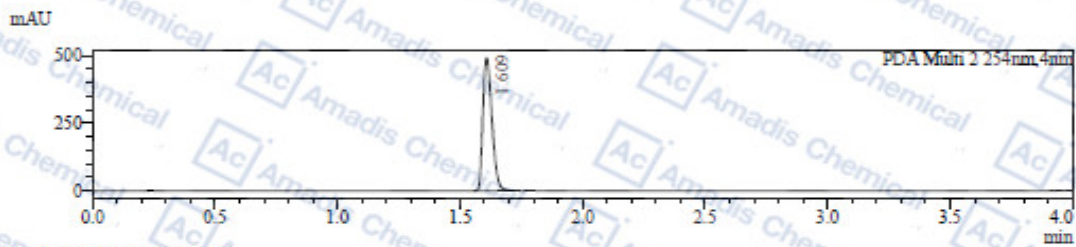
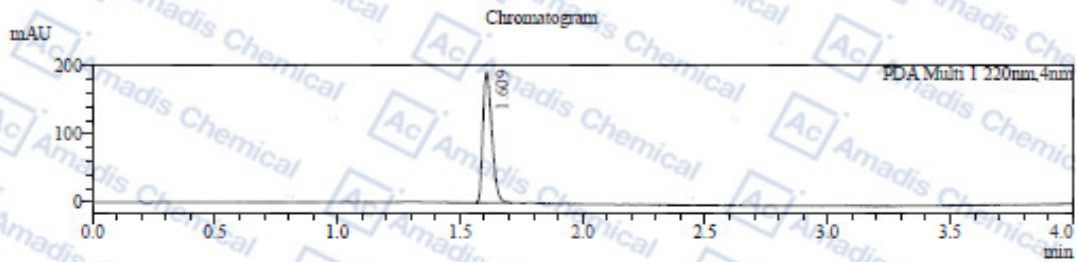


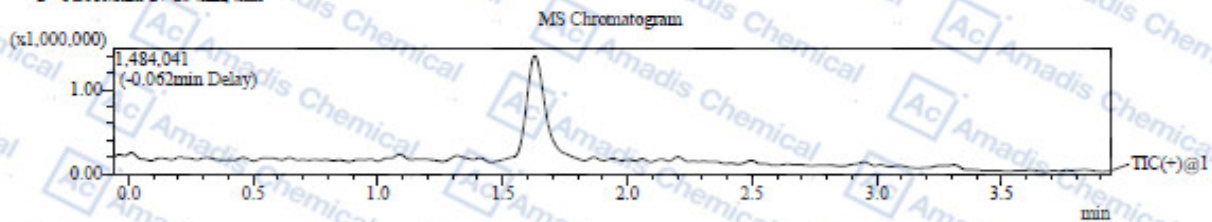
LCMS of 859826-11-2

Compound ID : WXCD00143878
 Sample ID : EW16807-5-P3
 Injection Vol : 0.5ul
 Location : vial39
 Acq Method : d:\method\5-95AB_4MIN_220&254.lcm
 Org DataFile : D:\DATA\1904\190417\EW16807-5-P3.lcd
 Injection Date : 4/17/2019 8:09:13 PM
 Instrument : LCMS-N 17-102

Chemical Formula: C₁₂H₁₀N₂O
 Exact Mass: 206.08



1 PDA Multi 1 / 220nm,4nm
 2 PDA Multi 2 / 254nm,4nm



Integration Result

Peak Table							
PDA Ch1 220nm							
Peak#	Ret. Time	Height	Height%	USP Width	Area	Area%	
1	1.609	190943	100.000	0.068	488761	100.000	

Peak Table							
PDA Ch2 254nm							
Peak#	Ret. Time	Height	Height%	USP Width	Area	Area%	
1	1.609	492273	100.000	0.069	1270721	100.000	

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