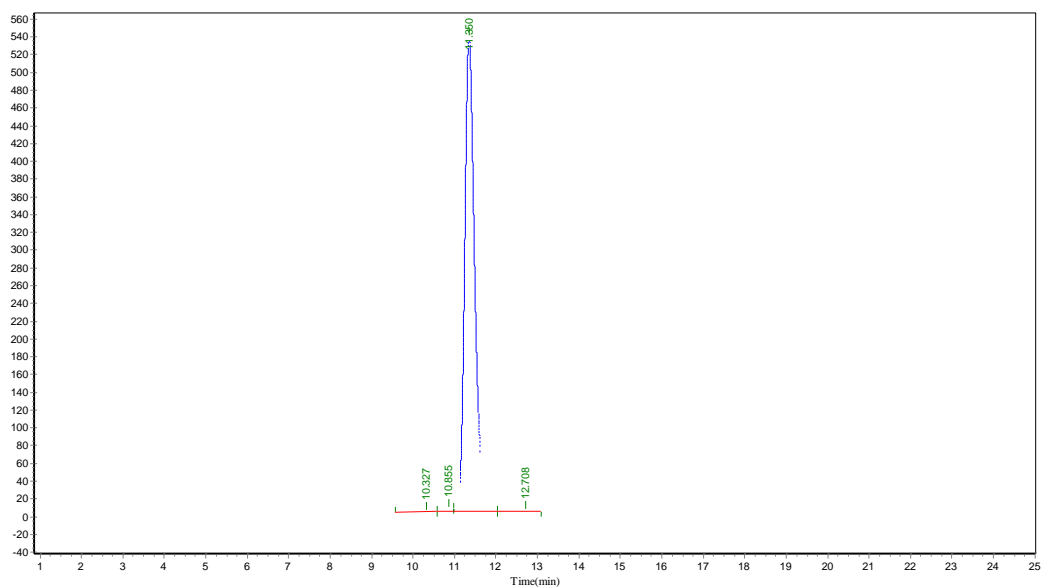


# HPLC REPORT

Structure : BPC157  
Column : 4.6×250mm,Venusil XBP-C4  
Solvent A : 0.1% trifluoroacetic in 100% acetonitrile  
Solvent B : 0.1% trifluoroacetic in 100% water  
Gradient :  
                  A          B  
          0.01min  25%      75%  
          25min   50%      50%  
          25.1min 100%      0%  
          30min          STOP  
Flow rate : 1.0 mL/min  
Wavelength : 220nm  
Volume : 5ul



Peak No.	Ret Time	Height	Area	Conc.
1	10.327	1642.800	28505.422	0.3160
2	10.855	4617.887	62825.648	0.6965
3	11.350	535485.000	8880982.000	98.4621
4	12.708	2216.831	47384.063	0.5253
Total				100.0000