



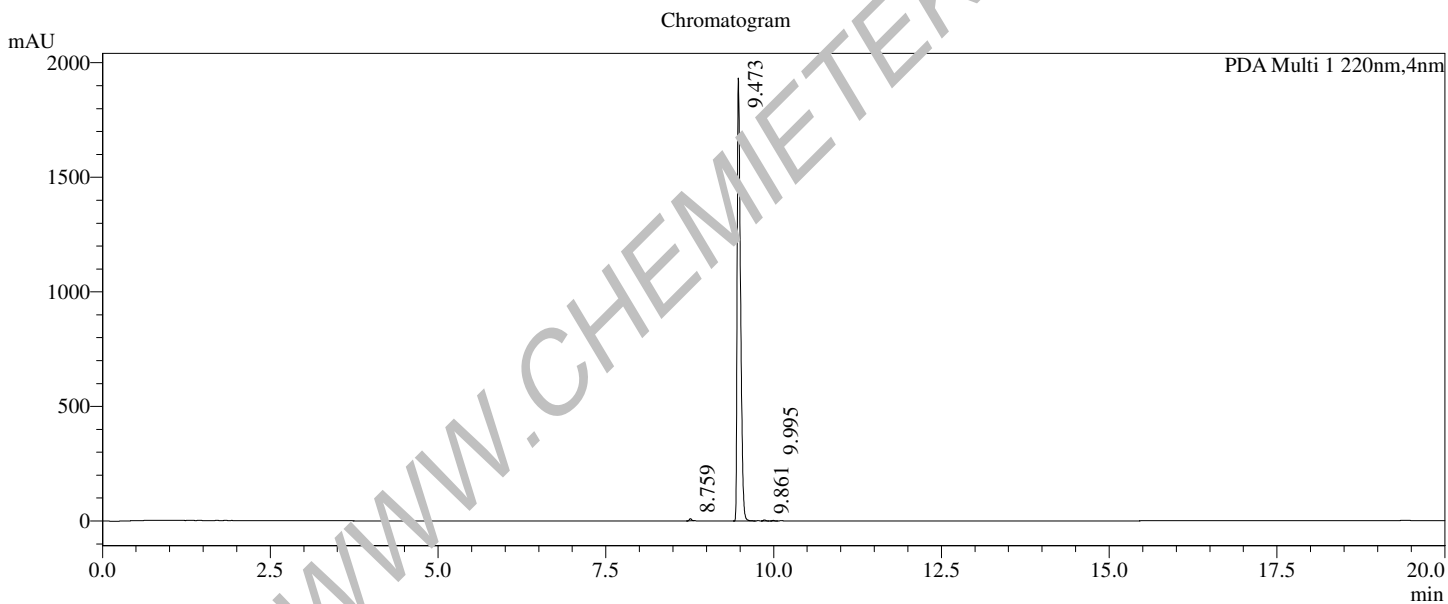
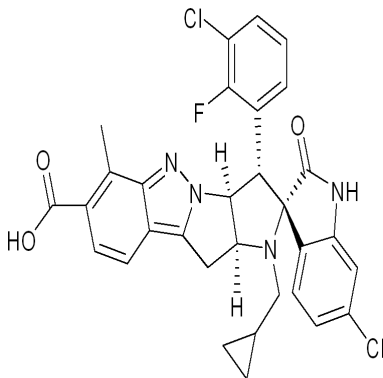
HPLC REPORT

CHEMIETEK

Compound ID :BI-907828-CHEMIETEK Lot 01
Sample ID : C_K_BI_Default
Location : tray2 vial27
Acq Method : D:\METHOD\10-80CHEMIELABHPLC_CD_20min.lcm
Org Data Name : D:\data\BI907828\C_K_BI_Default.lcd
Instrument # : CHEMIELABHPLC

Method Information

Instrument: Shimadzu LC-20AD
Mobile Phase A:H2O+10mM NH4HCO3
Mobile Phase B:Acetonitrile
Total Flow : 1.2000 mL/min



1 PDA Multi 1 / 220nm,4nm

Integration Result

PDA Ch1 220nm

Peak#	Ret. Time	USP Width	Resolution	Area	Area %	Height
1	8.759	0.067	--	23860	0.353	10046
2	9.473	0.096	8.783	6709811	99.374	1933397
3	9.861	0.071	4.651	12102	0.179	4778
4	9.995	0.070	1.904	6296	0.093	2534
Total				6752069	100.000	