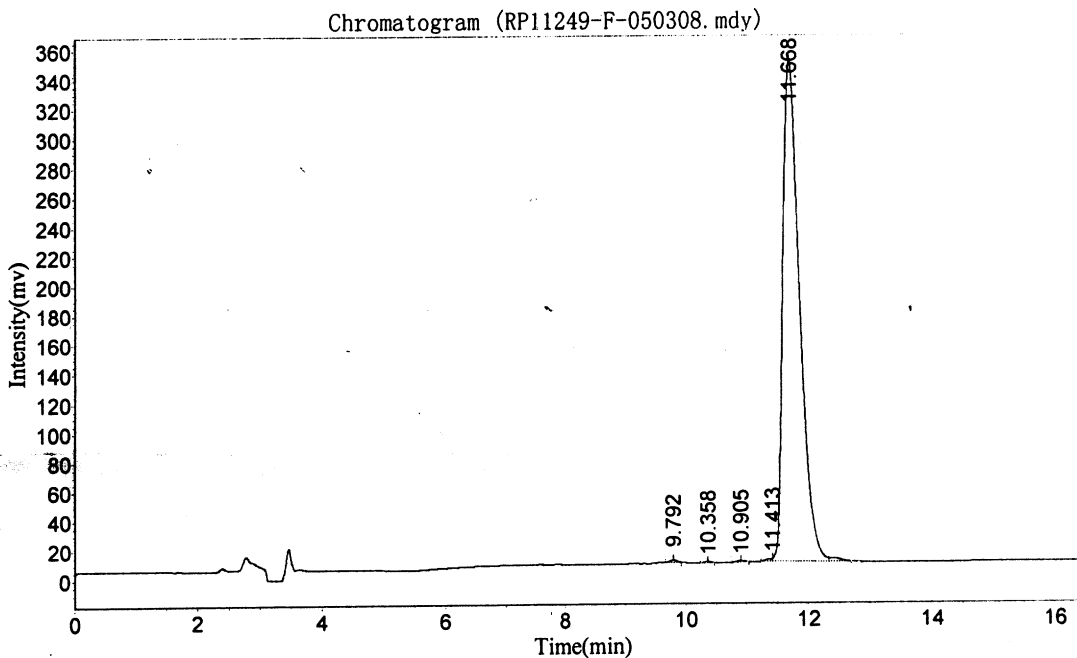


Sample Description:

Structure : DA(D)-7
 Column : 4.6×250mm, Kromasil C18
 Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.1% trifluoroacetic in 100% water
 Gradient :
 A B
 0.01min 14% 86%
 25min 30% 70%
 25.1min 100% 0%
 STOP
 Flow rate : 1.0 mL/min
 Wavelength : 220nm

Cat. No.: RP11249
 Lot No.: PX00411503



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		9.792	1704.000	14058.593	0.2166
2		10.358	795.382	6291.606	0.0969
3		10.905	1091.147	10153.104	0.1564
4		11.413	2097.781	12291.354	0.1894
5		11.668	341107.125	6420997.000	98.9234
6		11.668	2079.259	27084.311	0.4173
Total			348874.693	6490875.968	100.0000