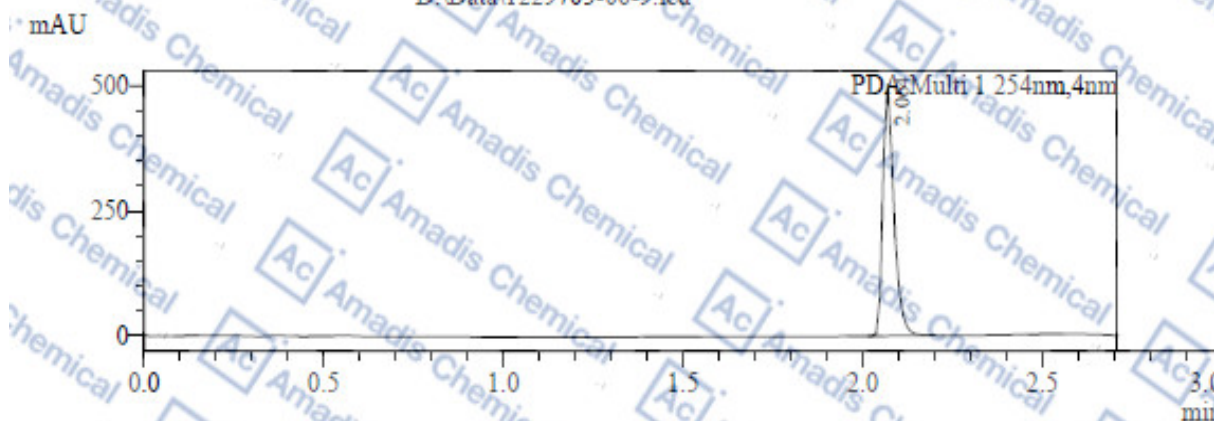


LCMS of 1229705-06-9

LC-MS condition
 Column : Chromolith SpeedROD RP-18e,50*4.6mm
 Mobile Phase : A: H2O/CH3CN/FA=90/10/0.05
 B: CH3CN/H2O/FA=90/10/0.05
 Temperature : 35°C
 Flow rate : 3mL/min
 Run time : 0.4min@20%B,1.4min gradient(20-95% B), then0.4min@95% B
 Injection volume : 10 uL
 Mass range : 100-1000
 Scan : Postive/Negative
 user name :
 Page of notebook :

Chromatogram
 D:\Data\1229705-06-9.lcd

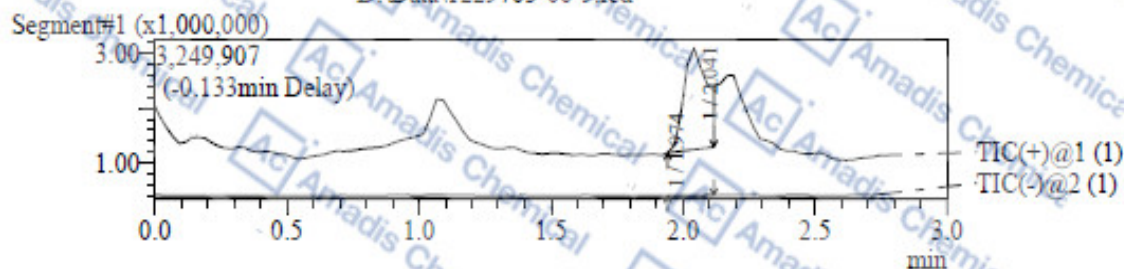


Peak Table

PDA Ch1 254nm

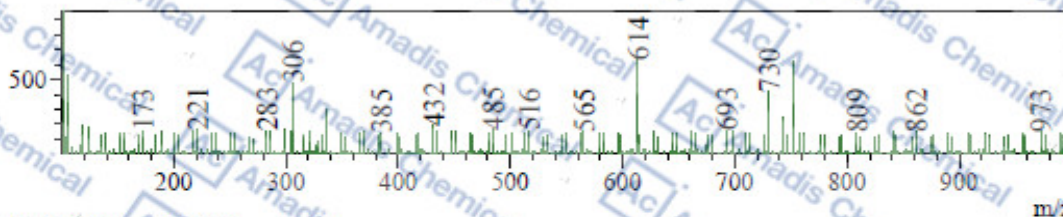
Peak#	Ret. Time	Area	Height	Area%
1	2.064	1076450	503516	100.000
Total		1076450	503516	100.000

MS Chromatogram
 D:\Data\1229705-06-9.lcd

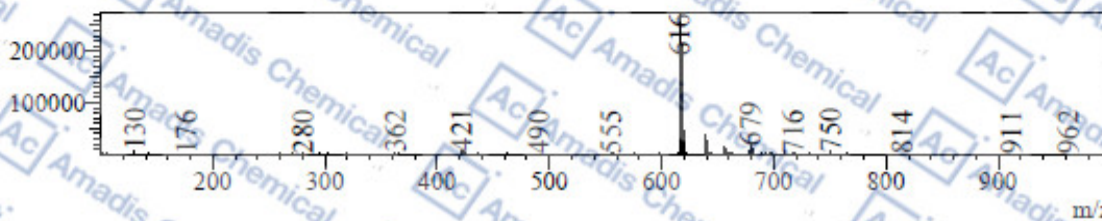


MS Spectrum

Peak#:1 R.Time:1.974(Scan#:162)
MassPeaks:445
Spectrum Mode:Averaged 1.950-2.000(160-164)
BG Mode:Calc Segment 1 - Event 2



Peak#:1 R.Time:2.041(Scan#:165)
MassPeaks:431
Spectrum Mode:Averaged 1.992-2.042(163-167)
BG Mode:Calc Segment 1 - Event 1



* If you have any comments and suggestions, please contact us by sales@amadischem.com