

Sample Description:

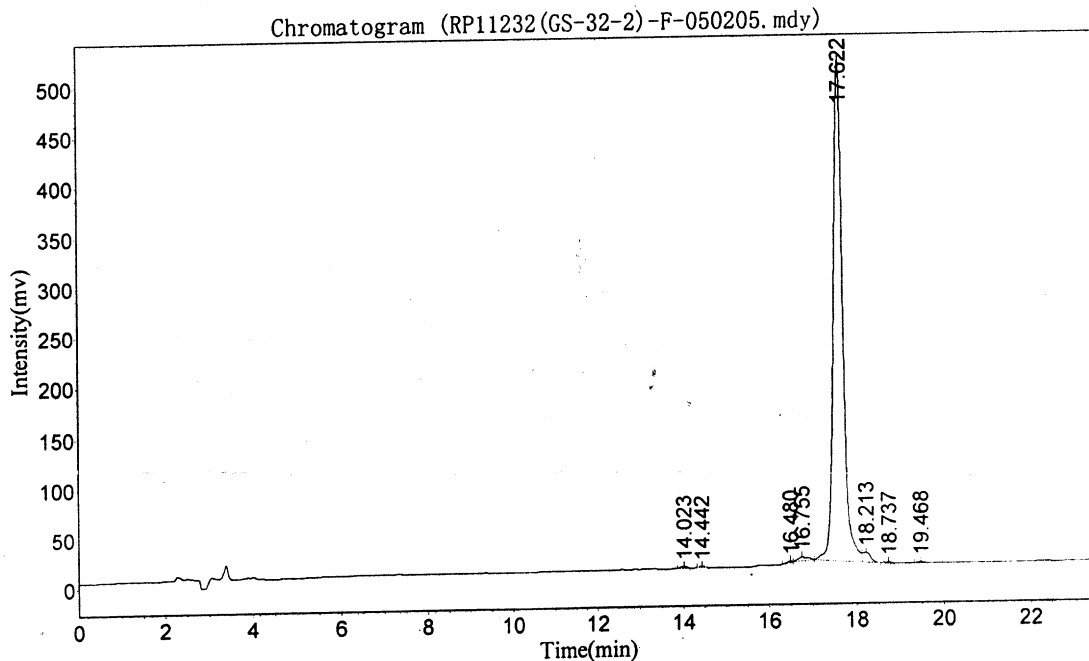
Structure : GS-32-2
 Column : 4.6×250mm, Kromasil-C18-5
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient :

	A	B
0.01min	25%	75%
25min	45%	55%
25.1min	100%	0%
30min	STOP	

RP11232

PX00116502

Flow rate : 1.0 mL/min
 Wavelength : 220nm



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		14.023	1543.120	14166.510	0.1857
2		14.442	1197.784	9808.904	0.1286
3		16.480	986.046	7999.021	0.1049
4		16.755	3401.059	55068.043	0.7219
5		17.622	500281.719	7399928.500	97.0012
6		18.213	9623.473	126642.102	1.6601
7		18.737	729.888	5792.198	0.0759
8		19.468	934.855	9293.674	0.1218
Total			518697.942	7628698.952	100.0000