

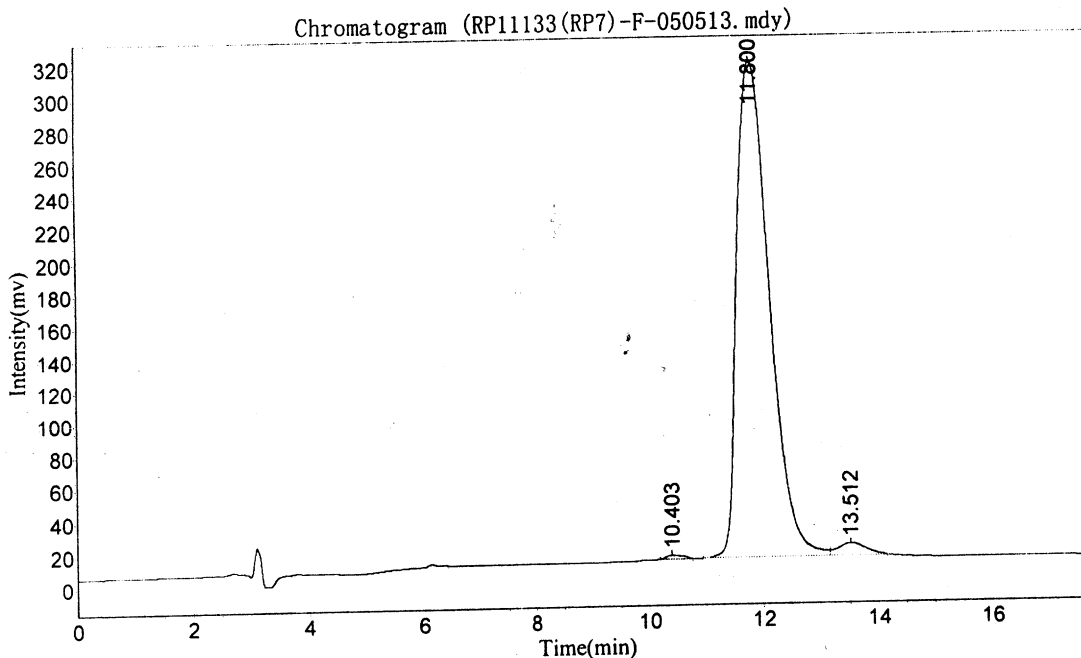
Sample Description:

Structure : RP7
 Column : 4.6×250mm, Kromasil C18
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient :

RP11133
 PX00405509

	A	B
0.01min	15%	85%
25min	40%	60%
25.1min	100%	0%
30min	STOP	

Flow rate : 1.0 mL/min
 Wavelength : 220nm



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		10.403	2147.933	43425.098	0.3554
2		11.800	305159.813	11927188.000	97.6123
3		13.512	7382.907	248328.703	2.0323
Total			314690.653	12218941.801	100.0000