Method

--- Analitical Line 1 ---

[AOC-20+6%]
- # of Rinses with Presolvent: 5
- # of Rinses with Solvent (post): 1
- # 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: 1
- Inj. Port Dwell Time: 0.0 sec
- Terminal Air Gap: No
- Plunger Washing Speed: High
- Washing Volume: 6uL
- Syringe Suction Position: 0.0 mm
- Syringe Injection Position: 0.0 mm
- Solvent Selection: All A, B, C

[GC-2010]
- Column Oven Temp: 60.0 °C
- Injection Temp: 260.0 °C
- Injection Mode: Split
- Flow Control Mode: Linear Velocity
- Pressure: 73.2 kPa
- Total Flow: 16.3 mL/min
- Column Flow: 121 mL/min
- Linear Velocity: 40.1 cm/sec
- Purge Flow: 3.0 mL/min
- Split Ratio: 1:10
- High Pressure Injection: OFF
- Carrier Gas Saver: OFF
- Splitter Hold: OFF
- Oven Temp. Program:
  - Rate: Temperature(°C) Hold Time(min)
  - 60.0: 2.00
  - 250.0: 0.00
  - 280.0: 29.00

< Ready Check Heat Unit >
- Column Oven: Yes
- SPL1: Yes
- MS: Yes

< Ready Check Detector(FID) >

< 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 Ultra]
- IonSource Temp: 230.00 °C
- Interface Temp: 270.00 °C
- Solvent Cut Time: 4.50 min
- Detector Gain Mode: Relative
- Detector Gain: 0.00 kV
- Threshold: 1000

[MS Table]
- Group 1 - Event 1-
  - Start Time: 5:00 min
  - End Time: 60.13 min
  - ACQ Mode: Scan
  - Event Time: 0.20 sec
  - Scan Speed: 3333
  - Start m/z: 40.00
  - End m/z: 650.00
- Sample Inlet Unit: GC

[MS Program]
- Use MS Program: OFF