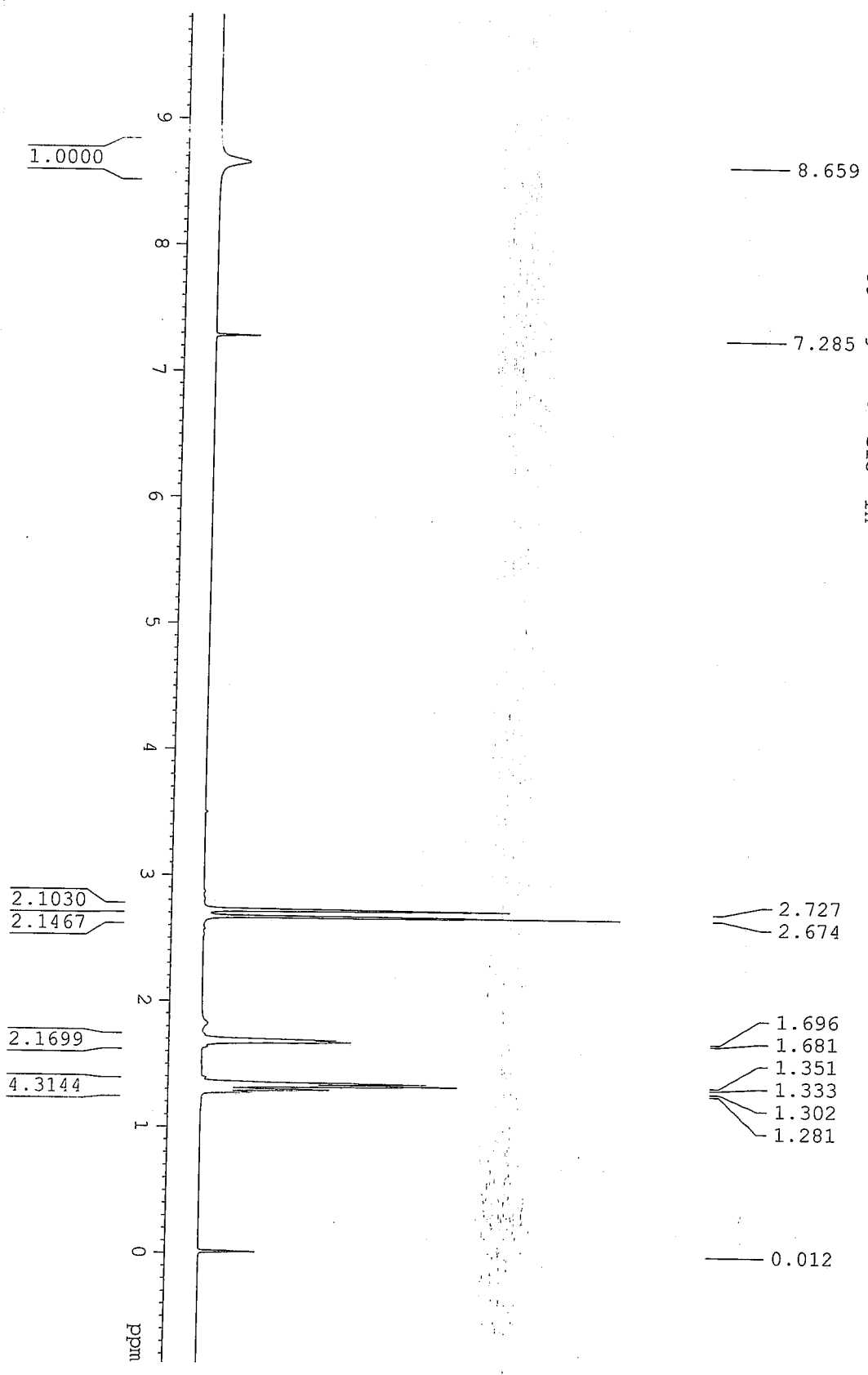


Avance DRX 500 Bruker A&T Center BNU
Sample: LRS-SM-02 Solvent: CDCl3
Spectrum: yangguangnuohe 215 1H



Mass Spectrum SmartFormula Report

Analysis Info

Analysis Name D:\Data\sample\2011\0114\LRS-SM-02.d
 Method In-tune_GENERAL.m
 Sample Name LRS-SM-02
 Comment

Acquisition Date 1/14/2011 9:25:37 AM

Operator BDAL@DE
 Instrument / Ser# micrOTOF-Q II 10260

Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive
Focus	Active	Set Capillary	4500 V
Scan Begin	50 m/z	Set End Plate Offset	-500 V
Scan End	1000 m/z	Set Collision Cell RF	150.0 Vpp
		Set Nebulizer	0.4 Bar
		Set Dry Heater	180 °C
		Set Dry Gas	4.0 l/min
		Set Divert Valve	Source

