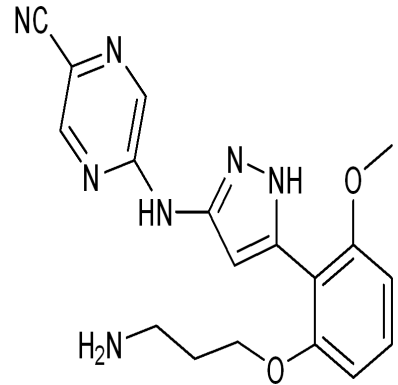




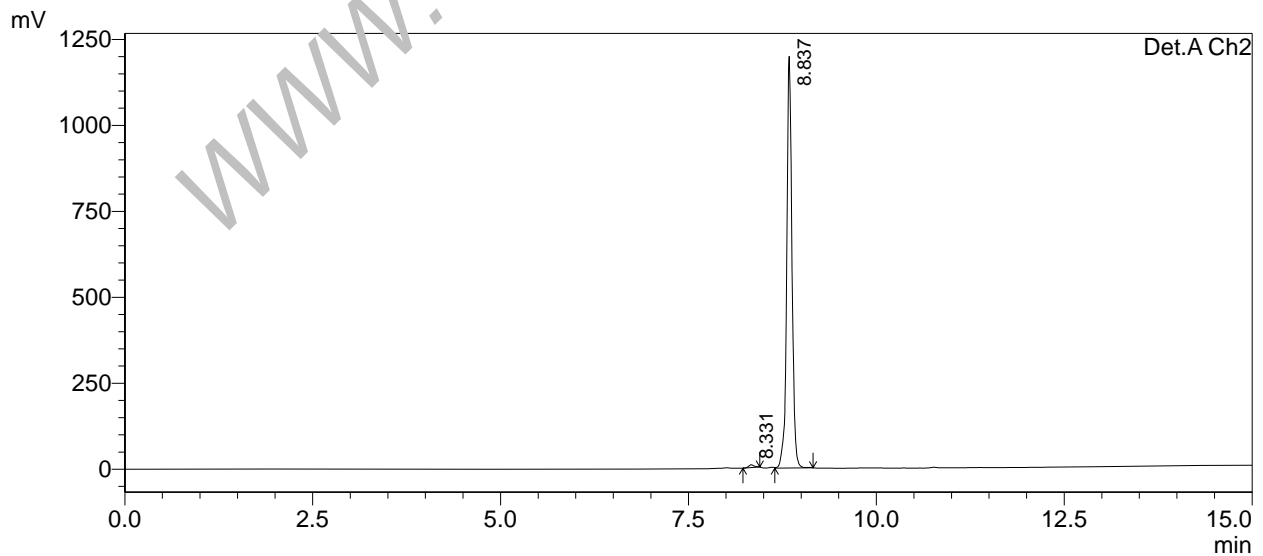
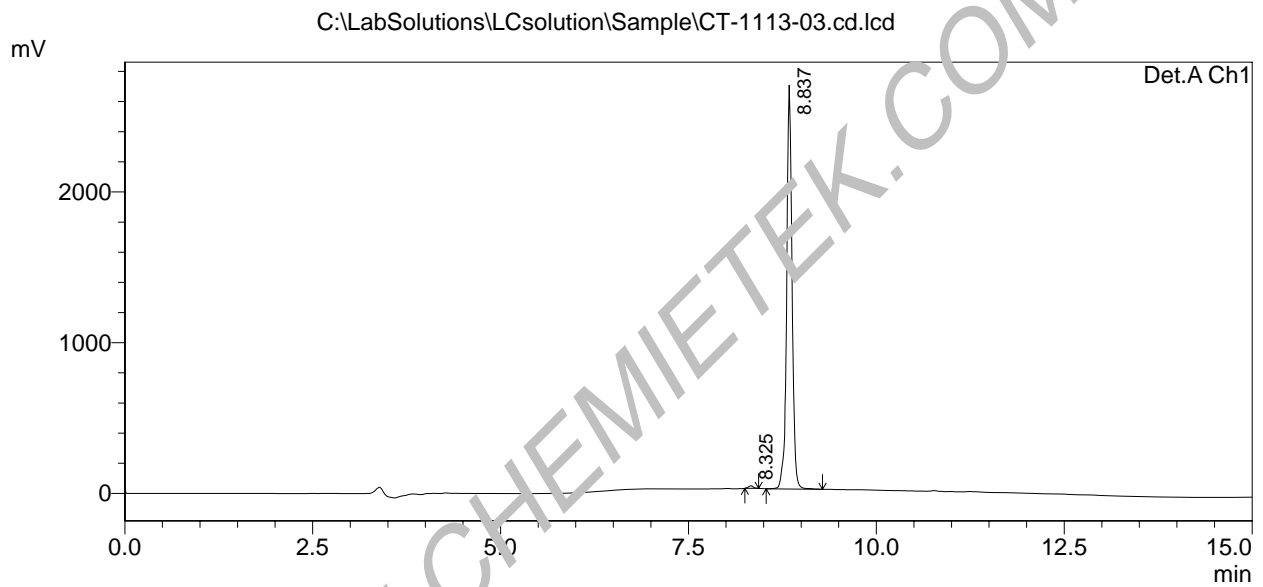
# = Shimadzu LCsolution Analysis Report =

CHEMIETEK

Acquired by : Admin  
Sample Name : CT-LY260, Lot  
Sample ID : CT-1113-03  
Vail # : 1L  
Injection Volume : 2 uL  
Data File Name : CT-1113-03.cd.lcd  
Method File Name : HPLC-15min.lcm  
Batch File Name : Default  
Report File Name : HPLC.lcr



## <Chromatogram>



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

PeakTable

Detector A Ch1 214nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	8.325	72010	16380	0.531	0.608
2	8.837	13496801	2679301	99.469	99.392
Total		13568811	2695680	100.000	100.000

PeakTable

Detector A Ch2 254nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	8.331	43822	8190	0.741	0.679
2	8.837	5870096	1197078	99.259	99.321
Total		5913919	1205268	100.000	100.000

WWW.CHEMIETEK.COM