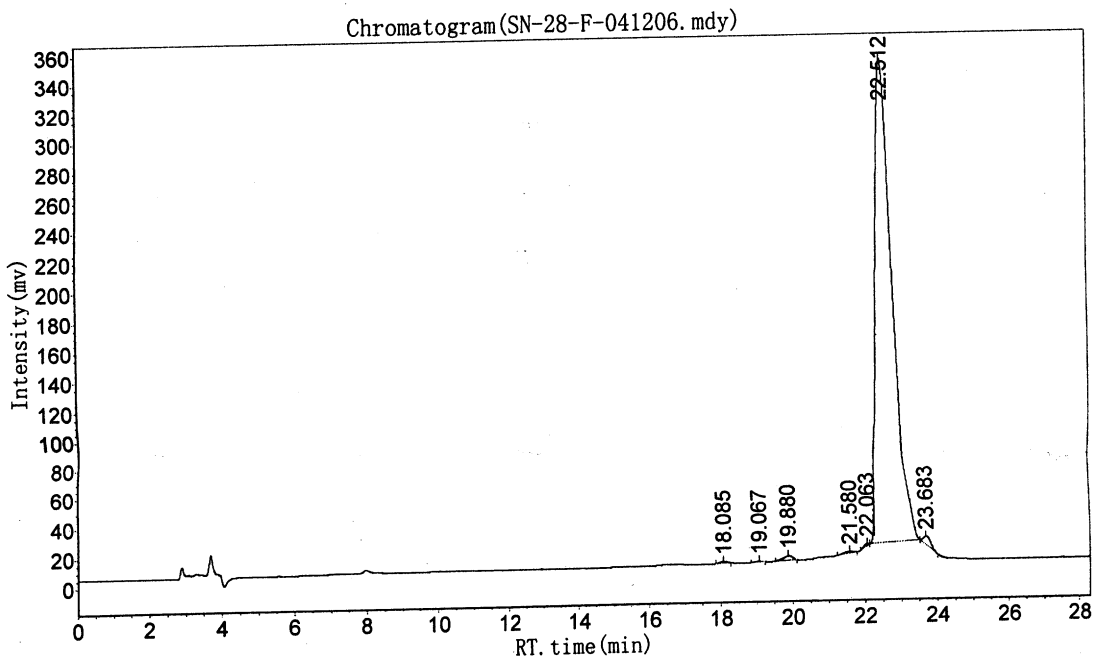


Summary:

Structure : SN-28
 Column : 4.6×250mm, Sinochrom ODS-BP-5
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient :
 A B
 0.01min 18% 82%
 25min 25% 75%
 25.1min 100% 0%
 STOP
 Flow rate : 1.0 mL/min
 Wavelength : 220nm

Cat. No. : RP10123
 Lot. No. :PJ00114503



RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		18.085	1236.832	17321.740	0.1626
2		19.067	559.255	8232.988	0.0773
3		19.880	2849.728	50132.504	0.4707
4		21.580	1261.864	25126.814	0.2359
5		22.063	1321.961	15280.198	0.1435
6		22.512	328417.500	10448268.000	98.0995
7		23.683	5705.836	86320.305	0.8105
TOTAL			341352.976	10650682.550	100.0000