

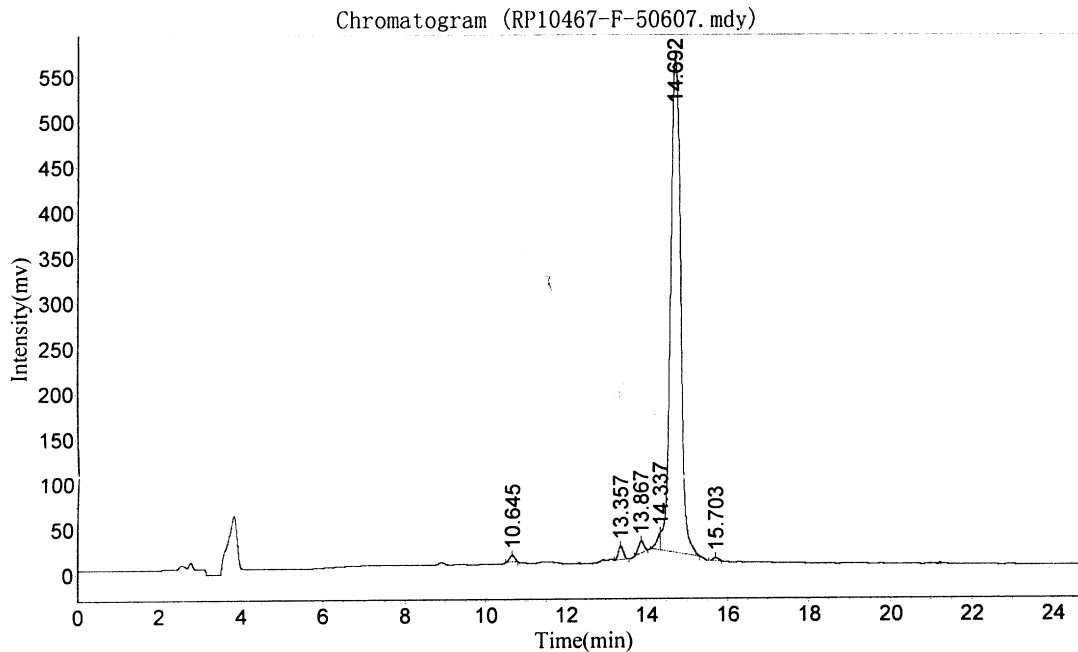
## Sample Description:

Structure : RP10467  
Column : 4.6×250mm, Sinochrom ODS-BP-5  
Solvent A : 0.1% trifluoroacetic in 100% acetonitrile  
Solvent B : 0.1% trifluoroacetic in 100% water  
Gradient :  
          :           A           B  
          : 0.01min   30%       70%  
          : 25min     50%       50%  
          : 25.1min   100%      0%  
          : 30min           STOP

RP10467

PY00409508

Flow rate : 1.0 mL/min  
Wavelength : 220nm



## Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		10.645	7061.638	67899.406	0.6807
2		13.357	15089.254	130420.430	1.3074
3		13.867	13044.997	123630.281	1.2394
4		14.337	18953.842	114786.453	1.1507
5		14.692	544522.938	9506750.000	95.3029
6		15.703	3205.644	31816.264	0.3190
Total			601878.312	9975302.834	100.0000