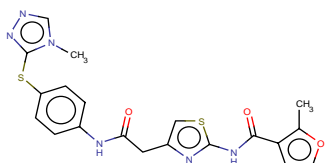


MaxPeak: 95.15%
Ret_Time: 0.960 min

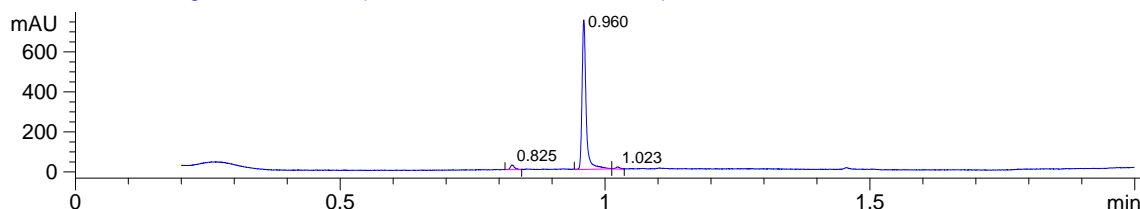
3612172



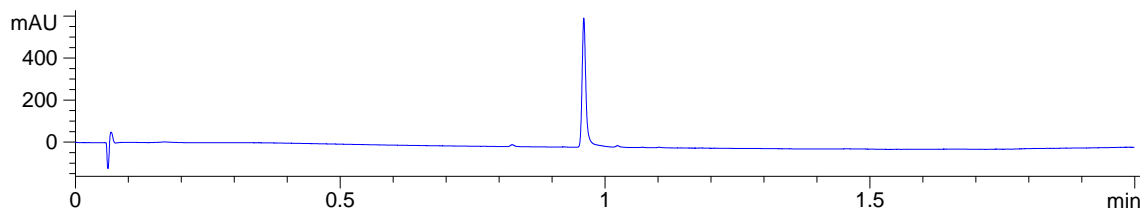
Mol Wt 454.525
Exact Mass 454.09

#	Time	Area%
1	0.825	3.13
2	0.960	95.15
3	1.023	1.73

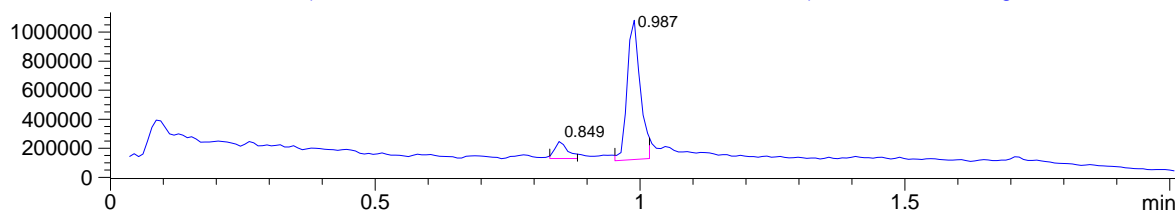
DAD1 A, Sig=215,16 Ref=off (05_21\05_19_40\SAMPL053.D)



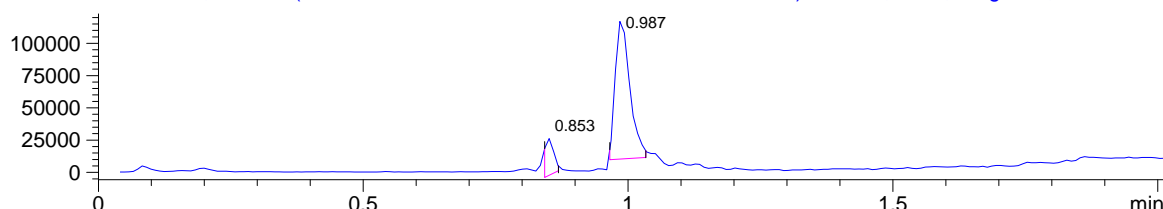
DAD1 B, Sig=254,16 Ref=off (05_21\05_19_40\SAMPL053.D)



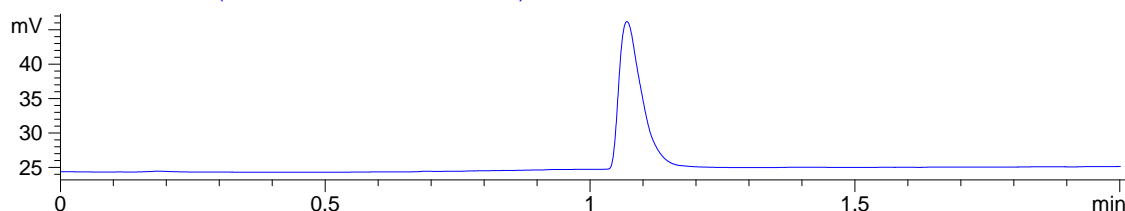
MSD1 TIC, MS File (C:\CHEM32\1\DATA\05_21\05_19_40\SAMPL053.D) ES-API, Scan, Frag: 100, "POS"



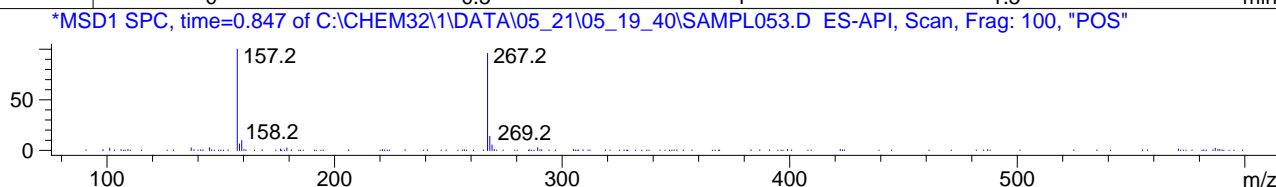
MSD2 TIC, MS File (C:\CHEM32\1\DATA\05_21\05_19_40\SAMPL053.D) ES-API, Scan, Frag: 100, "NEG"



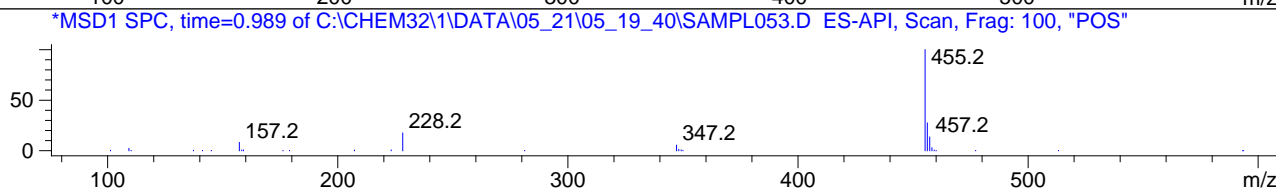
ADC1 A, ELSD (05_21\05_19_40\SAMPL053.D)



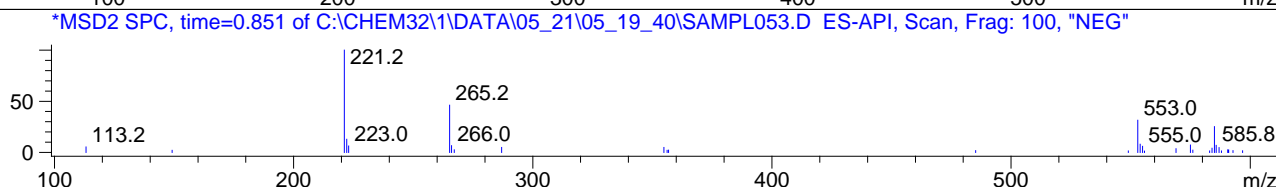
RT 0.849



RT 0.987



RT 0.853



RT 0.987

