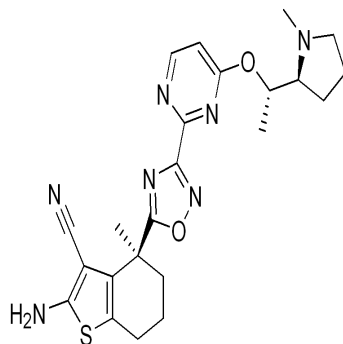
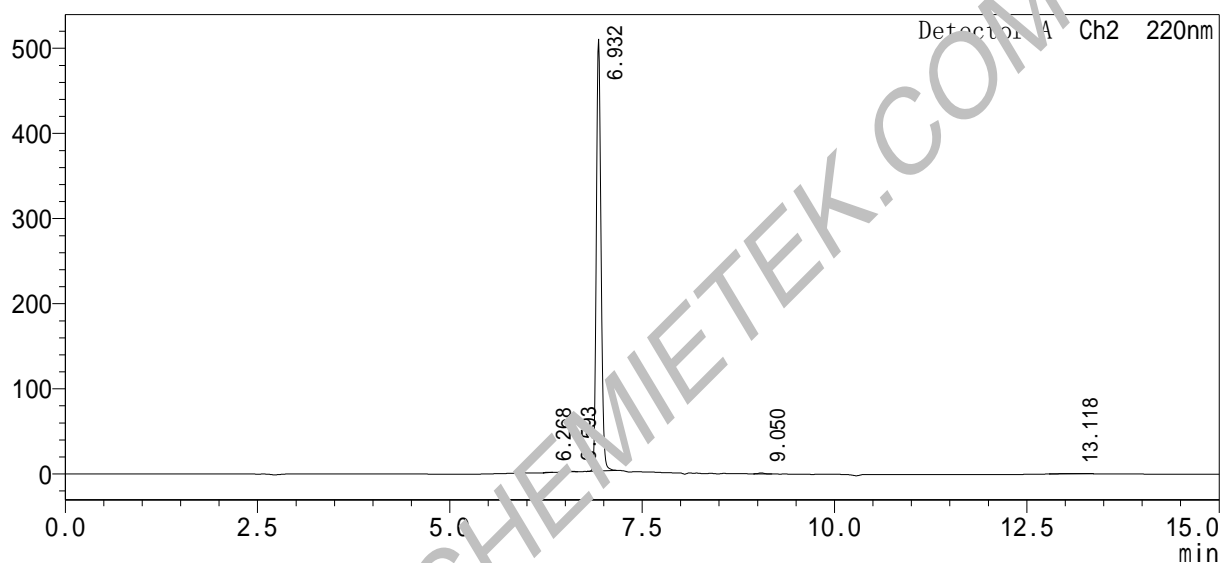


Sample Name : BI2865, CHEMIETEK Lot01
 Sample ID : Default
 Data File : CHEMIELAB/BI2865.lcd
 Acq Method : Routine-1.lcm
 Batch File : Default.lcb
 Vial : 1-40
 Proc Method : Default



<Chromatogram>

mV



<Peak Table>

DetectorA Ch2 220nm

Peak	Ret. Time	Area	Height	Area%	Resolution(USP)
1	6.268	1530	351	0.071	--
2	6.593	1031	310	0.050	3.033
3	6.932	2135238	507462	99.313	2.930
4	9.050	6057	1261	0.279	15.549
5	13.118	5239	281	0.288	11.790
Total		2170195	509665	100.000	