

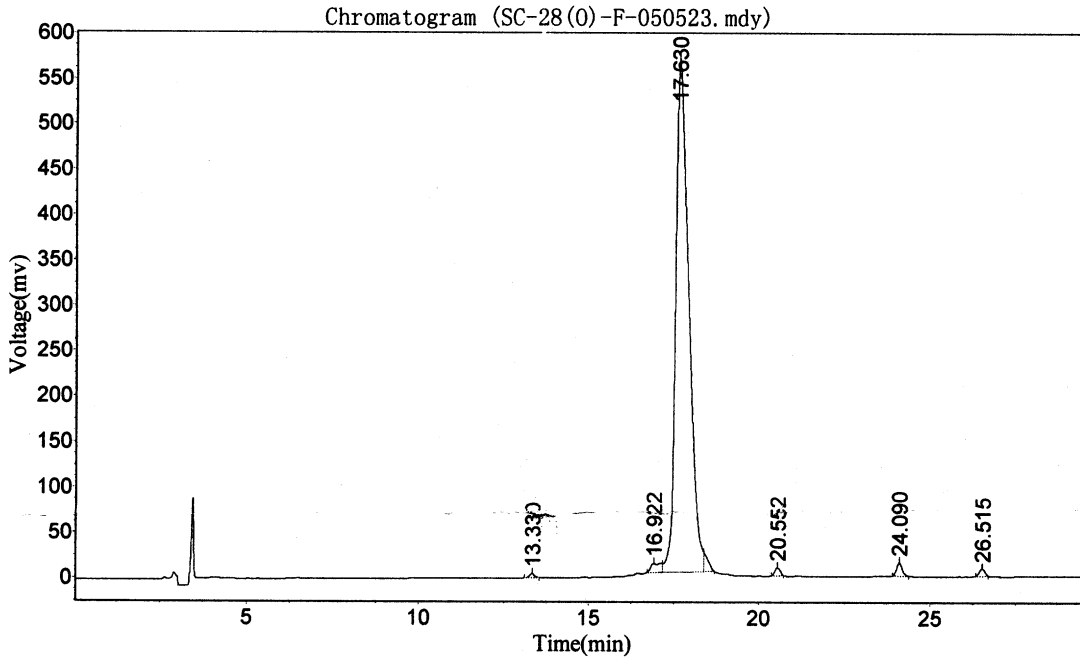
Sample Description:

Product Name : SC-28(0)
 Column : 4.6*250mm, Hypersil-ODS2 5um
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient

Cat. No.: RP10228
 Lot No.: PJ00102506

	A	B
0.01min	23%	77%
25.0min	40%	60%
25.1min	100%	0%
30.0min		STOP

Flow rate : 1.0ml/min
 Wavelength : 220nm



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		13.330	4374.730	45486.301	0.2892
2		16.922	9927.192	201472.422	1.2810
3		17.630	564864.125	14974151.000	95.2077
4		17.630	21519.254	175094.859	1.1133
5		20.552	8430.088	86945.305	0.5528
6		24.090	14223.811	161169.813	1.0247
7		26.515	7734.401	83558.992	0.5313
Total			631073.601	15727878.691	100.0000