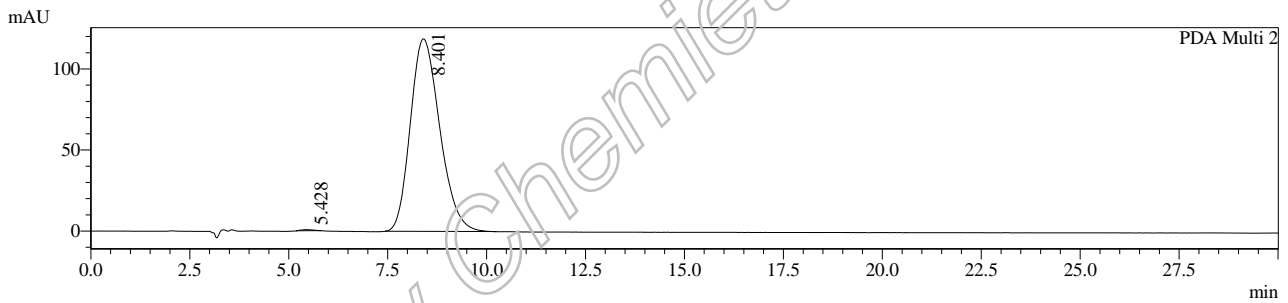
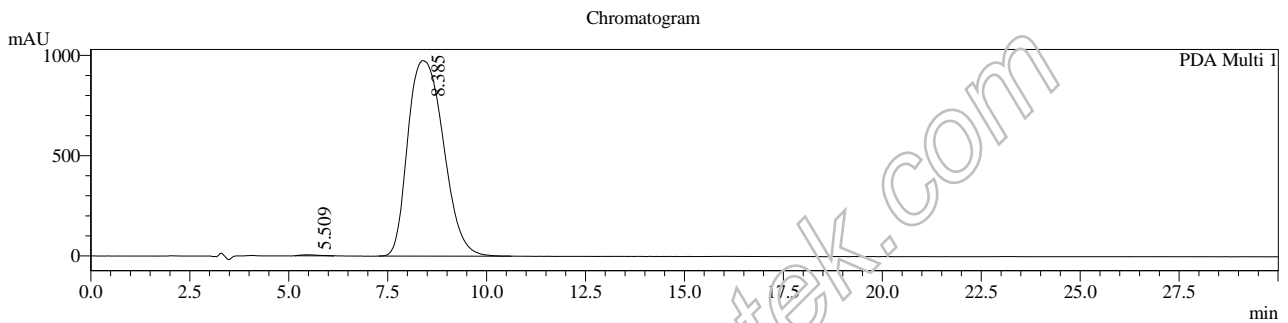
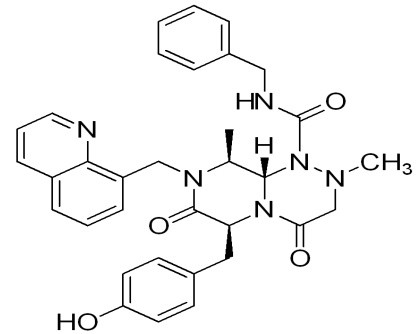




Chiral HPLC Report

<sample Information>

Sample Name: CT-C82 CHEMIETEK Lot 01
 Data File: CTK-0022485-193-AD-30.lcd
 Column : AD-H (250*4.6mm 5um)
 Mobile Phase: n-Hexane(0.1%DEA):EtOH(0.1%DEA)
 Temperature: 40 C
 Flow: 1.0 mL/min
 Wavelength: 214nm&254nm
 Instrument: SHIMADZU with PDA
 Inject Volume: 5 ul



1 PDA Multi 1 / 214nm 4nm
 2 PDA Multi 2 / 254nm 4nm

PeakTable

PDA Ch1 214nm 4nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	5.509	145608	4741	0.237	0.484
2	8.385	61212058	975280	99.763	99.516
Total		61357665	980021	100.000	100.000

PeakTable

PDA Ch2 254nm 4nm

Peak#	Ret. Time	Area	Height	Area %	Height %
1	5.428	15271	705	0.248	0.589
2	8.401	6154422	118813	99.752	99.411
Total		6169693	119517	100.000	100.000