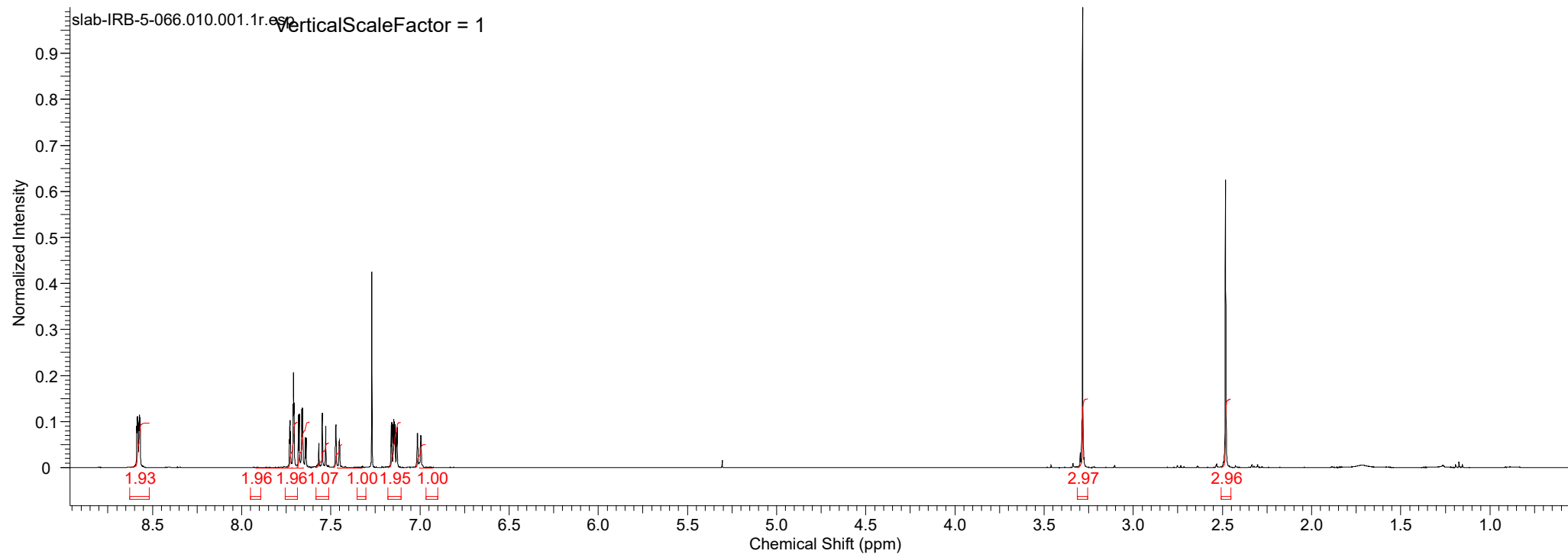


Acquisition Time (sec)	4.4999	Comment	user Mark Symes PROTON.GLA CDCI3 /u marsym 11	Date	03 Apr 2017 15:56:00
Date Stamp	03 Apr 2017 15:56:00	File Name	\\samba\nmr400\data\marsym\nmr\slab-IRB-5-066\10\PDATA\1\1r		
Frequency (MHz)	400.19	Nucleus	1H	Number of Transients	16
Original Points Count	37006	Owner	nmrslu	Points Count	131072
Receiver Gain	322.00	SW(cyclical) (Hz)	8223.68	Solvent	CHLOROFORM-d
Spectrum Offset (Hz)	2465.7034	Spectrum Type	STANDARD	Sweep Width (Hz)	8223.62
				Temperature (degree C)	24.960



This report was created by ACD/NMR Processor Academic Edition. For more information go to www.acdlabs.com/nmrproc/

	(ppm)	Value	Absolute Value	Non-Negative Value
1	[2.4533 .. 2.502	2.95854139	4.32643040e+8	2.95854139
2	[3.2550 .. 3.312	2.97442174	4.34965280e+8	2.97442174
3	[6.9687 .. 7.030	0.99984300	1.46212288e+8	0.99984300
4	[7.1070 .. 7.181	0.95065057	2.85253856e+8	1.95065057
5	[7.4369 .. 7.480	0.99566466	1.45601264e+8	0.99566466
6	[7.5112 .. 7.581	1.06695592	1.56026560e+8	1.06695592
7	[7.6204 .. 7.681	1.96001935	2.86623904e+8	1.96001935
8	[7.6890 .. 7.741	1.95955300	2.86555712e+8	1.95955300
9	[8.5179 .. 8.621	1.92978394	2.82202432e+8	1.92978394