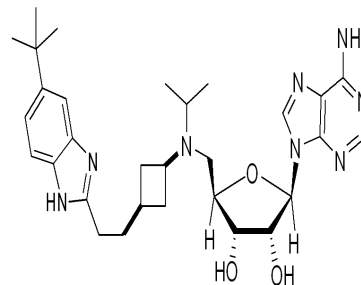


CHEMIETEK Chiral HPLC Report

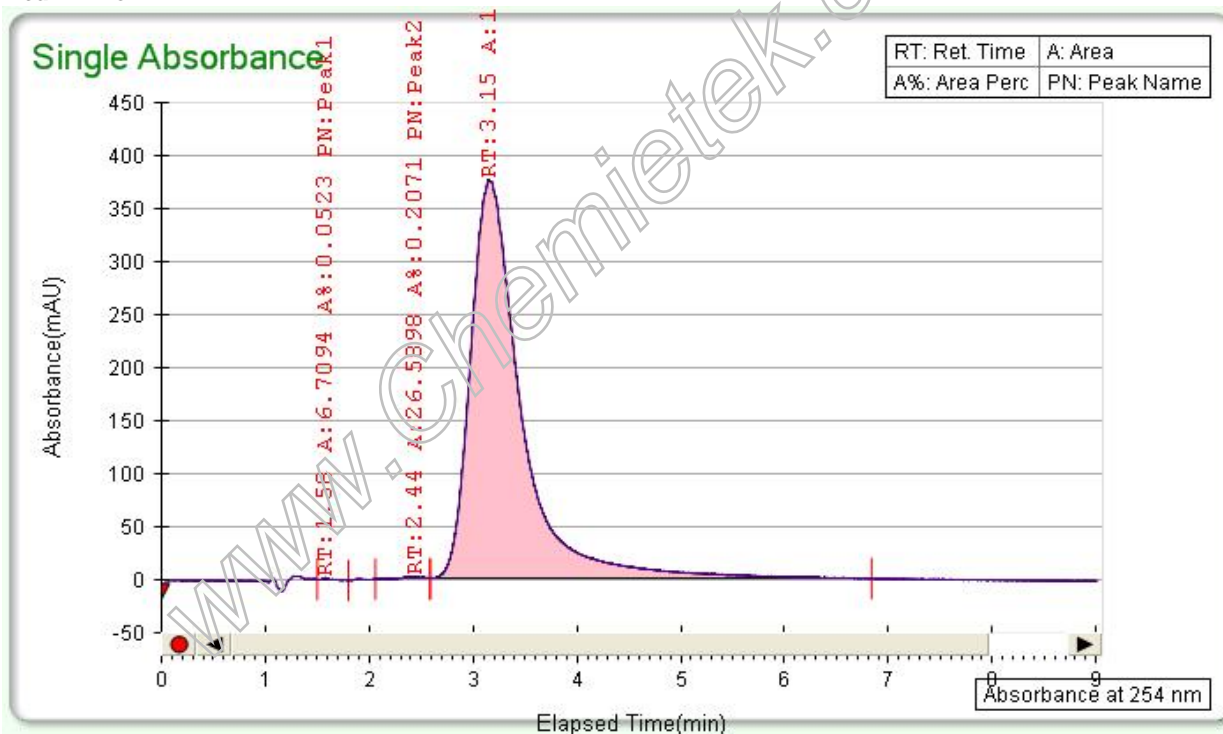


Injection Volume 5
Co-Solvent MeOH(0.5%DEA)
Column AD-H (4.6*250mm, 5um)
Sample EPZ-5676-01
Sample Well P1: 3D
Column Temperature 39.8
CO2 Flow Rate 1.8
Co-Solvent Flow Rate 1.2
Co-Solvent % 40
Back Pressure 122
Total Flow 3
PDA Start Wavelength 214
PDA Stop Wavelength 359
Injection Info



Number	RT (min)	Area	Area %	Theoretical Plate
1	1.58	6.7094	0.0523	1837.63
2	2.44	26.5898	0.2071	1564.2771
3	3.15	12805.1183	99.7406	259.7783

Peak Info



PDASingleSpectrumGraph
PDASingleSpectrumPlot.png