

Sample Description:

Structure : YS-7  
 Column : 4.6×250mm, Kromasil C18  
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile  
 Solvent B : 0.1% trifluoroacetic in 100% water

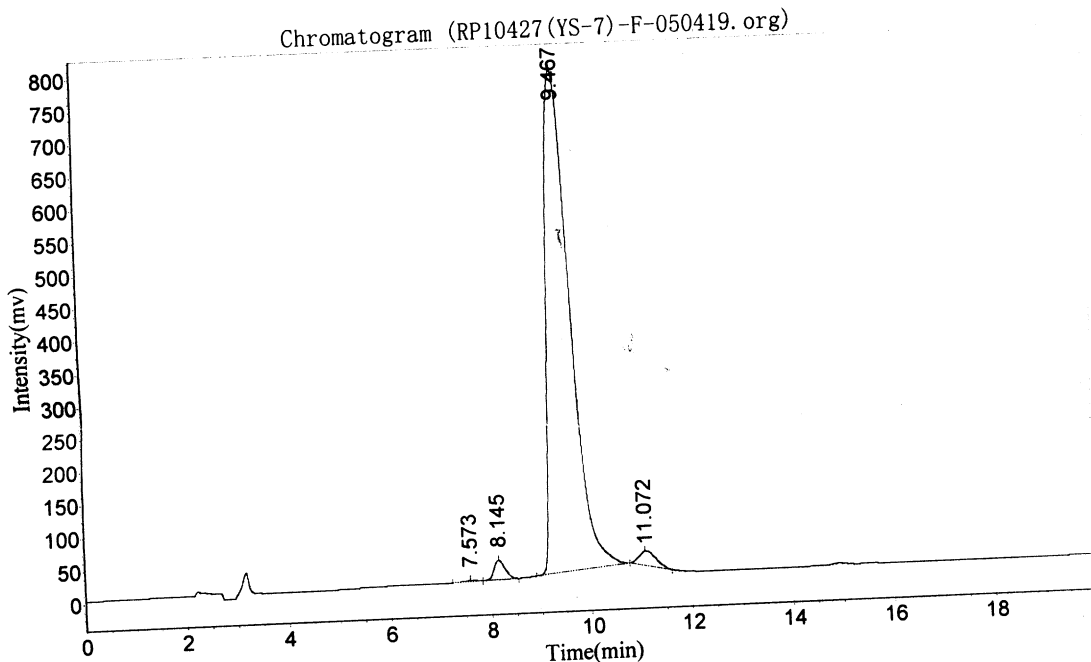
RP10427

PY00709508

Gradient :  
           A          B  
 0.01min 22%      78%  
 25min   50%      50%  
 25.1min 100%    0%  
 30min          STOP

Flow rate : 1.0 mL/min  
 Wavelength : 220nm

1



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
		7.573	1293.439	25979.250	0.1021
1		8.145	29178.111	447371.281	1.7581
2		9.467	767399.000	24451088.000	96.0877
3		11.072	21691.762	522197.156	2.0521
4			819562.312	25446635.688	100.0000
Total					