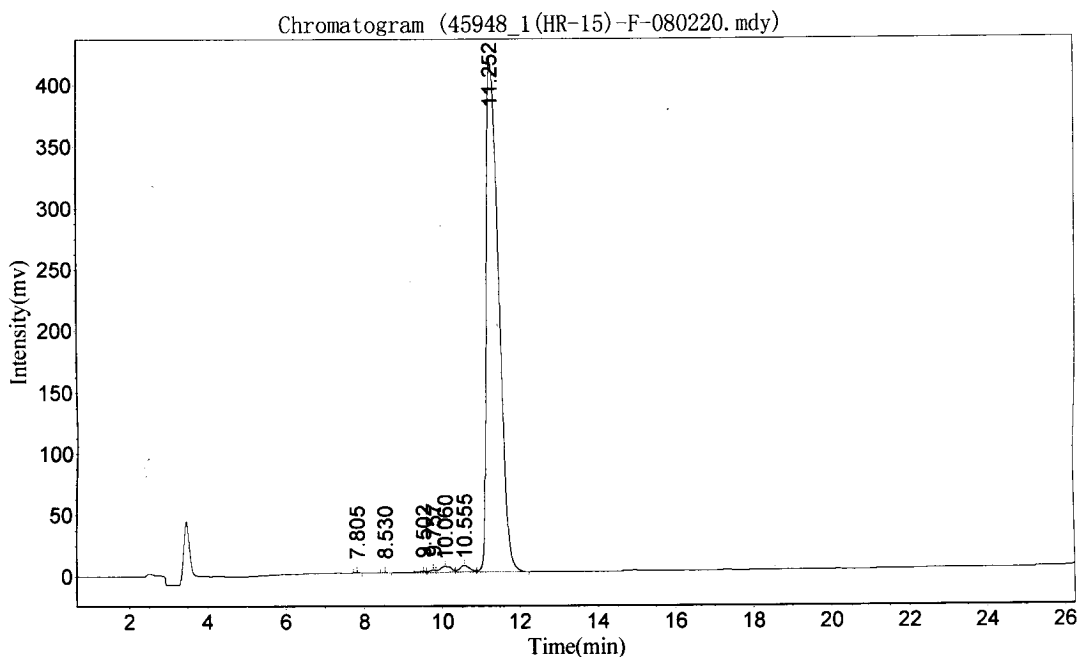


Date/Time: 2008-02-20, 13:42:05
Data File: D:\45948_1(HR-15)-F-080220.mdy

Analyst: YF
Date/Time: 2008-02-20, 13:42:07

Sample Description:

Structure : HR-15
Number : 010250011
Lot No : P080214-LD55142
Column : 4.6×250mm, VYDAC C18-5
Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
Solvent B : 0.1% trifluoroacetic in 100% water
Gradient :
 A B
0.01min 15% 85%
25min 40% 60%
25.1min 100% 0%
30min STOP
Flow rate : 1.0 mL/min
Wavelength : 220nm
Volumn : 5ul



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		7.805	608.008	4527.750	0.0477
2		8.530	491.093	4067.701	0.0429
3		9.502	985.160	12028.194	0.1268
4		9.757	1824.380	18909.059	0.1993
5		10.060	4510.500	91366.859	0.9631
6		10.555	5378.521	97322.594	1.0258
7		11.252	414317.313	9259012.000	97.5944
Total			428114.973	9487234.158	100.0000