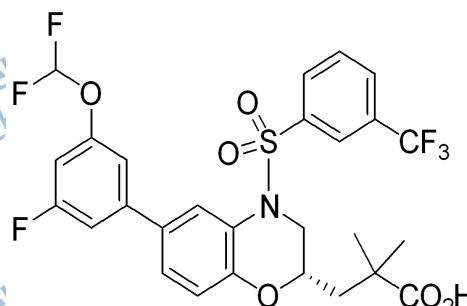


CHEMIETEK Chiral HPLC Analysis Report

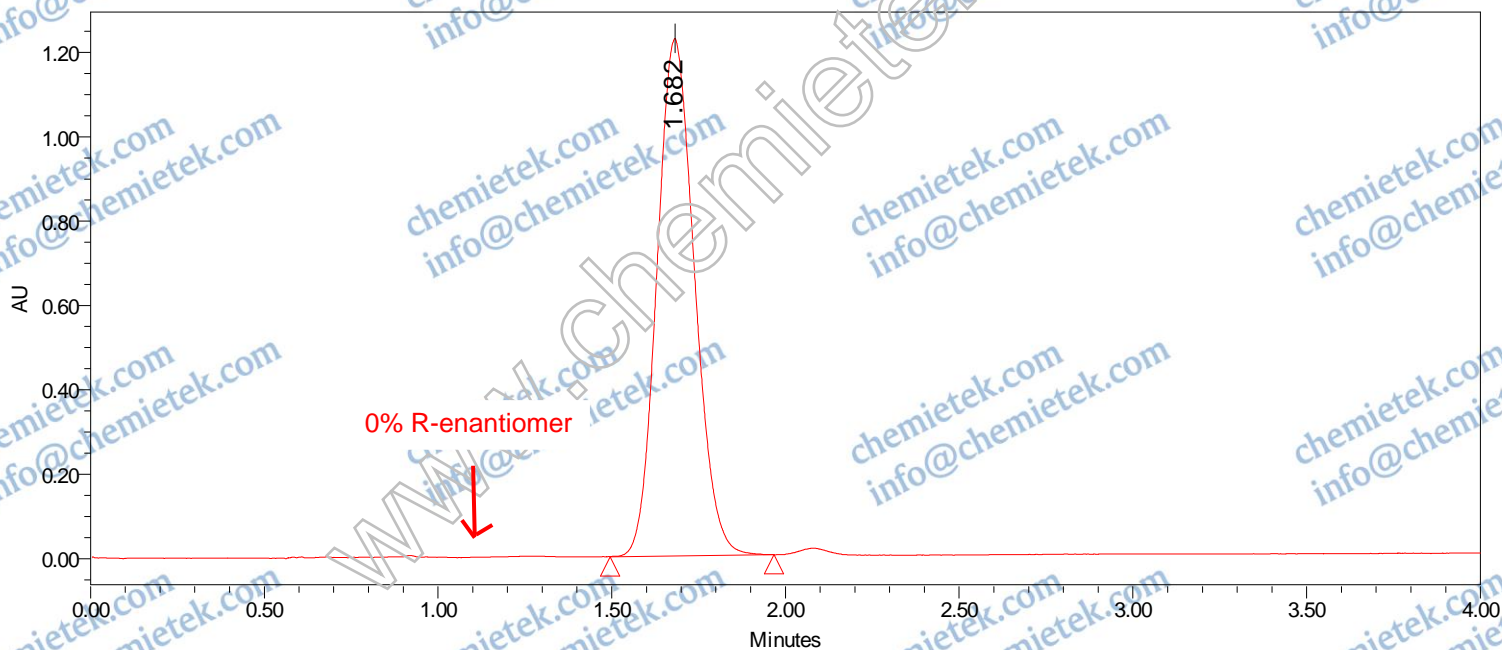
SAMPLE INFORMATION



Sample Name: LYC-55716-1
 Vial: 1:A,4
 Injection Volume: 1.00 ul
 Acq. Method Set: 2mL_15 B1_C2
 Acquired By: System
 Column:
 Co_Solvent:
 Column_Temperature: 35
 Co_Solvent%: 15
 Back_Pressure: 2000psi
 Flow_rate: 2mL/min
 Proc. Chnl. Descr.: PDA Ch1 215nm@4.8nm
 PDA_Start_Wavelength: 200 nm
 PDA_Stop_Wavelength: 400 nm



Auto-Scaled Chromatogram



Peak Results

	RT	Height	Area	% Area
1	1.68	1227148	9182938	100.00

Reported by User: System
 Report Method: Chiral Analysis Report_AI
 Report Method : 3114
 Page: 1 of 1

Project Name: ChiralHplc2018