Mass Spectrum SmartFormula Report

Analysis Info
Analysis Name: D:\Data\SongSept2016\CF0279.d
Method: lowpositive.m
Sample Name: LS
Comment

Acquisition Date 10/3/2016 7:49:34 AM
Operator: Lijiang Song
Instrument: maXis plus

Source Type: ESI
Focus: Not active
Scan Begin: 50 m/z
Scan End: 2400 m/z

Ion Polarity: Positive
Set Capillary: 4000 V
Set End Plate Offset: -500 V
Set Charging Voltage: 0 V
Set Corona: 0 nA

Set Nebulizer: 0.5 Bar
Set Dry Heater: 180 °C
Set Dry Gas: 4.0 l/min
Set Divert Valve: Source
Set APCI Heater: 0 °C

+MS, 1.3-1.4min #75-85

Complex 2

Calculation
C_{12}H_{20}N_{6} O_{3} 518.190

CF0279.d
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Page 1 of 2
Mass Spectrum SmartFormula Report

Analysis Info
Analysis Name D:\Data\SongOct2016\CF0282.d
Method lowpositive.m
Sample Name LS
Comment

Acquisition Parameter
Source Type ESI
Focus Not active
Scan Begin 50 m/z
Scan End 2400 m/z
Ion Polarity Positive
Set Capillary 4000 V
Set End Plate Offset -500 V
Set Charging Voltage 0 V
Set Corona 0 nA
Set Nebulizer 0.5 Bar
Set Dry Heater 180 °C
Set Dry Gas 4.0 l/min
Set Divert Valve Source
Set APCI Heater 0 °C

Intens.

x10^4

668.2493
669.2520
670.2519
671.2548
672.2576

Complex 6

CF0282.d
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Page 1 of 2
Complex 7

C_{35}H_{59}BrN_{6}, 656.2360

CF0281.d

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