55	1.40					
116.9700		76	1.92					
122.9700		73	1.87					
124.9600		146	3.72					
125.1000		213	5.44					
128.0600	1	1231	31.37					
128.1300	1	576	14.69					
128.9000		42	1.08					
129.0100	1	142	3.62					
129.2000	1	51	1.30					
138.0700		57	1.44					
139.9700		167	4.24					
140.0600		127	3.25					

Analysis Report



Spectrum Peaks

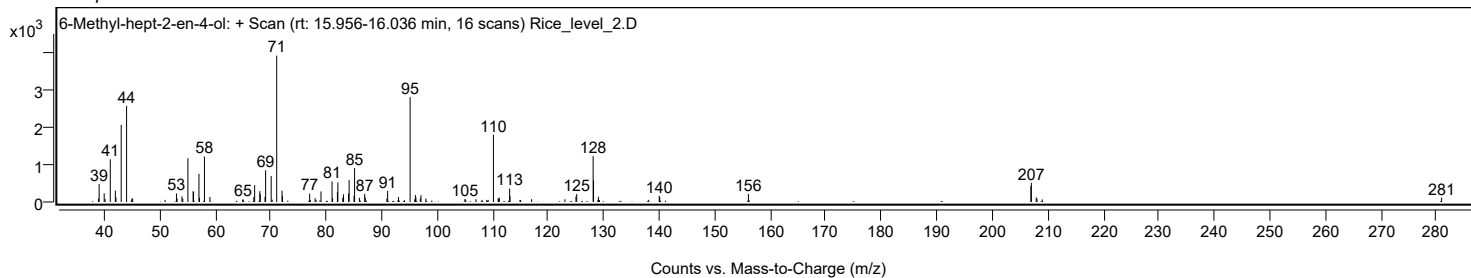
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
156.0400		215	5.49					
206.9500		427	10.87					
207.0400	1	515	13.11					
207.9200		122	3.10					
208.0600	1	89	2.28					
209.0100	1	69	1.75					
280.9800		114	2.90					

Spectrum Identification Table

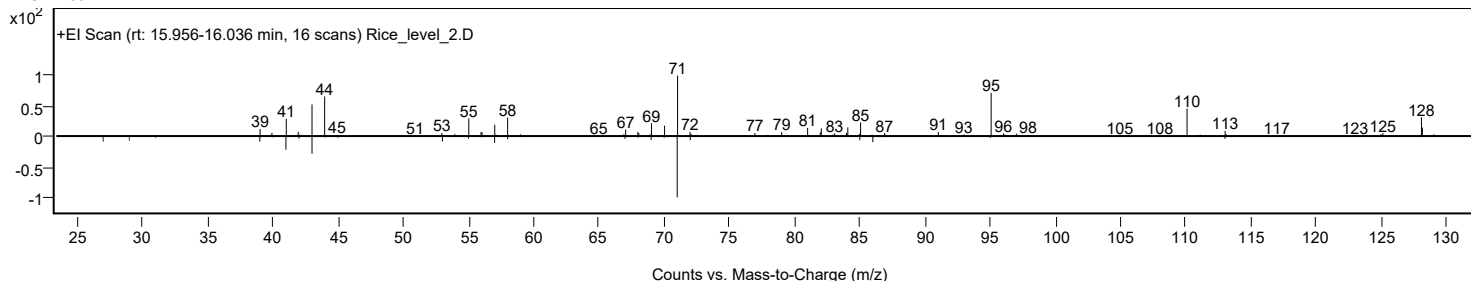
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	6-Methyl-hept-2-en-4-ol	C8H16O				83212-30-0	67.36	67.36			NIST23.L
No LibSearch	2,5-Dimethylcyclohexanol	C8H16O				3809-32-3	58.48	58.48			NIST23.L
No LibSearch	2,5-Dimethylcyclohexanol	C8H16O				3809-32-3	58.19	58.19			NIST23.L
No LibSearch	Cyclohexanol, 3,5-dimethyl-	C8H16O				5441-52-1	57.94	57.94			NIST23.L
No LibSearch	Cyclohexanol, 2,6-dimethyl-	C8H16O				5337-72-4	57.67	57.67			NIST23.L
No LibSearch	Cyclohexanol, 3,5-dimethyl-	C8H16O				5441-52-1	57.33	57.33			NIST23.L
No LibSearch	3,4-Dimethylcyclohexanol	C8H16O				5715-23-1	57.30	57.30			NIST23.L
No LibSearch	3,4-Dimethylcyclohexanol	C8H16O				5715-23-1	57.11	57.11			NIST23.L
No LibSearch	3,4-Dimethylcyclohexanol	C8H16O				5715-23-1	56.61	56.61			NIST23.L
No LibSearch	3,4-Dimethylcyclohexanol	C8H16O				5715-23-1	56.41	56.41			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 6-Methyl-hept-2-en-4-ol	C8H16O		83212-30-0	16.000		67.36	67.36			NIST23.L

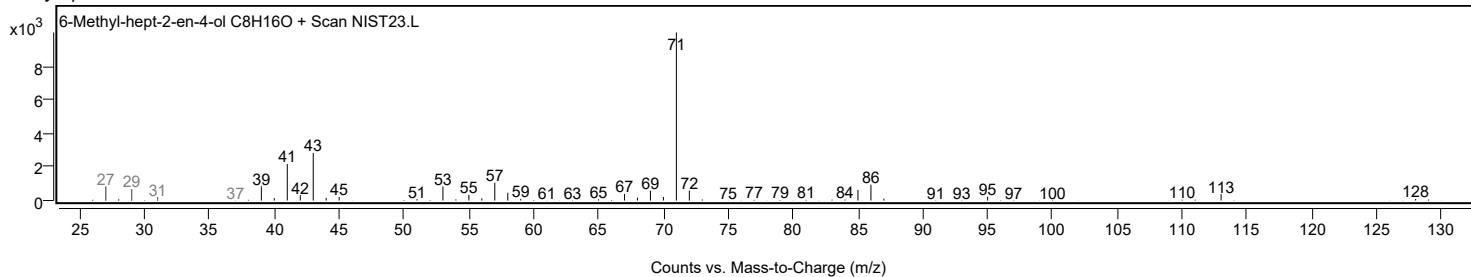
Observed Spectrum



Mirror Plot

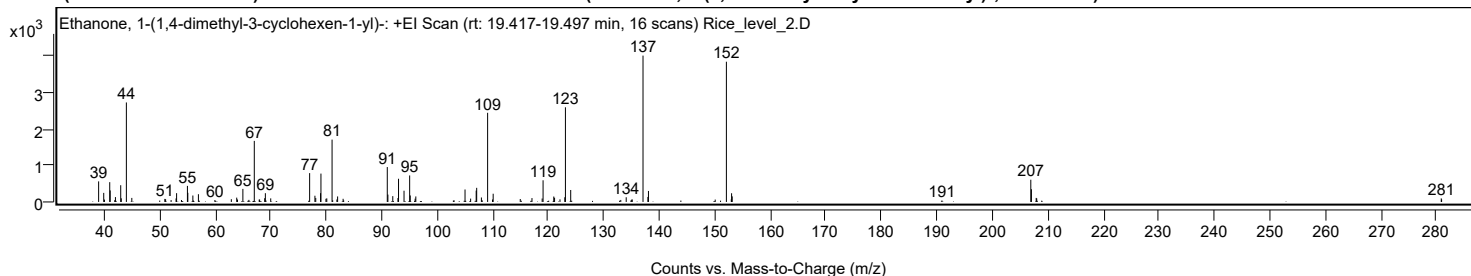


Library Spectrum



+ Scan (rt: 19.417-19.497 min)

Peak 14 from + TIC Scan (Ethanone, 1-(1,4-dimethyl-3-cyclohexen-1-yl)-; C10H16O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9800		561	14.06					
39.9000		247	6.19					
40.0300		65	1.62					
40.9800		540	13.52					
41.0600		314	7.85					
41.8800		47	1.18					
42.0100		133	3.32					
42.9600		456	11.43					
43.0600		99	2.49					
43.9800	1	2715	67.99					
44.9600	1	110	2.75					
50.9100		83	2.08					
51.0500		75	1.87					
52.0400		51	1.27					
52.9300		96	2.41					
53.0300		239	5.99					
53.9100		52	1.31					
54.9800		438	10.97					
55.0500		250	6.25					
55.9600		175	4.39					
56.9600		211	5.29					
59.9300		52	1.31					
62.8900		75	1.87					
63.8600		118	2.95					
64.0000		66	1.65					
64.9700		356	8.91					
66.0600		57	1.43					
67.0300	1	1666	41.72					
67.9100		66	1.65					
67.9900	1	65	1.62					
68.9000	1	102	2.55					
69.0200		238	5.97					
69.9900		98	2.45					
77.0000		787	19.70					
77.9500		170	4.25					
78.1000		108	2.71					
78.9700		239	6.00					
79.0400		774	19.38					
79.9400		86	2.16					
80.0900		97	2.43					
81.0400	1	1701	42.59					
81.1500		45	1.13					
81.9100		67	1.67					
82.0400	1	150	3.75					
83.0300	1	86	2.14					
83.1300		41	1.03					
90.9900		952	23.84					
91.1000		201	5.03					
91.9800		159	3.98					
92.9100		106	2.66					
93.0200		633	15.85					
94.0100		306	7.67					
95.0200	1	723	18.11					
95.1300		177	4.43					
96.0100	1	90	2.24					
96.1300		150	3.75					
103.0300		44	1.09					
105.0000		340	8.51					
106.0100		91	2.28					
107.0100		310	7.77					
107.1000		385	9.64					
107.9500		122	3.05					
108.1000		43	1.07					
109.0700	1	2433	60.92					
109.9500		67	1.67					
110.0700	1	224	5.61					
114.9500		80	2.00					
117.0600		105	2.64					
118.9000		93	2.34					
119.0600		591	14.79					
120.9900		148	3.70					
121.1300		115	2.87					
122.1100		70	1.76					
122.9800		128	3.22					
123.0900	1	2583	64.68					
124.0400	1	326	8.16					
133.0600		54	1.36					
134.0400		128	3.21					
134.8900		41	1.02					
135.0300		61	1.53					
135.1200		69	1.72					
137.0700	1	3994	100.00					
137.9500		137	3.42					
138.0500	1	300	7.51					
150.0800		65	1.63					
152.0900	1	3827	95.82					
152.9700		72	1.80					
153.0300	1	238	5.95					
153.1400		152	3.81					
190.9300		40	1.01					
206.9400	1	606	15.18					
207.0500		347	8.69					
207.9100	1	110	2.74					

Analysis Report



Spectrum Peaks

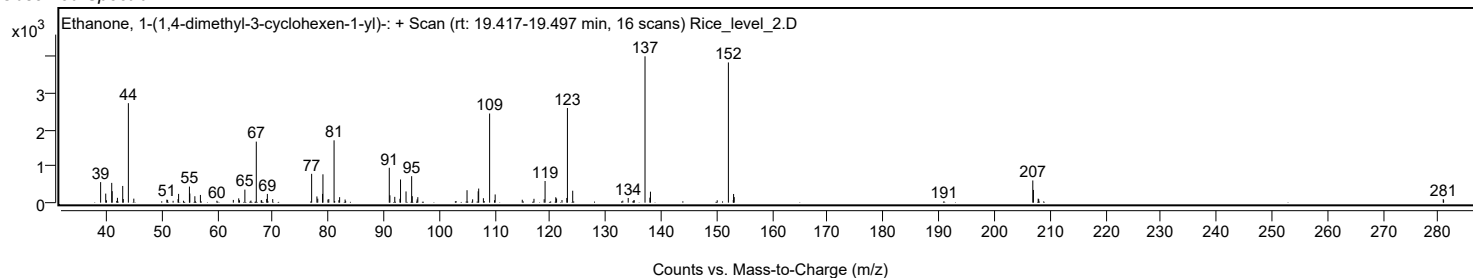
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.0100		96	2.41					
280.9000		97	2.43					
280.9600		67	1.69					

Spectrum Identification Table

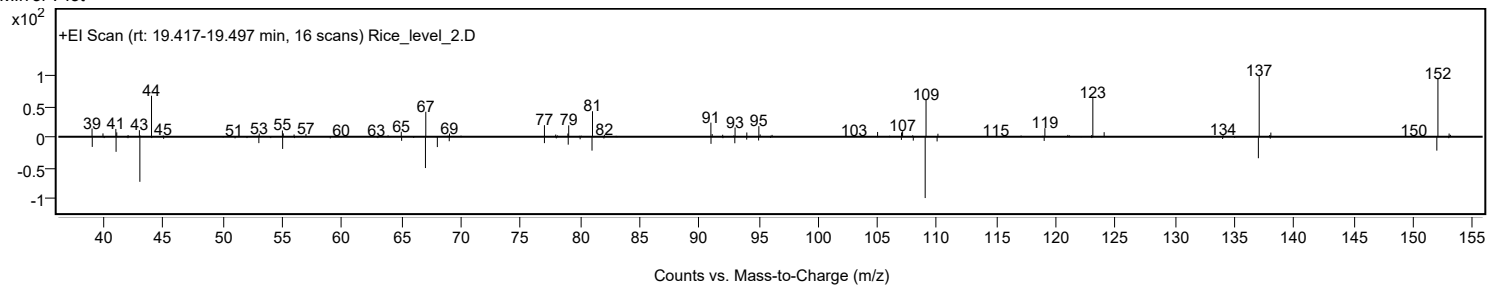
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Ethanone, 1-(1,4-dimethyl-3-cyclohexen-1-yl)-	C10H16O				43219-68-7	76.16	76.16			NIST23.L
No LibSearch	Ethanone, 1-(1,4-dimethyl-3-cyclohexen-1-yl)-	C10H16O				43219-68-7	74.71	74.71			NIST23.L
No LibSearch	1-Cyclohexene-1-carboxaldehyde, 2,6,6-trimethyl-	C10H16O				432-25-7	69.86	69.86			NIST23.L
No LibSearch	1-Cyclohexene-1-carboxaldehyde, 2,6,6-trimethyl-	C10H16O				432-25-7	65.63	65.63			NIST23.L
No LibSearch	1-Cyclohexene-1-carboxaldehyde, 2,6,6-trimethyl-	C10H16O				432-25-7	65.57	65.57			NIST23.L
No LibSearch	1-Cyclohexene-1-carboxaldehyde, 2,6,6-trimethyl-	C10H16O				432-25-7	65.28	65.28			NIST23.L
No LibSearch	3-Cyclohexene-1-carboxaldehyde, 1,3,4-trimethyl-	C10H16O				40702-26-9	63.97	63.97			NIST23.L
No LibSearch	4-Hydroxy-2,4,5-trimethyl-2,5-cyclohexadien-1-one	C9H12O2				14353-72-1	61.17	61.17			NIST23.L
No LibSearch	3-Isopropylidene-5-methyl-hex-4-en-2-one	C10H16O				64149-32-2	60.38	60.38			NIST23.L
No LibSearch	3-Cyclohexene-1-carboxaldehyde, 1,3,4-trimethyl-	C10H16O				40702-26-9	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 Ethanone, 1-(1,4-dimethyl-3-cyclohexen-1-yl)-	C10H16O		43219-68-7	19.467		76.16	76.16			NIST23.L

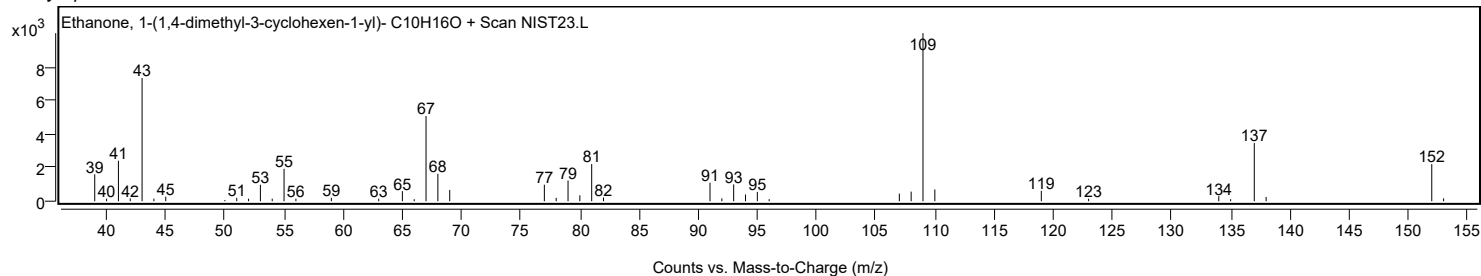
Observed Spectrum



Mirror Plot



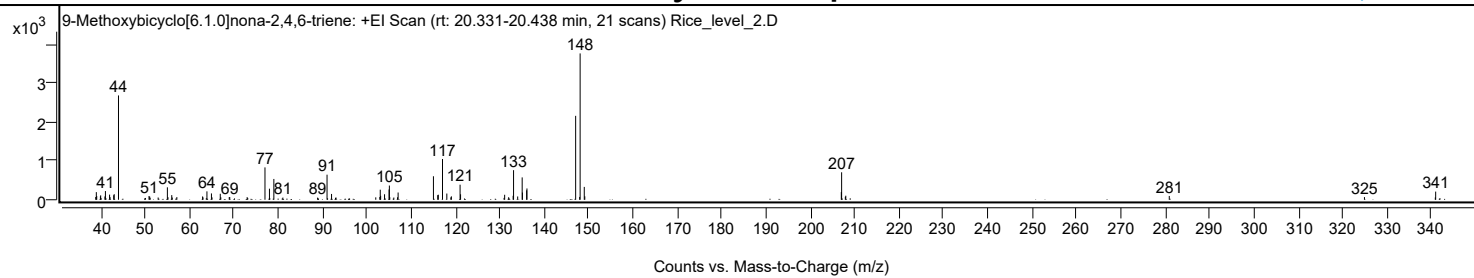
Library Spectrum



+ Scan (rt: 20.331-20.438 min)

Peak 15 from + TIC Scan (9-Methoxybicyclo[6.1.0]nona-2,4,6-triene; C10H12O)

Analysis Report



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.8400		71	1.88					
38.9700		197	5.22					
39.0600		96	2.54					
39.8900		86	2.27					
39.9500		113	3.01					
40.0500		41	1.10					
40.9100		85	2.26					
41.0200		224	5.95					
41.1400		38	1.00					
41.9600		133	3.52					
42.0700		67	1.77					
42.8900		117	3.10					
43.0000		144	3.81					
43.9700		2691	71.29					
50.0500		46	1.23					
50.8500		95	2.53					
50.9900		83	2.21					
51.1000		52	1.39					
52.9100		58	1.53					
54.9900		320	8.49					
55.1300		65	1.71					
55.9800		120	3.18					
56.0900		57	1.51					
57.1300		68	1.80					
62.9300		86	2.27					
63.0200		61	1.62					
63.7700		41	1.09					
63.9100		216	5.73					
64.9300		163	4.32					
65.0600		61	1.62					
66.9200		154	4.08					
67.0400		63	1.67					
68.9400		68	1.81					
69.0500		70	1.85					
72.9800		67	1.78					
73.1100		45	1.21					
77.0000		835	22.11					
78.0100		285	7.56					
78.0800		41	1.10					
79.0000		537	14.22					
81.0300		56	1.48					
88.8700		55	1.46					
88.9600		42	1.10					
90.9900		647	17.14					
91.1100		39	1.03					
92.0100		150	3.97					
92.9100		49	1.29					
93.0200		57	1.51					
101.9800		62	1.64					
102.9000		70	1.87					
102.9900		259	6.87					
103.0800		101	2.68					
103.9600		142	3.76					
104.9800		265	7.03					
105.0500		366	9.71					
105.1400		66	1.75					
106.0500		57	1.52					
106.8800		64	1.69					
107.0200		187	4.95					
114.9800		606	16.07					
115.9500		119	3.15					
116.0800		130	3.44					
117.0300		1051	27.85					
118.0000		160	4.25					
118.9100		62	1.65					
119.0300		88	2.32					
120.9900		388	10.29					
121.1000		141	3.73					
130.9100		48	1.28					
131.0400		129	3.41					
131.9400		66	1.74					
132.9500		102	2.72					
133.0500	1	763	20.21					
133.9800	1	84	2.24					
134.9900	1	576	15.27					
135.0500		186	4.93					
136.0000		244	6.46					
136.0700		291	7.71					
147.0500	1	2164	57.34					
147.9500	1	73	1.93					
148.0600	1	3774	100.00					
148.9900		332	8.79					
149.1100	1	88	2.34					
206.9500		197	5.23					
207.0200	1	708	18.77					
207.8600		77	2.05					
207.9600	1	105	2.78					
280.9000		98	2.60					
324.9100		69	1.83					
340.8800		59	1.57					
340.9700	1	211	5.58					
341.9300	1	41	1.10					

Analysis Report

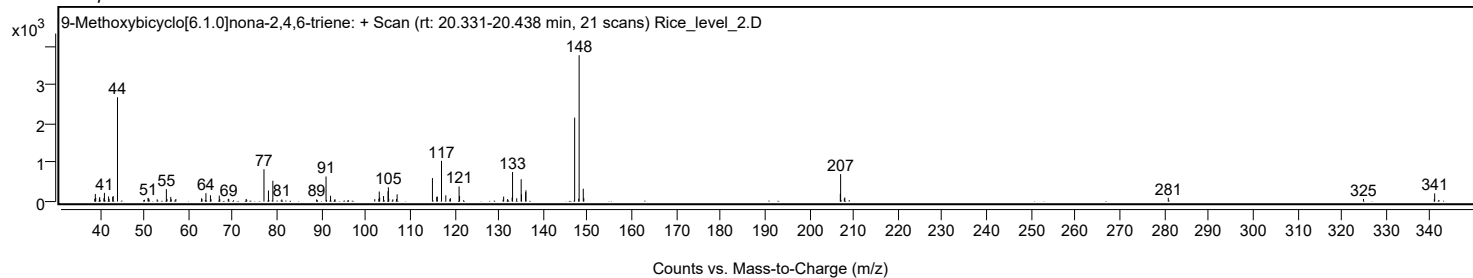


Spectrum Identification Table

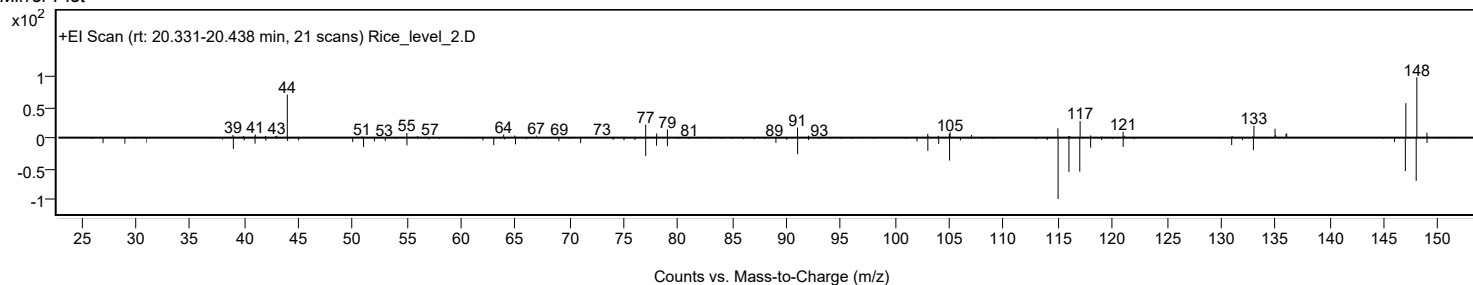
Best ID Source	Name	Formula	Species	m/z Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	9-Methoxybicyclo[6.1.0]nona-2,4,6-triene	C10H12O			826-14-2	65.20	65.20			NIST23.L
No LibSearch	Benzenemethanamine, N,N,.alpha.,4-tetramethyl-	C11H17N			42142-19-8	61.60	61.60			NIST23.L
No LibSearch	Anethole	C10H12O			104-46-1	59.47	59.47			NIST23.L
No LibSearch	Anethole	C10H12O			104-46-1	57.07	57.07			NIST23.L
No LibSearch	Anethole	C10H12O			104-46-1	56.32	56.32			NIST23.L
No LibSearch	Estragole	C10H12O			140-67-0	56.19	56.19			NIST23.L
No LibSearch	Anethole	C10H12O			104-46-1	55.96	55.96			NIST23.L
No LibSearch	Benzene, 1-methoxy-4-(1-propenyl)-, (Z)-	C10H12O			25679-28-1	55.95	55.95			NIST23.L
No LibSearch	Anethole, trans-	C10H12O			4180-23-8	55.80	55.80			NIST23.L
No LibSearch	Estragole	C10H12O			140-67-0	55.79	55.79			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 9-Methoxybicyclo[6.1.0]nona-2,4,6-triene	C10H12O		826-14-2	20.400		65.20	65.20			NIST23.L

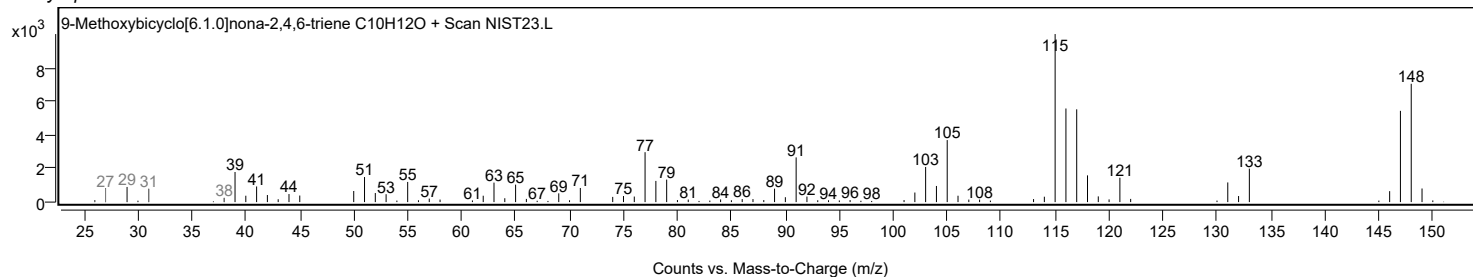
Observed Spectrum



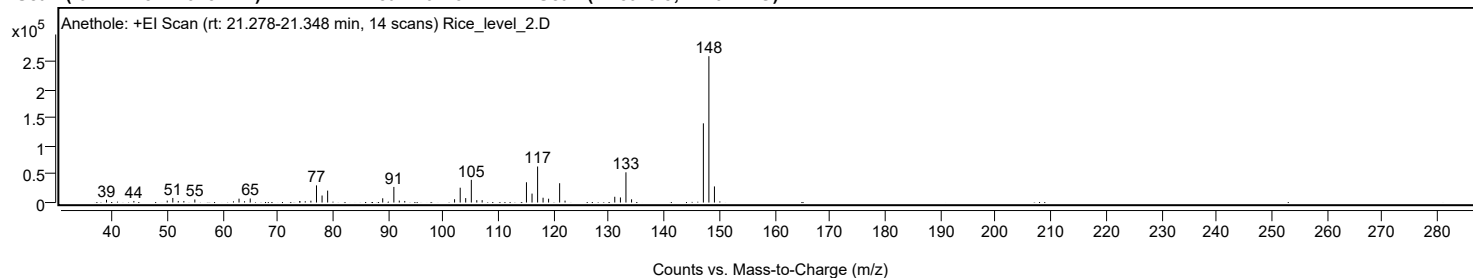
Mirror Plot



Library Spectrum



+ Scan (rt: 21.278-21.348 min) Peak 16 from + TIC Scan (Anethole; C10H12O)



Analysis Report



Spectrum Peaks

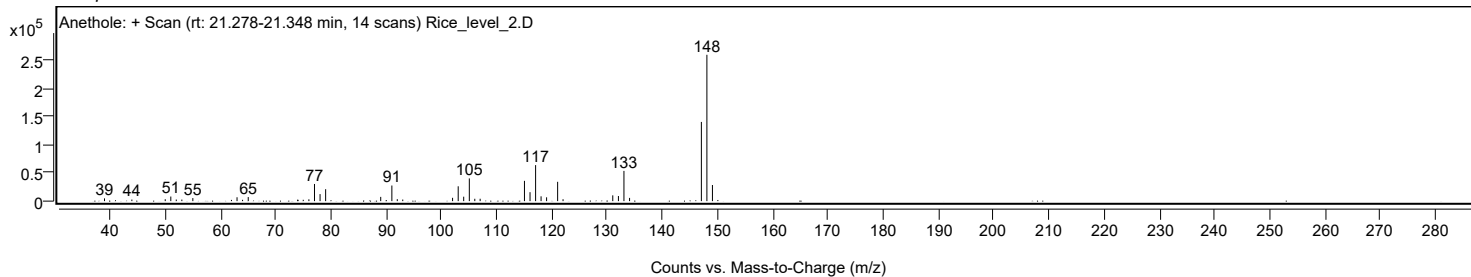
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		4894	1.88					
43.9700		2788	1.07					
50.0100		3351	1.29					
51.0200		8160	3.14					
52.0100		2802	1.08					
53.0200		2743	1.05					
55.0100		5383	2.07					
63.0100		6891	2.65					
65.0400		7225	2.78					
76.0200		3223	1.24					
77.0300		30474	11.72					
78.0400		12480	4.80					
79.0500		21197	8.15					
89.0200		7556	2.90					
91.0400		27730	10.66					
92.0200		3444	1.32					
93.0100		2780	1.07					
102.0300		5902	2.27					
103.0500		26385	10.14					
104.0400		7868	3.02					
105.0600	1	40339	15.51					
106.0500	1	4180	1.61					
107.0200	1	4208	1.62					
115.0400		36027	13.85					
116.0500		15897	6.11					
117.0600	1	64005	24.61					
118.0500	1	8536	3.28					
119.0500	1	6773	2.60					
121.0500	1	34337	13.20					
122.0300	1	3367	1.29					
131.0300		10248	3.94					
132.0500		9039	3.47					
133.0500	1	53699	20.64					
134.0700	1	5718	2.20					
147.0700		140760	54.11					
148.0700	1	260120	100.00					
149.0700	1	28624	11.00					

Spectrum Identification Table

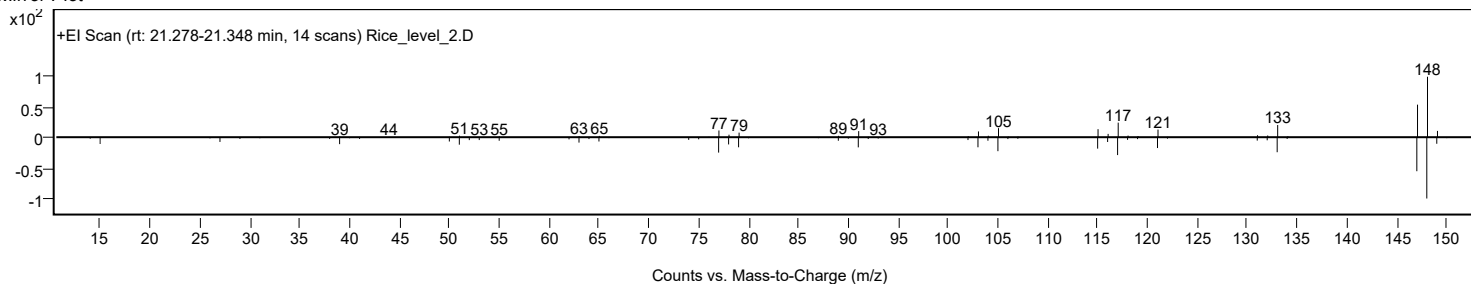
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Anethole	C10H12O				104-46-1	74.01	74.01			NIST23.L
No LibSearch	Benzene, pentamethyl-	C11H16				700-12-9	73.72	73.72			NIST23.L
No LibSearch	Benzene, pentamethyl-	C11H16				700-12-9	73.53	73.53			NIST23.L
No LibSearch	Anethole	C10H12O				104-46-1	73.23	73.23			NIST23.L
No LibSearch	Anethole	C10H12O				104-46-1	73.11	73.11			NIST23.L
No LibSearch	Benzene, pentamethyl-	C11H16				700-12-9	73.07	73.07			NIST23.L
No LibSearch	Anethole	C10H12O				104-46-1	73.02	73.02			NIST23.L
No LibSearch	Anethole, trans-	C10H12O				4180-23-8	72.93	72.93			NIST23.L
No LibSearch	Estragole	C10H12O				140-67-0	72.70	72.70			NIST23.L
No LibSearch	Estragole	C10H12O				140-67-0	72.52	72.52			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Anethole	C10H12O		104-46-1	21.467		74.01	74.01			NIST23.L

Observed Spectrum



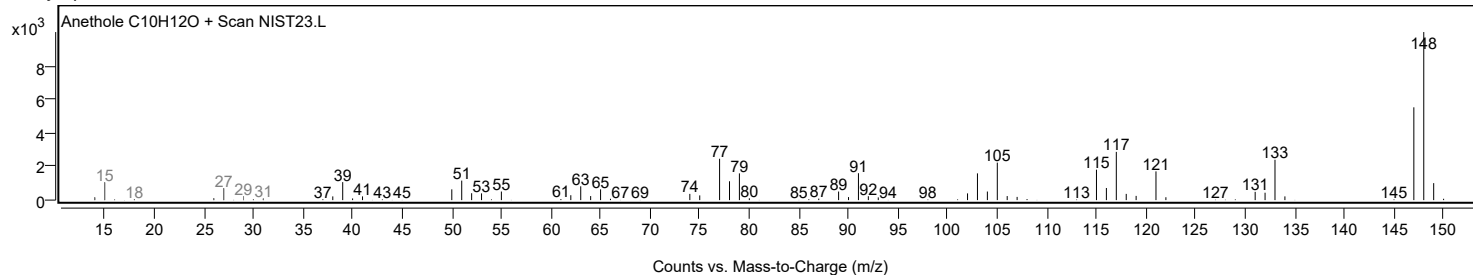
Mirror Plot



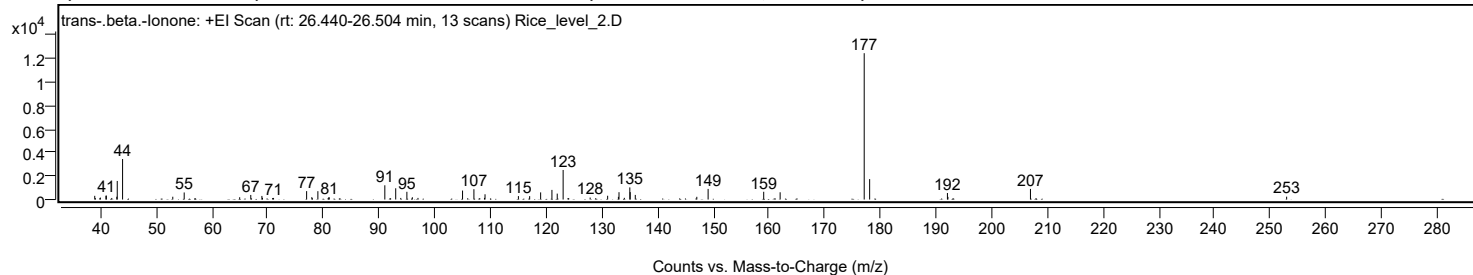
Analysis Report



Library Spectrum



+ Scan (rt: 26.440-26.504 min) Peak 17 from + TIC Scan (trans-.beta.-Ionone; C₁₃H₂₀O)



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9700		316	2.53					
39.9800		166	1.33					
40.9800		323	2.59					
41.0500		338	2.70					
42.0300		135	1.08					
42.9300		239	1.92					
43.0100		1585	12.69					
43.9700		3458	27.69					
52.9800		239	1.91					
55.0300		603	4.82					
64.9900		197	1.58					
66.9800		392	3.14					
68.9800		307	2.46					
69.0900		146	1.17					
70.9100		131	1.05					
71.0700		137	1.10					
77.0100		716	5.73					
77.9400		202	1.62					
79.0300		712	5.70					
80.9800		184	1.47					
81.0700		188	1.51					
91.0500		1216	9.74					
93.0000		961	7.69					
93.9100		138	1.10					
95.0100		659	5.28					
95.9900		197	1.58					
97.0000		140	1.12					
105.0000		766	6.14					
107.0400		880	7.05					
108.9400		141	1.13					
109.0400		449	3.59					
115.0300		293	2.35					
117.0500		289	2.31					
119.0200		609	4.88					
121.0500		821	6.57					
122.0000		505	4.05					
123.0600	1	2523	20.20					
123.9400	1	130	1.04					
127.9100		168	1.34					
131.0500		324	2.59					
132.9800		231	1.85					
133.0900		626	5.02					
134.0500		146	1.17					
135.0300		1035	8.29					
135.1000		633	5.07					
136.0100		395	3.16					
147.0600		233	1.86					
149.0900		907	7.26					
159.0700		663	5.31					
162.0200		619	4.96					
177.1100	1	12489	100.00					
178.0900	1	1745	13.97					
192.0500		557	4.46					
192.1400		228	1.82					
206.9600	1	907	7.26					
207.9600	1	126	1.01					
252.9500		246	1.97					

Analysis Report

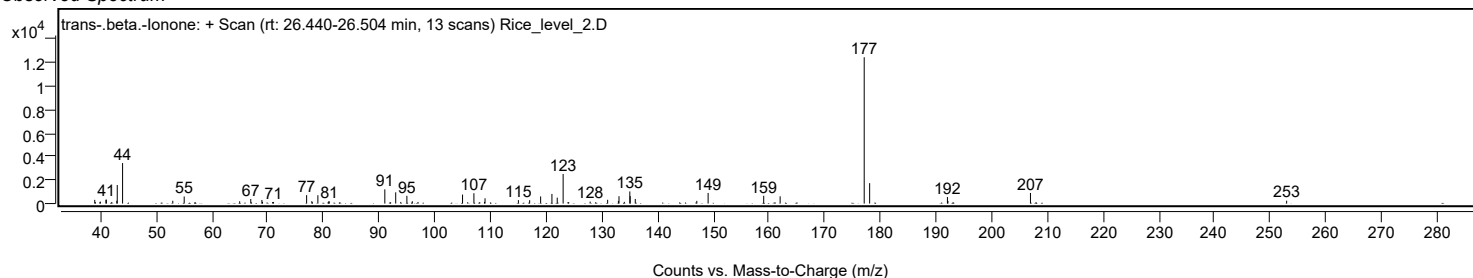


Spectrum Identification Table

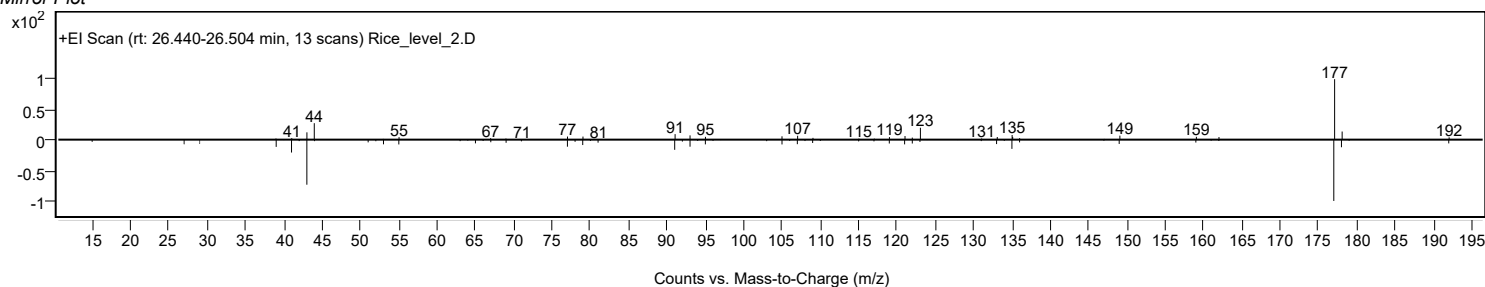
Best ID Source	Name	Formula	Species	m/z Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	trans-.beta.-lonone	C13H20O			79-77-6	63.87	63.87			NIST23.L
No LibSearch	trans-.beta.-lonone	C13H20O			79-77-6	62.89	62.89			NIST23.L
No LibSearch	trans-.beta.-lonone	C13H20O			79-77-6	62.56	62.56			NIST23.L
No LibSearch	trans-.beta.-lonone	C13H20O			79-77-6	61.45	61.45			NIST23.L
No LibSearch	3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-	C13H20O			14901-07-6	60.97	60.97			NIST23.L
No LibSearch	trans-.beta.-lonone	C13H20O			79-77-6	60.73	60.73			NIST23.L
No LibSearch	3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-	C13H20O			14901-07-6	60.07	60.07			NIST23.L
No LibSearch	trans-.beta.-lonone	C13H20O			79-77-6	59.59	59.59			NIST23.L
No LibSearch	3-Buten-2-one, 4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-	C13H20O			14901-07-6	59.05	59.05			NIST23.L
No LibSearch	trans-.beta.-lonone	C13H20O			79-77-6	58.31	58.31			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes trans-.beta.-lonone	C13H20O		79-77-6	24.467		63.87	63.87			NIST23.L

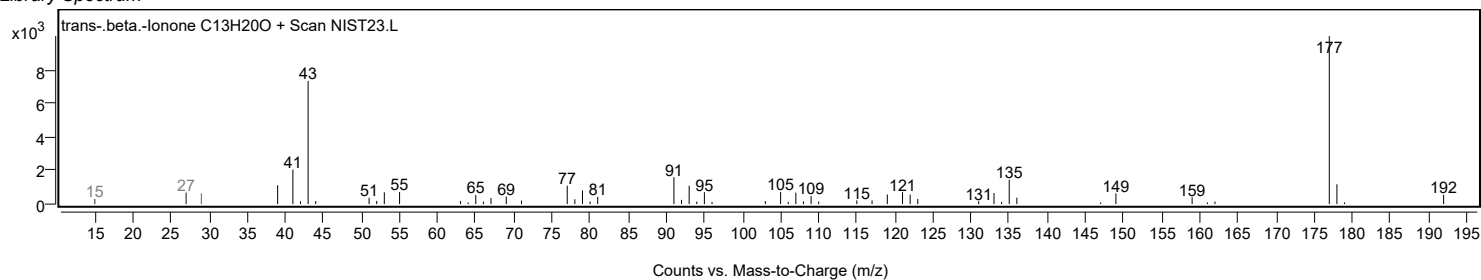
Observed Spectrum



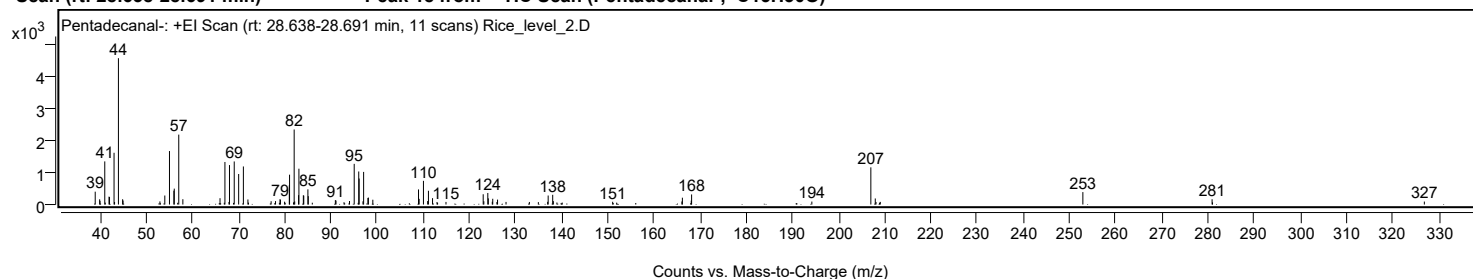
Mirror Plot



Library Spectrum



+ Scan (rt: 28.638-28.691 min) Peak 18 from + TIC Scan (Pentadecanal-; C15H30O)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9500		401	8.79					
39.9100		163	3.57					
39.9900		115	2.53					
41.0200		1345	29.48					
41.1200		59	1.29					
41.9400		246	5.40					
42.0500		234	5.12					
43.0300		1614	35.36					
43.1400		80	1.75					
43.9800	1	4563	100.00					
44.8900		165	3.61					
44.9800	1	124	2.72					
52.9700		97	2.13					
54.0300		281	6.15					
55.0400		1667	36.54					
55.9900		432	9.48					
56.0800		495	10.86					
57.0500		2180	47.78					
57.9400		165	3.62					
65.9900		197	4.32					
66.9200		56	1.23					
67.0500	1	1327	29.08					
67.9300	1	80	1.76					
68.0400		1230	26.96					
69.0700		1343	29.43					
70.0300		952	20.86					
71.0500		1187	26.01					
72.0300		158	3.47					
72.1500		60	1.32					
77.0600		103	2.26					
78.0100		107	2.34					
78.9900		167	3.66					
79.0700		148	3.24					
79.9800		88	1.93					
80.1000		54	1.18					
81.0000		600	13.14					
81.0500	1	930	20.39					
81.9100	1	67	1.48					
82.0500		2340	51.27					
82.1700		96	2.10					
83.0100	1	293	6.42					
83.0800		1117	24.47					
84.0400		289	6.33					
84.1300		276	6.05					
85.0300		473	10.36					
85.1100		261	5.73					
85.9800		57	1.24					
90.9800		138	3.03					
91.1200		124	2.72					
92.8500		72	1.59					
94.0400		109	2.40					
95.0600		1269	27.80					
96.0400	1	1030	22.58					
96.1300		811	17.77					
96.9600	1	100	2.19					
97.1000		1017	22.30					
98.0300		204	4.48					
98.1300		217	4.75					
99.0900		150	3.29					
108.9900		470	10.31					
109.1300		177	3.88					
110.0600		739	16.19					
110.9700		108	2.36					
111.1400		429	9.41					
112.0300		199	4.36					
113.0000		79	1.73					
114.9400		81	1.78					
123.0000		320	7.02					
123.1400		101	2.22					
124.0000		360	7.88					
124.1100		192	4.22					
124.9700		87	1.90					
125.0700		180	3.94					
125.9800		78	1.70					
126.1100		154	3.37					
127.9500		82	1.79					
133.0100		80	1.75					
134.9500		75	1.65					
136.9700		85	1.85					
137.0800		281	6.16					
138.0600		304	6.66					
138.2000		106	2.32					
138.9700		64	1.39					
140.1200		60	1.32					
151.0500		86	1.88					
151.9200		59	1.29					
166.0500		96	2.10					
166.1500		213	4.66					
168.0700		123	2.69					
168.1500		314	6.89					
194.2000		93	2.03					
206.9800	1	1159	25.41					
207.9400	1	189	4.13					

Analysis Report



Spectrum Peaks

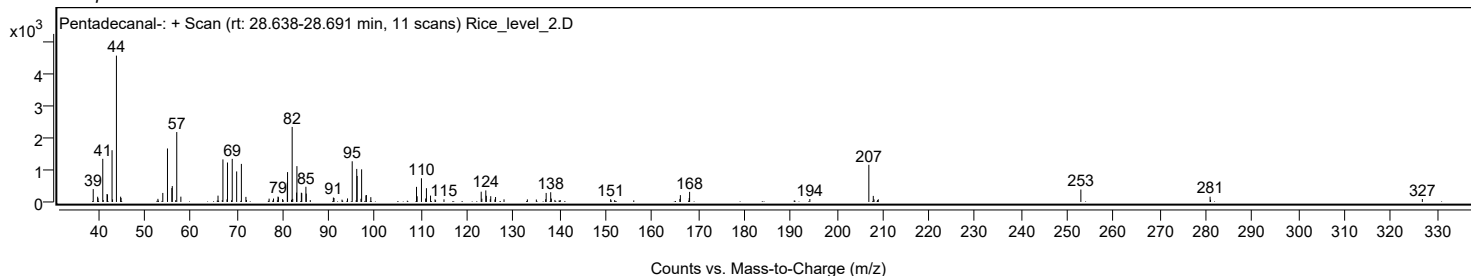
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.1000		80	1.74					
208.8600		57	1.25					
209.0300	1	82	1.80					
252.9100		388	8.49					
280.9100		165	3.61					
281.0000		67	1.47					
326.8900		92	2.02					

Spectrum Identification Table

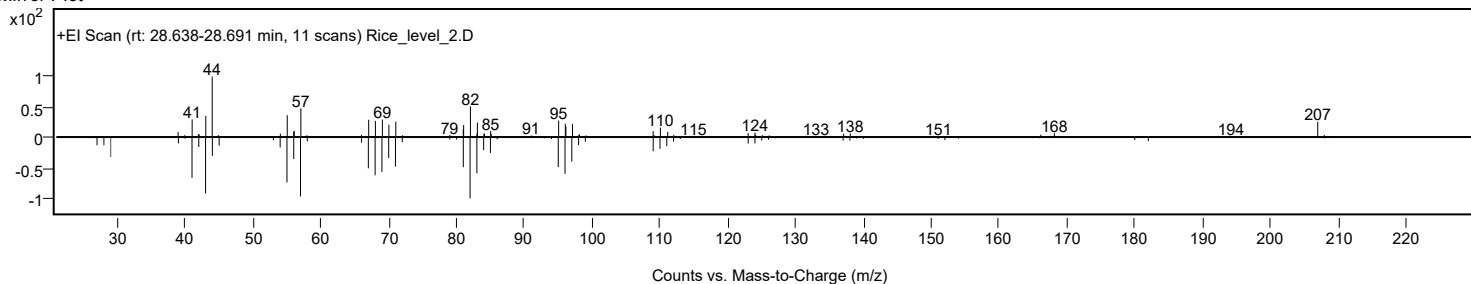
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Pentadecanal-	C15H30O		2765-11-9	72.49	72.49					NIST23.L
No LibSearch	Pentadecanal-	C15H30O		2765-11-9	71.98	71.98					NIST23.L
No LibSearch	Pentadecanal-	C15H30O		2765-11-9	71.46	71.46					NIST23.L
No LibSearch	Trifluoroacetic acid, pentadecyl ester	C17H31F3O2		959010-23-2	68.04	68.04					NIST23.L
No LibSearch	Z-11-Tetradecen-1-ol difluoroacetate	C16H28F2O2		1000130-82-7	67.47	67.47					NIST23.L
No LibSearch	Trifluoroacetic acid, pentadecyl ester	C17H31F3O2		959010-23-2	66.07	66.07					NIST23.L
No LibSearch	E-11-Tetradecen-1-ol difluoroacetate	C16H28F2O2		1000130-72-6	64.82	64.82					NIST23.L
No LibSearch	Oxirane, tridecyl-	C15H30O		18633-25-5	63.47	63.47					NIST23.L
No LibSearch	Tetradecanal	C14H28O		124-25-4	62.92	62.92					NIST23.L
No LibSearch	Tetradecanal	C14H28O		124-25-4	62.64	62.64					NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Pentadecanal-	C15H30O		2765-11-9	28.617		72.49	72.49			NIST23.L

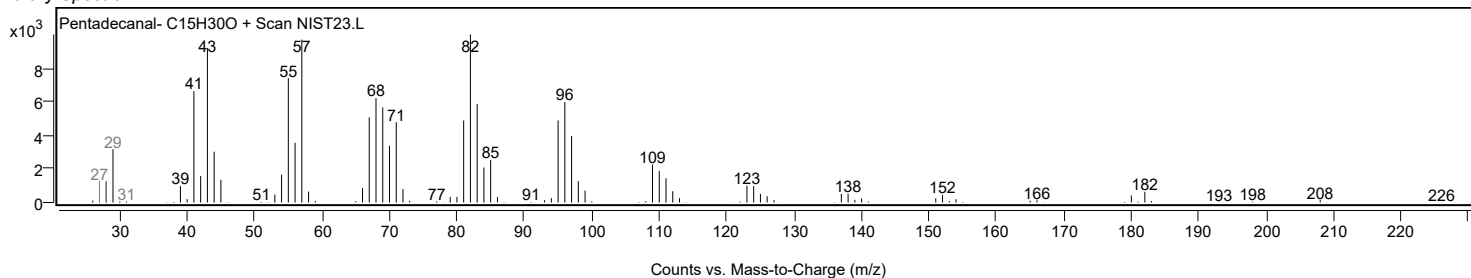
Observed Spectrum



Mirror Plot

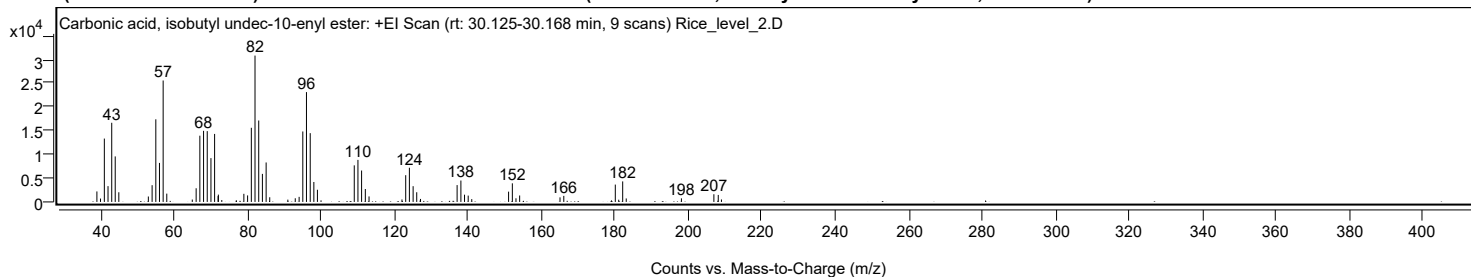


Library Spectrum



+ Scan (rt: 30.125-30.168 min)

Peak 19 from + TIC Scan (Carbonic acid, isobutyl undec-10-enyl ester; C16H30O3)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		2206	7.17					
40.0000		705	2.29					
41.0500		13325	43.29					
42.0500		3320	10.79					
43.0600		16646	54.08					
44.0100		9570	31.09					
44.9900		2034	6.61					
53.0300		1137	3.69					
54.0500		3515	11.42					
55.0600		17373	56.45					
56.0600		8200	26.64					
57.0600	1	25537	82.97					
58.0500	1	1745	5.67					
64.9900		498	1.62					
66.0400		2870	9.32					
67.0500		13930	45.26					
68.0600		14953	48.58					
69.0600		14889	48.37					
70.0700		9210	29.92					
71.0700	1	14299	46.46					
72.0200	1	1221	3.97					
72.0900		1539	5.00					
73.0200	1	395	1.28					
79.0300		1703	5.53					
80.0500		1369	4.45					
81.0700		15589	50.65					
82.0700		30779	100.00					
83.0800		17124	55.64					
84.0800		5894	19.15					
85.1000		8296	26.95					
86.0800		979	3.18					
91.0100		483	1.57					
93.0300		767	2.49					
94.0800		1068	3.47					
95.0800		14818	48.15					
96.0800		23098	75.04					
97.1000		14461	46.98					
98.0900		4188	13.61					
99.0600		2560	8.32					
100.0400		333	1.08					
109.0900		7690	24.98					
110.0900		8844	28.73					
111.0900		6604	21.46					
112.1000		2716	8.82					
113.1100		1153	3.75					
122.0800		514	1.67					
123.1000		5620	18.26					
124.1000		7188	23.35					
125.1200		3311	10.76					
126.1000		2034	6.61					
127.1300		630	2.05					
137.0900		3537	11.49					
138.1200		4499	14.62					
139.1100		1518	4.93					
140.1100		1332	4.33					
141.0800		591	1.92					
151.1100		2159	7.02					
152.1300	1	3912	12.71					
153.1200	1	760	2.47					
154.1200	1	1351	4.39					
165.1100		961	3.12					
166.1400		1271	4.13					
179.1200		319	1.04					
180.1600	1	3645	11.84					
181.0900	1	465	1.51					
182.1700	1	4312	14.01					
183.1400	1	728	2.36					
198.1600		753	2.45					
207.0000		1617	5.25					
208.1900		1470	4.78					
209.0600		514	1.67					

Spectrum Identification Table

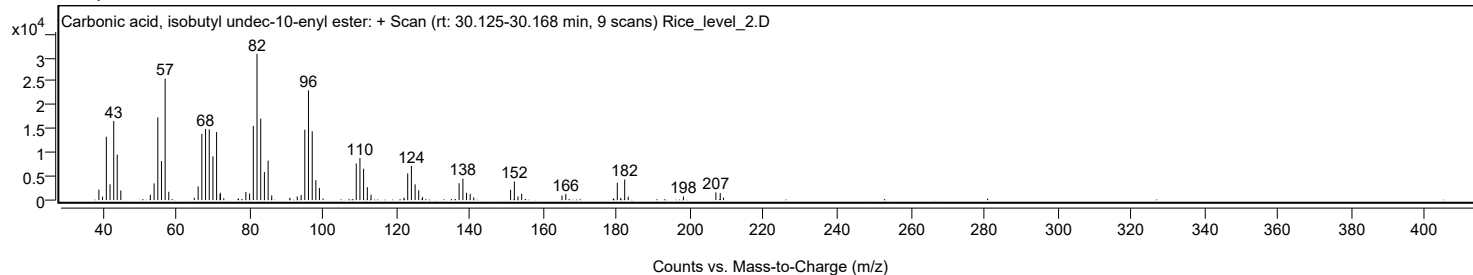
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Carbonic acid, isobutyl undec-10-enyl ester	C16H30O3		1000314-60-8	79.11	79.11	79.11				NIST23.L
No LibSearch	11-Tetradecen-1-ol, acetate, (Z)-	C16H30O2		20711-10-8	78.75	78.75	78.75				NIST23.L
No LibSearch	trans-11-Tetradecenyl acetate	C16H30O2		33189-72-9	78.69	78.69	78.69				NIST23.L
No LibSearch	11-Tetradecen-1-ol, acetate, (Z)-	C16H30O2		20711-10-8	78.13	78.13	78.13				NIST23.L
No LibSearch	trans-11-Tetradecenyl acetate	C16H30O2		33189-72-9	77.07	77.07	77.07				NIST23.L
No LibSearch	13-Tetradecen-1-ol acetate	C16H30O2		56221-91-1	76.93	76.93	76.93				NIST23.L
No LibSearch	Pentadecanal-	C15H30O		2765-11-9	75.68	75.68	75.68				NIST23.L
No LibSearch	11-Tetradecen-1-ol, acetate, (Z)-	C16H30O2		20711-10-8	75.25	75.25	75.25				NIST23.L
No LibSearch	Cyclopentadecanol	C15H30O		4727-17-7	73.61	73.61	73.61				NIST23.L
No LibSearch	Oxirane, tetradecyl-	C16H32O		7320-37-8	73.38	73.38	73.38				NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes Carbonic acid, isobutyl undec-10-enyl ester	C16H30O3		1000314-60-8	30.167		79.11	79.11			NIST23.L

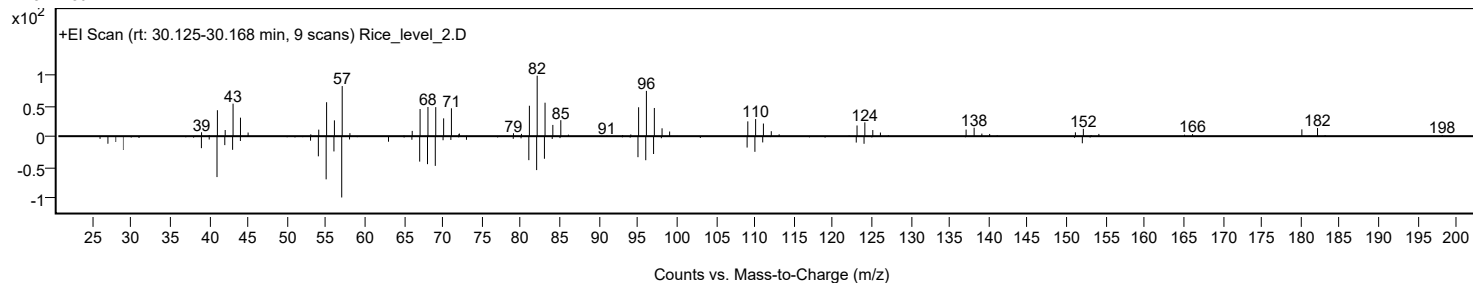
Analysis Report



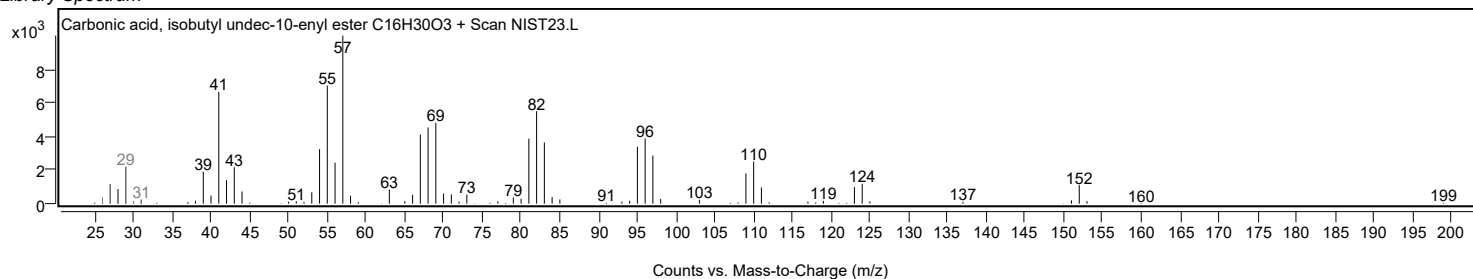
Observed Spectrum



Mirror Plot

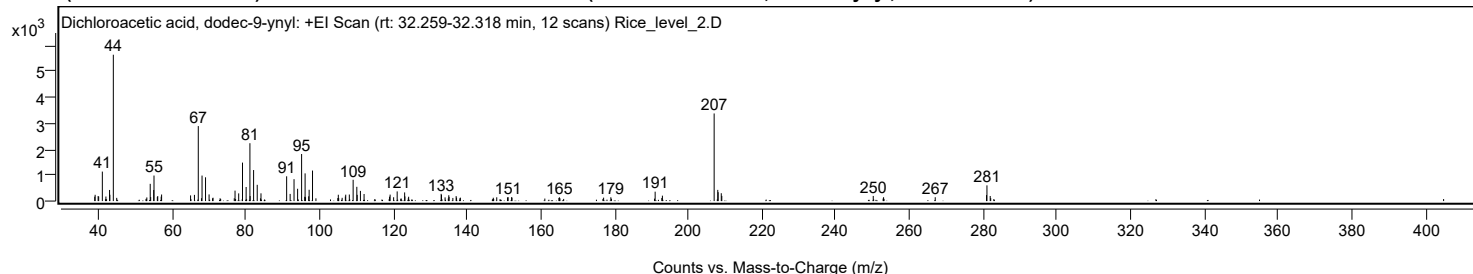


Library Spectrum



+ Scan (rt: 32.259-32.318 min)

Peak 20 from + TIC Scan (Dichloroacetic acid, dodec-9-ynyl; C₁₄H₂₂Cl₂O₂)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
38.9500		170	3.00					
39.0600		241	4.28					
39.8700		192	3.40					
40.0200		177	3.14					
41.0100		1137	20.14					
41.9800		175	3.10					
42.9700		428	7.59					
43.0500		243	4.31					
43.9900	1	5647	100.00					
44.9100	1	124	2.19					
53.0800		140	2.49					
54.0000		665	11.78					
54.1200		155	2.74					
54.9500		426	7.54					
55.0300		985	17.44					
55.9300		155	2.75					
56.0400		192	3.40					
56.9700		170	3.01					
57.0900		253	4.49					
64.9500		218	3.86					
66.0000		238	4.22					
67.0400	1	2893	51.24					
67.9100	1	111	1.96					
68.0600		984	17.43					
69.0100	1	917	16.23					
69.9700		256	4.54					
71.0500		129	2.28					
77.0100		403	7.13					
78.0000		297	5.26					
79.0400		1484	26.29					
80.0200		543	9.61					
81.0500		2233	39.54					
81.1100		193	3.42					
82.0500		1196	21.19					
83.0300		626	11.09					
84.0500		299	5.29					
91.0100		956	16.92					
91.9600		276	4.88					
93.0200		844	14.95					
93.9900		475	8.41					
95.0700	1	1816	32.16					
95.9200	1	165	2.92					
96.0200		1068	18.91					
96.1400		146	2.58					
97.0000	1	183	3.24					
97.1100		437	7.73					
98.0300		1178	20.86					
104.9000		116	2.05					
105.0300		244	4.31					
105.1400		112	1.99					
106.0700		126	2.23					
106.9400		176	3.12					
107.0400		247	4.37					
108.0200		252	4.47					
109.0500		820	14.53					
110.0500		549	9.73					
110.1500		240	4.26					
111.0300		392	6.94					
112.0200		273	4.83					
118.9300		168	2.98					
119.0800		249	4.42					
120.0400		147	2.60					
121.0000		373	6.60					
123.0300		334	5.91					
123.1000		181	3.20					
124.1100		167	2.95					
132.9300		279	4.95					
133.0300		236	4.19					
134.0000		142	2.52					
135.0000		225	3.99					
135.0800		162	2.87					
136.1100		120	2.13					
137.0000		192	3.40					
137.1100		133	2.36					
138.1500		132	2.33					
147.0800		129	2.29					
148.0100		145	2.56					
150.9300		142	2.51					
151.1100		150	2.65					
152.0400		149	2.64					
152.1600		134	2.37					
164.8800		118	2.10					
165.0200		145	2.58					
177.0100		132	2.33					
178.9700		146	2.59					
190.9900		363	6.42					
192.8000		120	2.12					
192.9600		209	3.70					
207.0000	1	3380	59.86					
207.9800	1	431	7.64					
208.0800		343	6.07					
208.9300	1	303	5.37					
209.0700		199	3.53					

Analysis Report



Spectrum Peaks

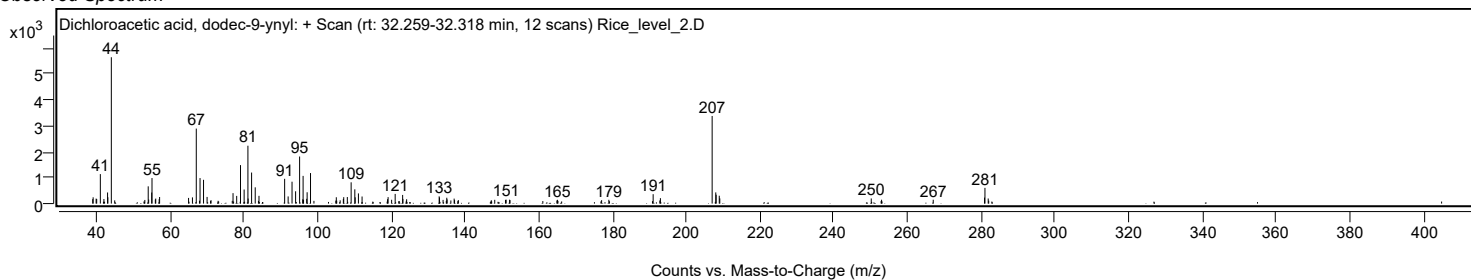
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
250.1600		198	3.50					
252.9600		148	2.63					
266.9800		148	2.62					
280.8900		230	4.08					
281.0100	1	606	10.73					
281.8900		195	3.46					
282.0300	1	112	1.98					

Spectrum Identification Table

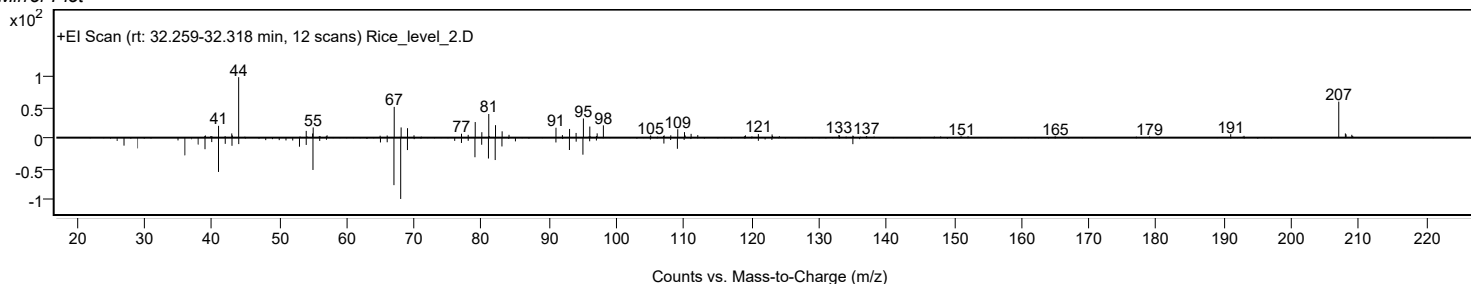
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	Dichloroacetic acid, dodec-9-ynyl	C14H22Cl2O2				1000282-98-0	59.03	59.03			NIST23.L
No LibSearch	(R)-(-)-(Z)-14-Methyl-8-hexadecen-1-ol	C17H34O				30689-78-2	57.66	57.66			NIST23.L
No LibSearch	cis,cis-7,10-Hexadecadienal	C16H28O				56829-23-3	50.03	50.03			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, dodec-9-ynyl	C14H22Cl2O2		1000282-98-0	32.283		59.03	59.03			NIST23.L

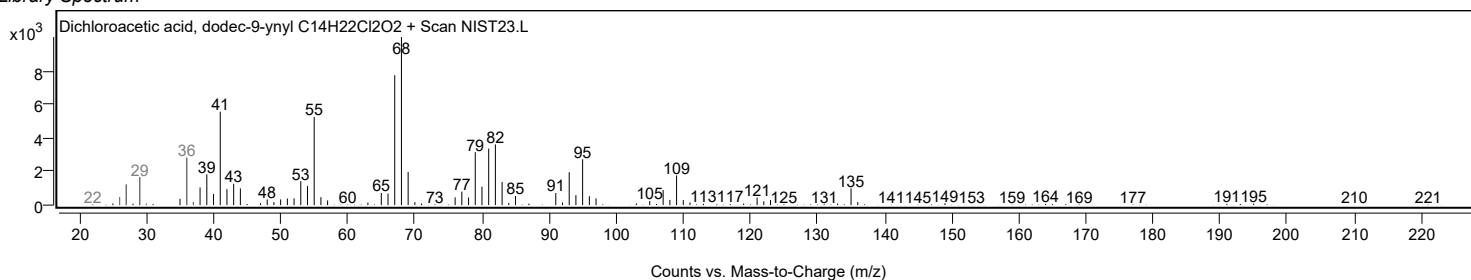
Observed Spectrum



Mirror Plot

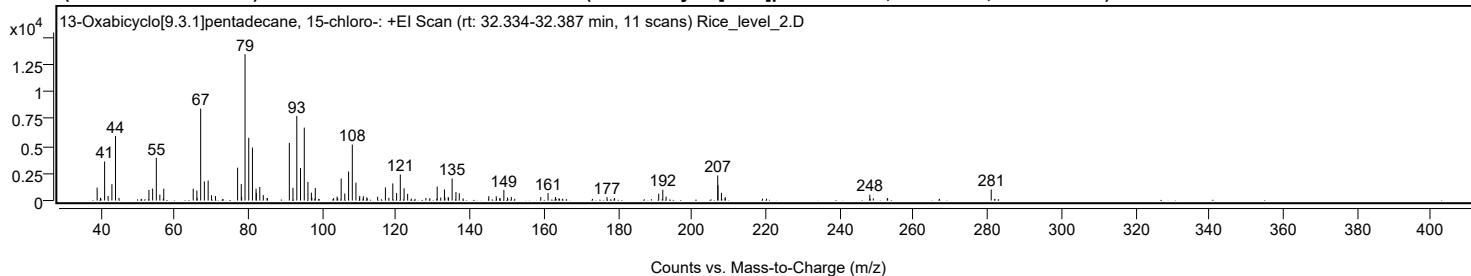


Library Spectrum



+ Scan (rt: 32.334-32.387 min)

Peak 21 from + TIC Scan (13-Oxabicyclo[9.3.1]pentadecane, 15-chloro-; C14H25ClO)



Analysis Report



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
39.0200		1187	8.85					
39.9300		248	1.85					
41.0400		3577	26.66					
41.9900		412	3.07					
43.0200		1497	11.16					
43.9900	1	5910	44.05					
44.9300	1	239	1.78					
53.0400		971	7.24					
54.0400		1087	8.10					
55.0400		3918	29.20					
55.9900		545	4.06					
57.0500		1086	8.10					
65.0200		1079	8.04					
66.0100		920	6.86					
66.0900		220	1.64					
67.0400		8431	62.84					
68.0400		1755	13.08					
69.0600		1838	13.70					
69.9800		484	3.61					
71.0600		413	3.08					
77.0300		3011	22.44					
78.0300		1508	11.24					
78.1300		337	2.51					
79.0500		13417	100.00					
80.0500		5755	42.89					
81.0500		4857	36.20					
82.0300		1092	8.14					
82.1100		693	5.17					
83.0400		1241	9.25					
83.9900		498	3.71					
85.0000		221	1.65					
85.1100		218	1.63					
91.0400		5286	39.39					
92.0200		1172	8.73					
93.0600		7760	57.83					
94.0600		2985	22.25					
95.0800		6687	49.84					
96.0700		1701	12.68					
97.0100		720	5.36					
97.1300		268	2.00					
98.0600		1155	8.61					
103.0200		221	1.65					
103.9600		360	2.68					
104.1200		218	1.62					
105.0600		2024	15.09					
106.0400		643	4.79					
107.0700		2656	19.80					
108.0800		5132	38.25					
109.0600		1642	12.24					
110.0200		240	1.79					
110.0900		420	3.13					
111.0700		398	2.96					
112.0100		285	2.13					
112.1000		190	1.42					
114.9300		348	2.59					
117.0400		1206	8.99					
117.9800		246	1.84					
119.0400		1570	11.70					
120.0700		679	5.06					
121.0700		2381	17.75					
122.0900		1119	8.34					
123.0500		606	4.52					
124.0500		180	1.34					
128.0000		229	1.71					
129.0600		203	1.51					
131.0500		1283	9.56					
132.0100		274	2.04					
133.0200		1014	7.56					
133.1300		284	2.11					
134.0300		302	2.25					
134.1200		259	1.93					
135.0900		2027	15.11					
136.1300		773	5.76					
137.0300		668	4.98					
138.0500		204	1.52					
145.0200		400	2.98					
147.0400		388	2.89					
148.0700		229	1.71					
149.1000		975	7.27					
150.0800		274	2.04					
151.1200		334	2.49					
159.0900		324	2.41					
161.0600		689	5.13					
163.0600		326	2.43					
164.0000		210	1.56					
177.0100		308	2.30					
179.0700		227	1.69					
191.0100		630	4.69					
192.1100		995	7.42					
193.0100		361	2.69					
206.9800		2299	17.14					
207.0500		1405	10.47					
207.9800		705	5.25					

Analysis Report



Spectrum Peaks

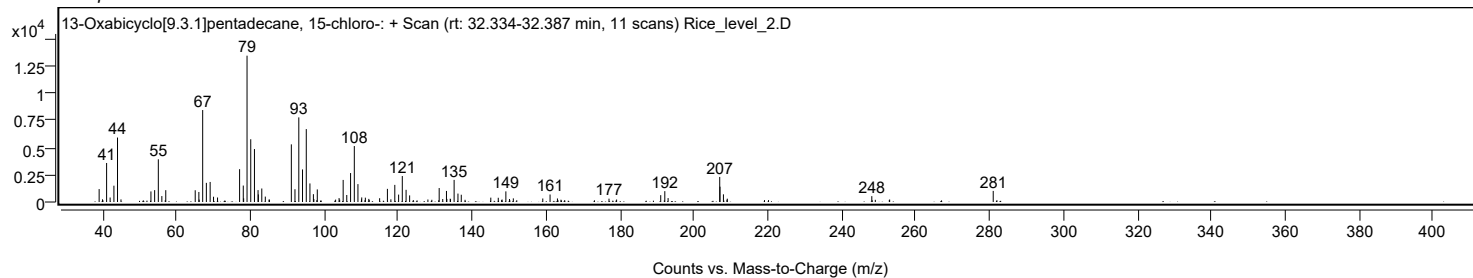
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
208.9400		203	1.51					
209.0300		307	2.29					
248.1400		539	4.02					
249.0800		200	1.49					
252.8700		190	1.42					
252.9700		228	1.70					
281.0000		1017	7.58					

Spectrum Identification Table

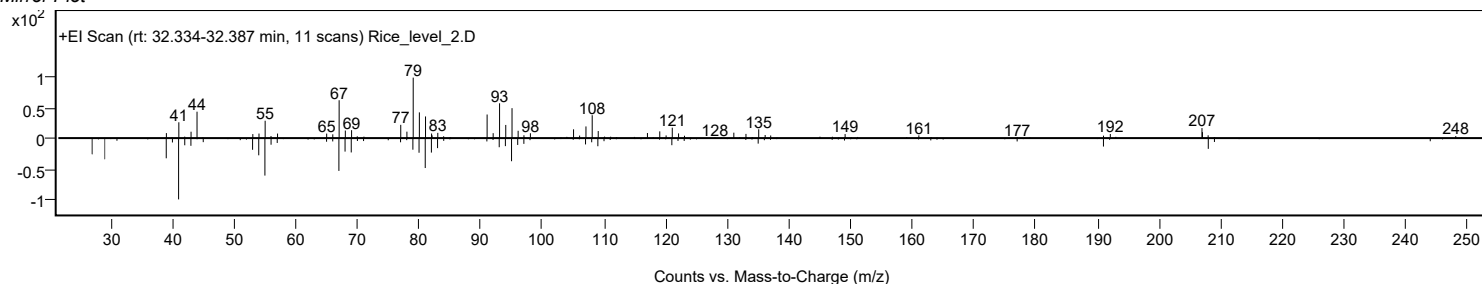
Best ID Source	Name	Formula	Species	m/z	Diff (ppm)	CAS	Score	Score (Lib)	Score (DB)	Score (MFG)	Lib/DB
Yes LibSearch	13-Oxabicyclo[9.3.1]penta decane, 15-chloro-	C14H25ClO				1000151-77-6	71.77	71.77			NIST23.L
No LibSearch	9,12,15-Octadecatrien-1-ol, (Z,Z,Z)-	C18H32O				506-44-5	62.13	62.13			NIST23.L
No LibSearch	1,8,11,14-Heptadecatetraene, (Z,Z,Z)-	C17H28				10482-53-8	61.29	61.29			NIST23.L
No LibSearch	(-)-Camphorsultam	C10H17NO2S				94594-90-8	61.28	61.28			NIST23.L
No LibSearch	L-(+)-Camphorsultam	C10H17NO2S				108448-77-7	60.86	60.86			NIST23.L
No LibSearch	Caryophyllene, 14-hydroxy-4,5-dihydro-	C15H26O				289621-83-6	60.29	60.29			NIST23.L
No LibSearch	9,12,15-Octadecatrienoic acid, (Z,Z,Z)-	C18H30O2				463-40-1	60.16	60.16			NIST23.L
No LibSearch	3-Heptadecen-5-yne, (Z)-	C17H30				74744-55-1	60.00	60.00			NIST23.L
No LibSearch	(-)-Camphorsultam	C10H17NO2S				94594-90-8	59.94	59.94			NIST23.L
No LibSearch	1H-3a,7-Methanoazulene, octahydro-1,4,9,9-tetramethyl-	C15H26				25491-20-7	59.58	59.58			NIST23.L

Best Name	Formula	m/z (prec)	CAS	RT (DB)	RT Diff	Score	Score (Lib)	Score (Fwd)	Score (Rev)	Lib/DB
Yes 13-Oxabicyclo[9.3.1]pentadecane, 15-chloro-	C14H25ClO		1000151-77-6	32.367		71.77	71.77			NIST23.L

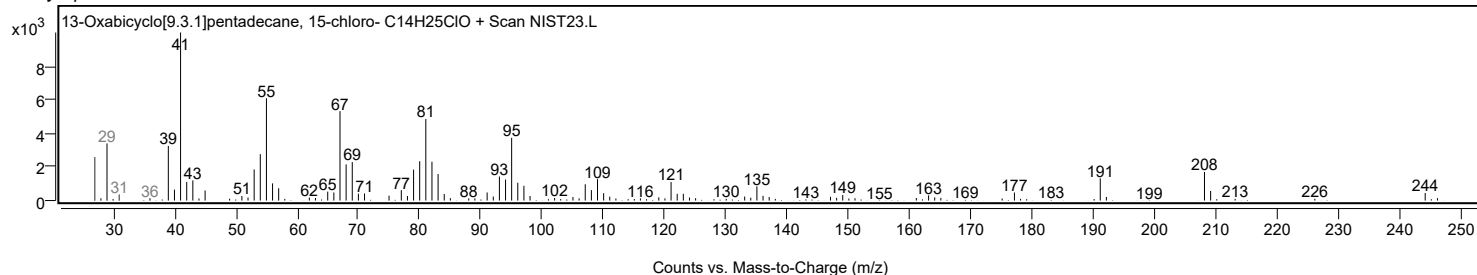
Observed Spectrum



Mirror Plot



Library Spectrum



MassHunter Qual 12.0
(End of Report)