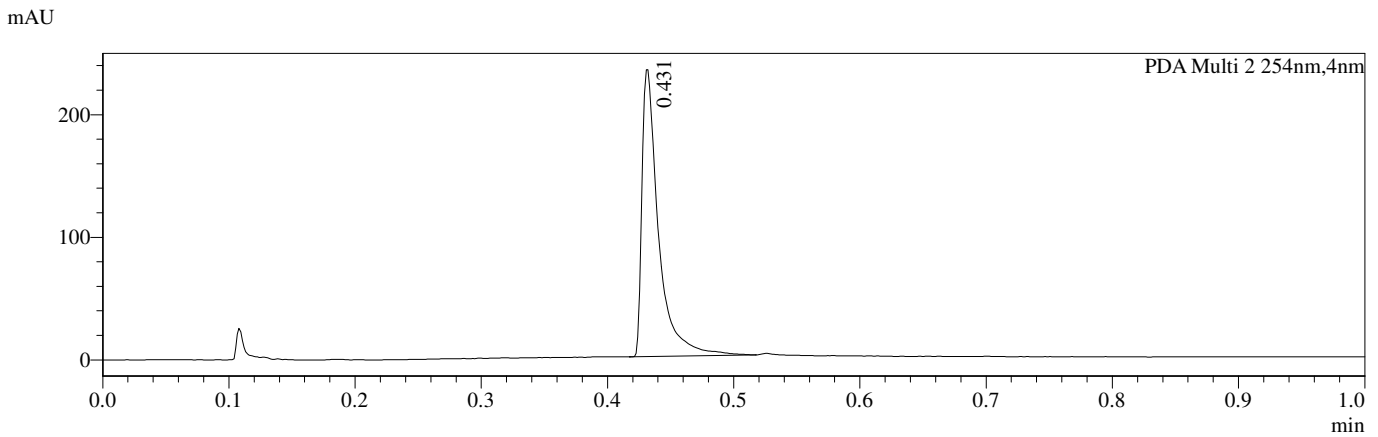
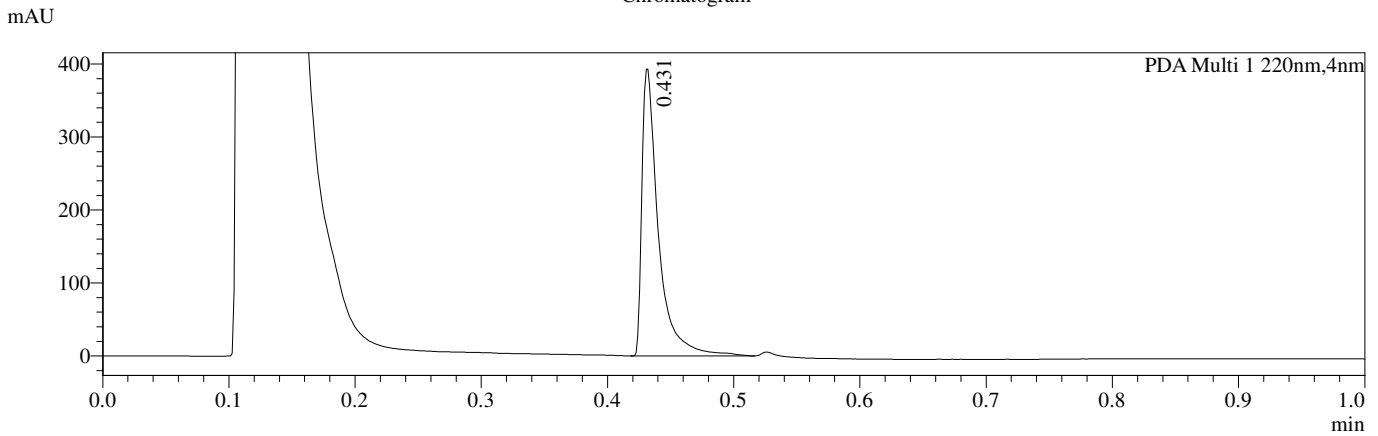


# LCMS REPORT

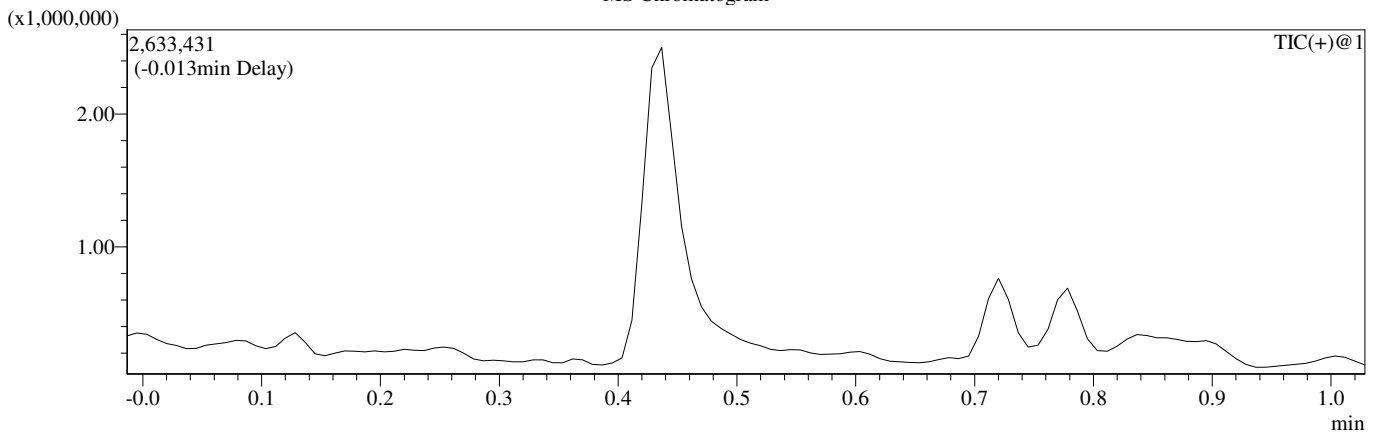
Compound ID : CC-012  
Sample ID : CAS00083-CC-012  
Injection Date : 12/2/2024 9:22:50  
Injection Vol : 1ul  
Location : tray2 vial47  
Acq Method : D:\method\5\_95AB\_1min\_220&254.lcm  
Org DataFile : D:\DATA\2024\2412\241202\CAS00083-CC-012.lcd  
Instrument : 03-LCMS-073

Chromatogram



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

MS Chromatogram



=====  
Integration Result  
=====

PDA Ch1 220nm

Peak#	Ret. Time	Width	Height	Height%	Area	Area%
1	0.431	0.023	392924	100.000	358428	100.000

PDA Ch2 254nm

Peak#	Ret. Time	Width	Height	Height%	Area	Area%
1	0.431	0.024	234017	100.000	215521	100.000

MS Spectrum

RetTime: 0.428 Datafile: D:\DATA\2024\2412\241202\CAS00083-CC-012.lcd

Intensity

