

HPLC

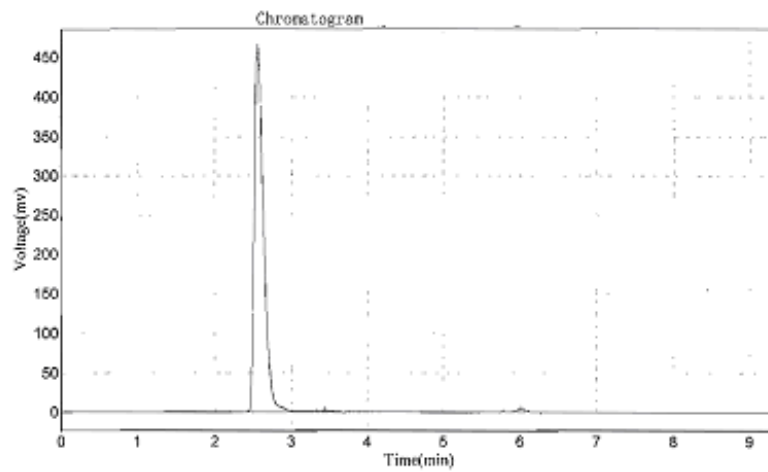
Date/Time: 2009-12-23, 16:37:51
Data File:
C:\N2000\data\2009年原始数据

Analyst:
Date/Time: 2009-12-23,
Quantification: Area/Area%

Type of Instrument: LC
Model No.: SPD-10A
Column Temp. (°C): 35
Column Part No.: C18(4.5*150mm)

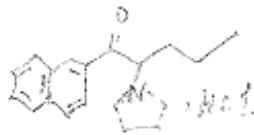
Gradient: High Pressure

Detector: UV
Wavelength(nm): 214

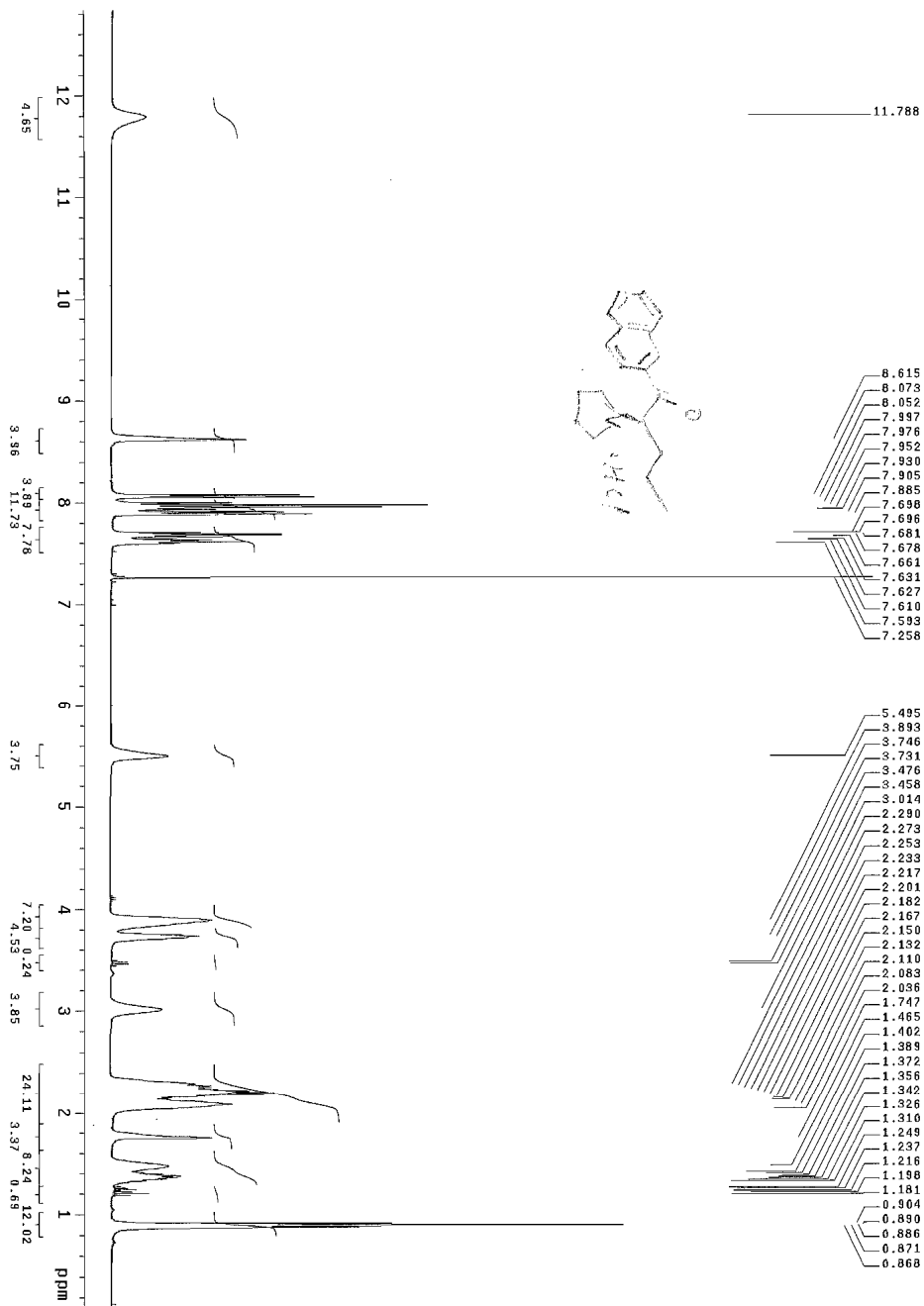


Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		2.562	462104.000	3960016.000	98.5238
2		3.445	2484.500	20101.330	0.5001
3		6.015	3826.974	39234.488	0.9761
Total			468415.474	4019351.818	100.0000



NMR



MS

Sample Information

Acquired by : Adrain
Date Acquired : 2009-12-23 15:40:53
Sample Type : Unknown
Level# : 1
Sample Name : g-jd-1223a
Sample ID :
ESTD Amount : [1]=1 [2]=1 [3]=1 [4]=1 [5]=1
Sample Amount : 1
Dilution Factor : 1
Trough : 1
Vial# : 15
Injection Volume : 0.3
Data File : g-jd-1223a-1.fid
Method File : pos-sen01(254nm).km
Original Method : D:\method\pos-sen01(254nm).km
Report Format : Default.CMS.rpt
Tuning File : D:\MSD\7200\0005.kt
Processed by : Adrain
Modified Date : 2009-12-23 15:42:32

MS Spectrum Graph

#1 Ret Time: Averaged 0.517-0.550 (Scan# 32-34)
TIC Method: Calc 0.300 to 1.033 (19 to 463)
Major Peak: 282.25 (28651.38) Polarity: Pos. Signature: 1 - Ethanol

