

Sample Description:

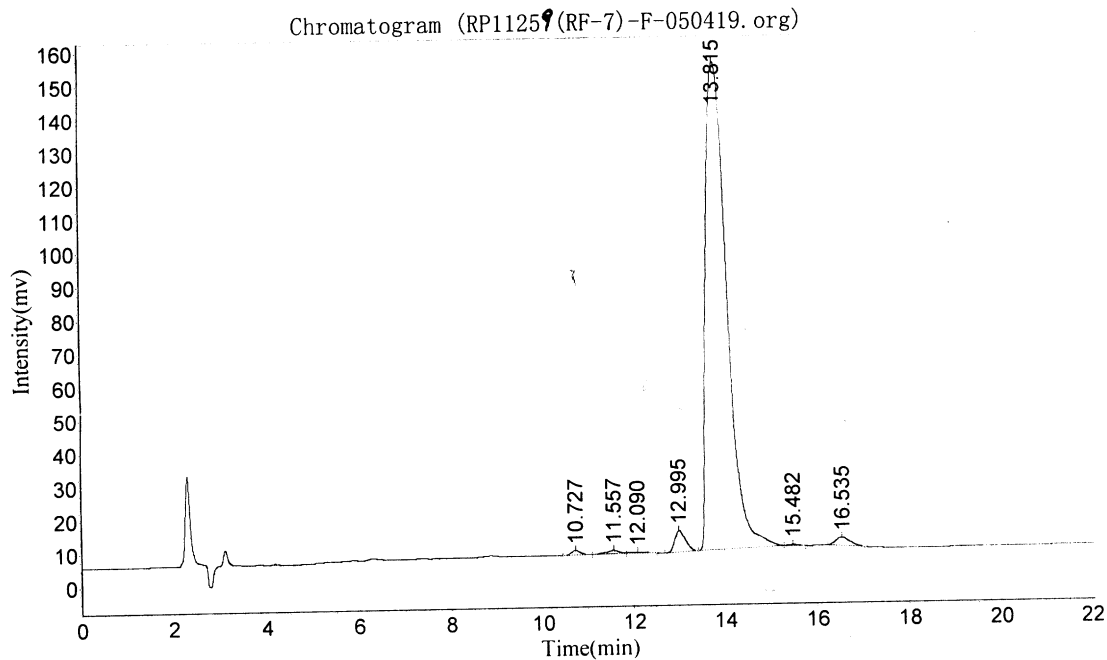
Structure : RF-7
 Column : 4.6×250mm, Kromasil C18
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient :

	A	B
0.01min	22%	78%
25min	32%	68%
25.1min	100%	0%
30min	STOP	

RP11259
 PY00609508

Flow rate : 1.0 mL/min
 Wavelength : 220nm

1



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		10.727	1416.304	21081.402	0.4390
2		11.557	991.218	19751.666	0.4113
3		12.090	277.005	6701.600	0.1395
4		12.995	6342.837	103457.898	2.1542
5		13.815	146386.313	4592453.000	95.6258
6		15.482	311.801	4405.737	0.0917
7		16.535	2468.164	54673.371	1.1384
Total			158193.641	4802524.674	100.0000