Injection Date: 22 Nov 19 7:49 pm +0800
Seq. Line: 36
Sample Name: CPK2019-N20-23743
Location: P1-A-07
Acq. Operator: SYSTEM
Inj: 1
Spec. Reported: MS Integration
Inj Volume: 0.8 ul
Acq. Method: D:\LCMS03\Data\20191122\20191122 2019-11-22 16-59-49\1-POS-3MIN.M
Analysis Method: D:\CHEM32\1\DATA\2019\20191122\20191122 2019-11-22 16-59-49\1-POS-3MIN.M
Catalog No: HY-N0114 Batch# 23743
Method Info:
Mobile Phase: A: water(0.01%TFA) B:ACN(0.01%TFA)
Gradient: 5% to 95%B within 1.3 min
Flow Rate: 1.8ml/min
Column: SunFire C18, 4.6*50mm, 3.5um A-RP-446
Oven Temperature: 45°C

Integration Results for DAD1 A, Sig=214,4 Ref=off

Integration Results for DAD1 B, Sig=254,4 Ref=off

Integration Results for MSD1 TIC, MS File

Integration Results from Instrument: LCMS-02

Ret. Time: 1.55  

<<< POSITIVE SPECTRA >>>

ES-API Positive

146.1  115.2  305.1  630.3  304.1  145.1  114.2