

Sample Information

Analyzed : 11/ 01/ 2018 11:41:09 AM

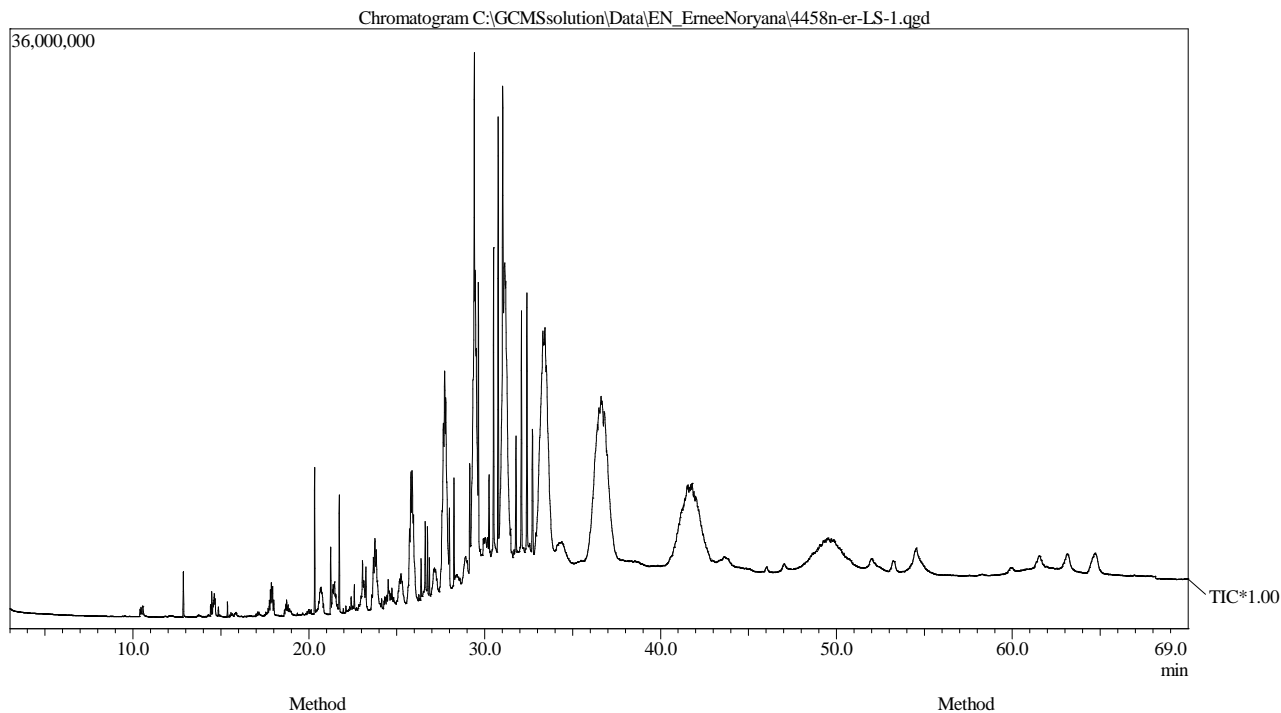
Sample Name : SealerLiquid Sample ID : Dr.Erneenoryana

Inj. Volume: 0.3µl Vial No: 8

Data File : C:\GCMSsolution\Data\EN\_Erneenoryana\4458n-er-LS-1.qgd

Method: C:\GCMSsolution\Data\Qbio\_FaridahQ\Q-ZB5ms50320.qgm

Tune File: C:\GCMSsolution\System\Tune1\241117EIF2zb5ms.qgt



[Comment]

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

[GC-2010] COLUMN: ZB-5MS 30m x 0.25mm ID x 0.25µm film thickness

Column Oven Temp. :50.0 °C  
Injection Temp. :240.00 °C  
Injection Mode :Split  
Flow Control Mode :Linear Velocity  
Pressure :53.5 kPa  
Total Flow :14.0 mL/min  
Column Flow :1.00 mL/min  
Linear Velocity :36.3 cm/sec  
Purge Flow :3.0 mL/min  
Split Ratio :10.0  
High Pressure Injection :OFF  
Carrier Gas Saver :OFF  
Splitter Hold :OFF  
Oven Temp. Program

| Rate  | Temperature(°C) | Hold Time(min) |
|-------|-----------------|----------------|
| -     | 50.0            | 3.00           |
| 10.00 | 320.0           | 40.00          |

Purge Flow Program

| Rate | Flow(mL/min) | Hold Time(min) |
|------|--------------|----------------|
| -    | 3.0          | 3.00           |

[Comment]

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

[GCMS-QP2010 Plus]

IonSourceTemp :240.00 °C  
Interface Temp. :320.00 °C  
Solvent Cut Time :2.50 min  
Detector Gain Mode :Absolute  
Detector Gain :1.00 kV  
Threshold :100

[MS Table]

--Group 1 - Event 1--

Start Time :3.00min  
End Time :70.00min  
ACQ Mode :Scan  
Event Time :0.50sec  
Scan Speed :1666  
Start m/z :35.00  
End m/z :750.00

Sample Inlet Unit :GC