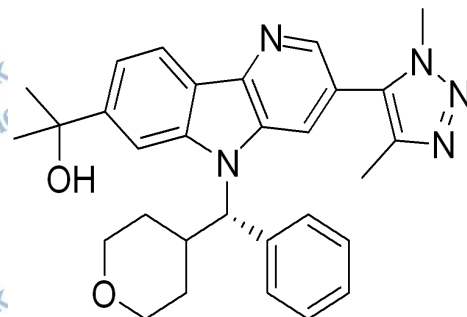


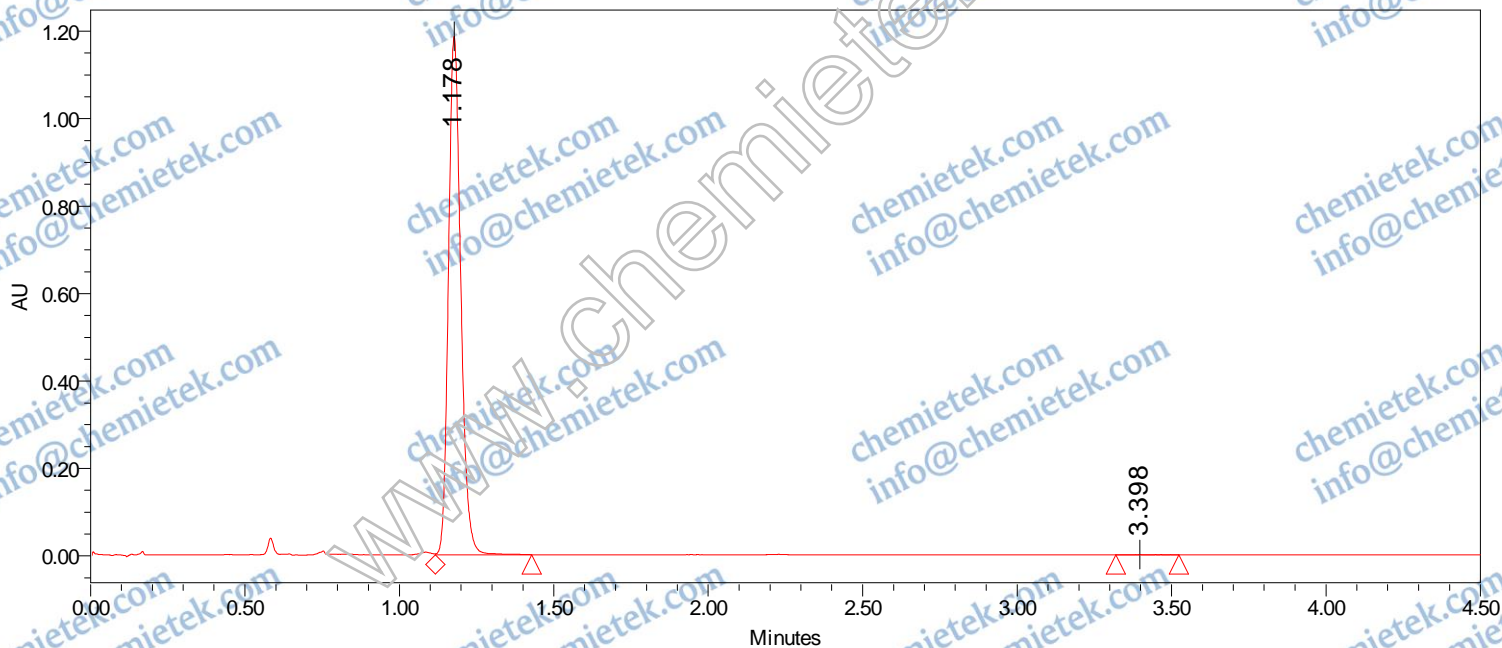
## SAMPLE INFORMATION



Sample Name: BMS986158, Lot 02  
Vial: 1:D,7  
Injection Volume: 0.30 ul  
Acq. Method Set: 2mL\_45 B1\_C3  
Acquired By: System  
Column: CHIRALCEL OD-3(4.6\*100mm,3um)  
Co\_Solvent: EtOH(0.3%DEA)  
Column\_Temperature: 35  
Co\_Solvent%: 25  
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	1.18	1185955	3275367	99.96
2	3.40	258	1446	0.04