

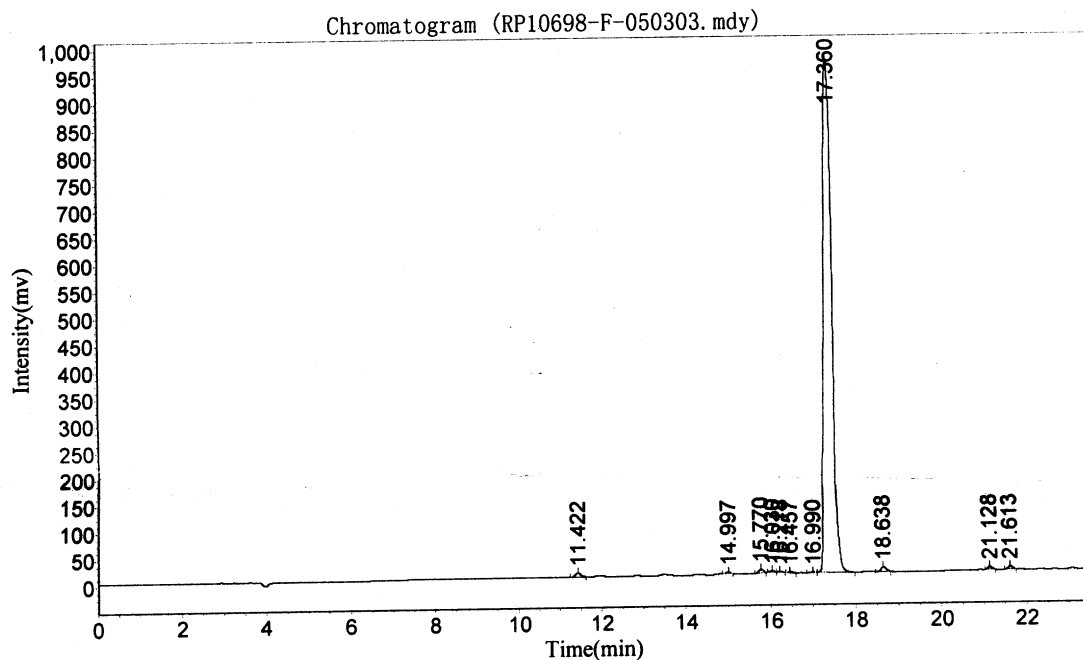
Sample Description:

Structure : RP10698
 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 40% 60%
 25.1min 100% 0%
 30min STOP

Cat. No.: RP10698

Lot No.: PY00104503

Flow rate : 1.0 mL/min
 Wavelength : 220nm



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		11.422	7446.000	67055.398	0.5053
2		14.997	3141.745	24006.354	0.1809
3		15.770	7110.067	54981.805	0.4143
4		16.030	2491.478	16252.550	0.1225
5		16.218	1952.566	12171.155	0.0917
6		16.457	1961.429	13742.504	0.1036
7		16.990	1043.433	7631.909	0.0575
8		17.360	955734.750	12899501.000	97.1985
9		18.638	8974.670	79555.609	0.5995
10		21.128	6180.151	45300.402	0.3413
11		21.613	6574.473	51095.336	0.3850
Total			1002610.762	13271294.022	100.0000