

Acquisition Time (sec)	2.0447	Comment	IB17 Ibrahim / Dr ahmad Bustamam in CDCl3	
Date	Jan 15 2016	Date Stamp	Jan 15 2016	
File Name	C:\Users\dfgdf\Desktop\NMR spec\ibrahim ib17 1h.fid\fid	Frequency (MHz)	499.90	
Nucleus	1H	Number of Transients	16	Original Points Count 16384
Points Count	32768	Pulse Sequence	s2pul	Receiver Gain 22.00
Solvent	CHLOROFORM-d	Spectrum Offset (Hz)	3005.2056	
Spectrum Type	STANDARD	Sweep Width (Hz)	8012.82	Temperature (degree C) 25.000

IB17.esp

