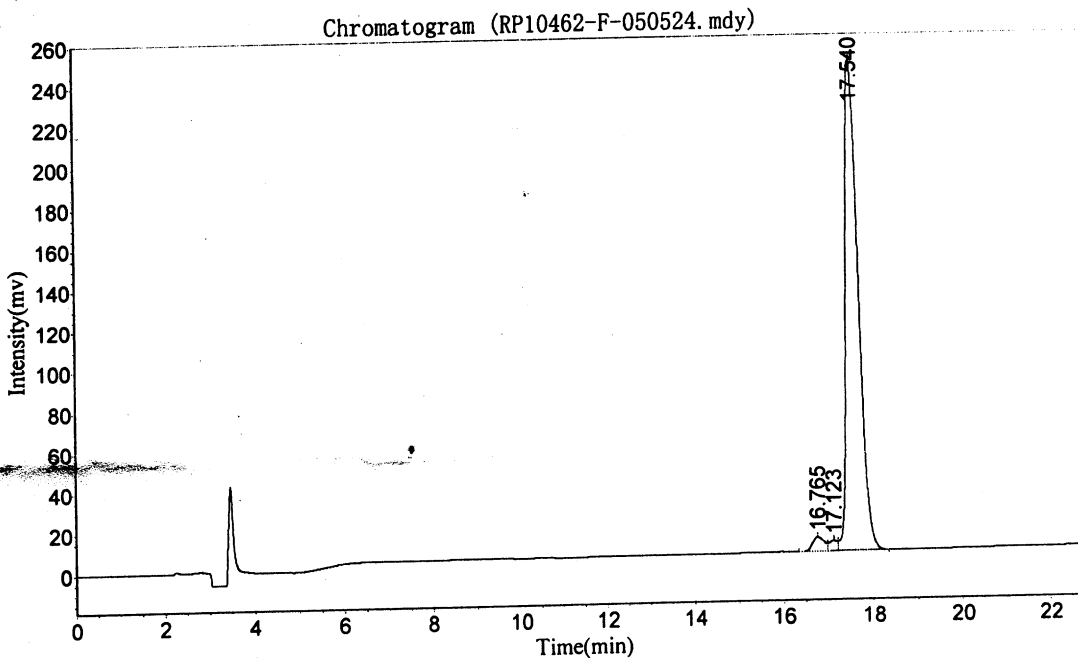


Sample Description:

Structure : RP10462  
 Column : 4.6×250mm, Kromasil C18-5  
 Solvent A : 0.1% trifluoroacetic acid in 100% acetonitrile  
 Solvent B : 0.1% trifluoroacetic acid in 100% water  
 Gradient :  
           :            A            B  
           0.01min 15%       85%  
           25min   45%       55%  
           25.1min 100%      0%  
           30min            STOP  
 Flow rate : 1.0mL/min  
 Wavelength : 220nm

Cat. No.: RP10462  
 Lot No.: PY00215506



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		16.765	6926.894	128346.836	2.5741
2		17.123	5044.979	62944.668	1.2624
3		17.540	242372.922	4794747.000	96.1635
Total			254344.794	4986038.504	100.0000