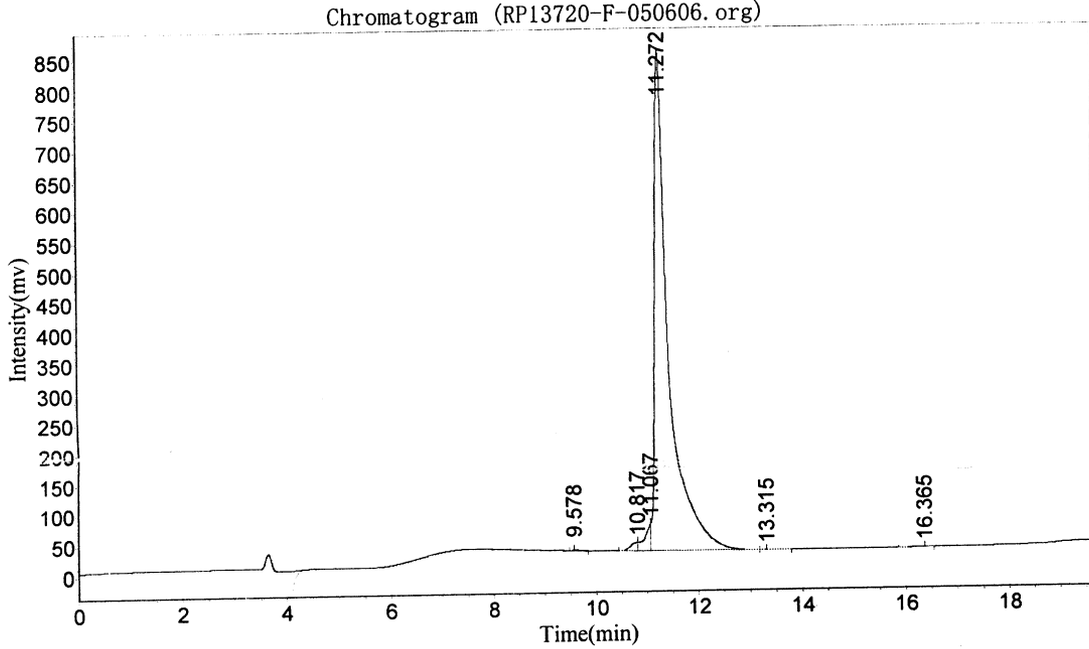


Sample Description:  
 Structure : RP13720  
 Column : 4.6×250mm, Kromasil C18-5  
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile  
 Solvent B : 0.1% trifluoroacetic in 100% water  
 Gradient :  
           A          B  
 0.01min  15%      85%  
 25min    50%      50%  
 25.1min  100%    0%  
 30min          STOP  
 Flow rate : 1.0 mL/min  
 Wavelength : 220nm

Cat. No.: RP13720  
 Lot No.: PY00212507



### Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		9.578	839.223	8073.976	0.0502
2		10.817	13519.236	131927.656	0.8198
3		11.067	44095.301	355631.344	2.2098
4		11.272	821808.313	15586079.000	96.8464
5		13.315	374.491	6202.365	0.0385
6		16.365	286.855	5691.816	0.0354
Total			880923.419	16093606.157	100.0000