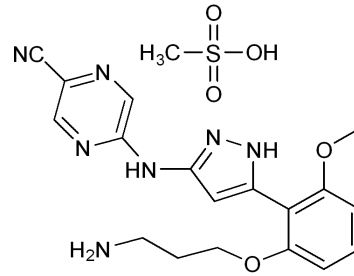


== Shimadzu LCsolution Analysis Report ==



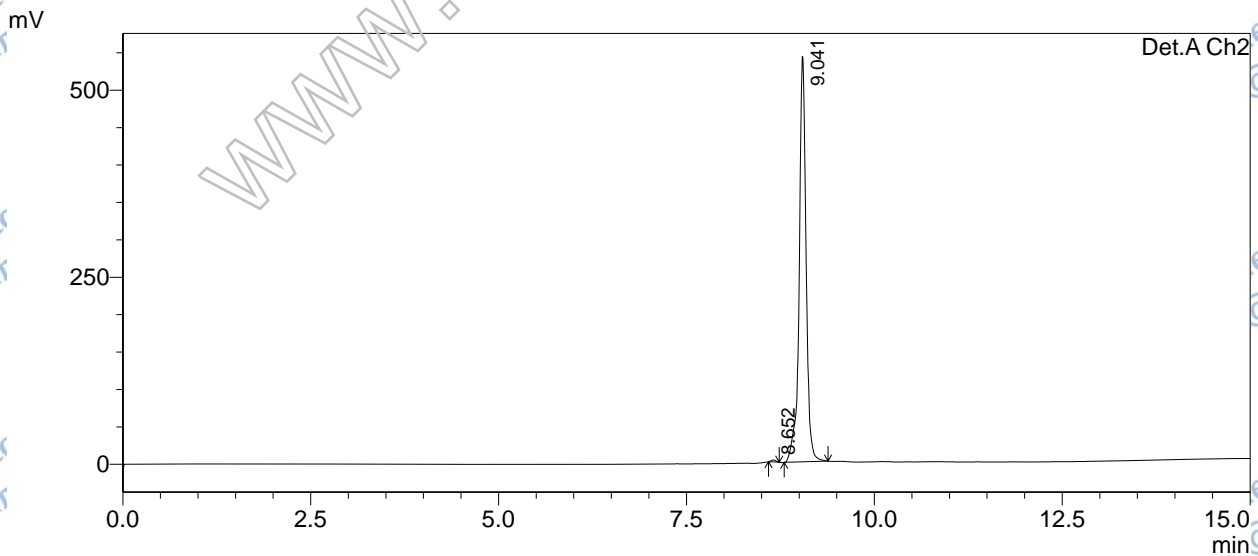
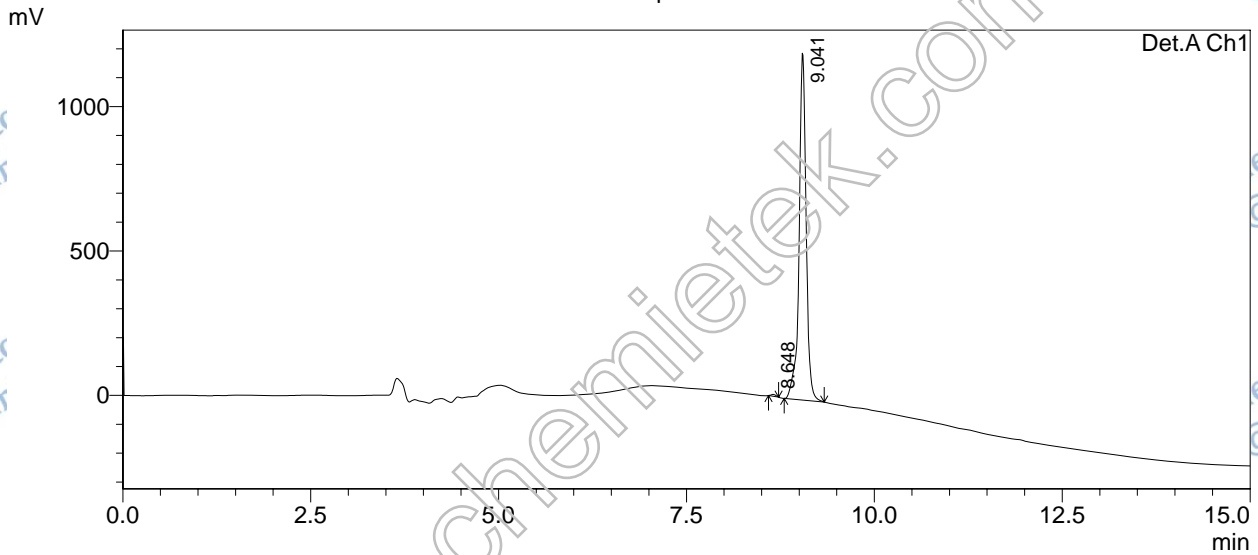
C:\LabSolutions\LCsolution\Sample\CT-0305-25.cd.lcd

Acquired by : Admin
Sample Name : CT-LY260M Lot 01
Sample ID : CT-0305-25
Vail # : Default
Injection Volume : 20 uL
Data File Name : CT-0305-25.cd.lcd
Method File Name : HPLC-15min.lcm
Batch File Name : Default
Report File Name : HPLC.lcr



<Chromatogram>

C:\LabSolutions\LCsolution\Sample\CT-0305-25.cd.lcd



1 Det.A Ch1/214nm
2 Det.A Ch2/254nm

PeakTable

Detector A Ch1 214nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	8.648	27574	6246	0.349	0.517
2	9.041	7866563	1201347	99.651	99.483
Total		7894137	1207593	100.000	100.000

PeakTable

Detector A Ch2 254nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	8.652	11766	2588	0.337	0.475
2	9.041	3482160	541881	99.663	99.525
Total		3493926	544469	100.000	100.000