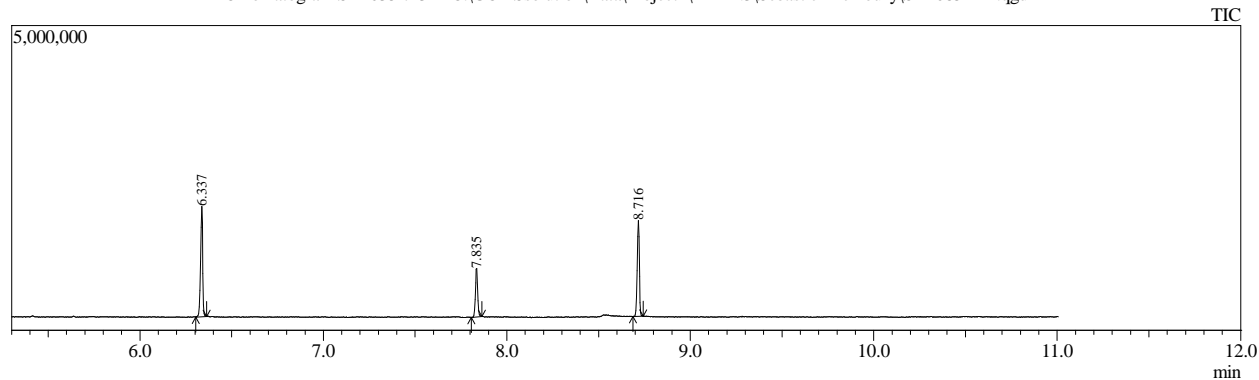


Sample Information

Sample Name : SLE085-24h
Vial # : 16
Injection Volume : 1.00
Data File : C:\GCMSsolution\Data\Project1\AM2N3\Sébastien Lemouzy\SLE085-24h.qgd
Method File : C:\GCMSsolution\Data\Project1\AM2N3\Sébastien Lemouzy\50-280 (split 10) début
Tuning File : C:\GCMSsolution\System\Tune1\2021.01.04.qgt

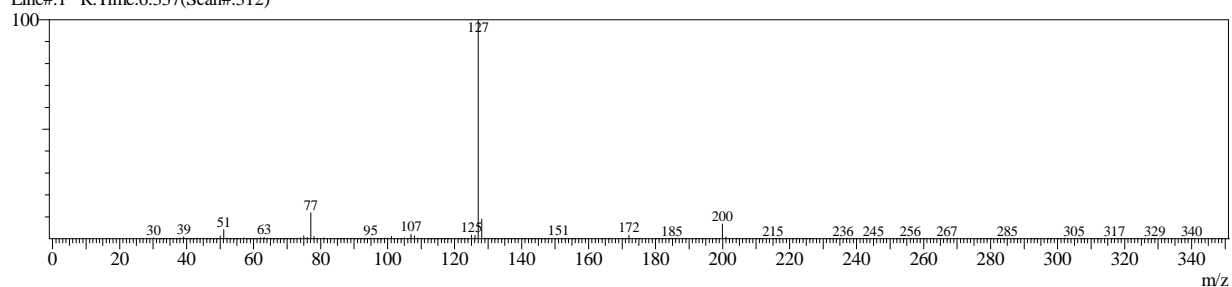
Chromatogram SLE035-t=32h C:\GCMSsolution\Data\Project1\AM2N3\Sébastien Lemouzy\SLE085-24h.qgd



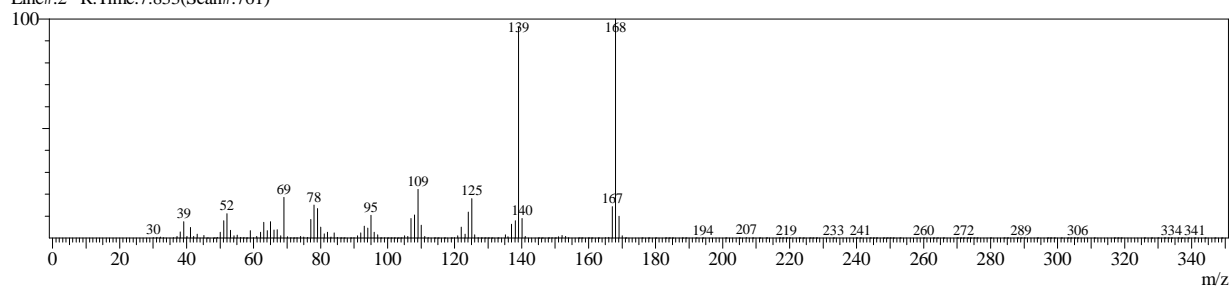
Peak Report							Name
Peak#	R.Time	I.Time	F.Time	Area	Area%	Height	
1	6.337	6.303	6.363	1538654	42.80	1882381	
2	7.835	7.807	7.863	735843	20.47	824158	
3	8.716	8.687	8.743	1320861	36.74	1638359	
				3595358	100.00	4344898	

Spectrum

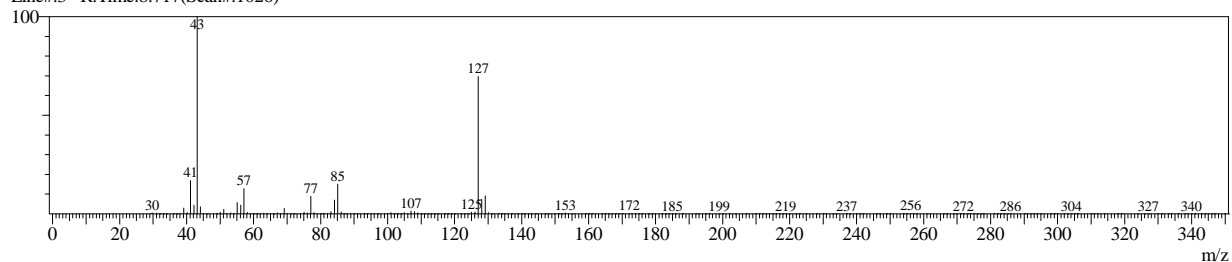
Line#1 R.Time:6.337(Scan#:312)



Line#2 R.Time:7.833(Scan#:761)



Line#3 R.Time:8.717(Scan#:1026)



Method

[Comment]

===== Analytical Line 1 =====

[AOC-20i+s]

of Rinses with Presolvent :6
 # of Rinses with Solvent(post) :6
 # of Rinses with Sample :2
 Plunger Speed(Suction) :High
 Viscosity Comp. Time :0.2 sec
 Plunger Speed(Injection) :High
 Syringe Insertion Speed :High
 Injection Mode :Normal
 Pumping Times :5
 Inj. Port Dwell Time :0.0 sec
 Terminal Air Gap :No
 Plunger Washing Speed :High
 Washing Volume :8uL
 Syringe Suction Position :0.0 mm
 Syringe Injection Position :0.0 mm
 Solvent Selection :All A,B,C

[GC-2010]

Column Oven Temp.	:50.0 °C	
Injection Temp.	:250.00 °C	
Injection Mode	:Split	
Flow Control Mode	:Linear Velocity	
Pressure	:108.3 kPa	
Total Flow	:11.1 mL/min	
Column Flow	:0.74 mL/min	
Linear Velocity	:38.2 cm/sec	
Purge Flow	:3.0 mL/min	
Split Ratio	:10.0	
High Pressure Injection	:OFF	
Carrier Gas Saver	:ON	
Carrier Gas Saver Split Ratio	:10.0	
Carrier Gas Saver Time	:1.00 min	
Splitter Hold	:OFF	
Oven Temp. Program		
Rate	Temperature(°C)	Hold Time(min)
-	50.0	2.00
22.00	280.0	2.00

< Ready Check Heat Unit >

Column Oven : Yes
 SPL1 : Yes
 MS : Yes

< Ready Check Detector(FTD) >

< Ready Check Baseline Drift >

< Ready Check Injection Flow >

SPL1 Carrier : Yes
 SPL1 Purge : Yes

< Ready Check APC Flow >

< Ready Check Detector APC Flow >

External Wait :No

Equilibrium Time :1.0 min

[GC Program]

[GCMS-QP2010 SE]

IonSourceTemp :200.00 °C
 Interface Temp. :280.00 °C
 Solvent Cut Time :1.50 min
 Detector Gain Mode :Relative
 Detector Gain :0.89 kV +0.00 kV
 Threshold :0

[MS Table]

--Group 1 - Event 1--

Start Time :5.30min
 End Time :14.45min
 ACQ Mode :Scan
 Event Time :0.20sec
 Scan Speed :5000
 Start m/z :30.00
 End m/z :800.00

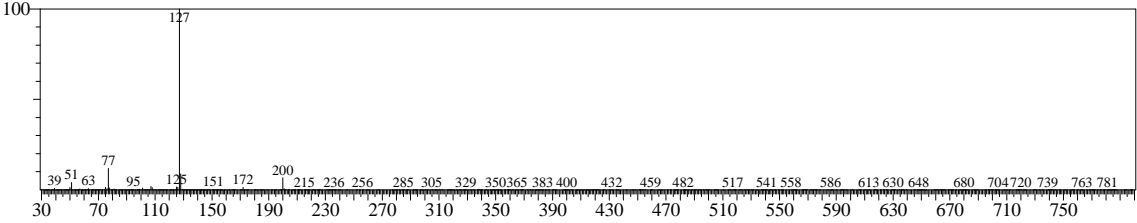
Sample Inlet Unit :GC

[MS Program]

Use MS Program :OFF

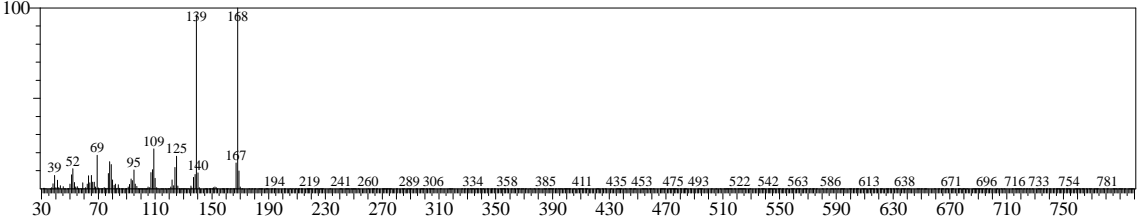
Library

Line#:1 R.Time:6.337(Scan#:312) MassPeaks:447
RawMode:Averaged 6.333-6.340(311-313) BasePeak:127.00(1064570)



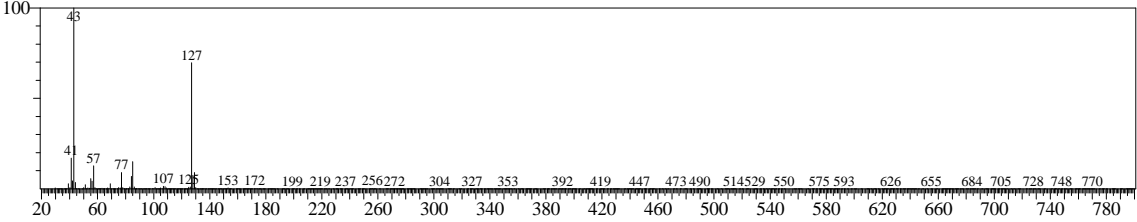
Library search is not complete

Line#:2 R.Time:7.833(Scan#:761) MassPeaks:435
RawMode:Averaged 7.830-7.837(760-762) BasePeak:168.05(141160)



Library search is not complete

Line#:3 R.Time:8.717(Scan#:1026) MassPeaks:486
RawMode:Averaged 8.713-8.720(1025-1027) BasePeak:43.10(491674)



Library search is not complete