

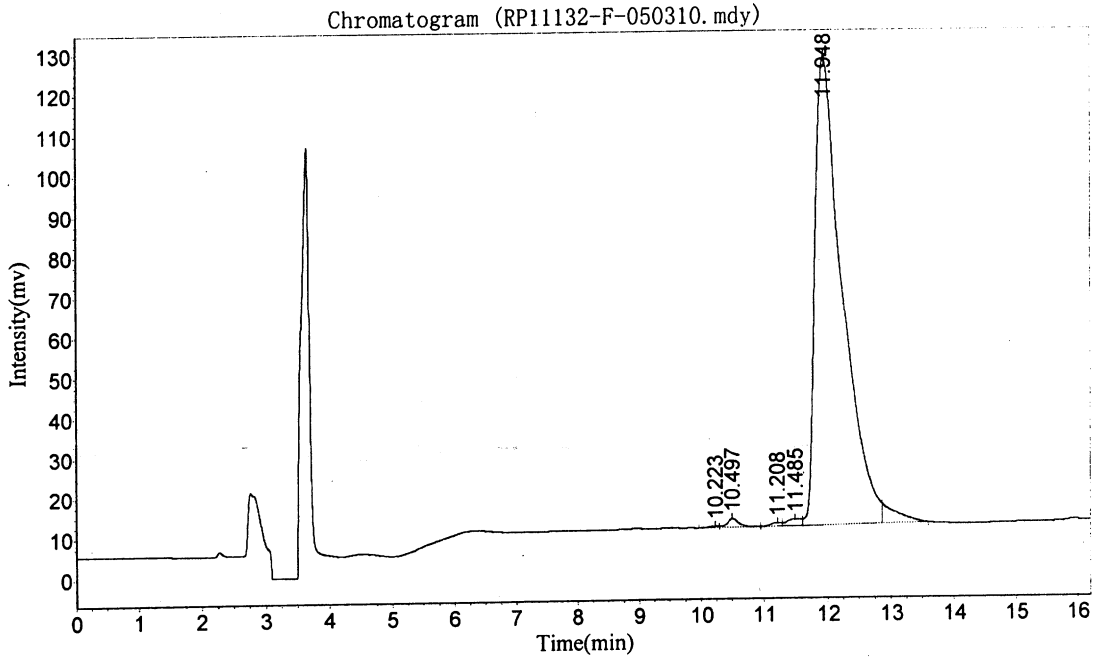
Sample Description:

Structure : RS-6
 Column : 4.6×250mm, Kromasil C18-5
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient :
 A B
 0.01min 12% 88%
 20min 40% 60%
 20.1min 100% 0%
 25min STOP

Cat. No.: RP11132

Lot No.: PX00114503

Flow rate : 1.0 mL/min
 Wavelength : 220nm



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		10.223	358.826	4039.603	0.1104
2		10.497	2164.375	29309.672	0.8007
3		11.208	982.846	12081.290	0.3300
4		11.485	1794.026	28574.535	0.7806
5		11.948	116987.477	3503858.500	95.7216
6		11.948	5347.872	82603.469	2.2566
Total			127635.421	3660467.069	100.0000