

## Sample Description:

Structure : AY-30-NH2  
Column : 4.6×250mm, Kromasil C18-5  
Solvent A : 0.1% trifluoroacetic in 100% acetonitrile  
Solvent B : 0.1% trifluoroacetic in 100% water  
Gradient :

RP11277

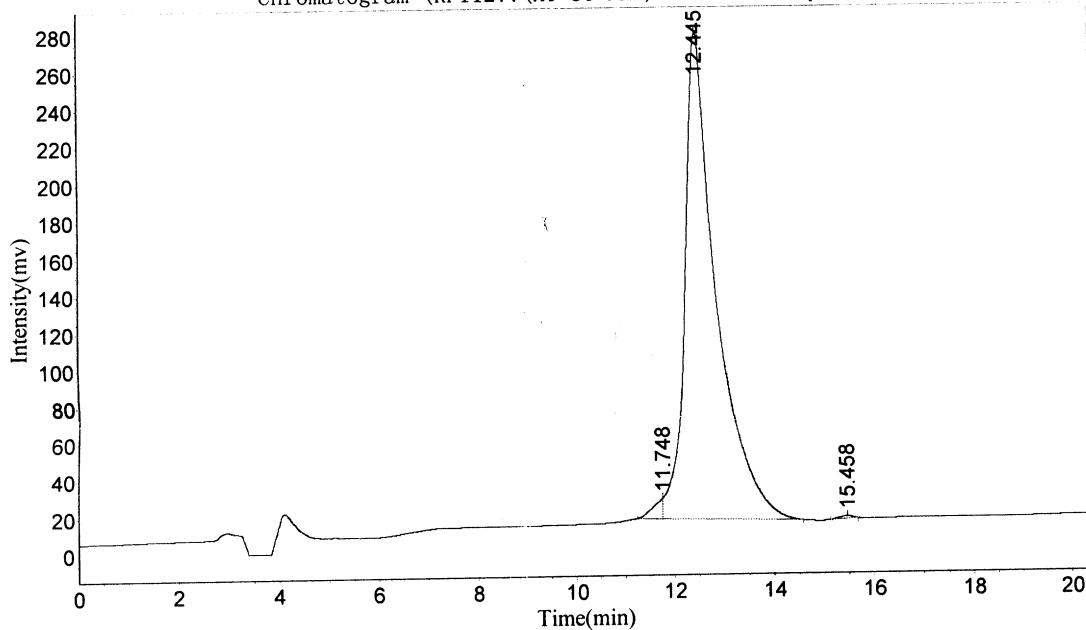
PY00109508

	A	B
0.01min	23%	77%
25min	50%	50%
25.1min	100%	0%
30min	STOP	

Flow rate : 1.0 mL/min

Wavelength : 220nm

Chromatogram (RP11277 (AY-30-NH2)-F-050613.mdy)



## Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		11.748	11102.365	150356.125	1.2780
2		12.445	263000.531	11583932.000	98.4593
3		15.458	1740.965	30904.787	0.2627
Total			275843.861	11765192.912	100.0000