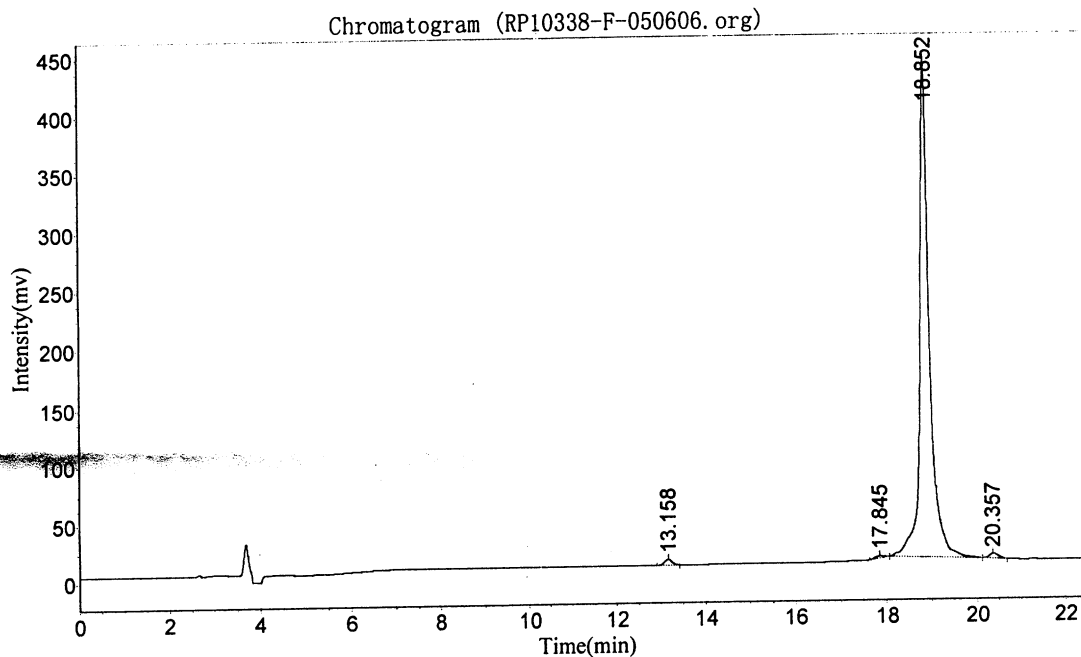


Sample Description:  
 Structure : RP10338  
 Column : 4.6×250mm, Kromasil C18  
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile  
 Solvent B : 0.1% trifluoroacetic in 100% water  
 Gradient :  
           :            A            B  
           0.01min   15%       85%  
           25min     40%       60%  
           25.1min   100%      0%  
           30min            STOP  
 Flow rate : 1.0 mL/min  
 Wavelength : 220nm

Cat. No.: RP10338  
 Lot No.: PY00120506



### Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		13.158	5158.402	59950.949	0.9237
2		17.845	1657.850	24856.986	0.3830
3		18.852	427417.344	6347416.000	97.8034
4		20.357	4146.573	57750.703	0.8898
Total			438380.169	6489974.639	100.0000