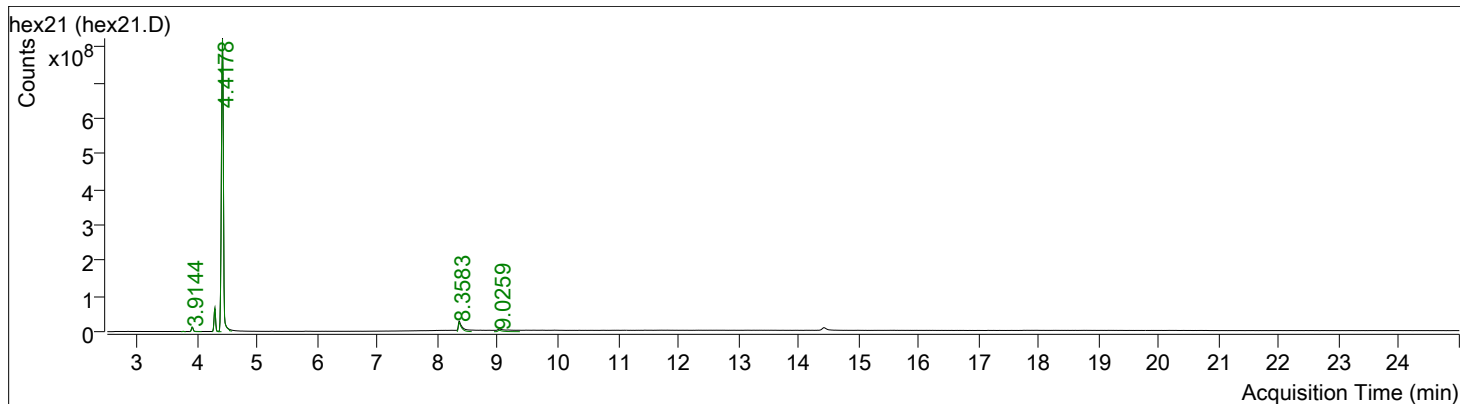


Batch Path	E:\AS\dane\13_04_23		
Analysis File Name	test.uaf		
Analyst Name	Admin		
Analysis Time	4/19/2023 10:34:49 AM		
Data File Name	hex21.D	Data Path Name	E:\AS\dane\13_04_23
Sample Name	hex21	Sample Type	Sample
Acq Method File	alkbenz od 100 rampa 25stna min split 200	Acq Method Path	E:\AS\metody\
Acq Time	4/13/2023 12:49:28 PM	Operator	
Instrument Name	GCMSMS	Dilution	1

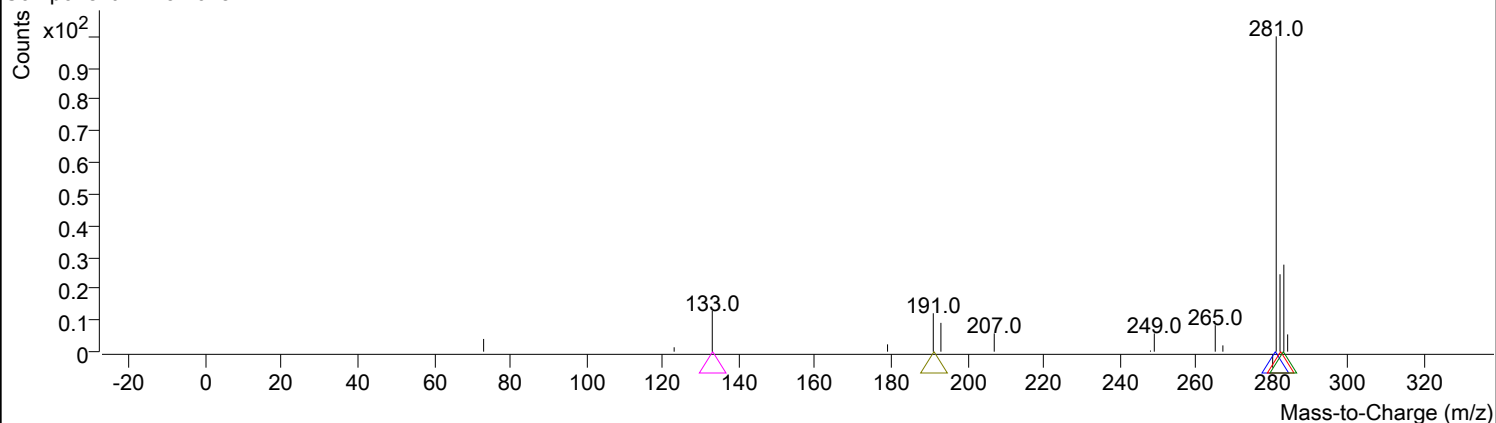


Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
3.7648	Cyclotetrasiloxane, octamethyl-	556-67-2	C ₈ H ₂₄ O ₄ Si ₄	682342	95.7	
3.9144	Benzaldehyde	100-52-7	C ₇ H ₆ O	25864707	96.4	
4.2899	Benzyl chloride	100-44-7	C ₇ H ₇ Cl	116515947	98.2	
4.4178	Benzyl alcohol	100-51-6	C ₇ H ₈ O	1961946901	99.6	
8.3583	Benzene, 1,1'-[oxybis(methylene)]bis-	103-50-4	C ₁₄ H ₁₄ O	94125837	97.5	
9.0259	Benzyl Benzoate	120-51-4	C ₁₄ H ₁₂ O ₂	20344136	93.6	

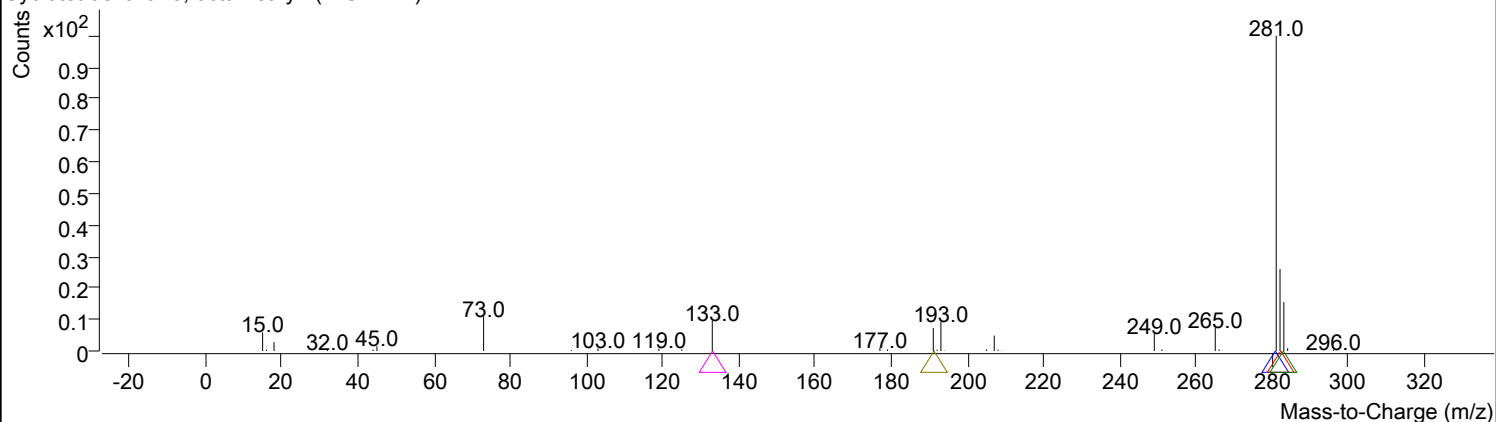
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
3.7648	Cyclotetrasiloxane, octamethyl-	556-67-2	C ₈ H ₂₄ O ₄ Si ₄	682342	95.7	

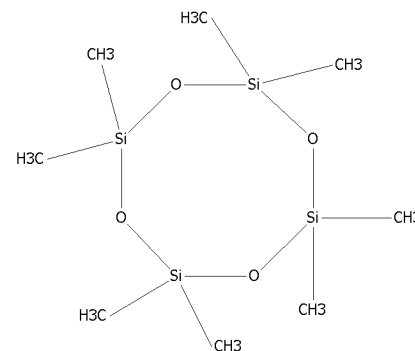
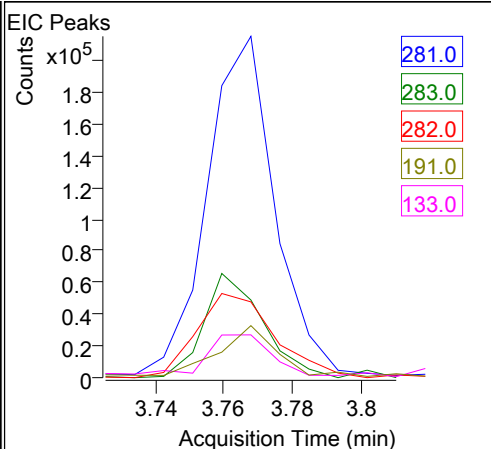
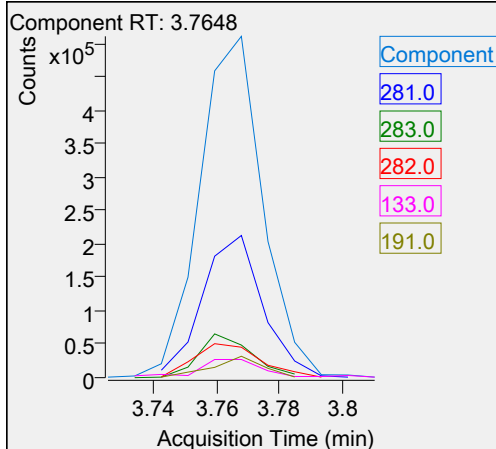
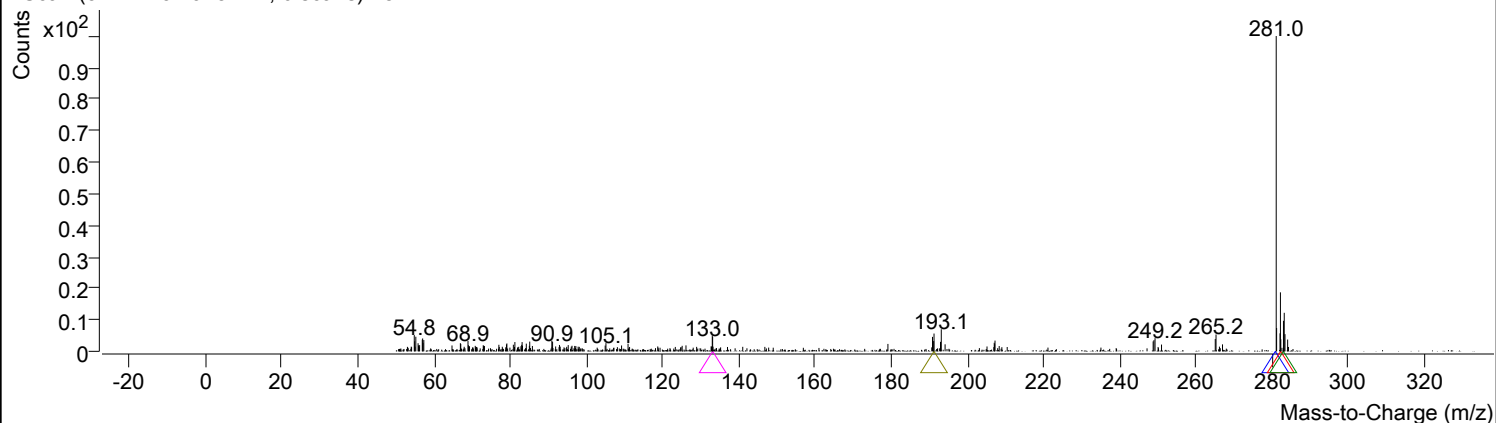
Component RT: 3.7648



Cyclotetrasiloxane, octamethyl- (NIST17.L)



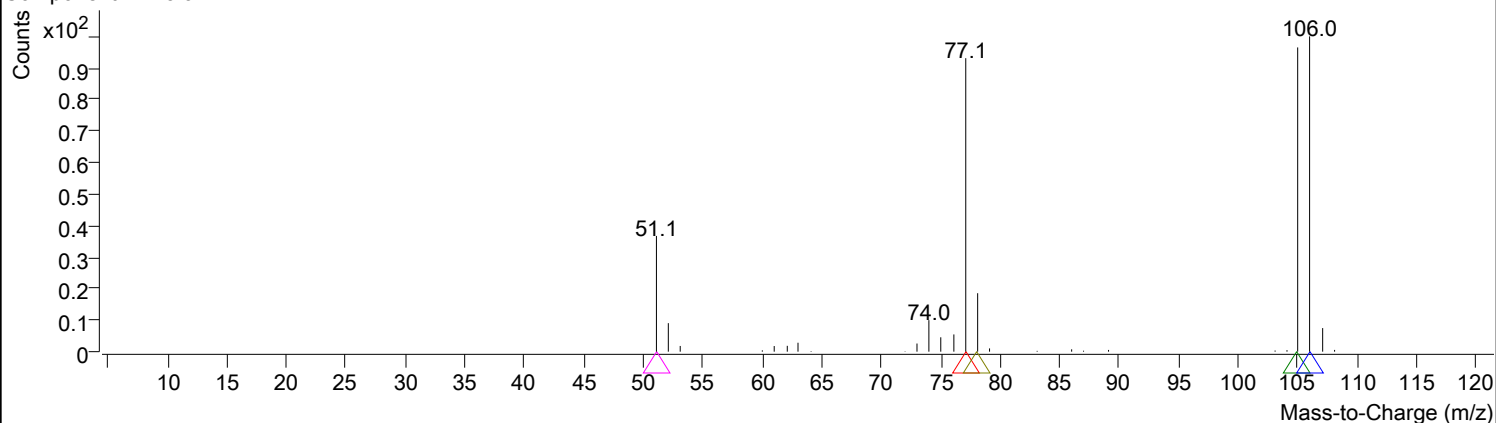
+ Scan (3.7424-3.7918 min, 6 scans) hex21.D



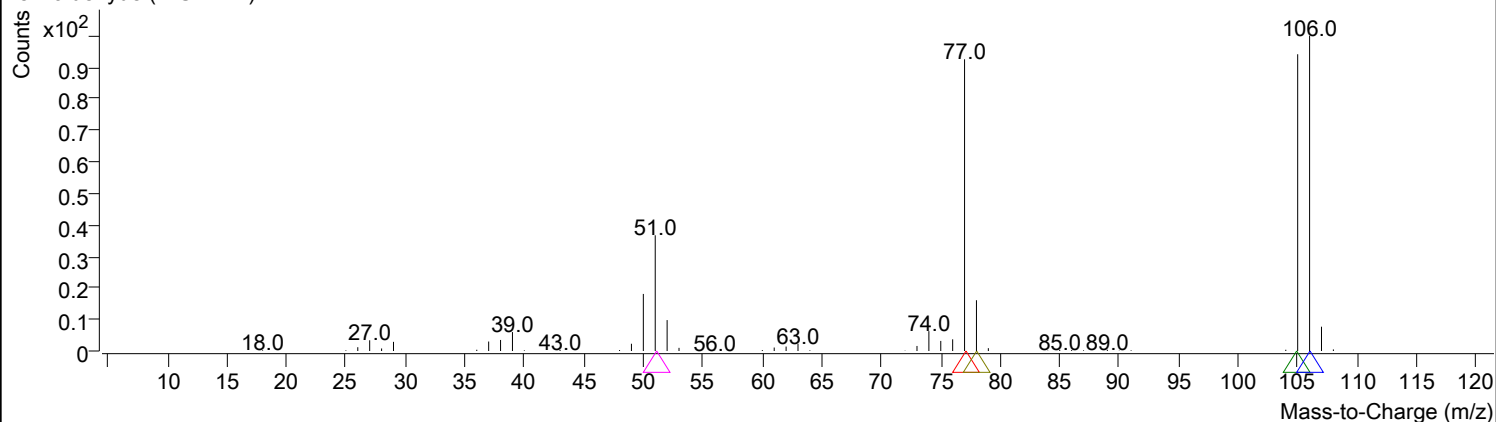
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
3.9144	Benzaldehyde	100-52-7	C7H6O	25864707	96.4	

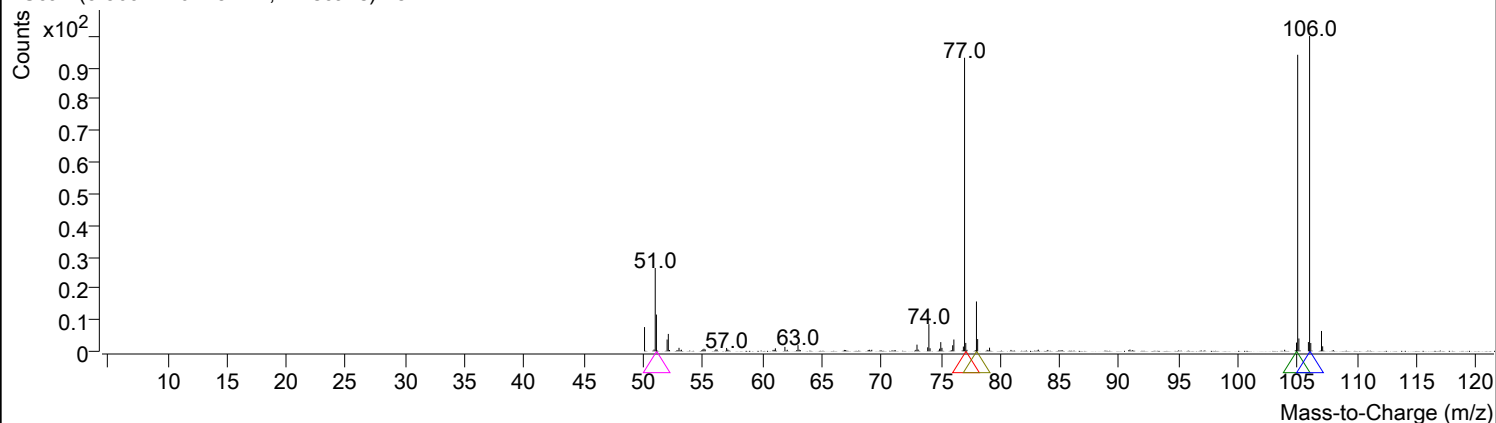
Component RT: 3.9144



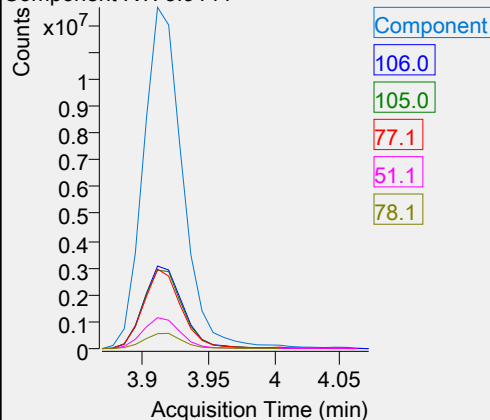
Benzaldehyde (NIST17.L)



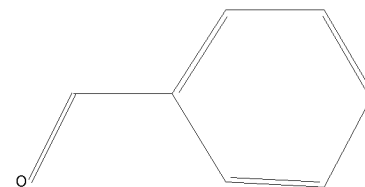
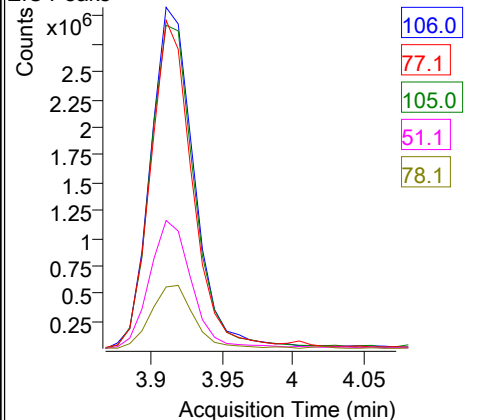
+ Scan (3.8697-4.0718 min, 24 scans) hex21.D



Component RT: 3.9144



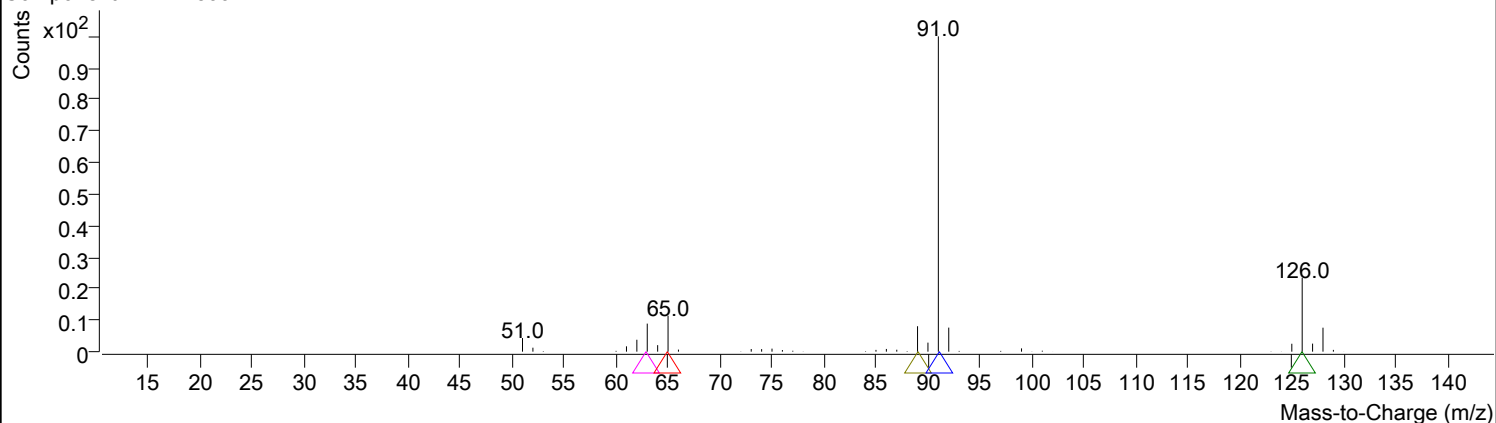
EIC Peaks



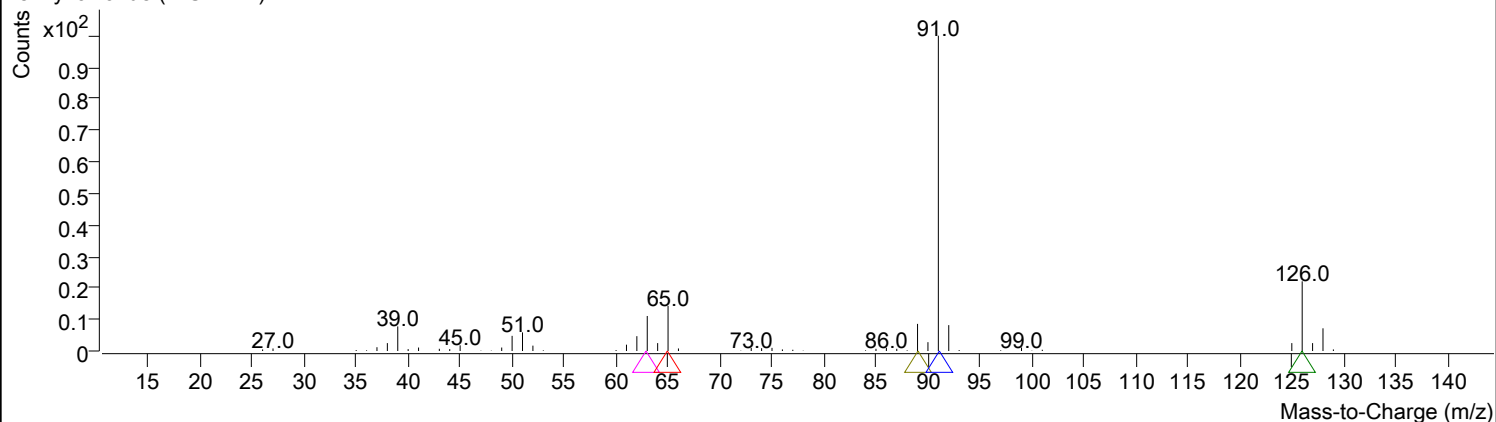
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
4.2899	Benzyl chloride	100-44-7	C7H7Cl	116515947	98.2	

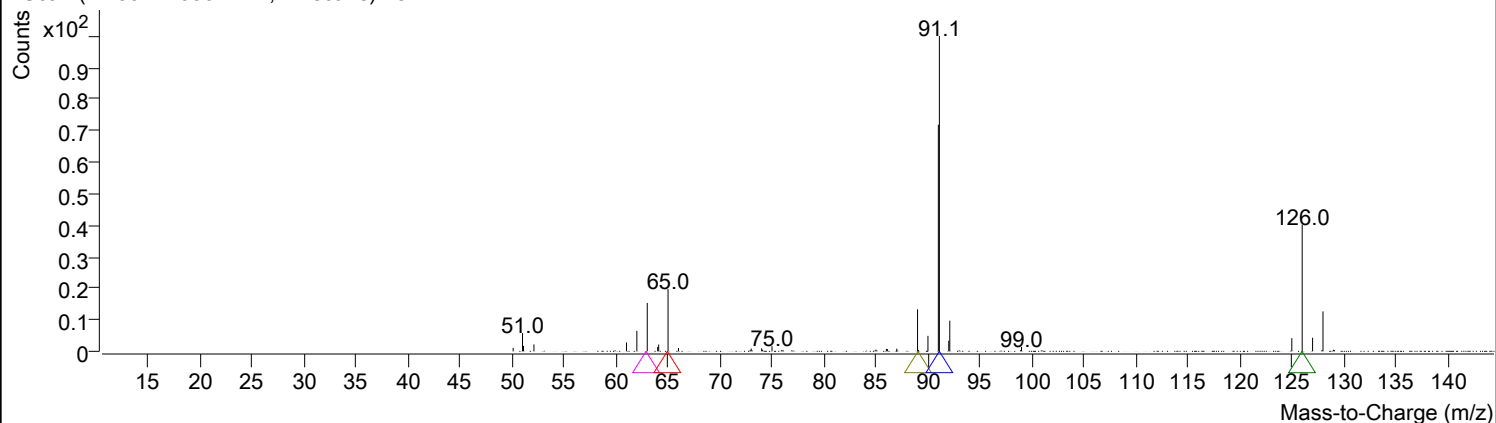
Component RT: 4.2899



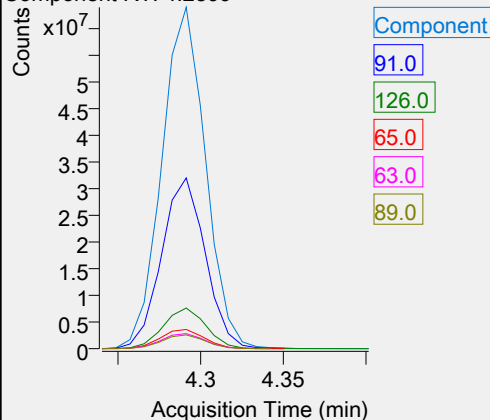
Benzyl chloride (NIST17.L)



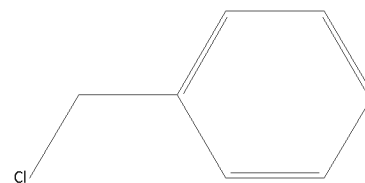
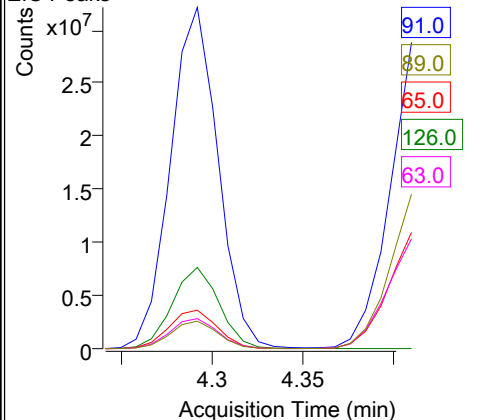
+ Scan (4.2331-4.3504 min, 14 scans) hex21.D



Component RT: 4.2899



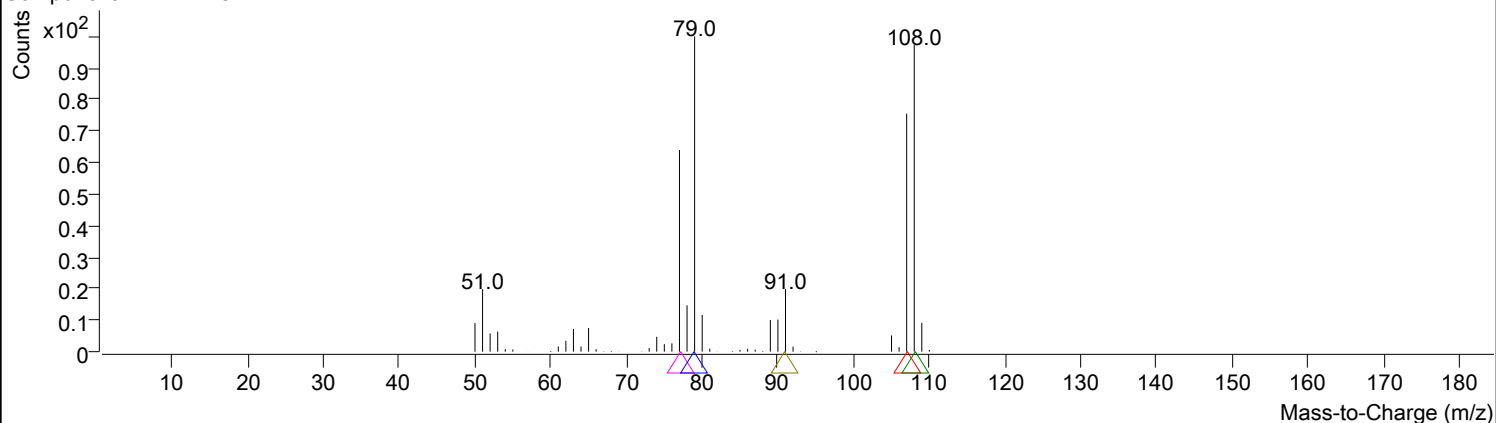
EIC Peaks



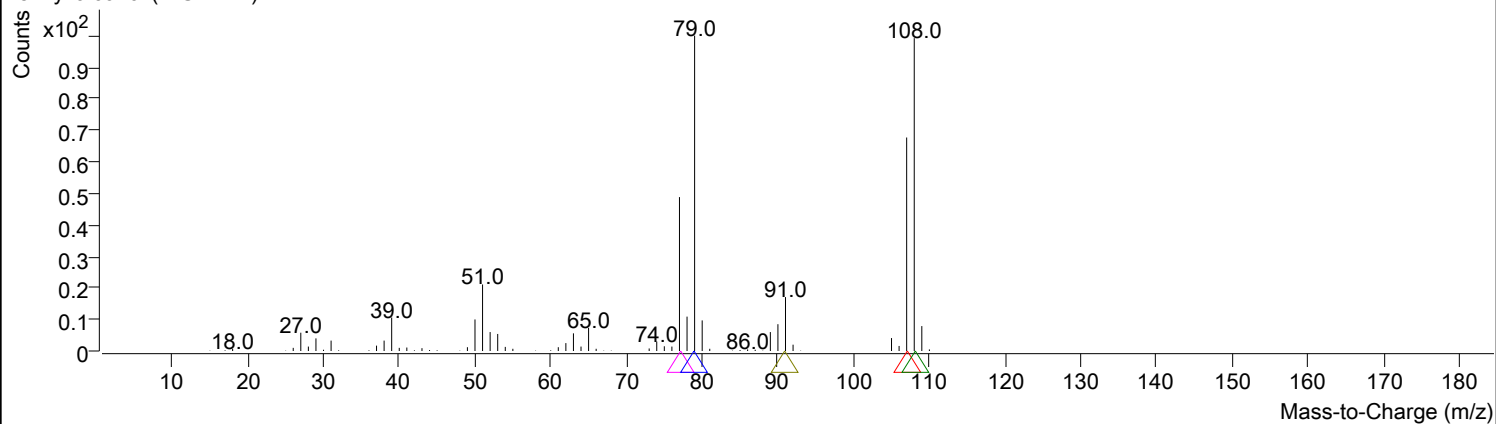
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
4.4178	Benzyl alcohol	100-51-6	C7H8O	1961946901	99.6	

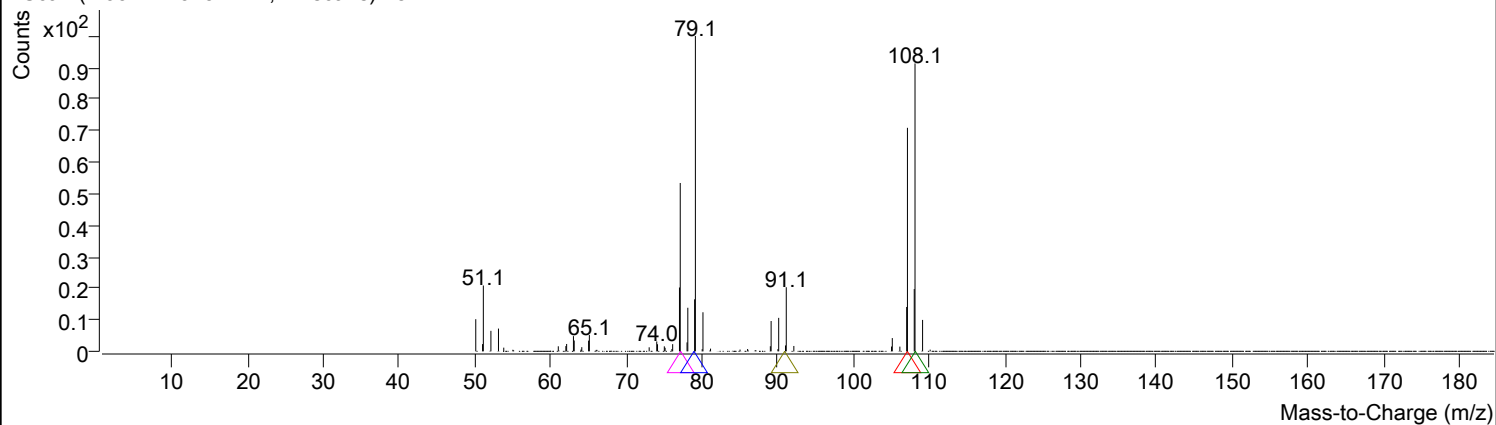
Component RT: 4.4178



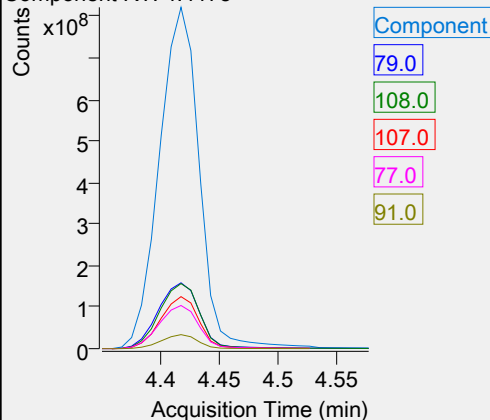
Benzyl alcohol (NIST17.L)



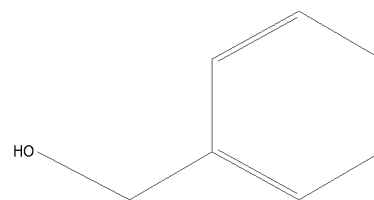
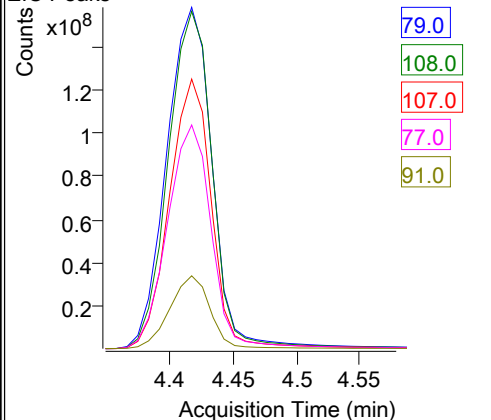
+ Scan (4.3512-4.5784 min, 27 scans) hex21.D



Component RT: 4.4178



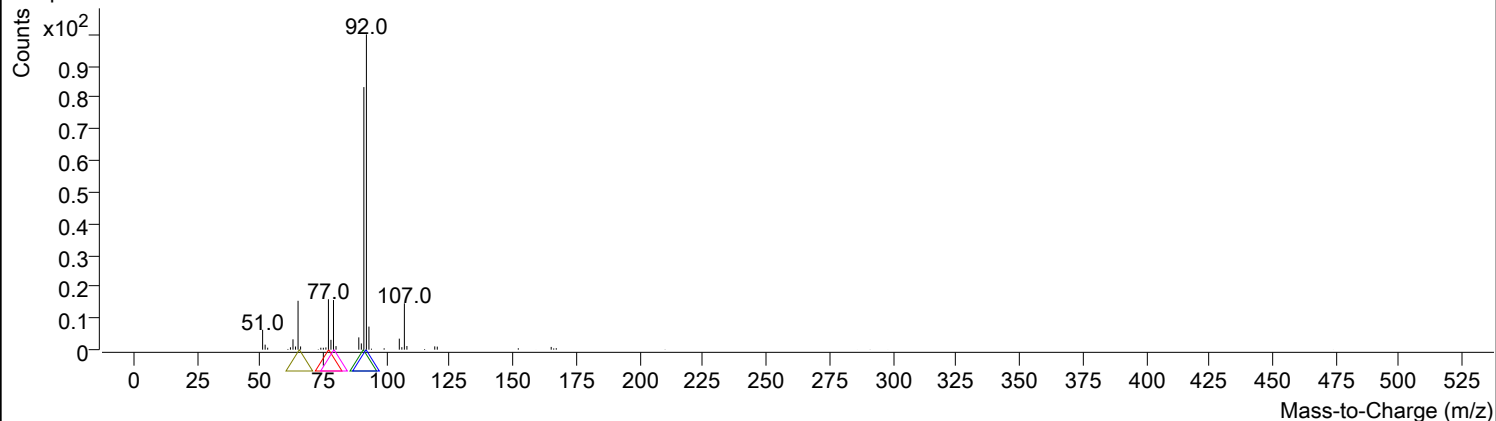
EIC Peaks



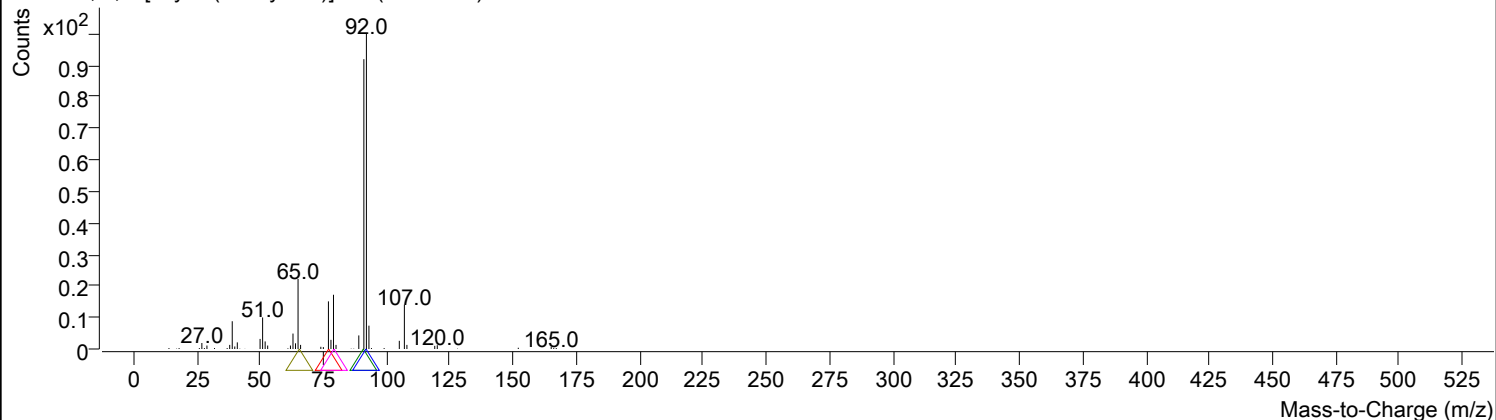
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
8.3583	Benzene, 1,1'-[oxybis(methylene)]bis-	103-50-4	C14H14O	94125837	97.5	

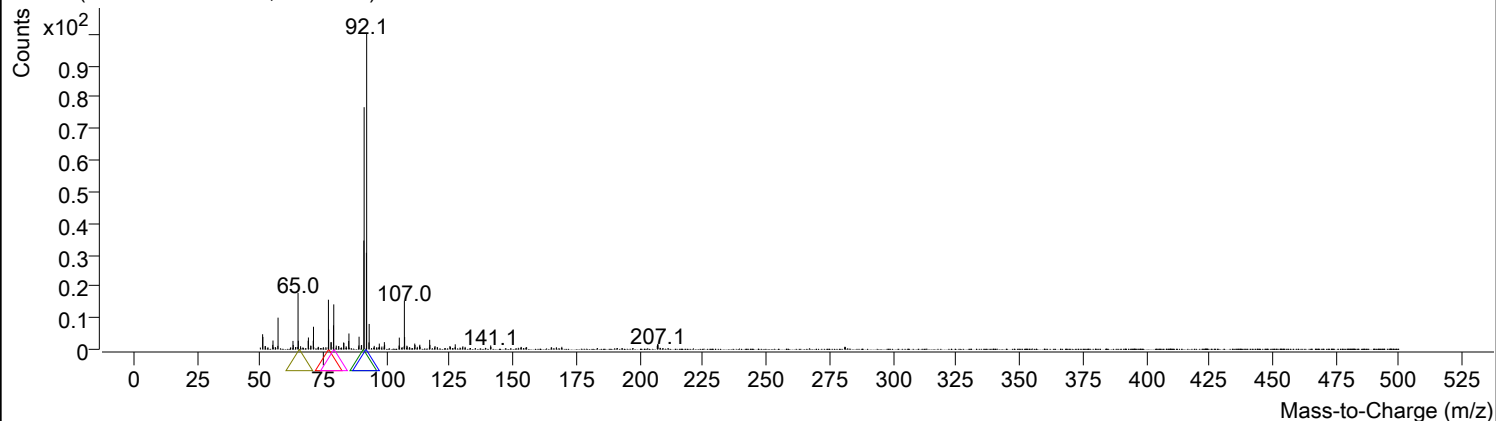
Component RT: 8.3583



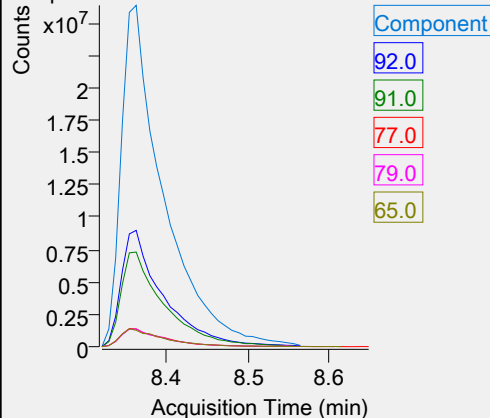
Benzene, 1,1'-[oxybis(methylene)]bis- (NIST17.L)



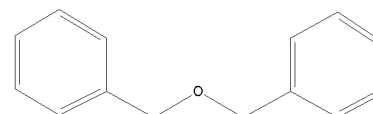
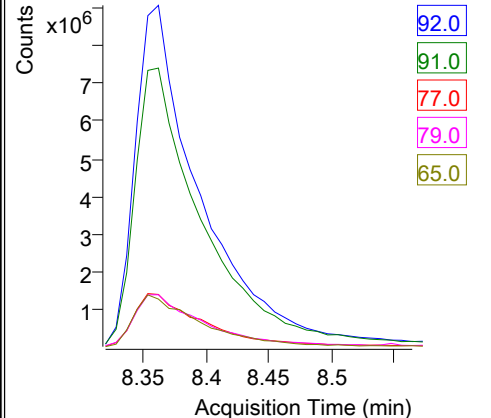
+ Scan (8.3114-8.5644 min, 30 scans) hex21.D



Component RT: 8.3583



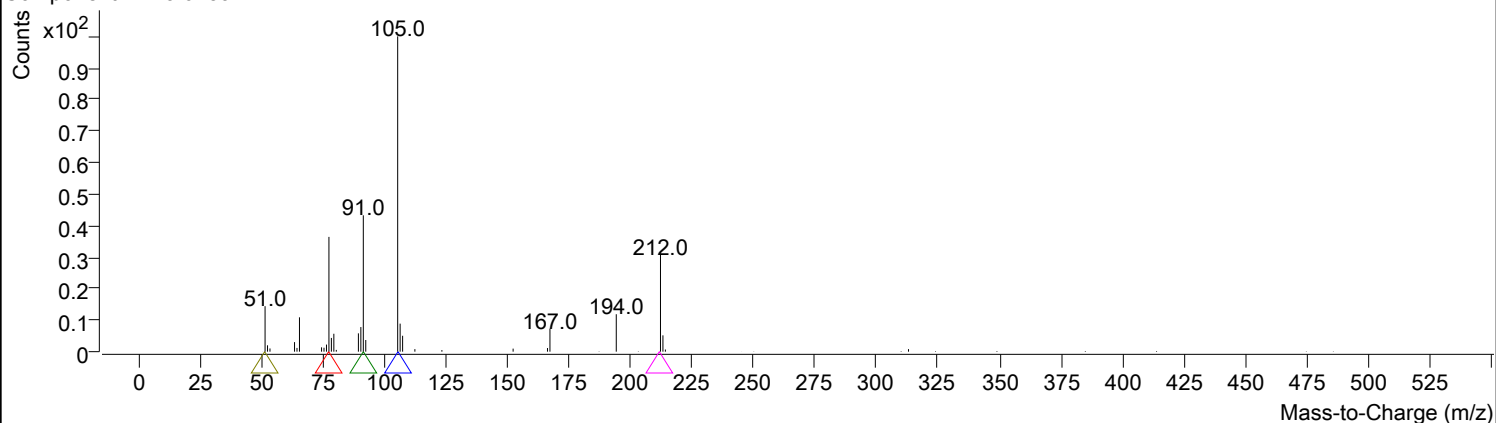
EIC Peaks



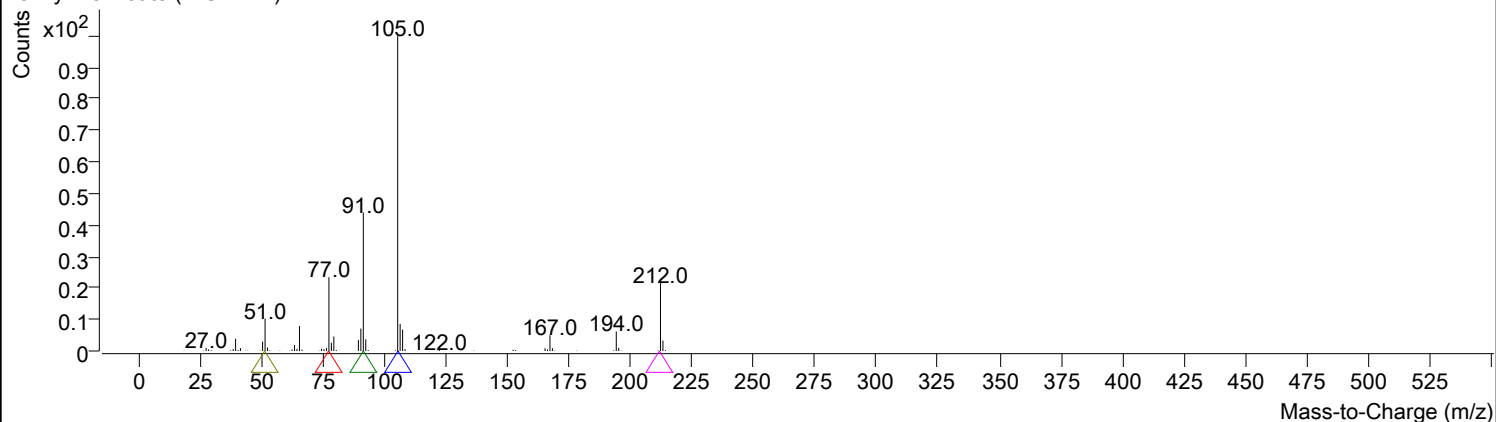
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
9.0259	Benzyl Benzoate	120-51-4	C ₁₄ H ₁₂ O ₂	20344136	93.6	

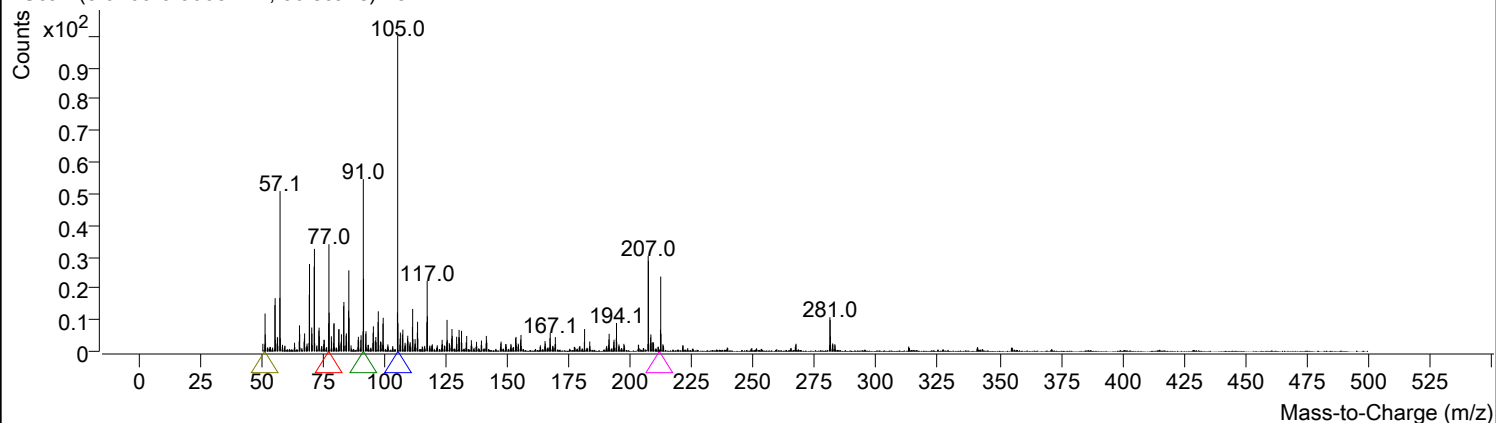
Component RT: 9.0259



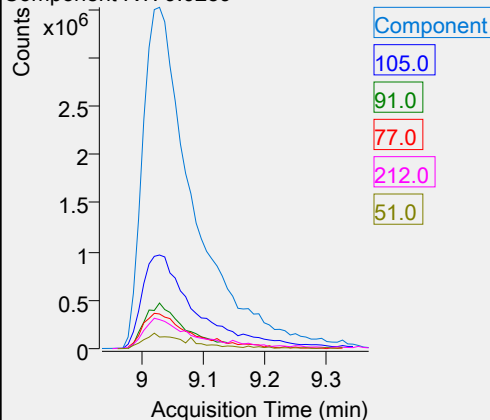
Benzyl Benzoate (NIST17.L)



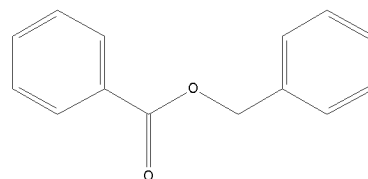
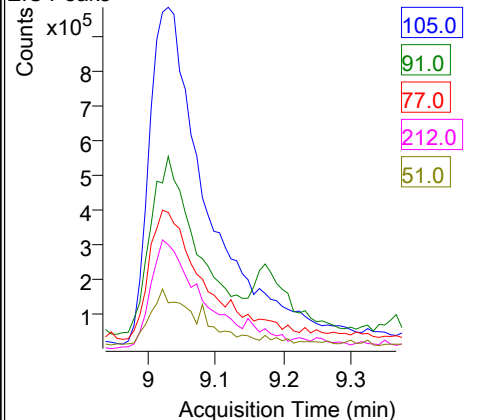
+ Scan (8.9469-9.3668 min, 50 scans) hex21.D



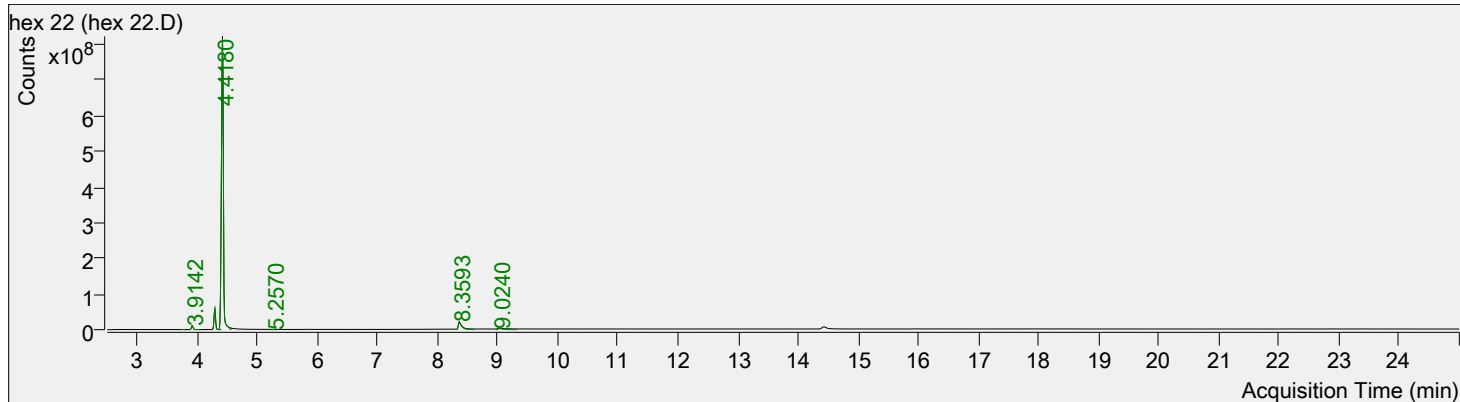
Component RT: 9.0259



EIC Peaks



Batch Path	E:\AS\dane\13_04_23	Data Path Name	E:\AS\dane\13_04_23
Analysis File Name	test.uaf	Sample Type	Sample
Analyst Name	Admin	Acq Method Path	E:\AS\metody\
Analysis Time	4/19/2023 10:34:49 AM	Operator	
Data File Name	hex 22.D	Dilution	1
Sample Name	hex 22		
Acq Method File	alkbenz od 100 rampa 25stna min split 200		
Acq Time	4/13/2023 1:46:43 PM		
Instrument Name	GCMSMS		

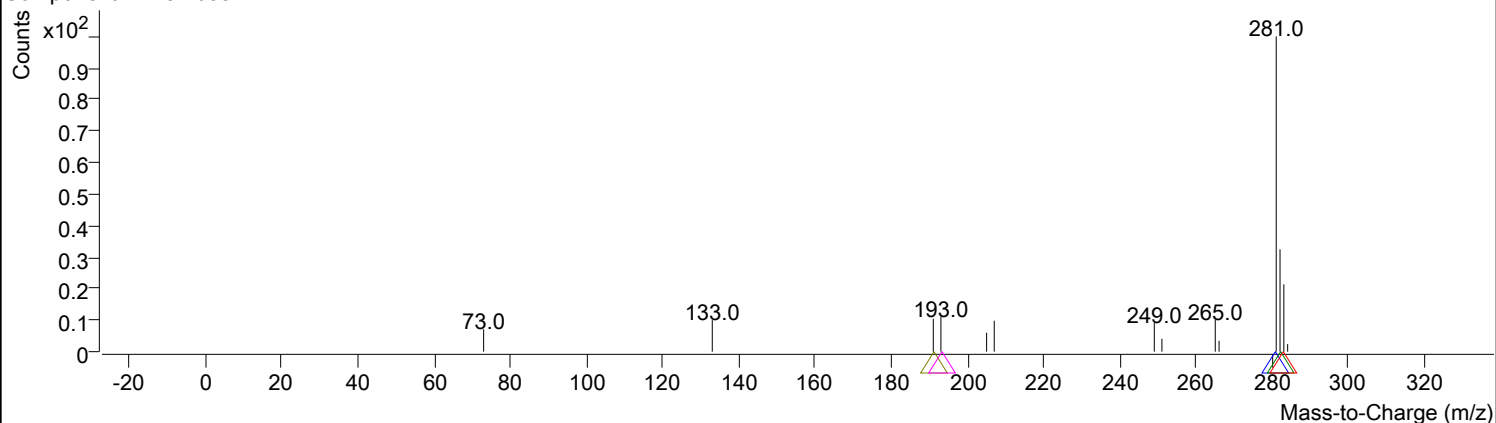


Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
3.7638	Cyclotetrasiloxane, octamethyl-	556-67-2	C ₈ H ₂₄ O ₄ Si ₄	509499	96.4	
3.9142	Benzaldehyde	100-52-7	C ₇ H ₆ O	22048593	99.2	
4.2900	Benzyl chloride	100-44-7	C ₇ H ₇ Cl	103967027	99.1	
4.4180	Benzyl alcohol	100-51-6	C ₇ H ₈ O	1898958923	99.3	
5.2570	Benzene, (dichloromethyl)-	98-87-3	C ₇ H ₆ Cl ₂	320232	90.0	
8.3593	Benzene, 1,1'-[oxybis(methylene)]bis-	103-50-4	C ₁₄ H ₁₄ O	81678499	98.0	
9.0240	Benzyl Benzoate	120-51-4	C ₁₄ H ₁₂ O ₂	15168710	95.4	

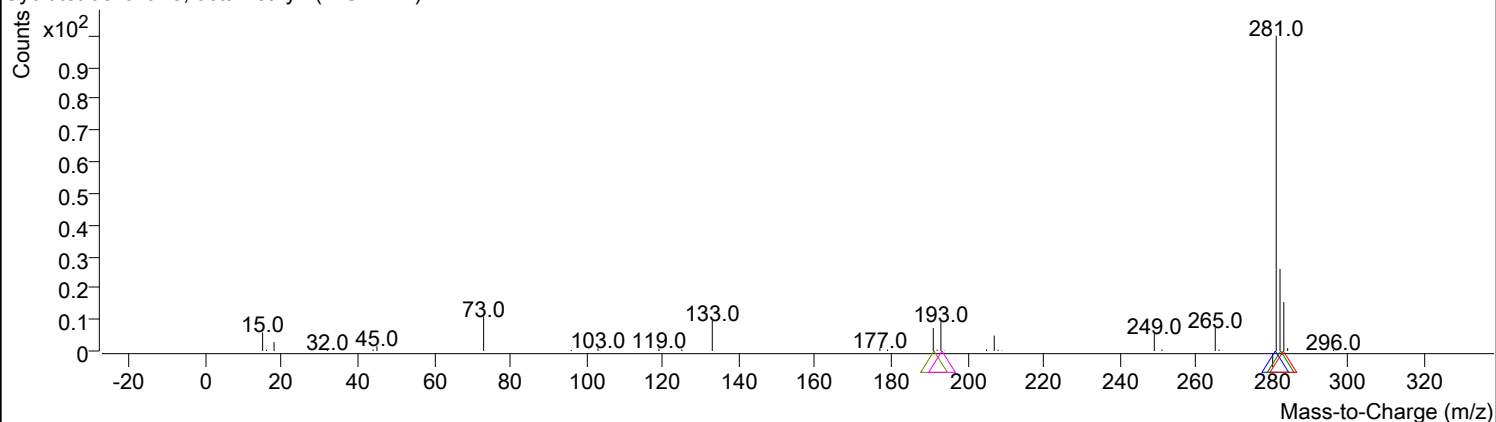
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
3.7638	Cyclotetrasiloxane, octamethyl-	556-67-2	C ₈ H ₂₄ O ₄ Si ₄	509499	96.4	

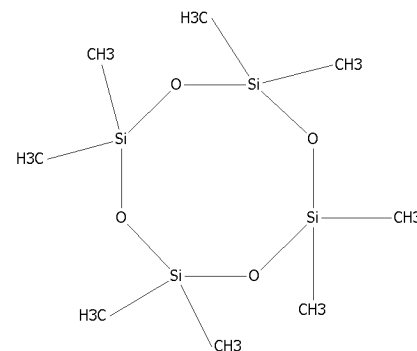
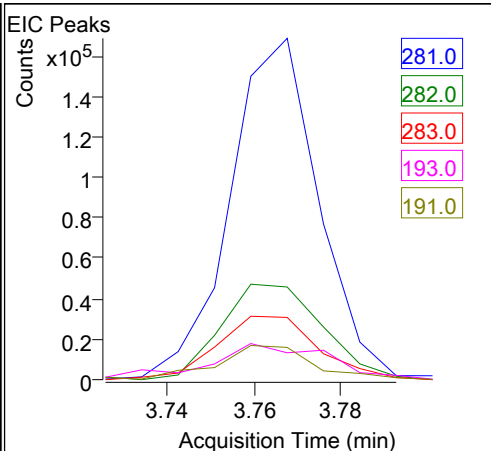
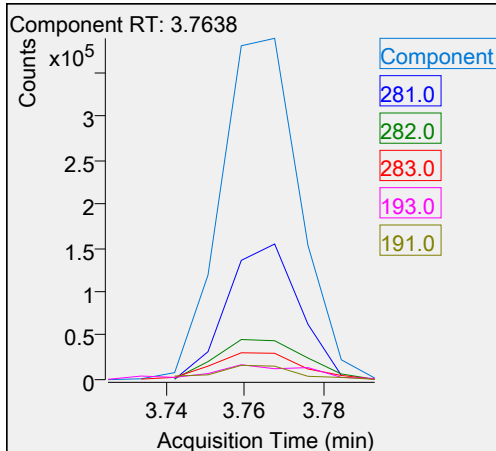
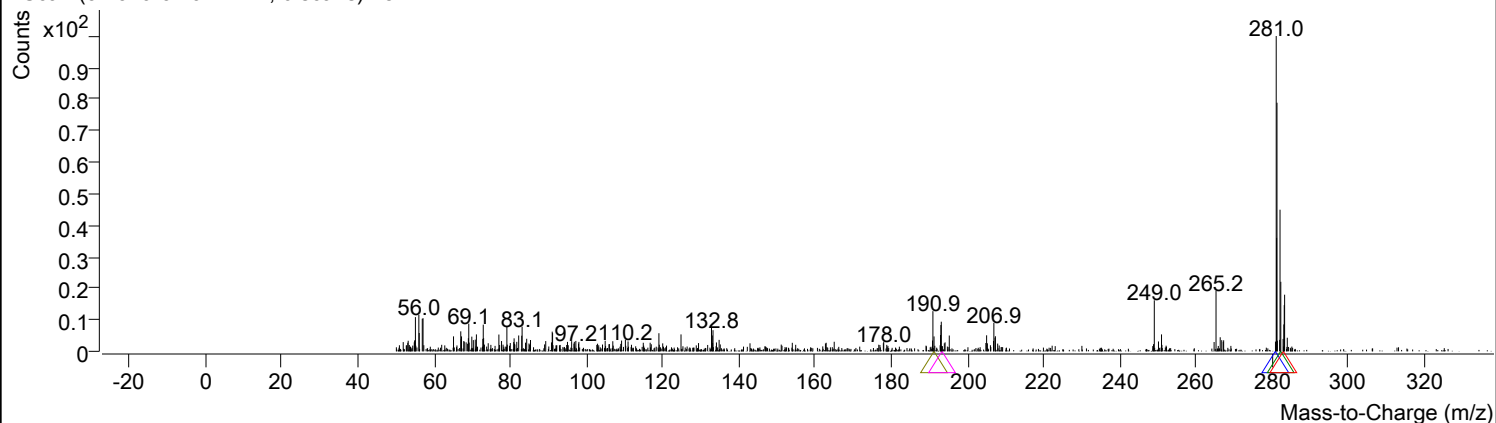
Component RT: 3.7638



Cyclotetrasiloxane, octamethyl- (NIST17.L)



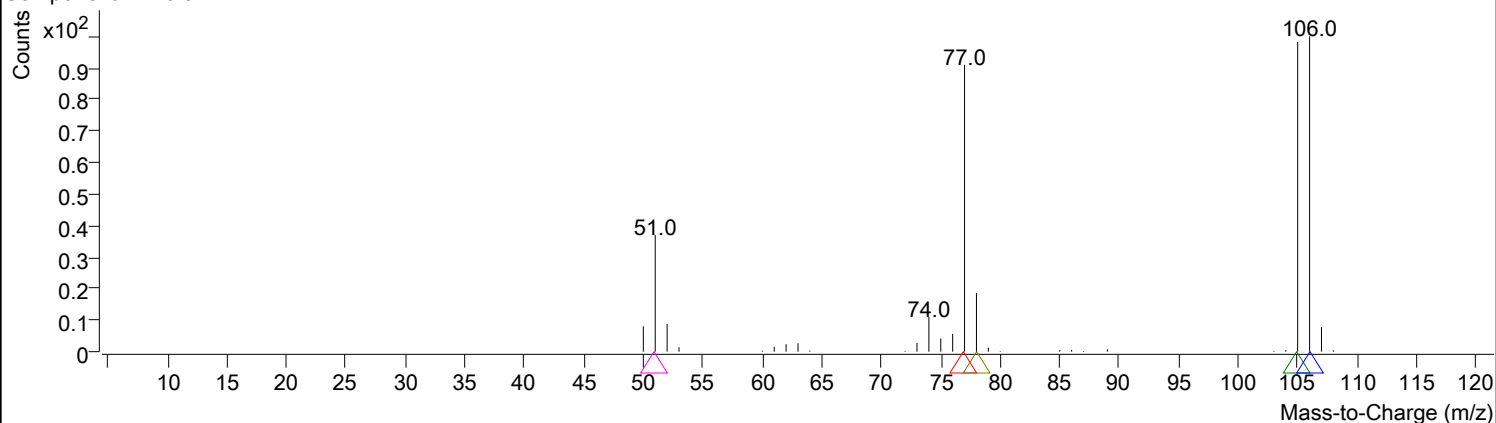
+ Scan (3.7349-3.7924 min, 6 scans) hex 22.D



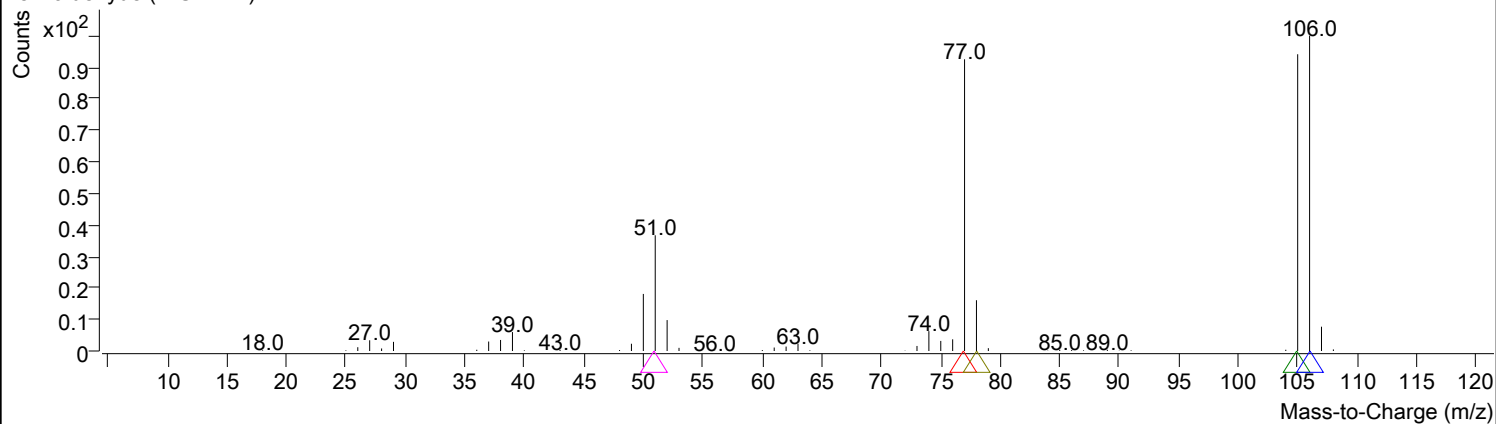
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
3.9142	Benzaldehyde	100-52-7	C7H6O	22048593	99.2	

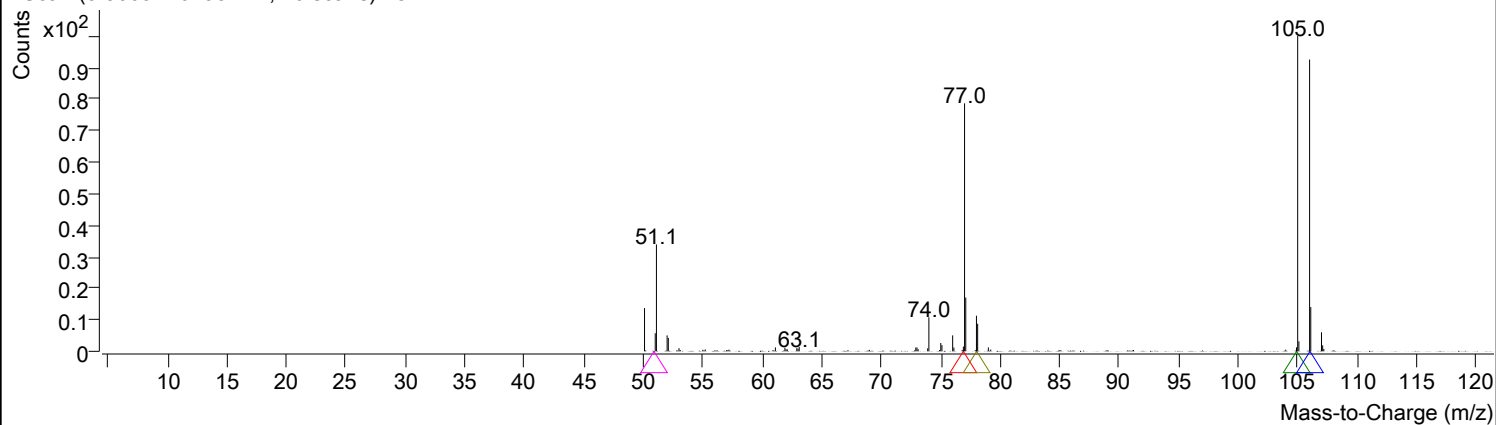
Component RT: 3.9142



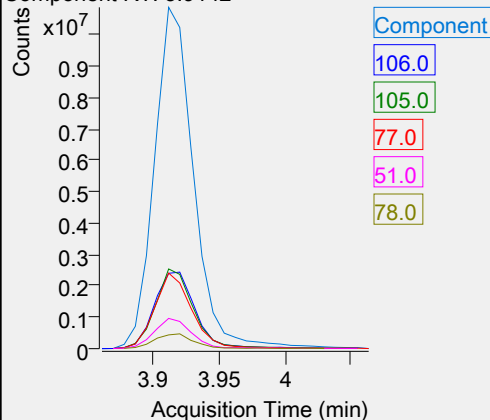
Benzaldehyde (NIST17.L)



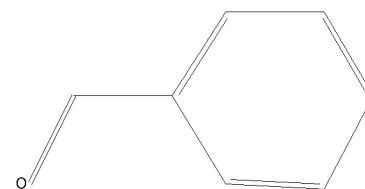
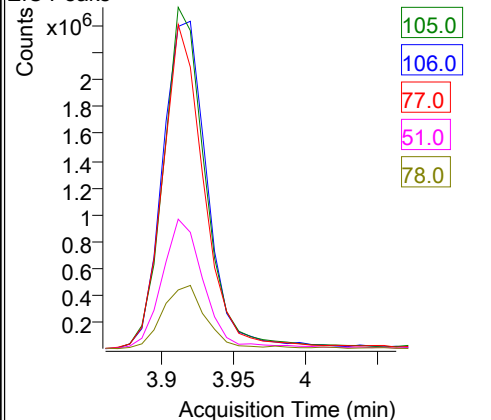
+ Scan (3.8669-4.0295 min, 20 scans) hex 22.D



Component RT: 3.9142



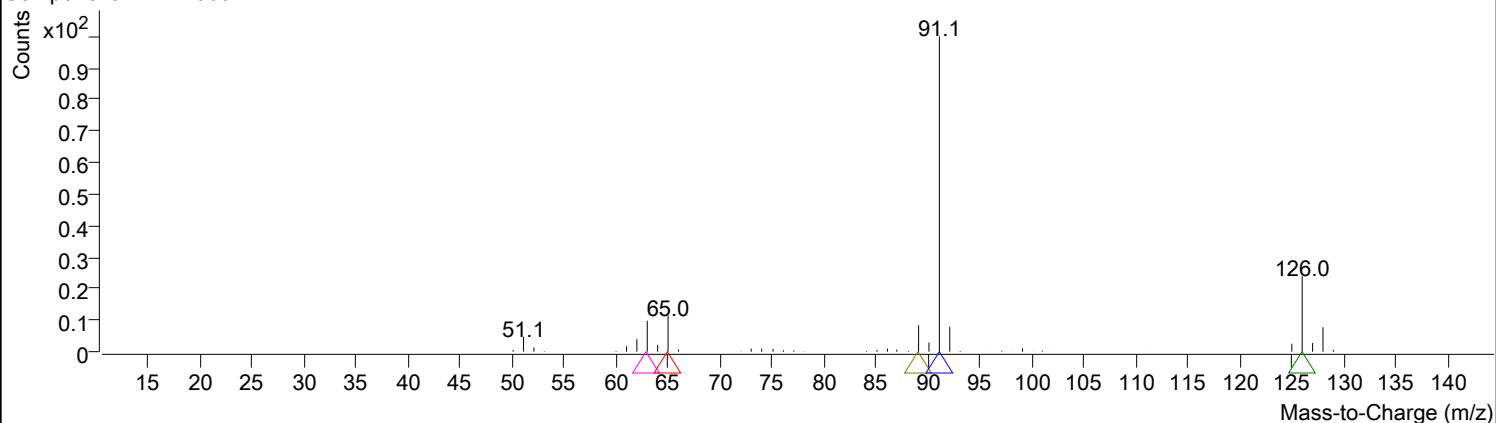
EIC Peaks



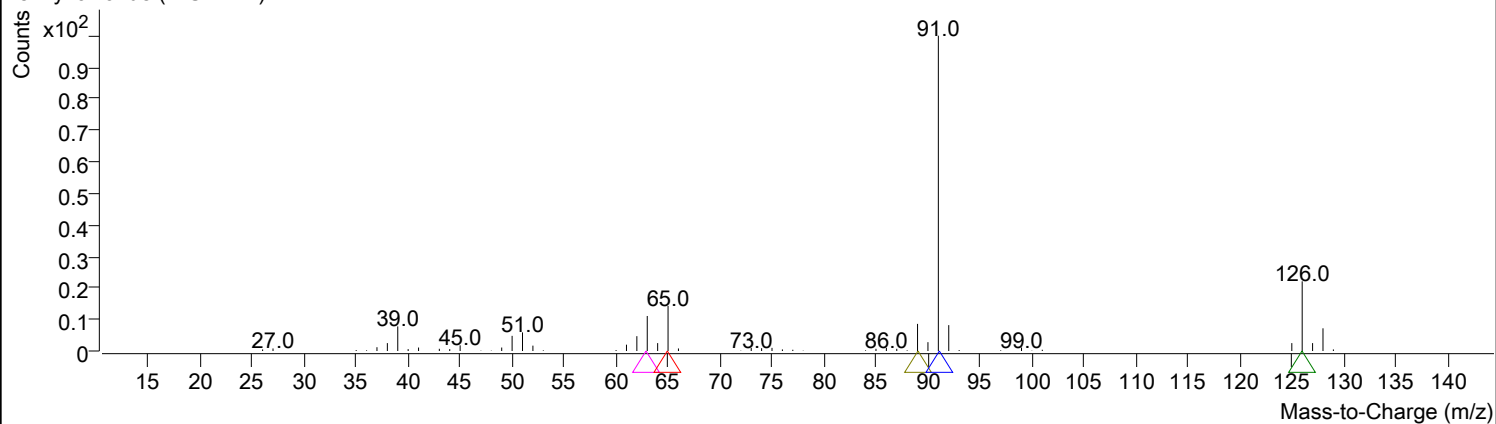
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
4.2900	Benzyl chloride	100-44-7	C7H7Cl	103967027	99.1	

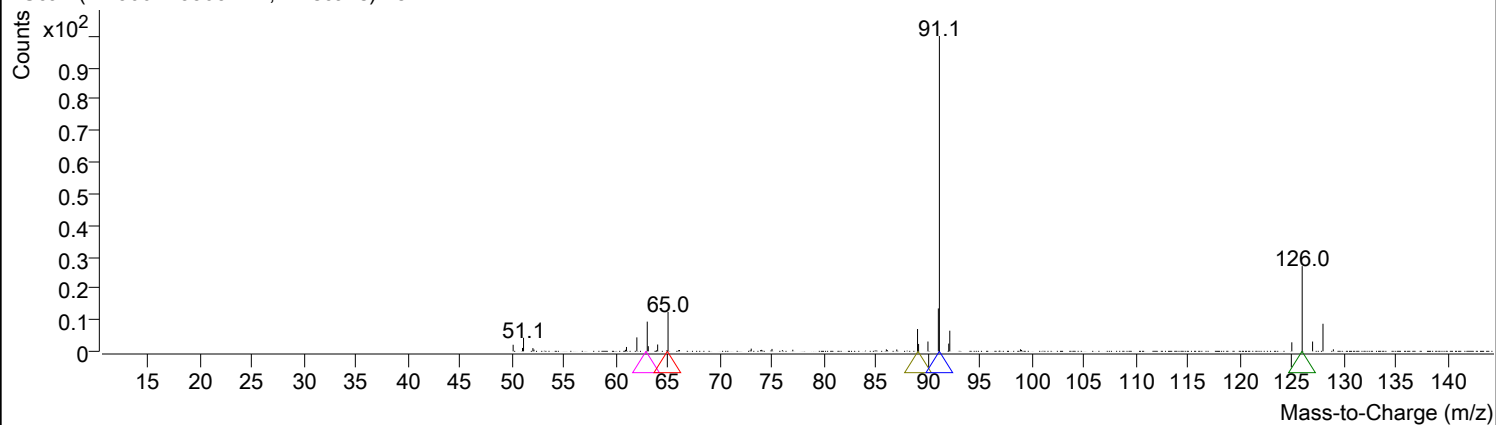
Component RT: 4.2900



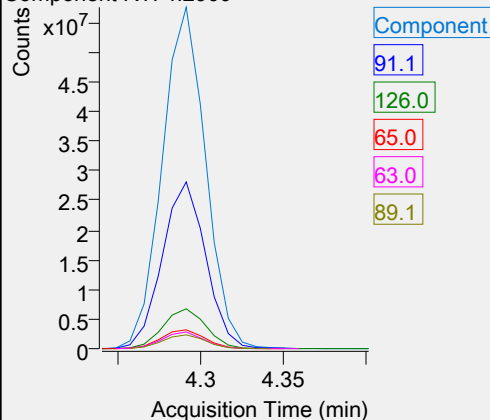
Benzyl chloride (NIST17.L)



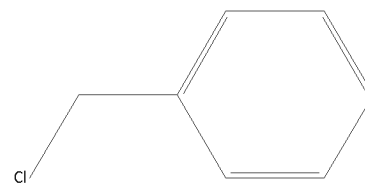
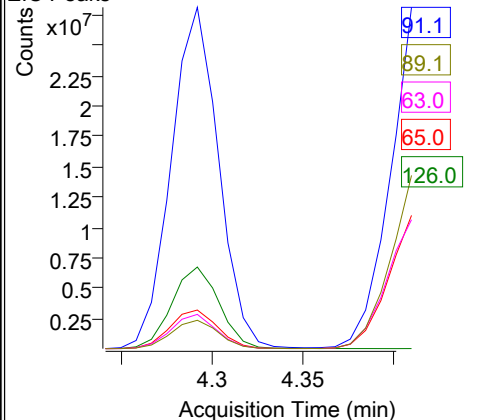
+ Scan (4.2360-4.3503 min, 14 scans) hex 22.D



Component RT: 4.2900



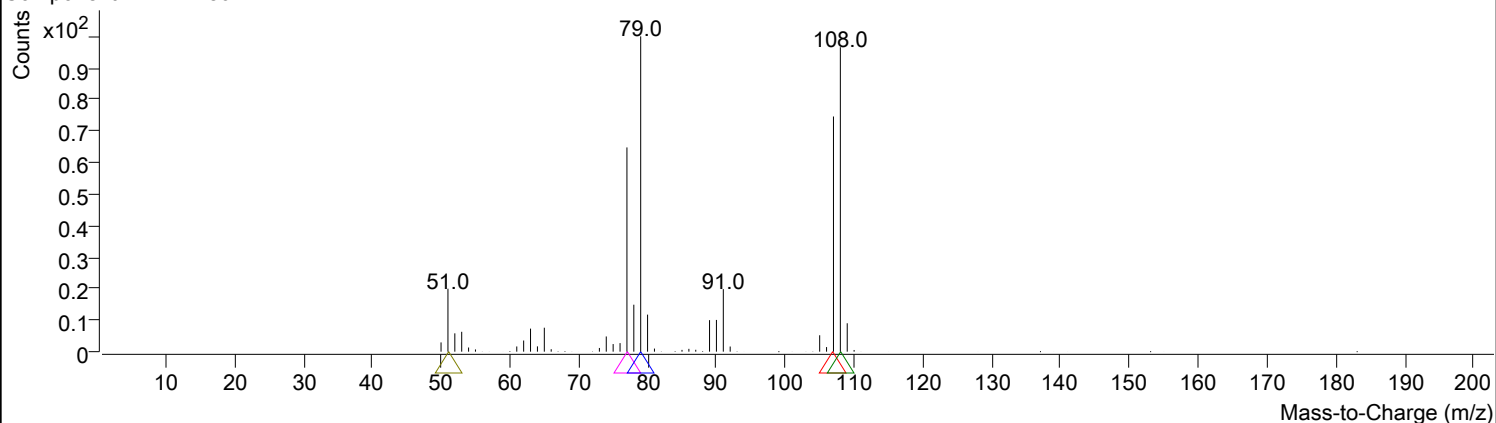
EIC Peaks



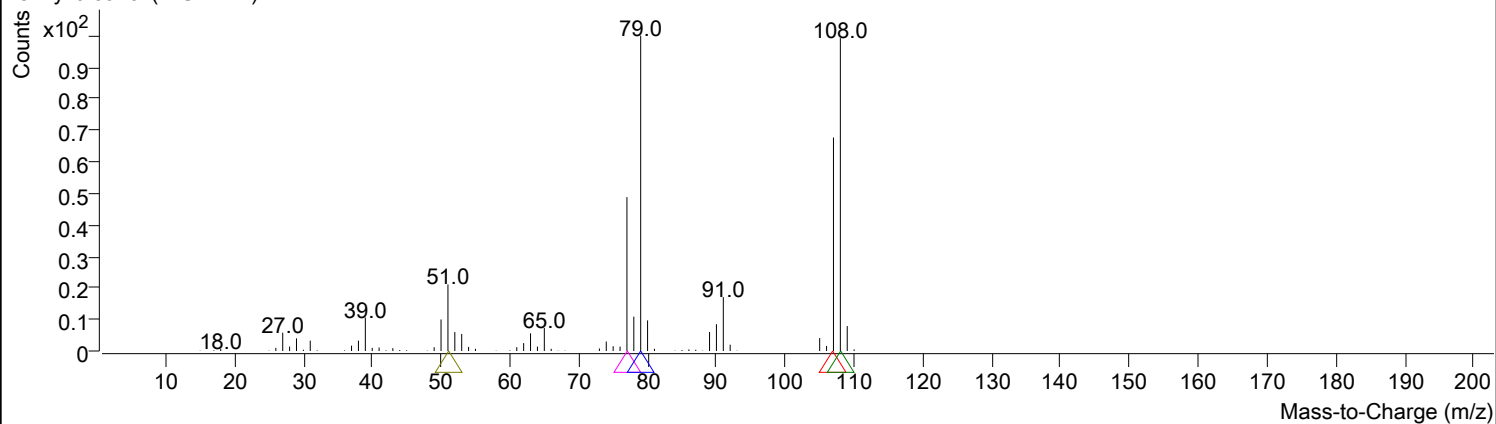
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
4.4180	Benzyl alcohol	100-51-6	C7H8O	1898958923	99.3	

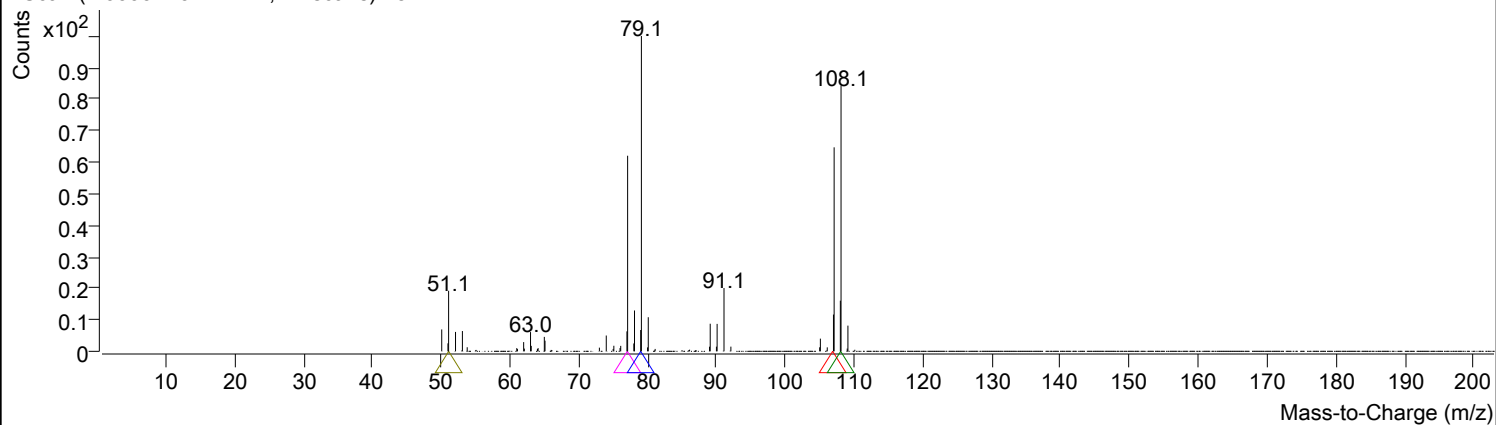
Component RT: 4.4180



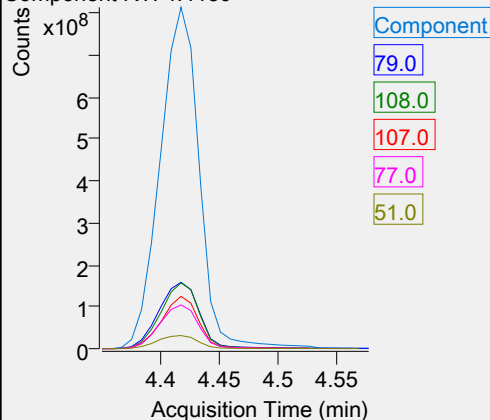
Benzyl alcohol (NIST17.L)



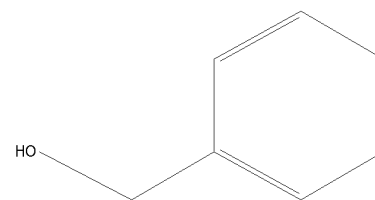
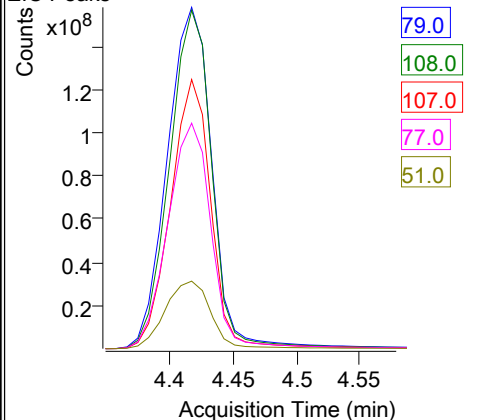
+ Scan (4.3535-4.5277 min, 21 scans) hex 22.D



Component RT: 4.4180



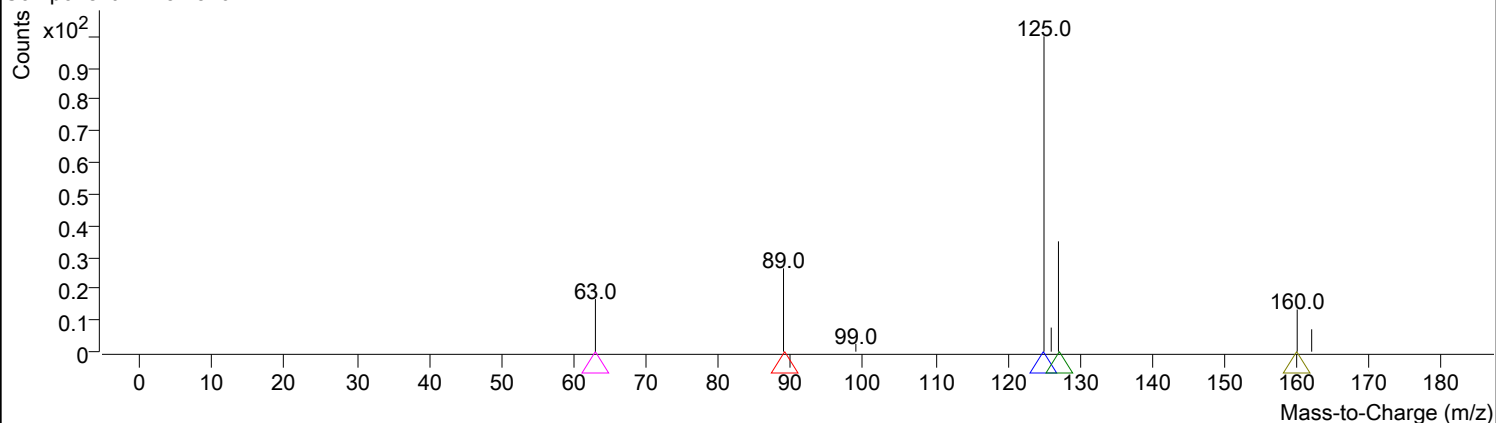
EIC Peaks



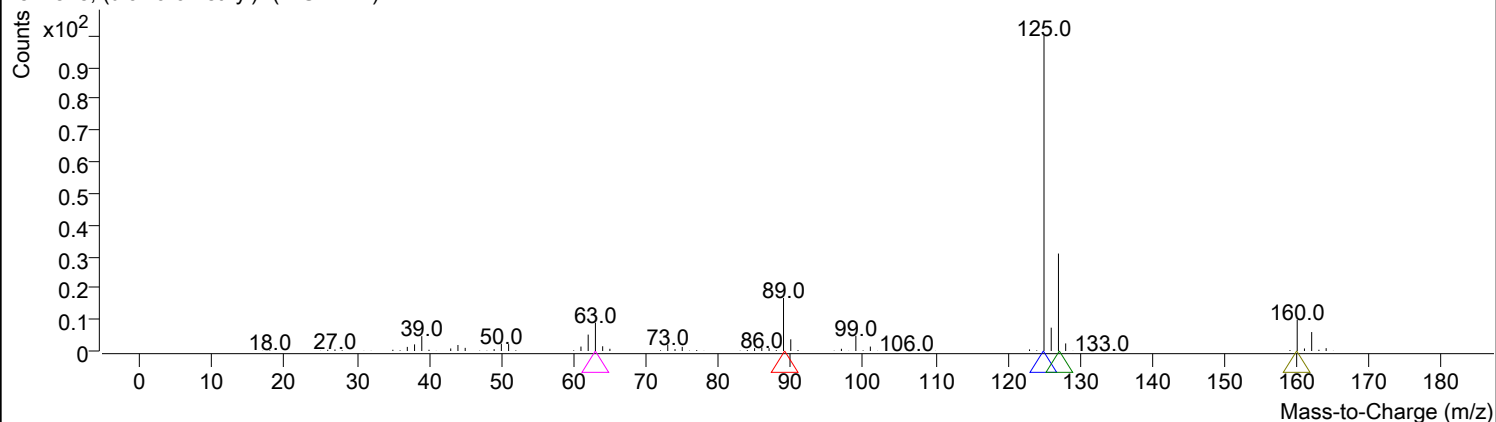
Unknown Analysis Report - Best Hits

Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
5.2570	Benzene, (dichloromethyl)-	98-87-3	C7H6Cl2	320232	90.0	

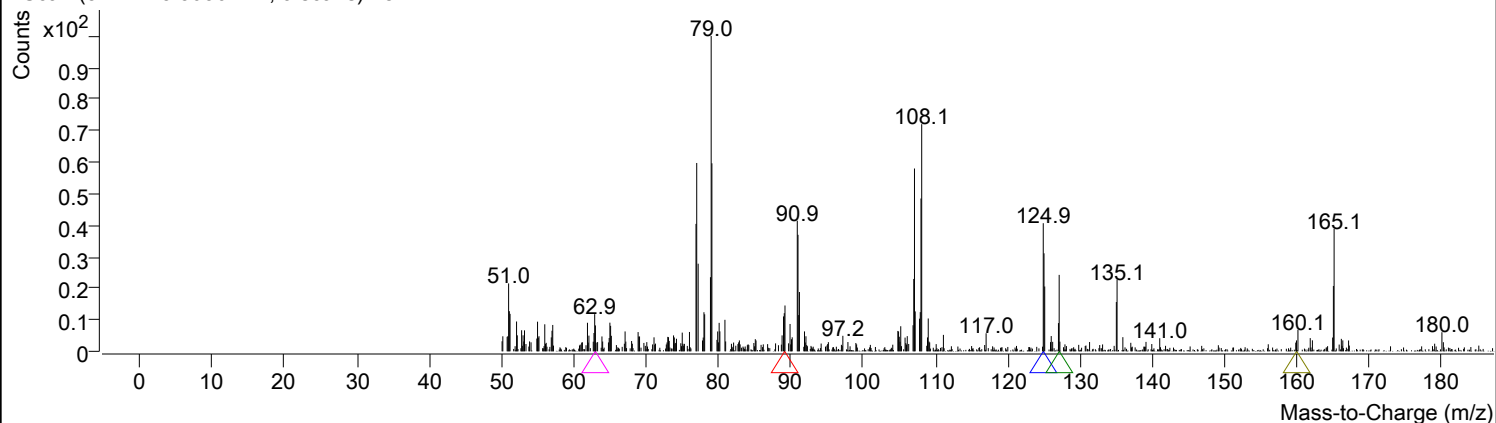
Component RT: 5.2570



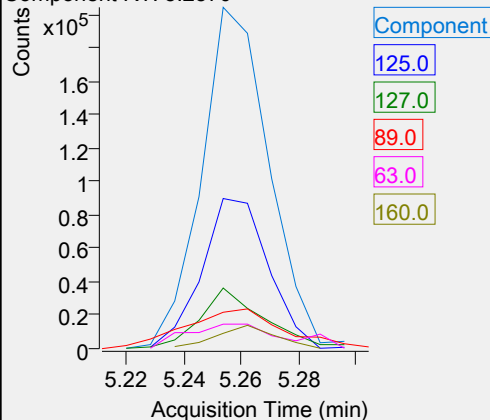
Benzene, (dichloromethyl)- (NIST17.L)



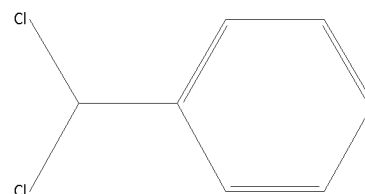
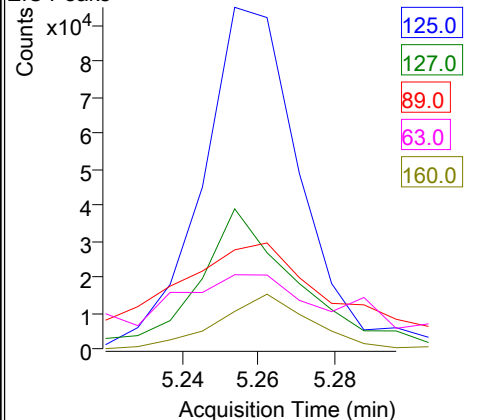
+ Scan (5.2242-5.3036 min, 9 scans) hex 22.D



Component RT: 5.2570

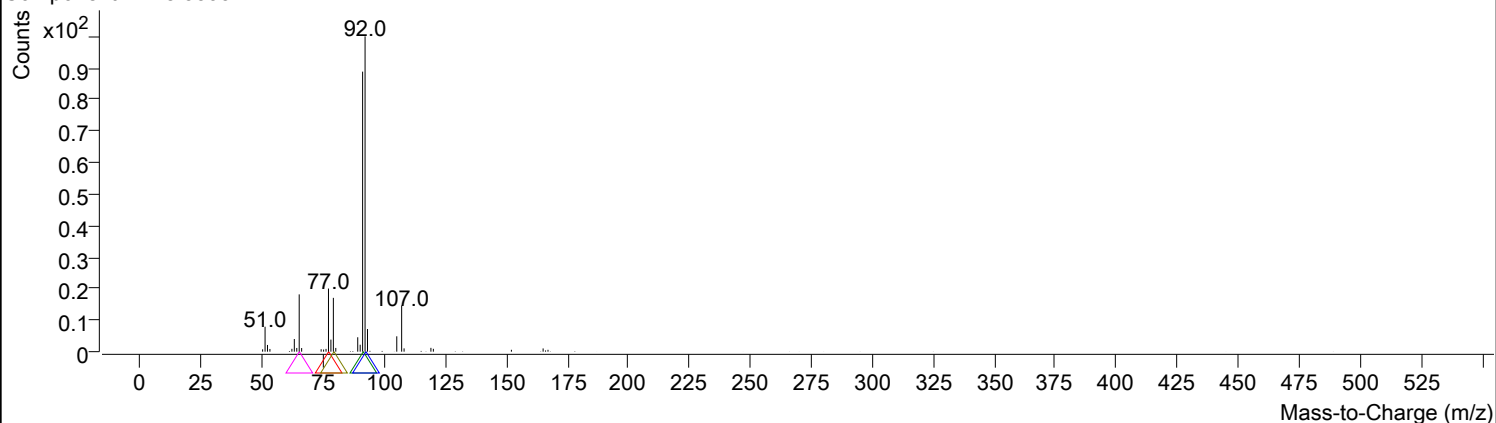


EIC Peaks

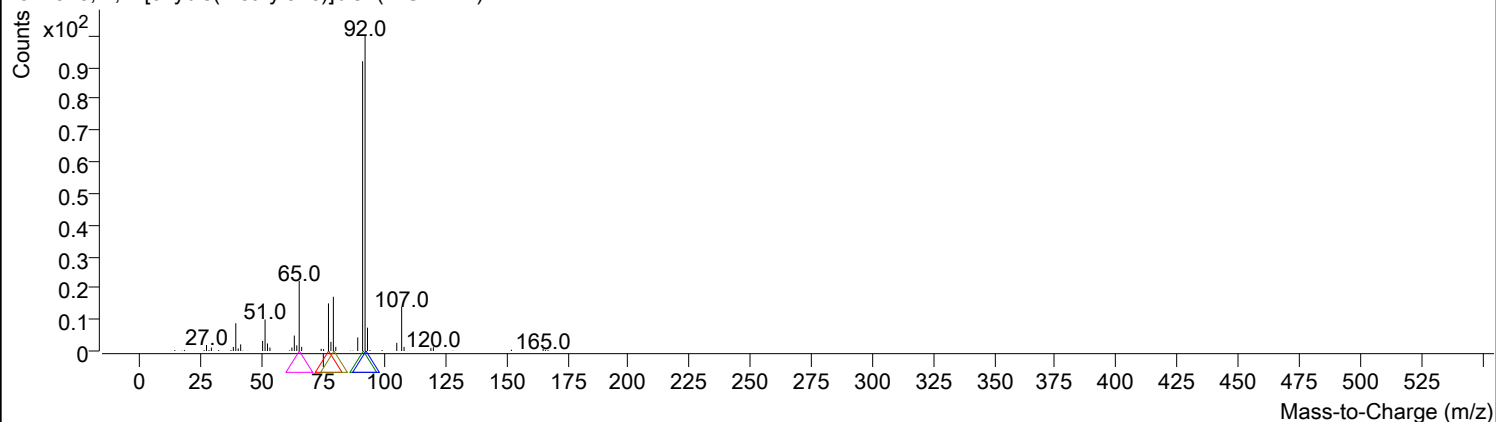


Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
8.3593	Benzene, 1,1'-[oxybis(methylene)]bis-	103-50-4	C14H14O	81678499	98.0	

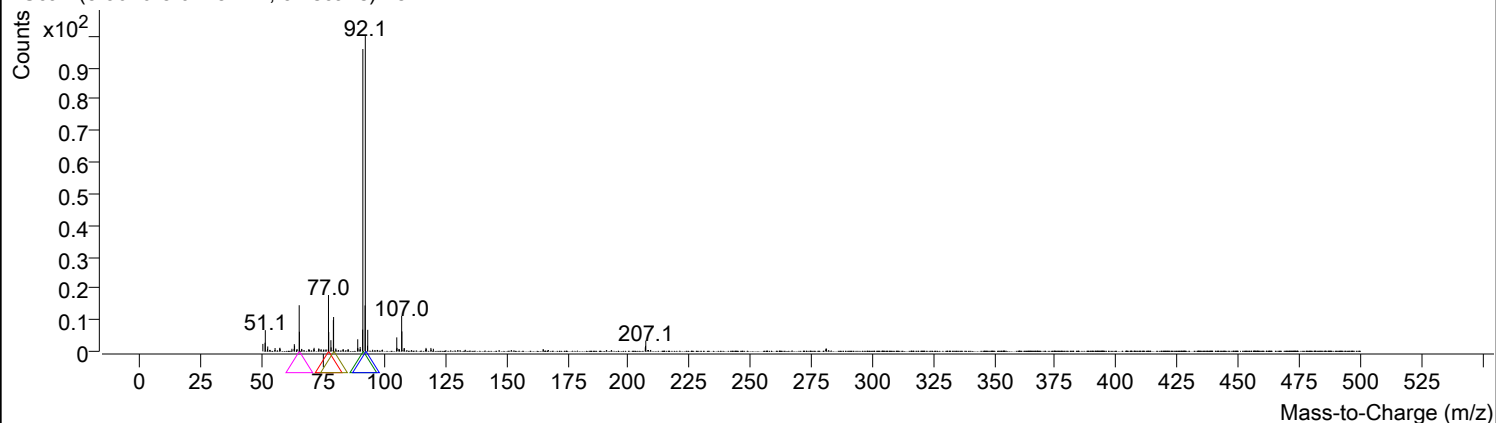
Component RT: 8.3593



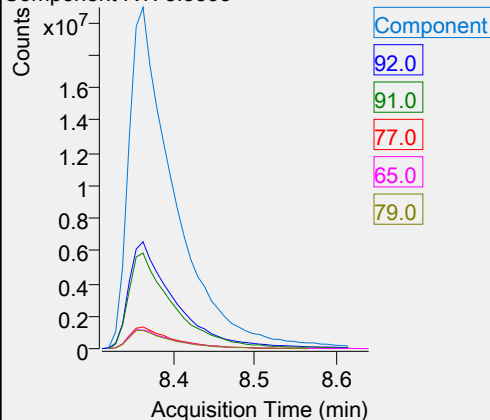
Benzene, 1,1'-[oxybis(methylene)]bis- (NIST17.L)



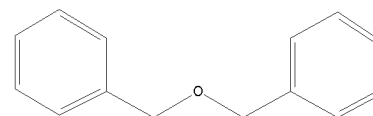
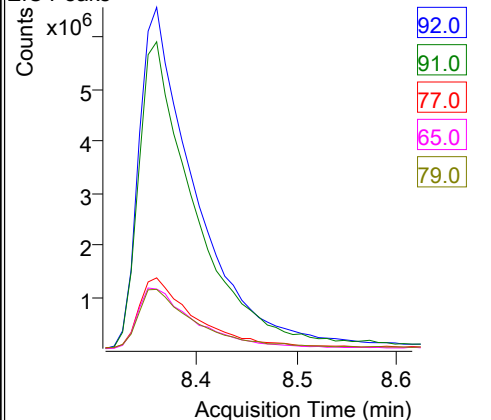
+ Scan (8.3040-8.6148 min, 37 scans) hex 22.D



Component RT: 8.3593

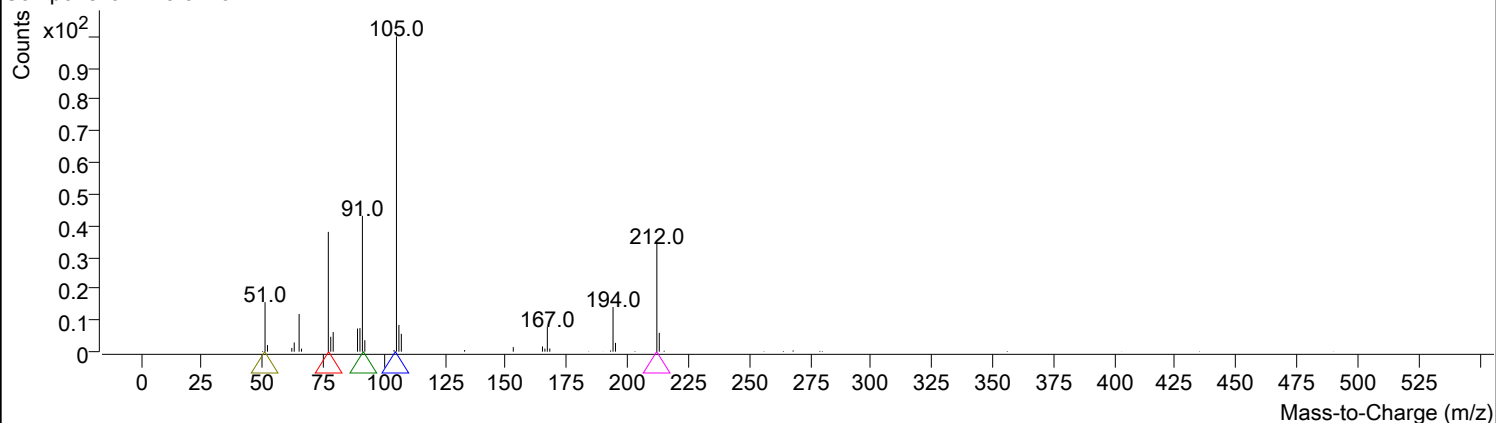


EIC Peaks

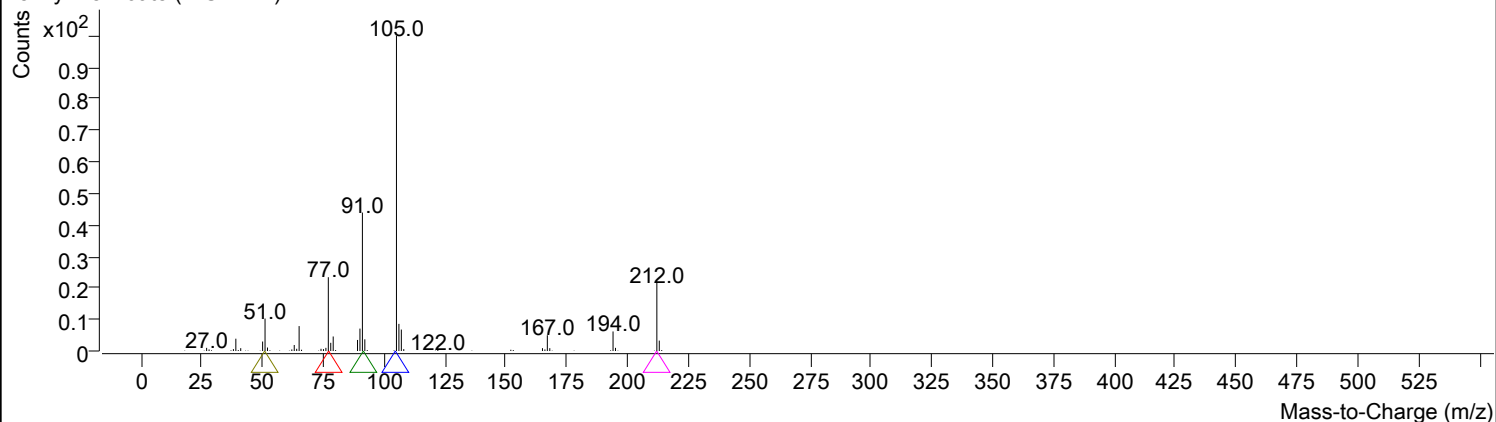


Component RT	Compound Name	CAS#	Formula	Area	Match Score	Est. Conc.
9.0240	Benzyl Benzoate	120-51-4	C ₁₄ H ₁₂ O ₂	15168710	95.4	

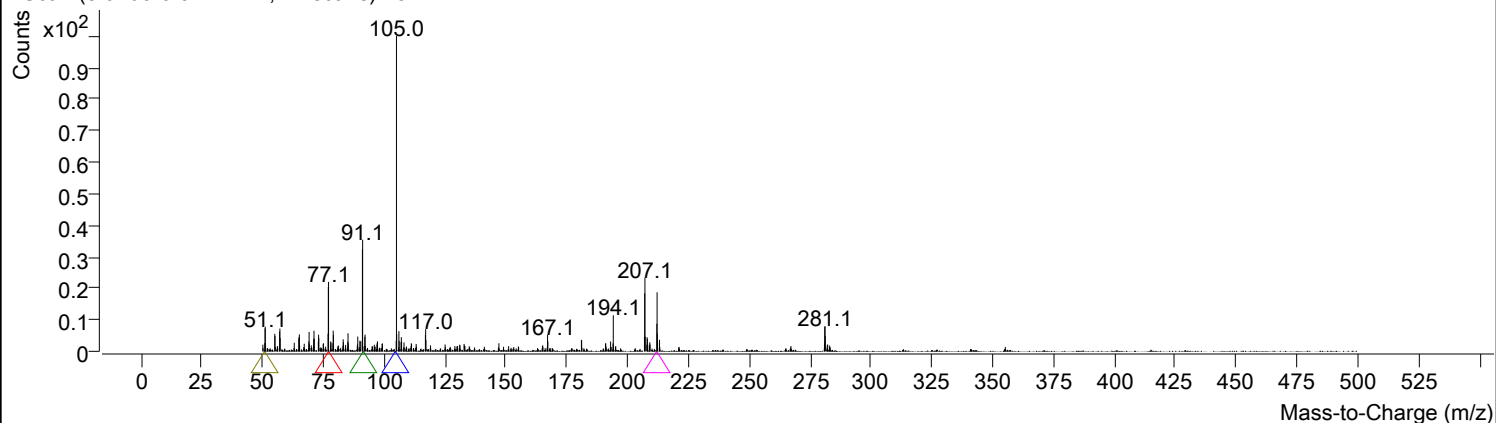
Component RT: 9.0240



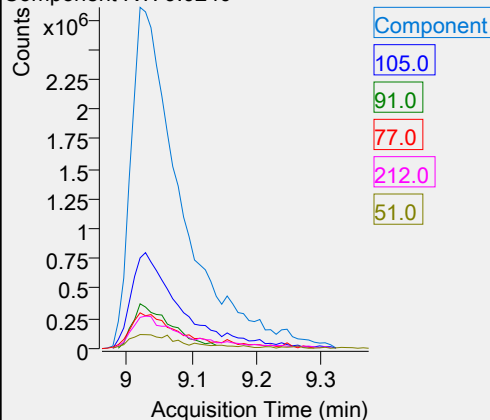
Benzyl Benzoate (NIST17.L)



+ Scan (8.9705-9.3242 min, 42 scans) hex 22.D



Component RT: 9.0240



EIC Peaks

