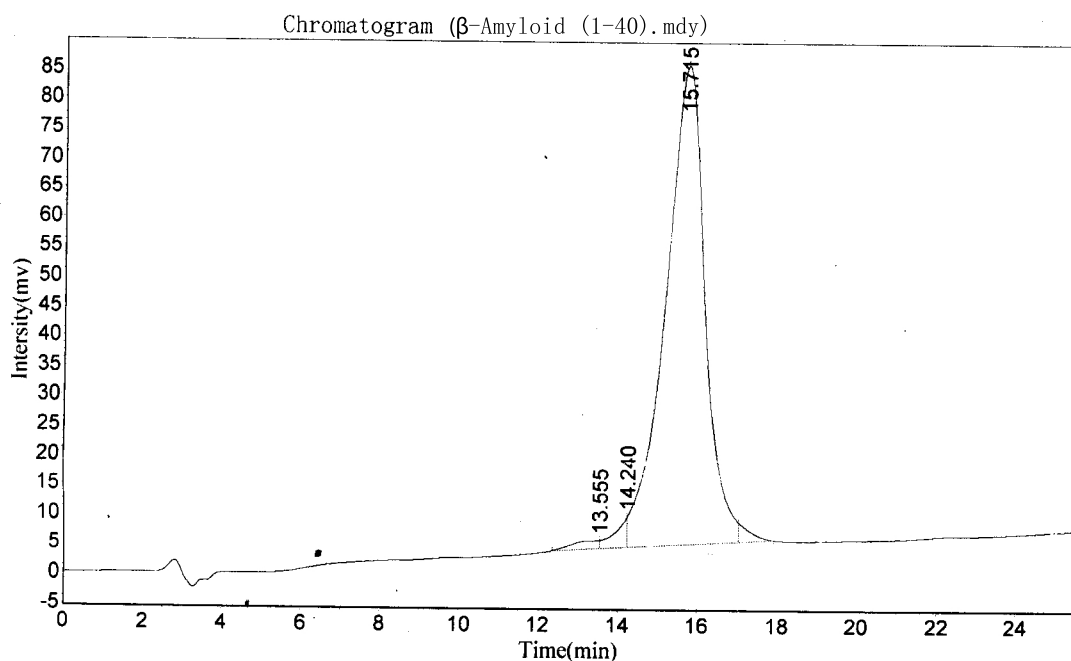


Date/Time: 2010-01-07, 15:08:51
Data File: D:\HPLC\2010.01\β-Amyloid (1-40).mdy

Analyst: LDD
Date/Time: 2010-01-07, 15:08:53

Sample Description:

Product Name :β-Amyloid (1-40)
Lot No. :82845001121709ML
Column :PLRP-S 300A, 4 6*250mm, 5um
Solvent A :0.1%Trifluoroacetic in 100% Acetonitrile
Solvent B :0.1%Trifluoroacetic in 100% Water
Gradient :
 A B
0.0min 25% 75%
25min 50% 50%
25.1min 100% 0%
30.0min Stop
Flow rate :1.0ml/min
Wavelength :220nm
Volume :20ul



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		13.555	1372.292	65201.109	1.1302
2		14.240	5113.416	108537.773	1.8813
3		15.715	80636.602	5528546.500	95.8283
4		15.715	3800.230	66933.922	1.1602
Total			90922.540	5769219.305	100.0000