

Display Report

Analysis Info

Analysis Name: D:\Data\2021MS\WZY0521\W19_RB7_01_1942.d
 Method: tune_low_20-400_pos-3min.m
 Sample Name: M19
 Comment:

Acquisition Date: 5/21/2021 9:11:41 AM

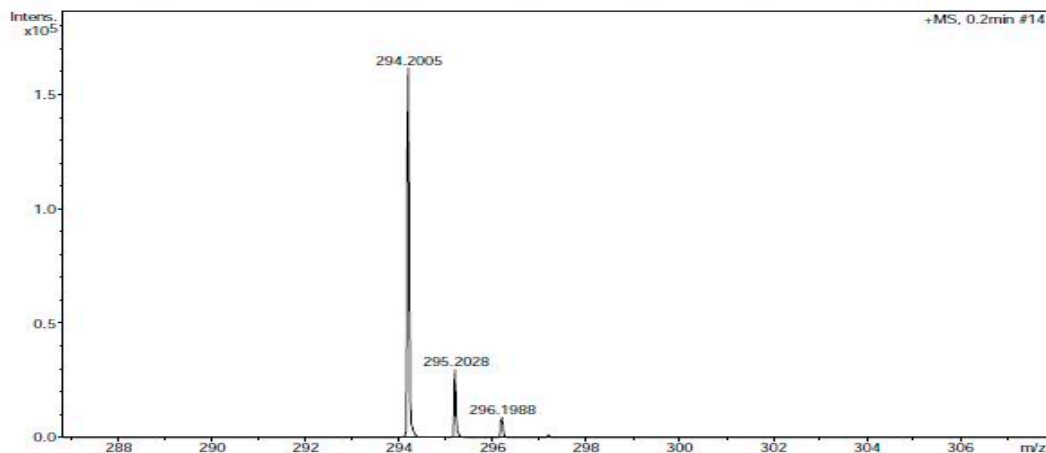
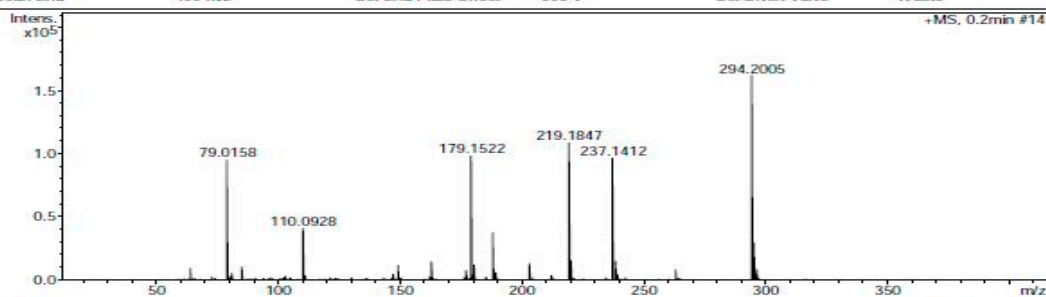
Operator: gftang
 Instrument / Ser#: micrOTOF 10257

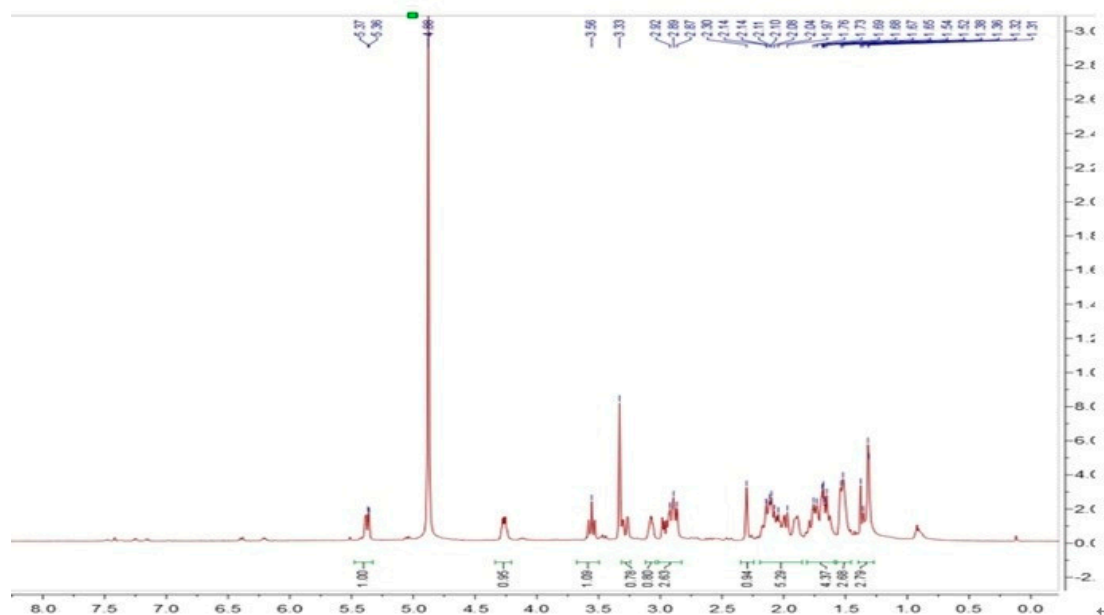
Acquisition Parameter

Source Type: ESI
 Focus: Not active
 Scan Begin: 21 m/z
 Scan End: 400 m/z

Ion Polarity: Positive
 Set Capillary: 2500 V
 Set End Plate Offset: -500 V

Set Nebulizer: 1.0 Bar
 Set Dry Heater: 200 °C
 Set Dry Gas: 4.0 l/min
 Set Divert Valve: Waste





Generic Display Report

Analysis Info

Analysis Name D:\Data\2021MS\MSZY1216\dm19-1_RB3_01_586.d
 Method tune_low_20-400_pos-6min.m
 Sample Name dm19-1
 Comment

Acquisition Date 12/16/2021 9:59:11 AM

Operator gftang
 Instrument micrOTOF

