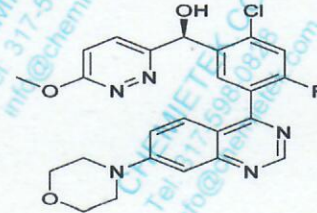


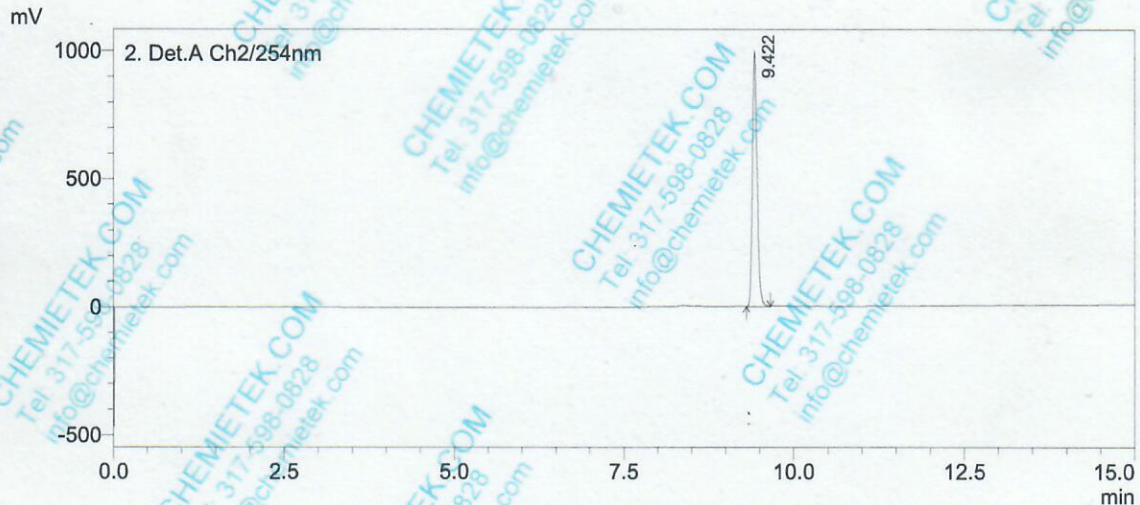
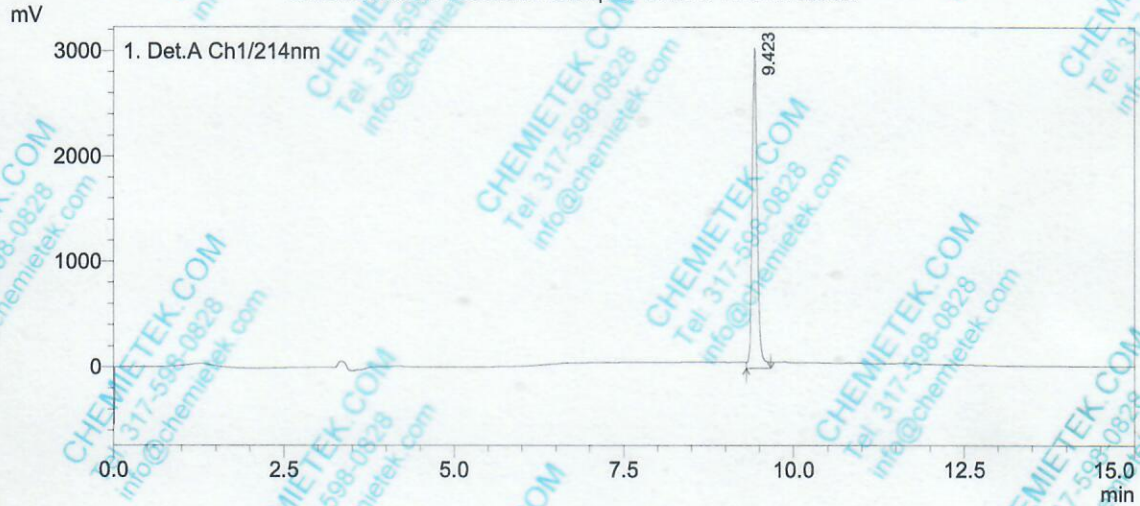
# ==== Shimadzu LCsolution Analysis Report ====

C:\LabSolutions\LCsolution\Sample\AC-20171116-01.cd.lcd  
 Acquired by : S Coon  
 Sample Name :  
 Sample ID : CT-M3814-01  
 Vial # :  
 Injection Volume : 20 uL  
 Data File Name : AC-20171116-01.cd.lcd  
 Method File Name : 20170828-04 susan coon zaqn.lcm  
 Batch File Name :  
 Report File Name : HPLC.lcr  
 Data Acquired : 2017/11/16 9:46:17  
 Data Processed : 2017/11/16 10:01:20



## <Chromatogram>

C:\LabSolutions\LCsolution\Sample\AC-20171116-01.cd.lcd



PeakTable

Detector A Ch1 214nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	9.423	16169989	3042557	100.000	100.000
Total		16169989	3042557	100.000	100.000

PeakTable

Detector A Ch2 254nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	9.422	4843667	997986	100.000	100.000
Total		4843667	997986	100.000	100.000