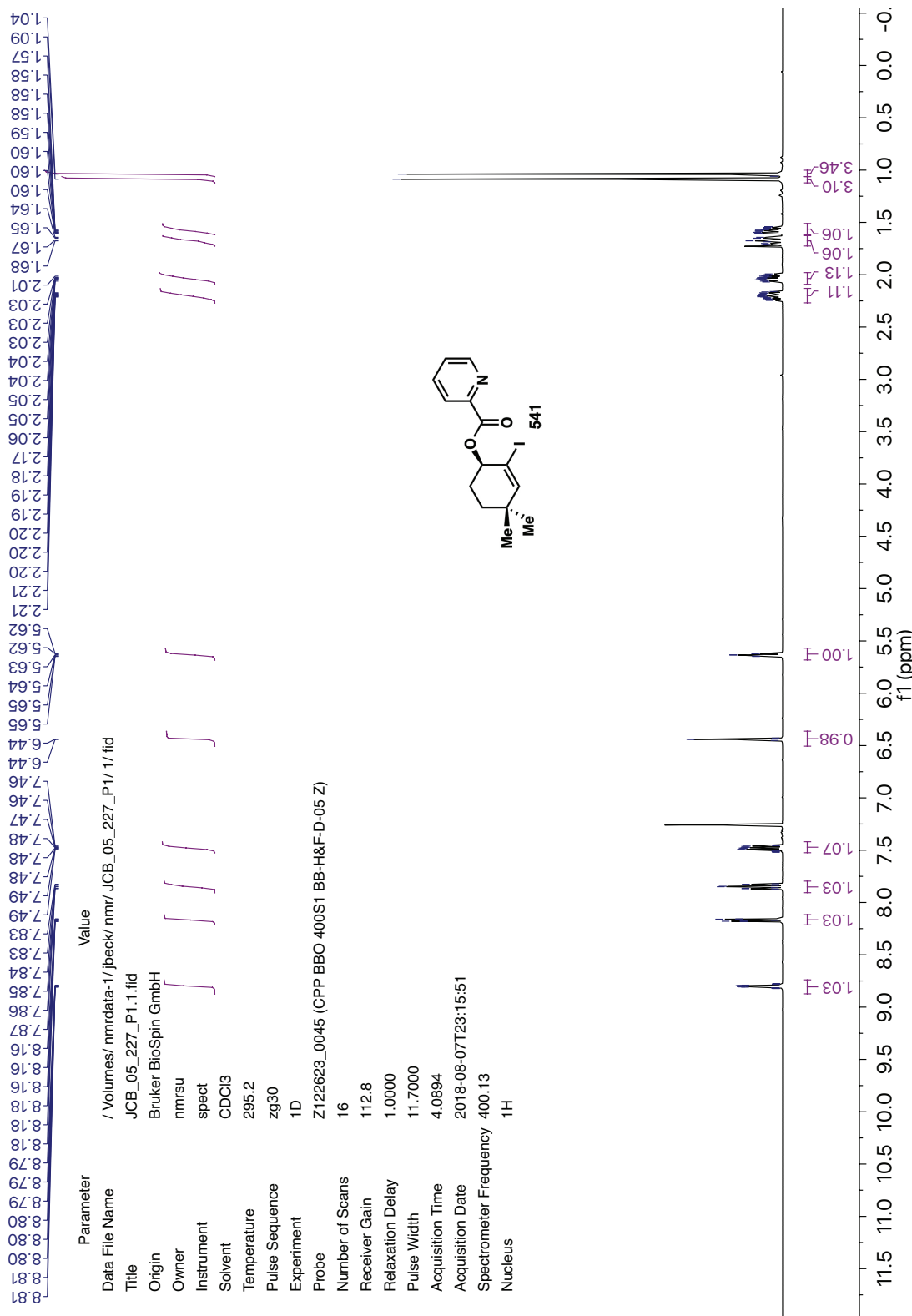
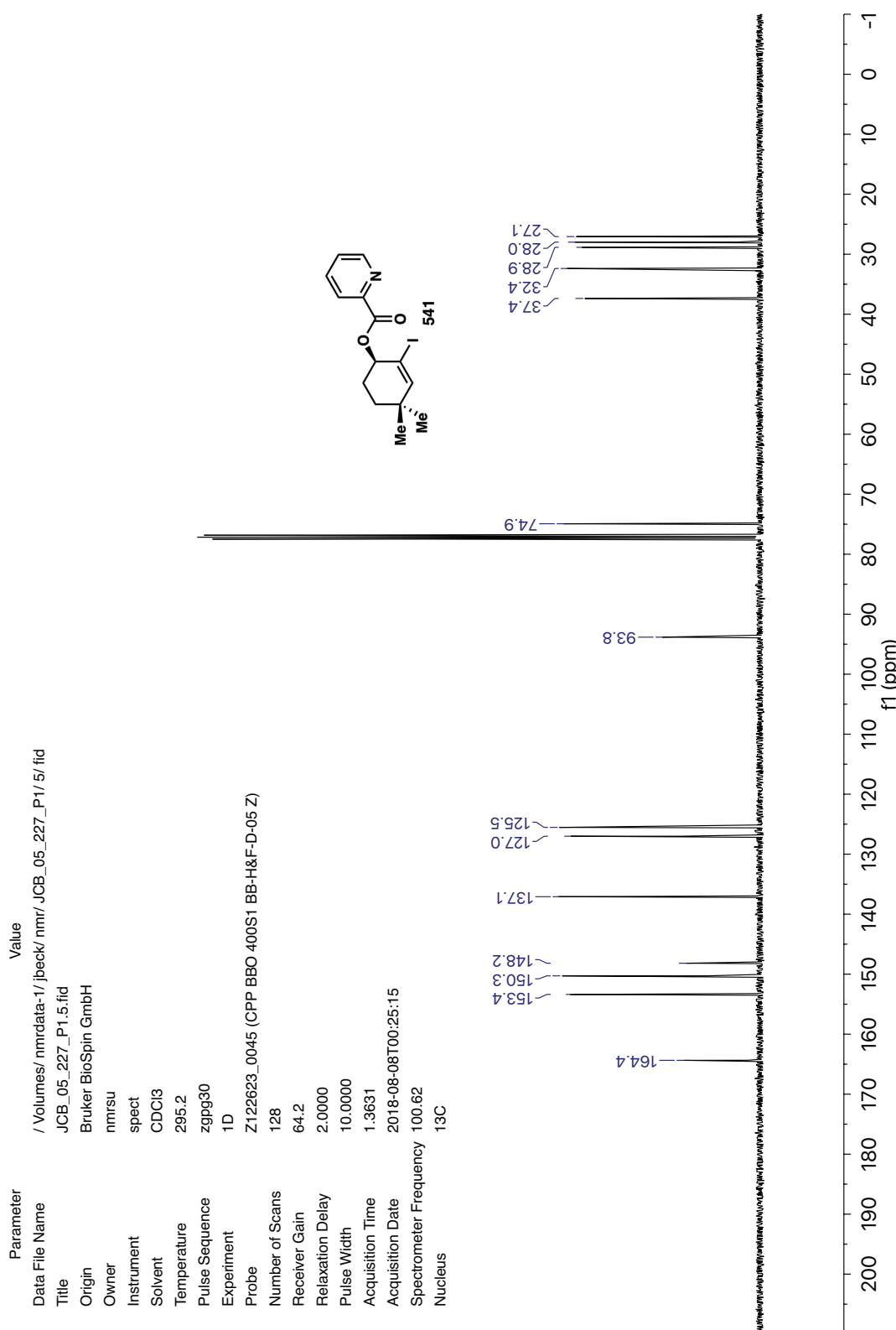


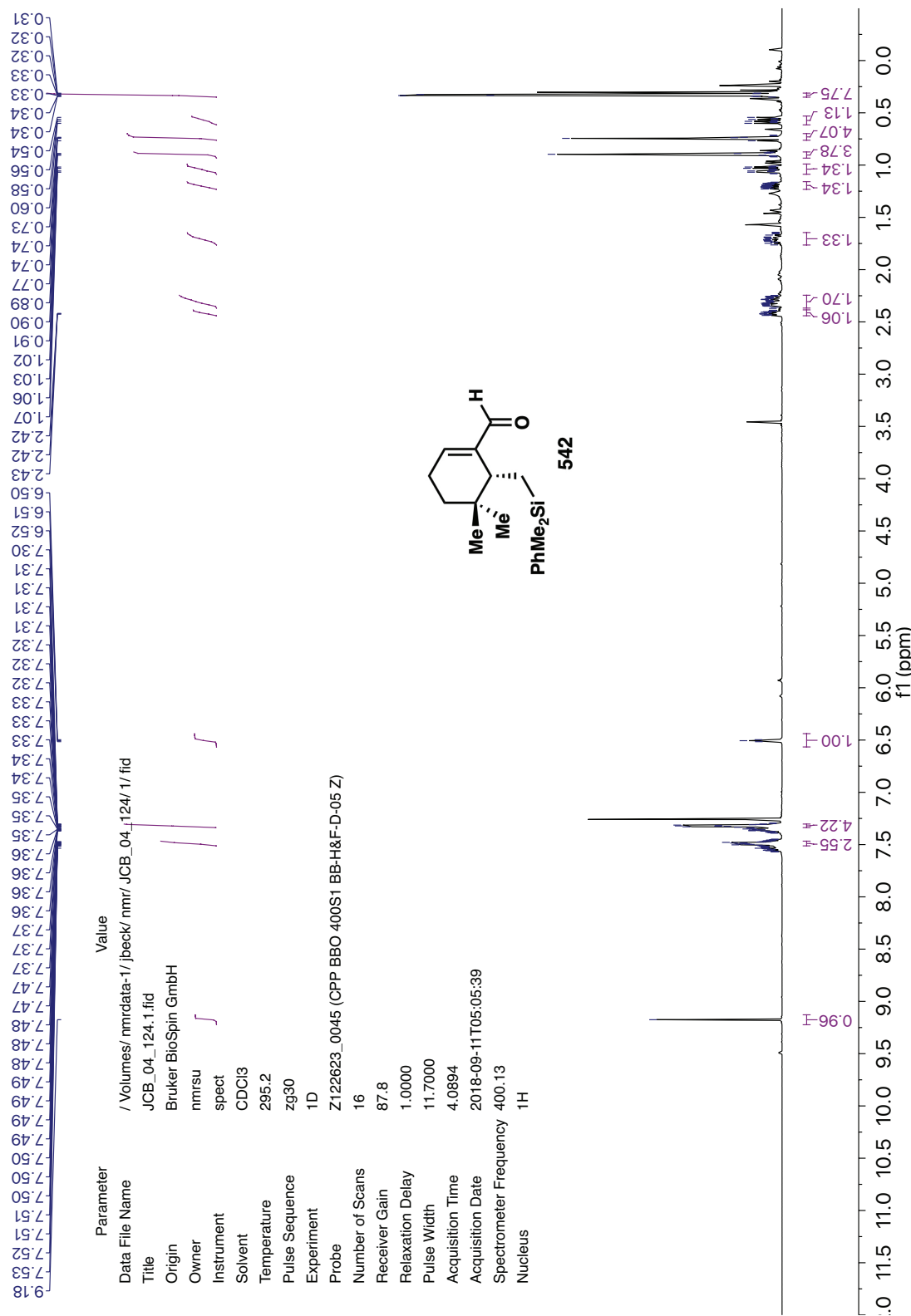
Appendix 3

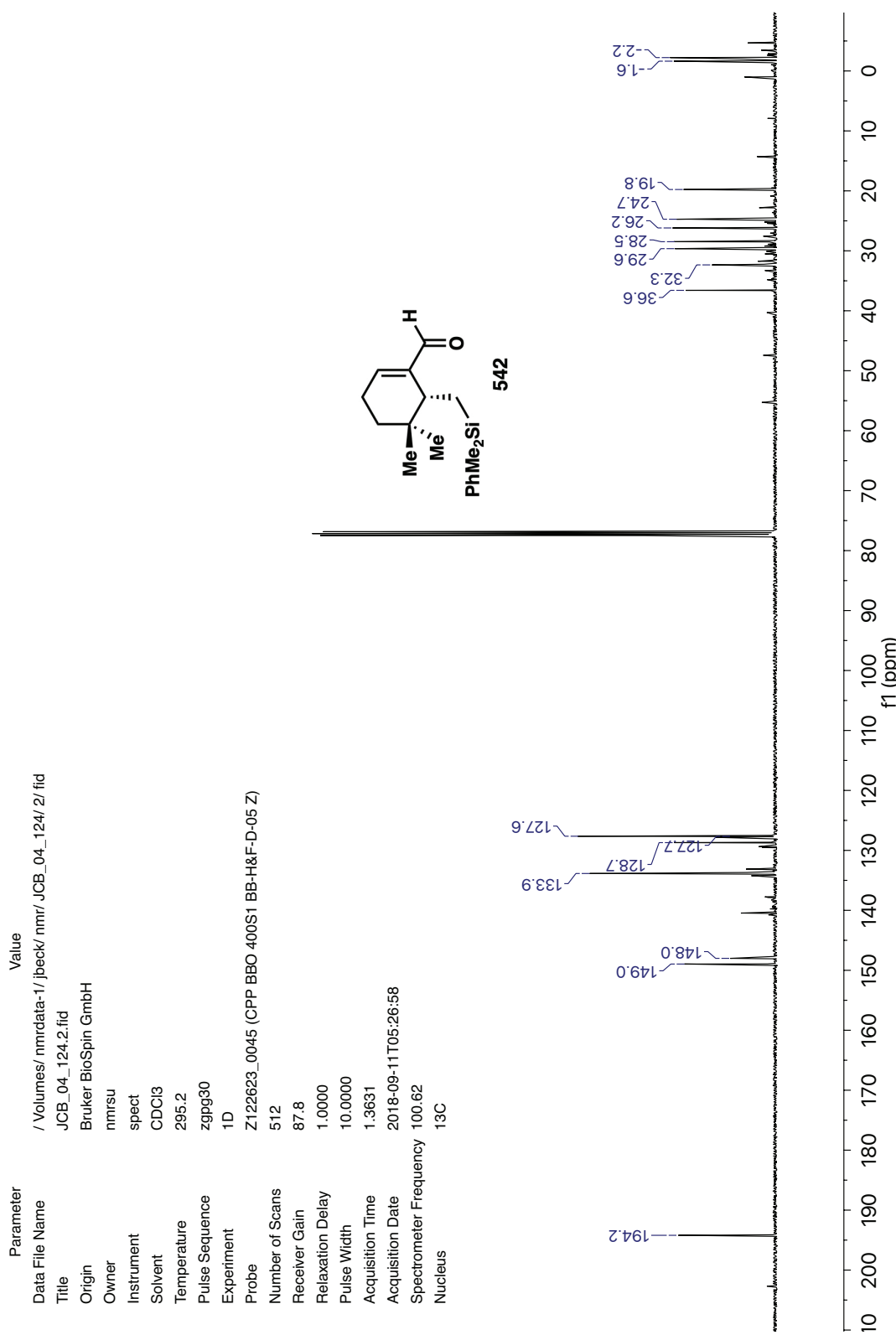
Spectra Relevant to Chapter 5:

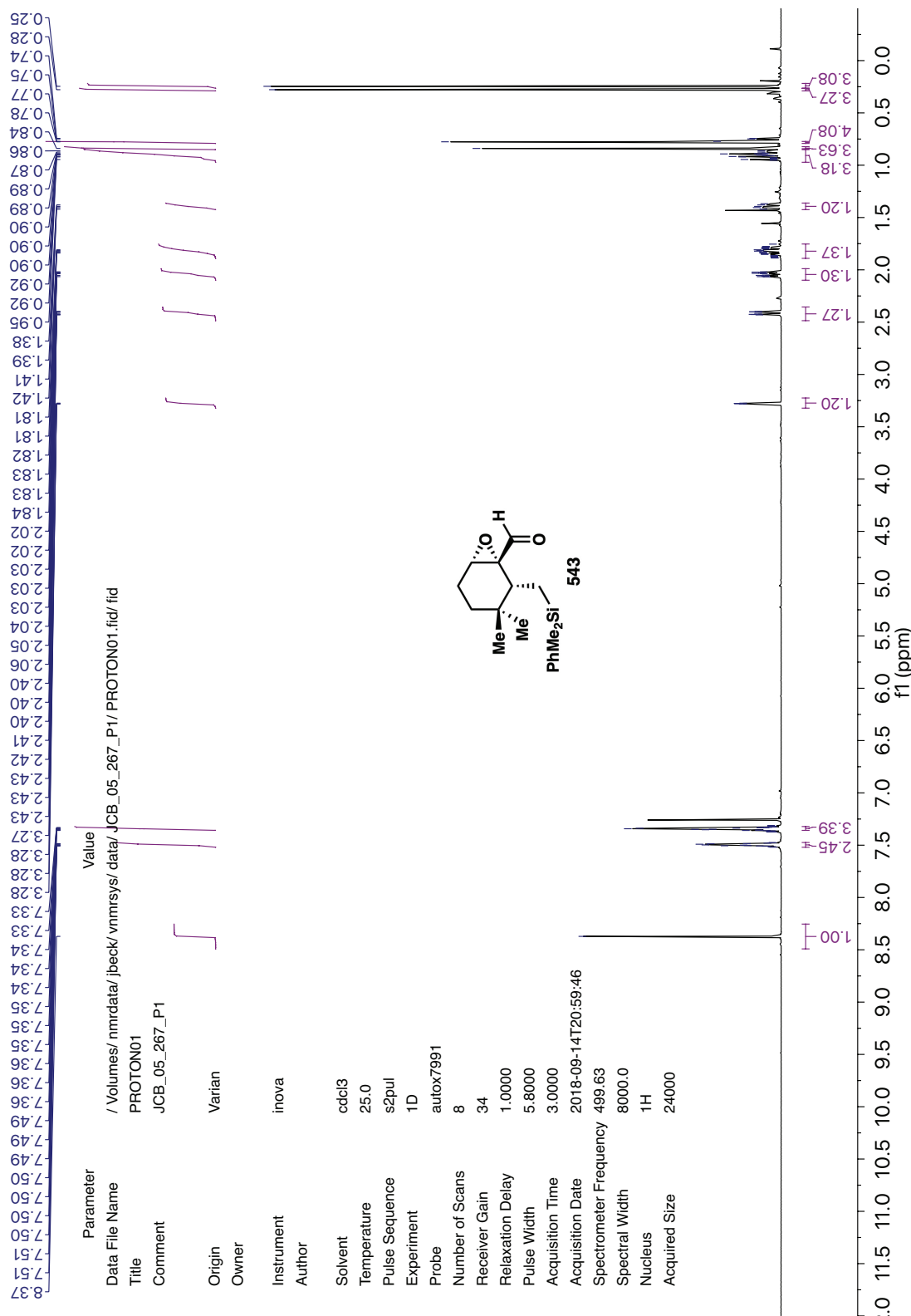
A Semi-Pinacol Approach for the Synthesis of the Enmein-Type Ent-Kauranoids



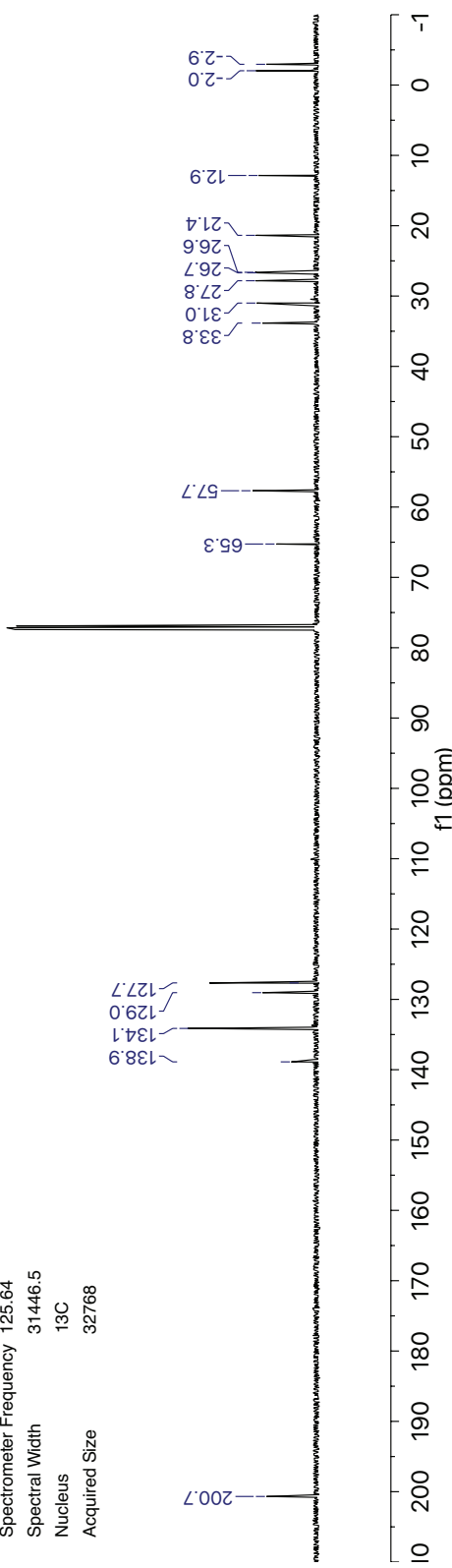
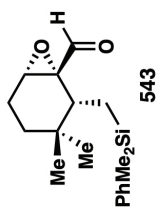


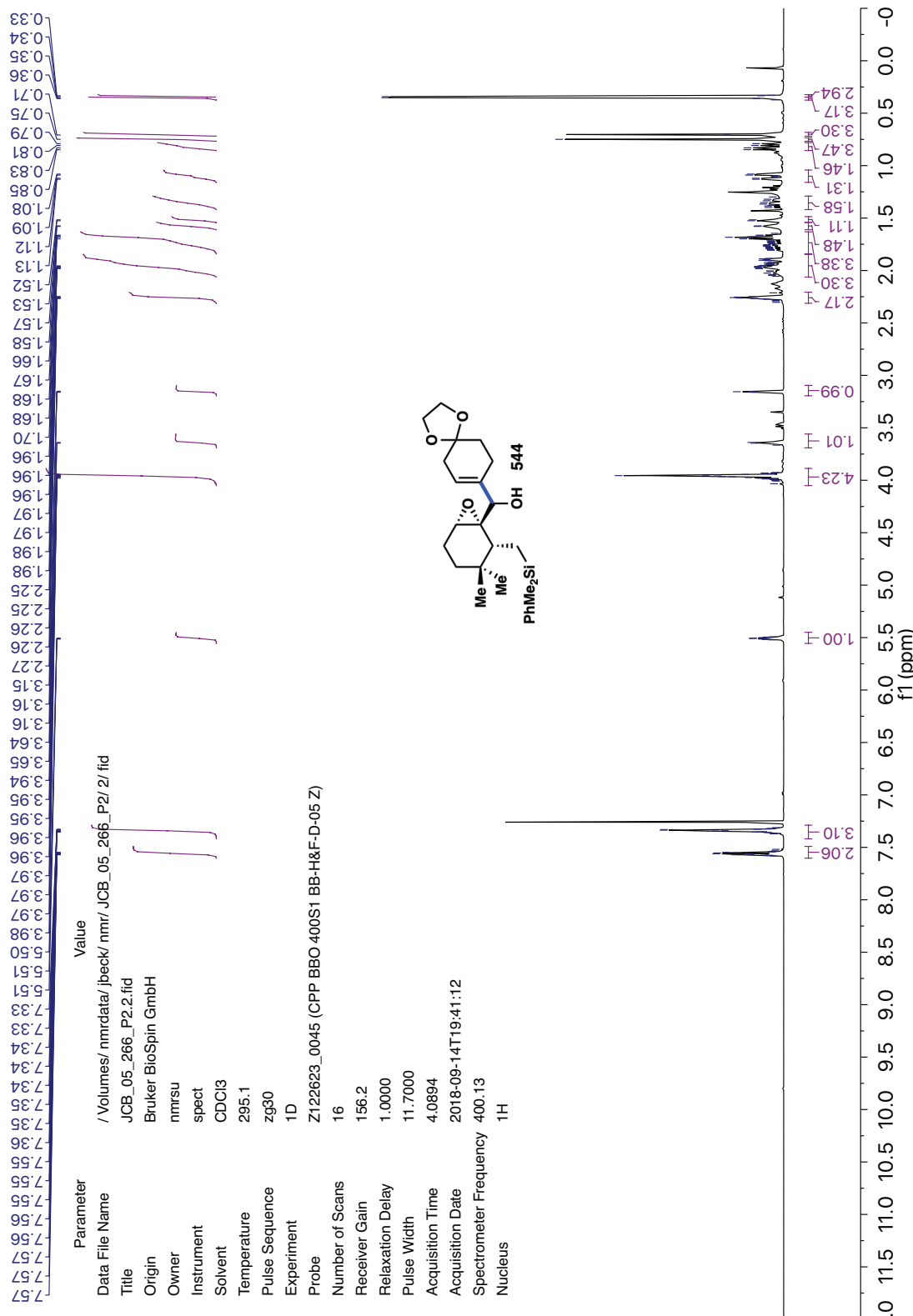


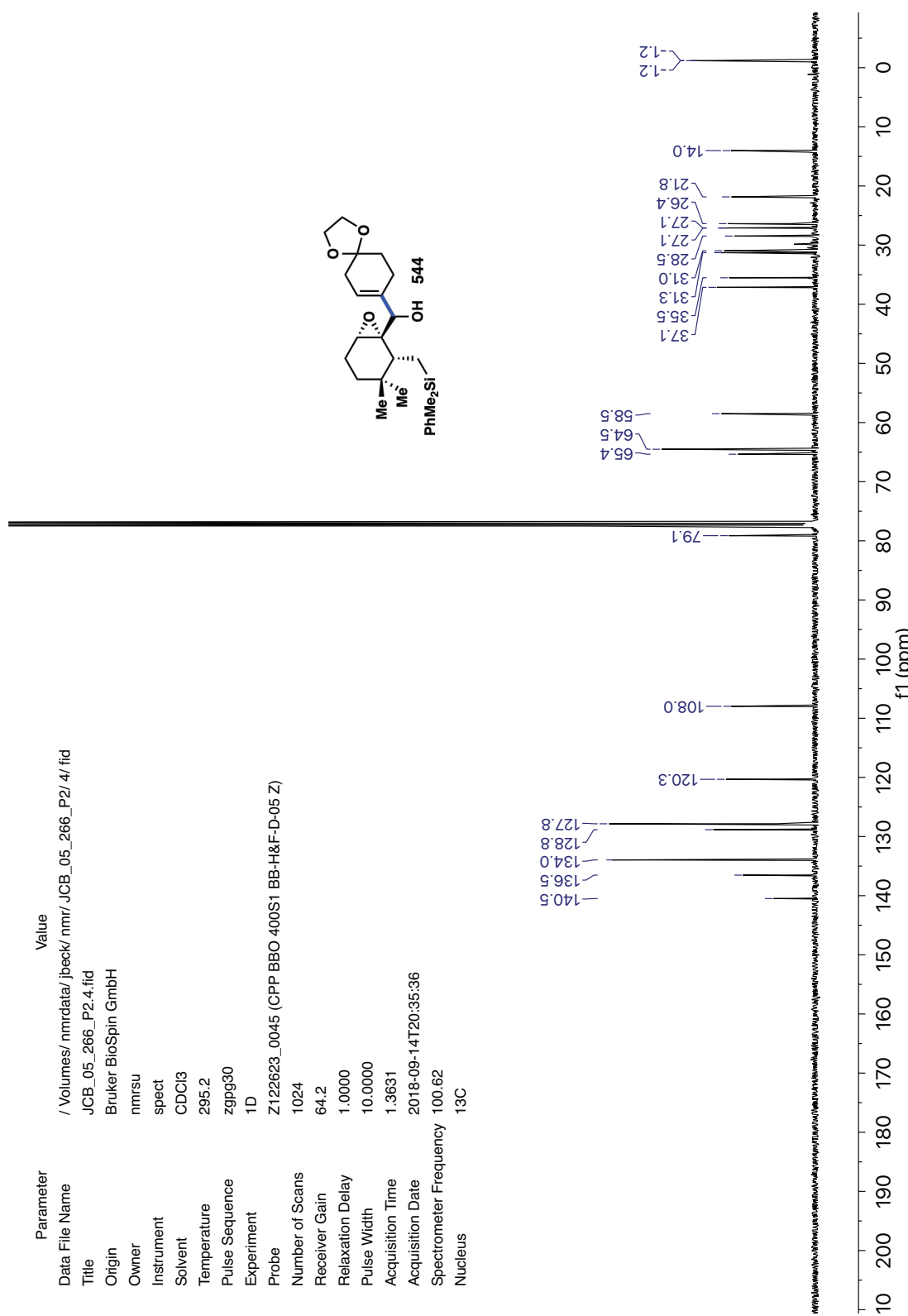


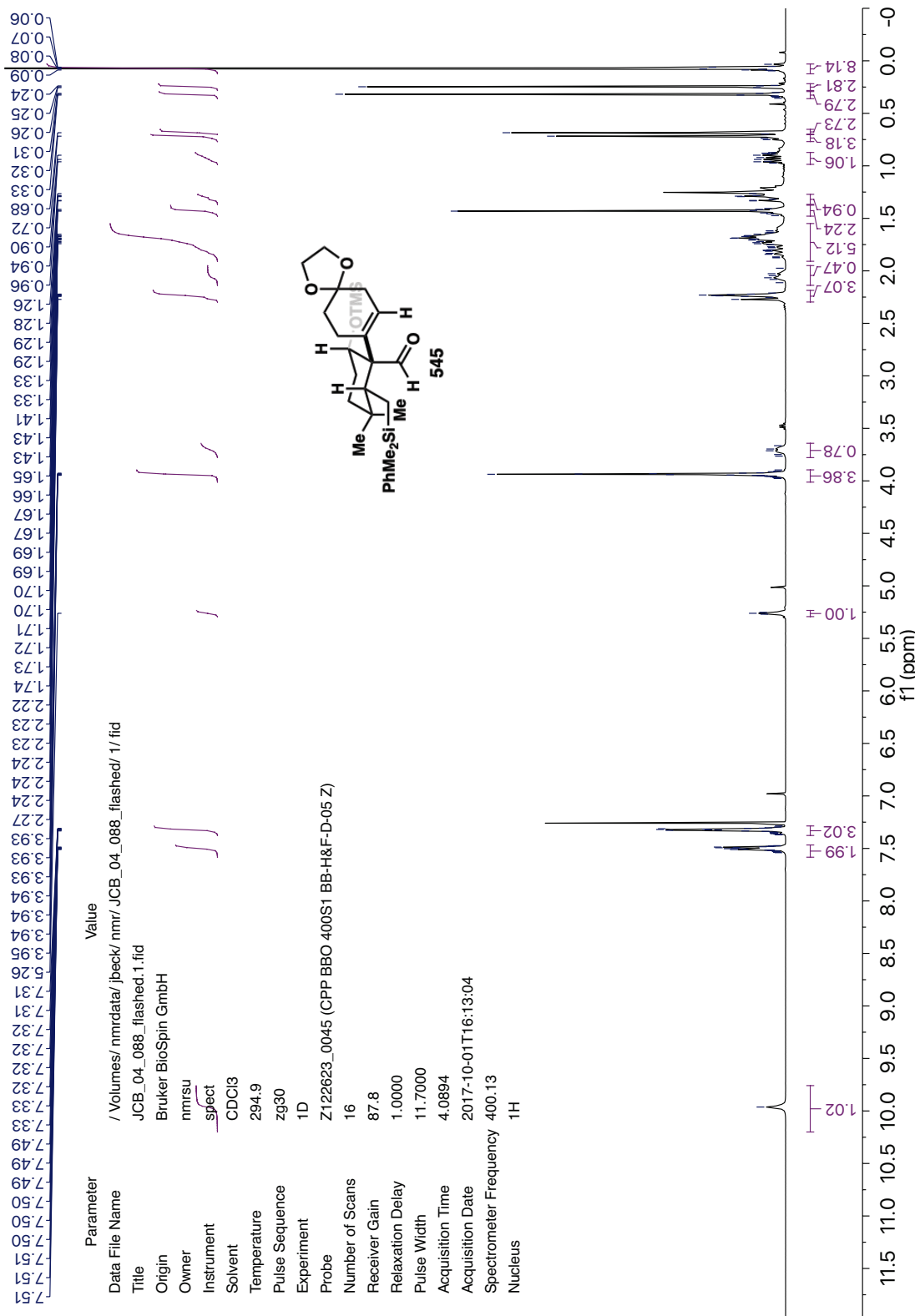


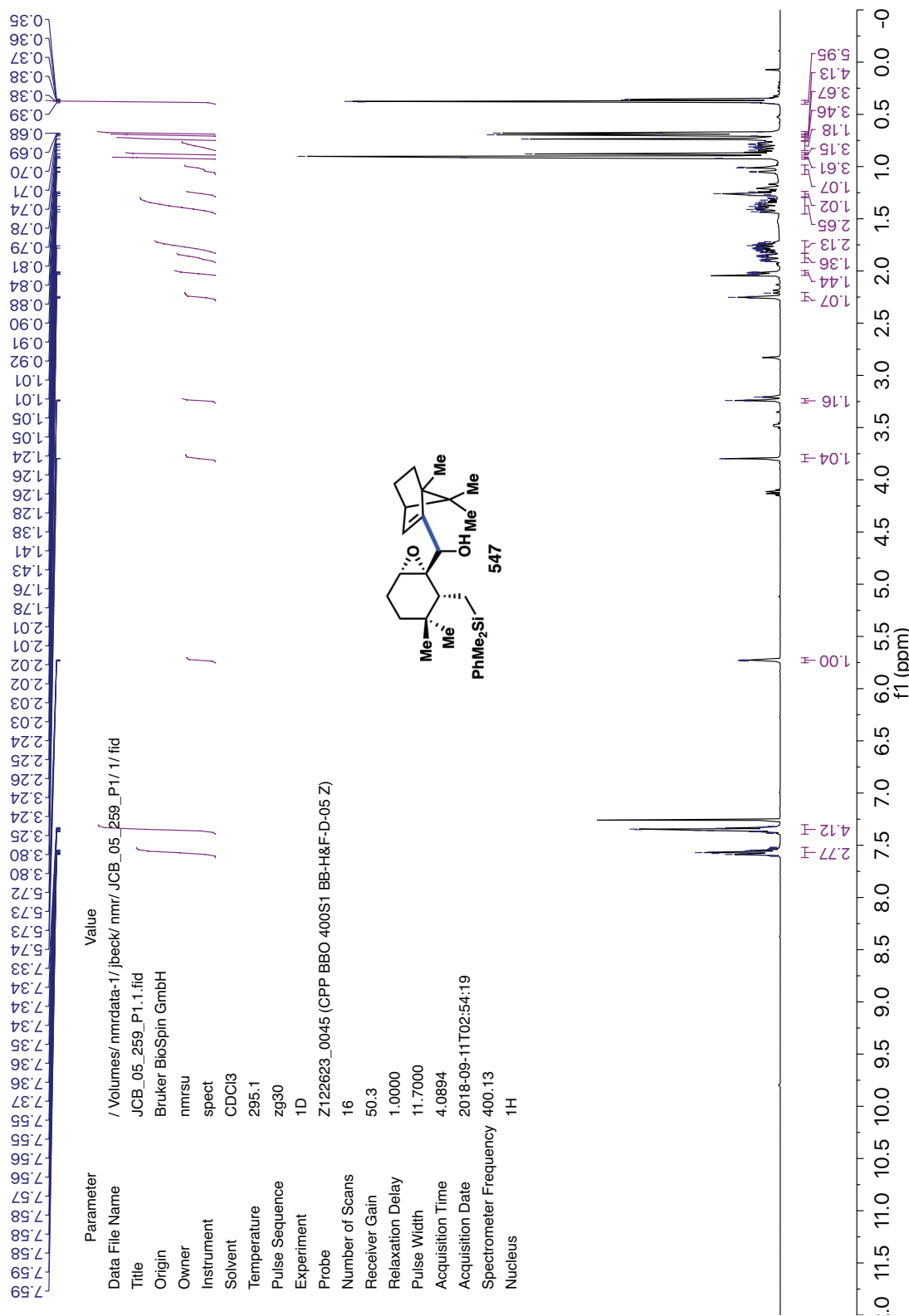
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Owner	
Instrument	Inova
Author	
Solvent	cdcl3
Temperature	25.0
Pulse Sequence	s2pul
Experiment	1D
Probe	autox7991
Number of Scans	1024
Receiver Gain	30
Relaxation Delay	1.0000
Pulse Width	4.6125
Acquisition Time	1.0420
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Nucleus	¹³ C
Acquired Size	32768

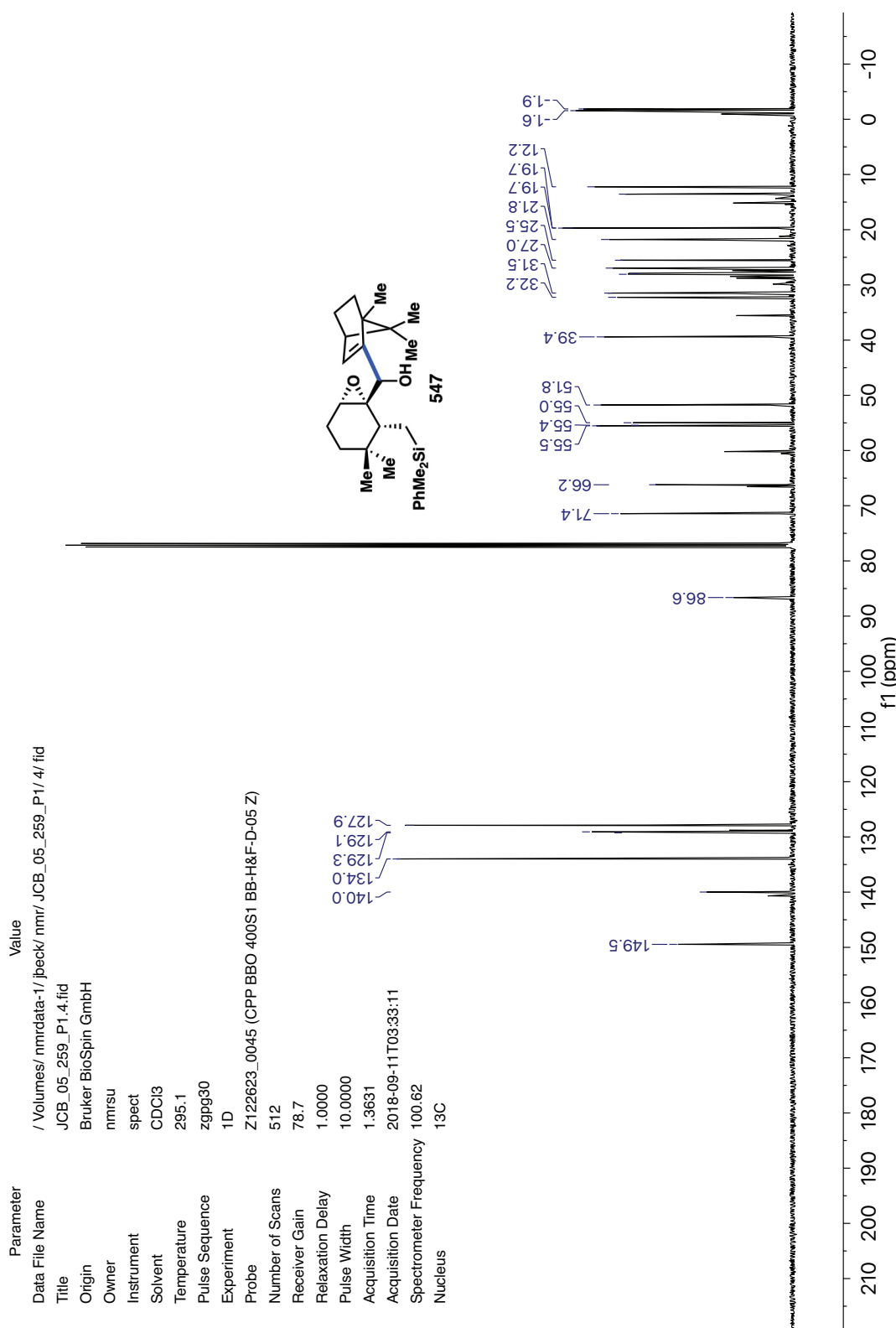


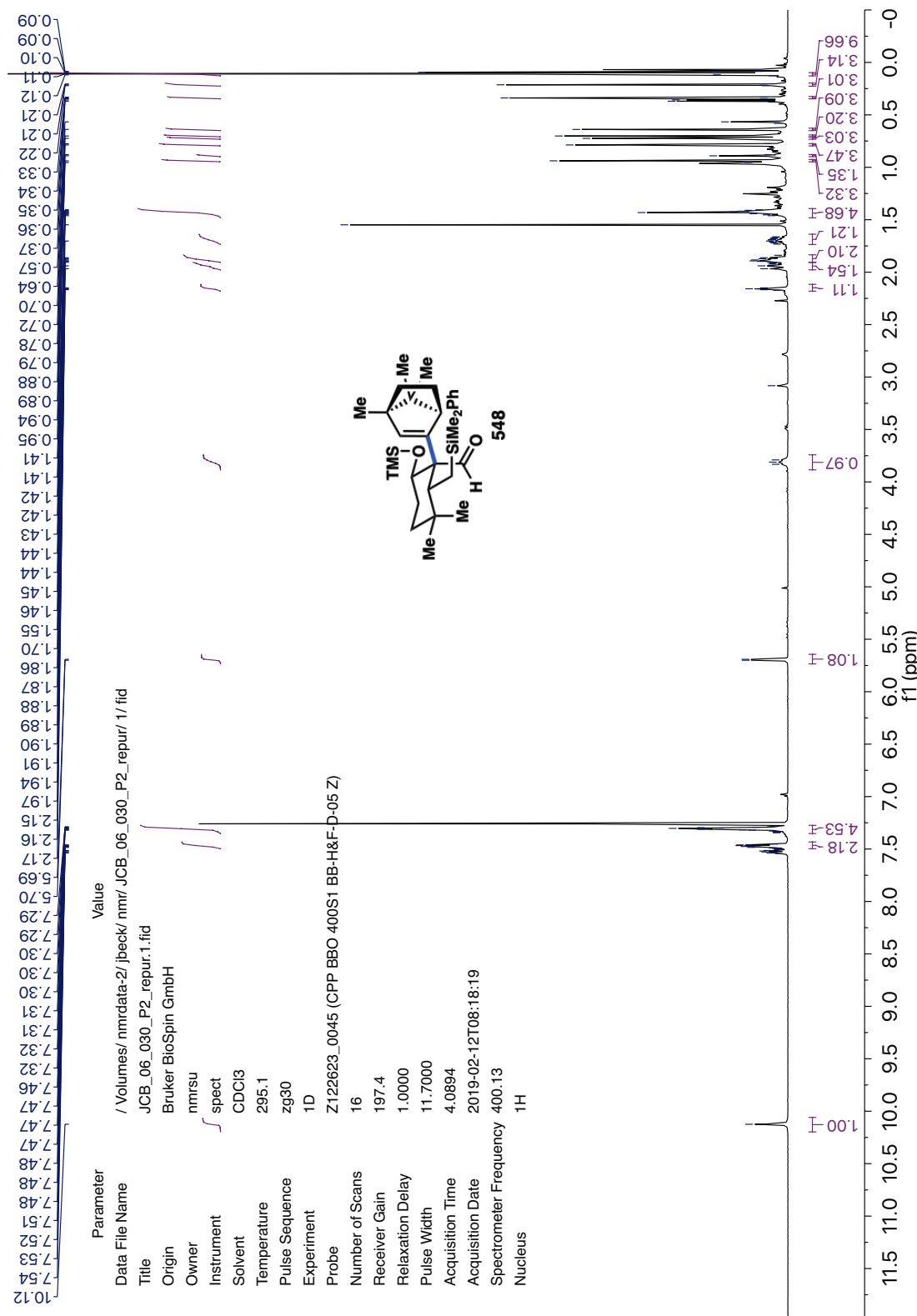


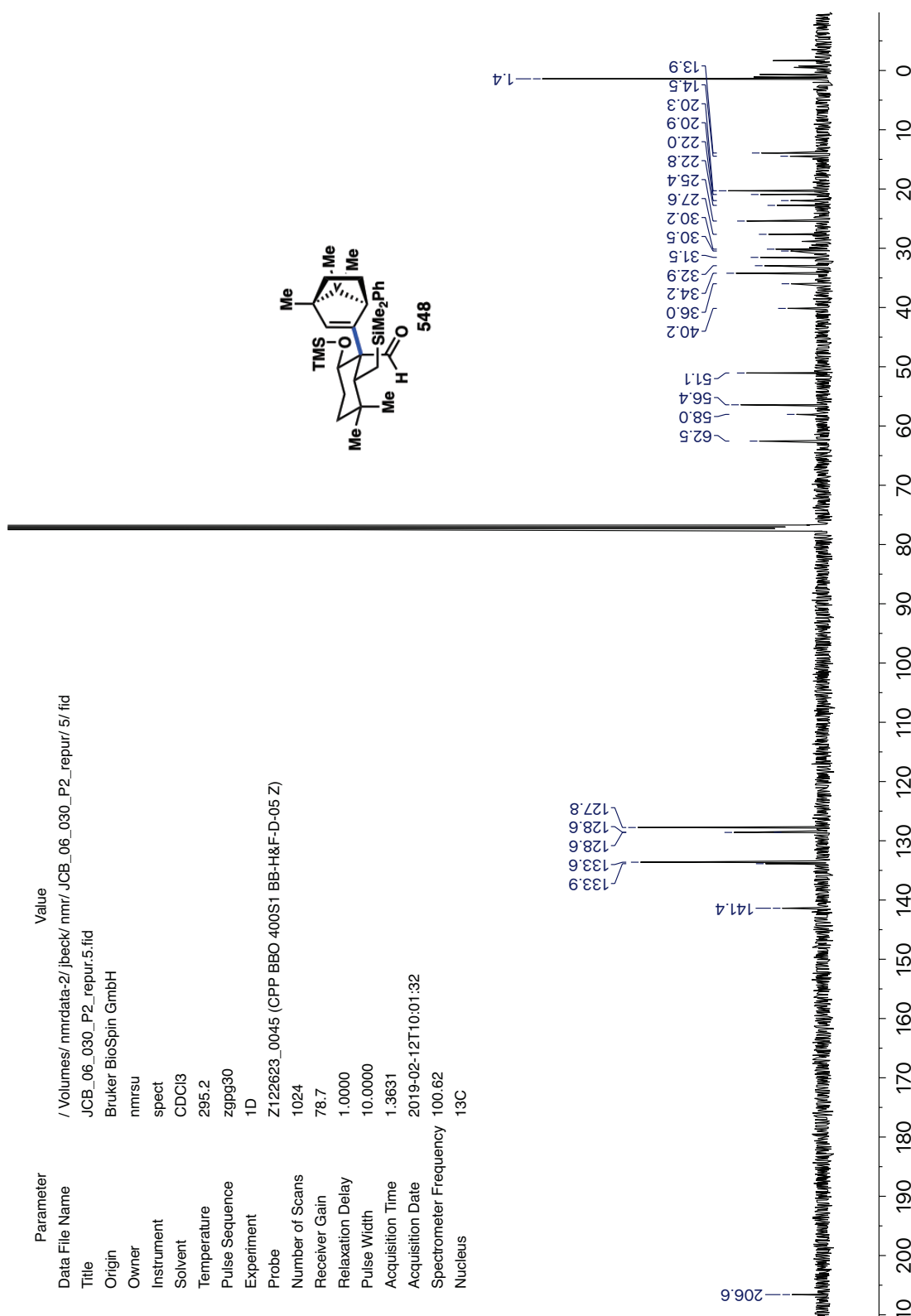


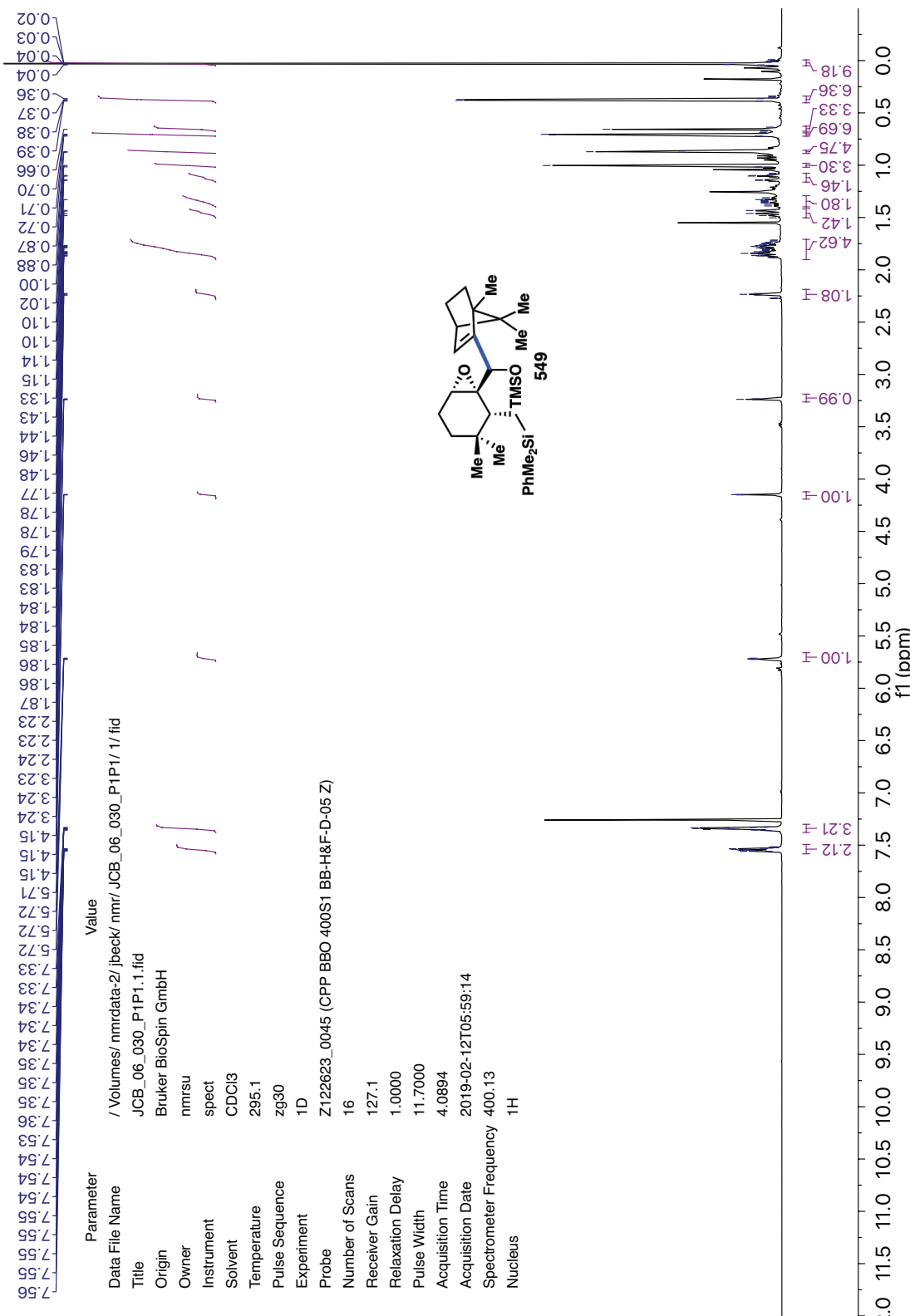


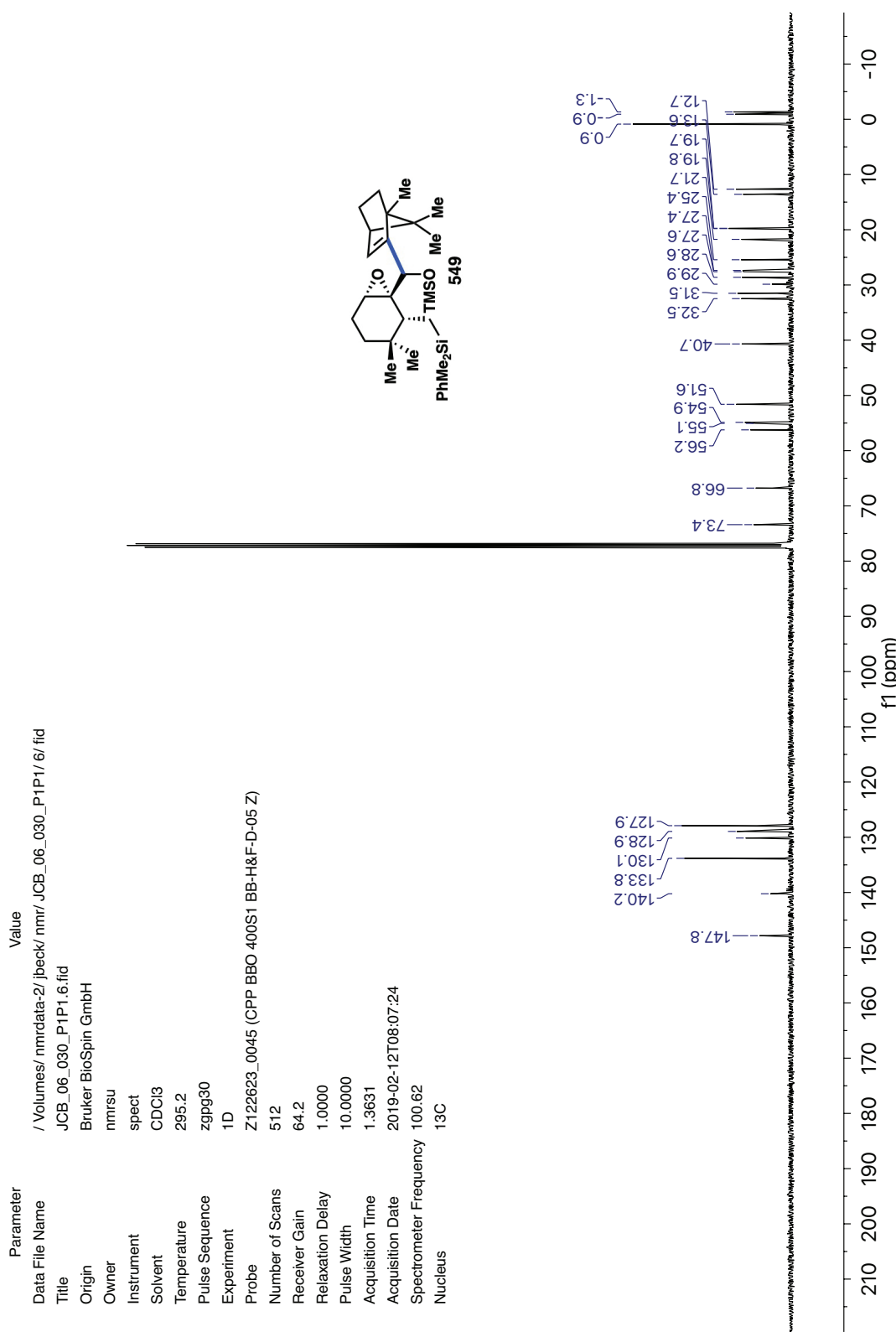


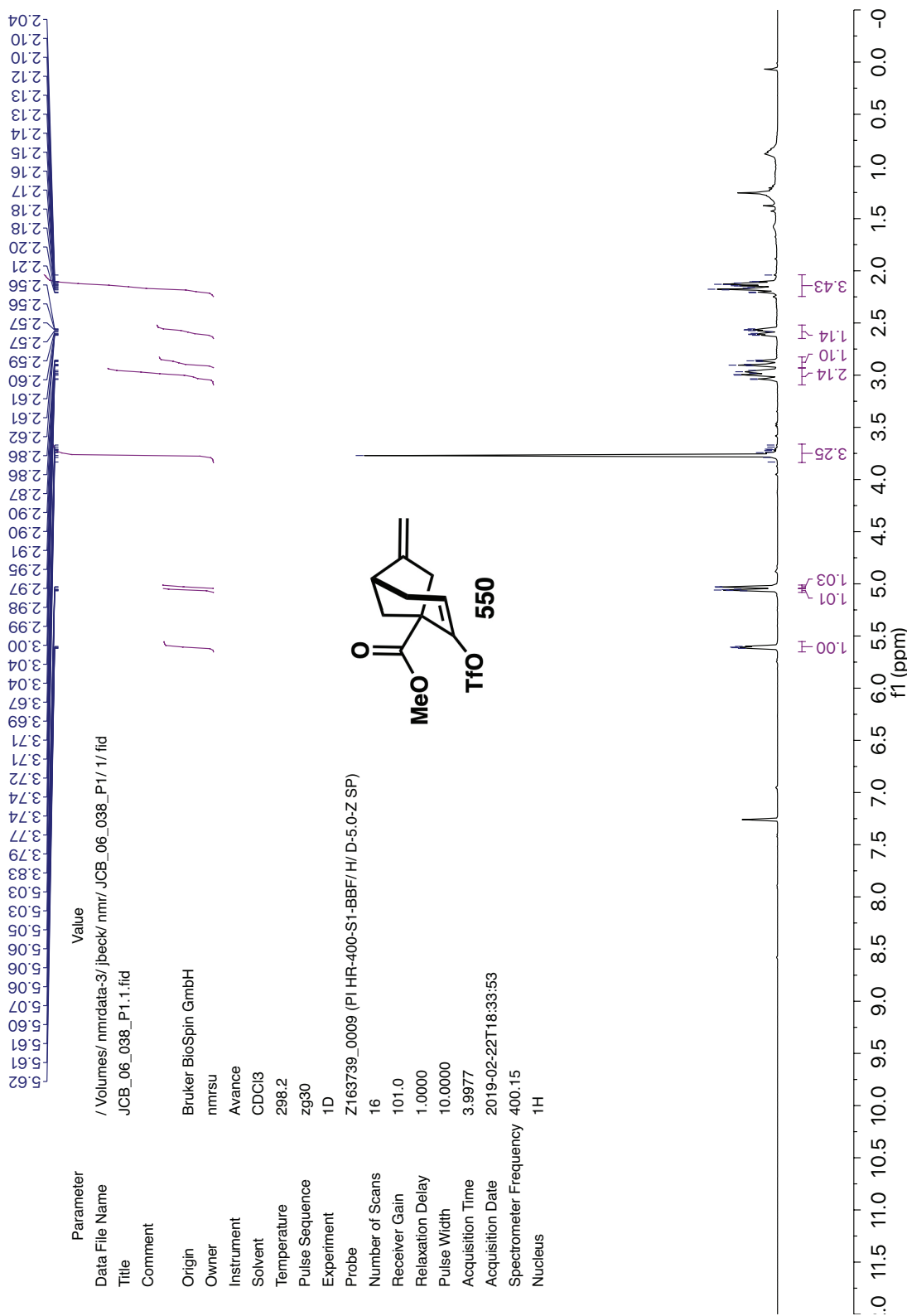


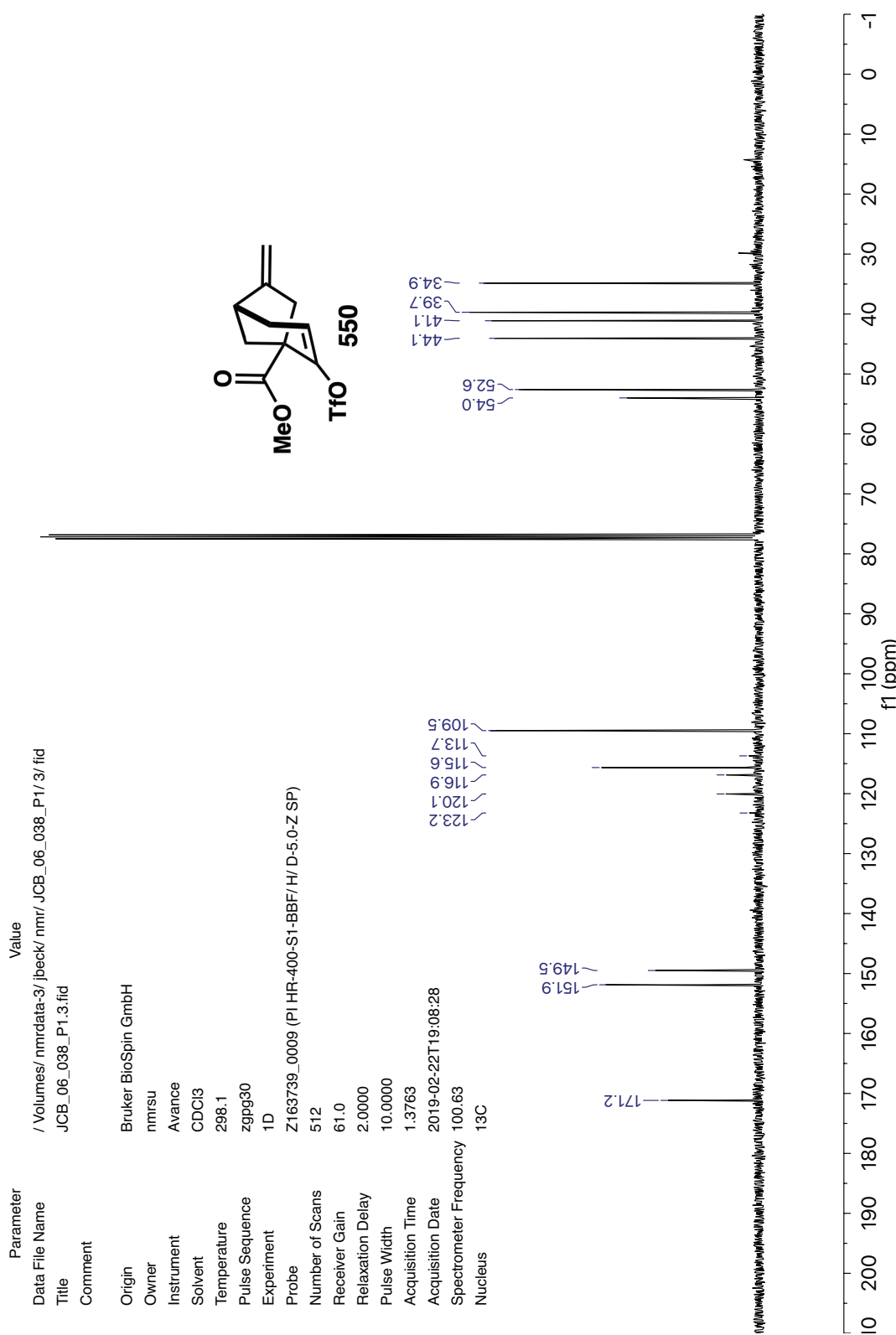


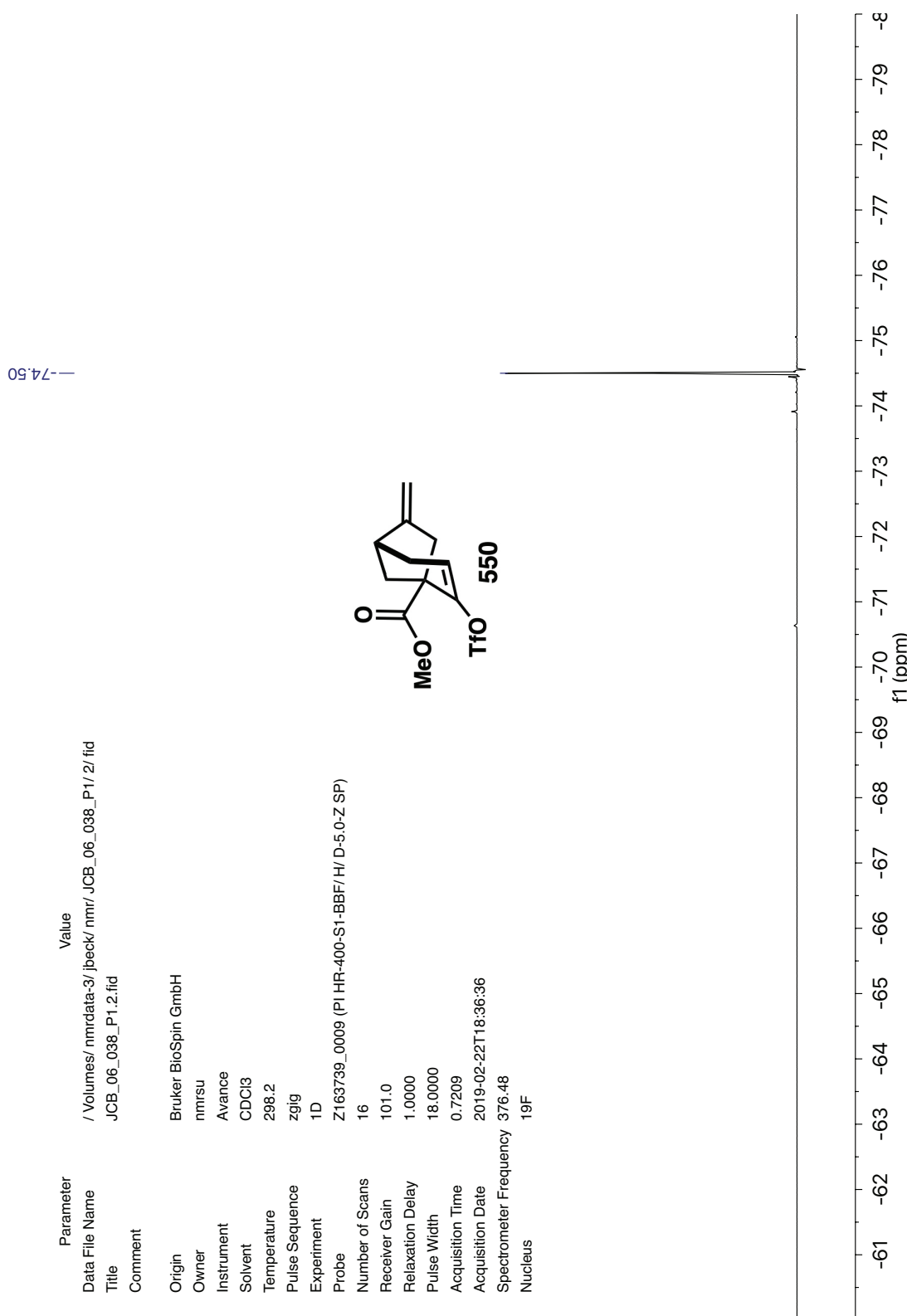


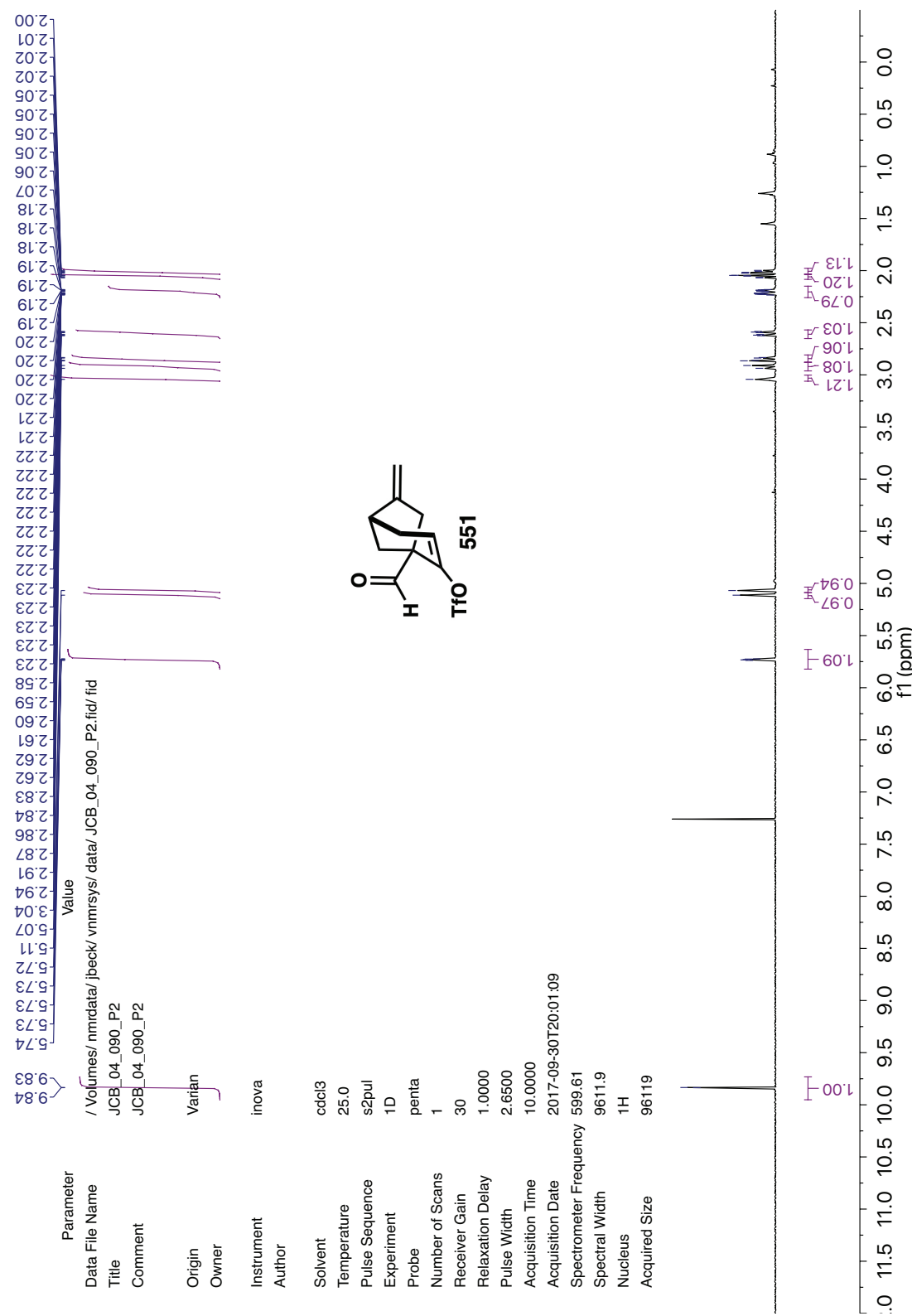


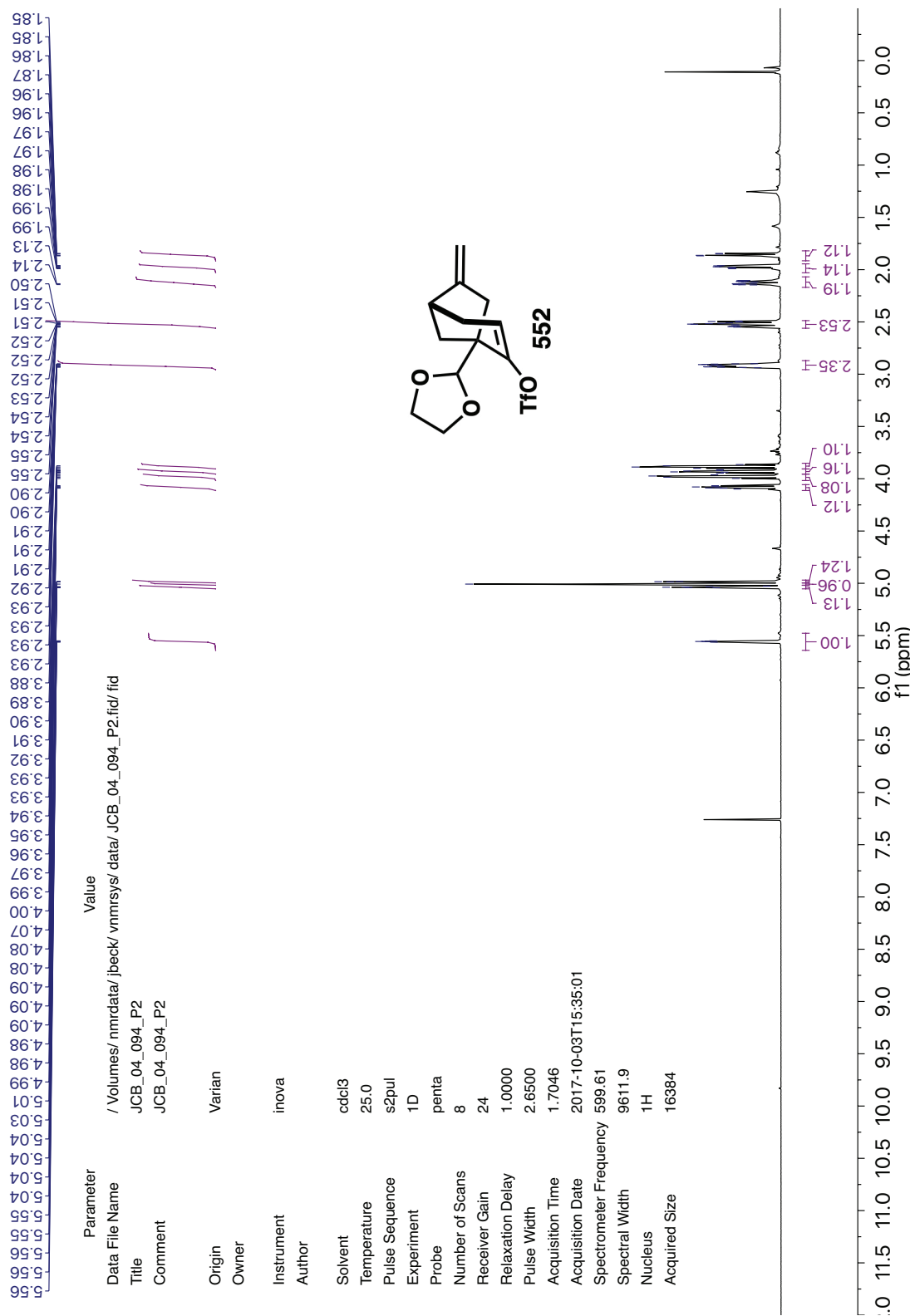


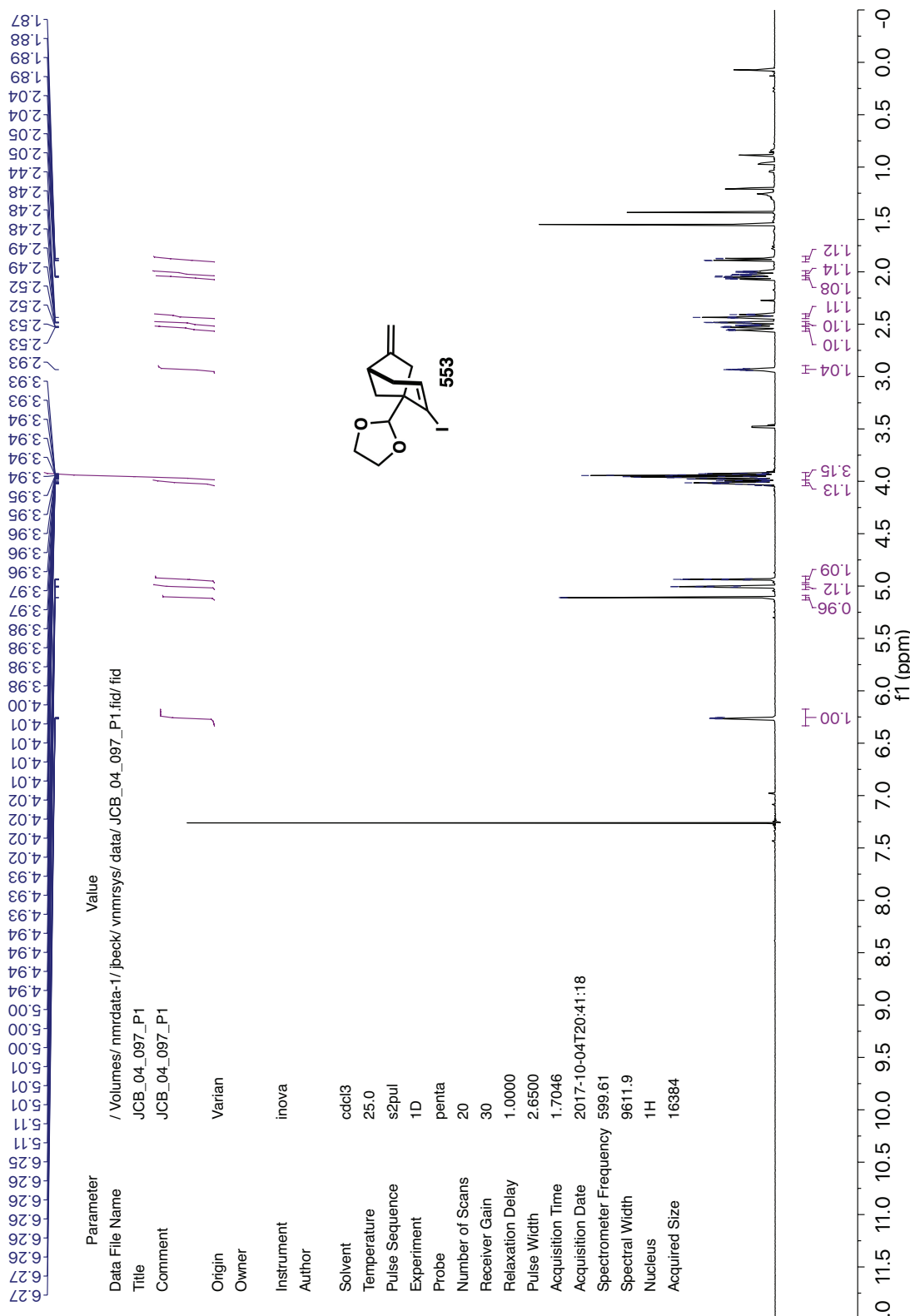


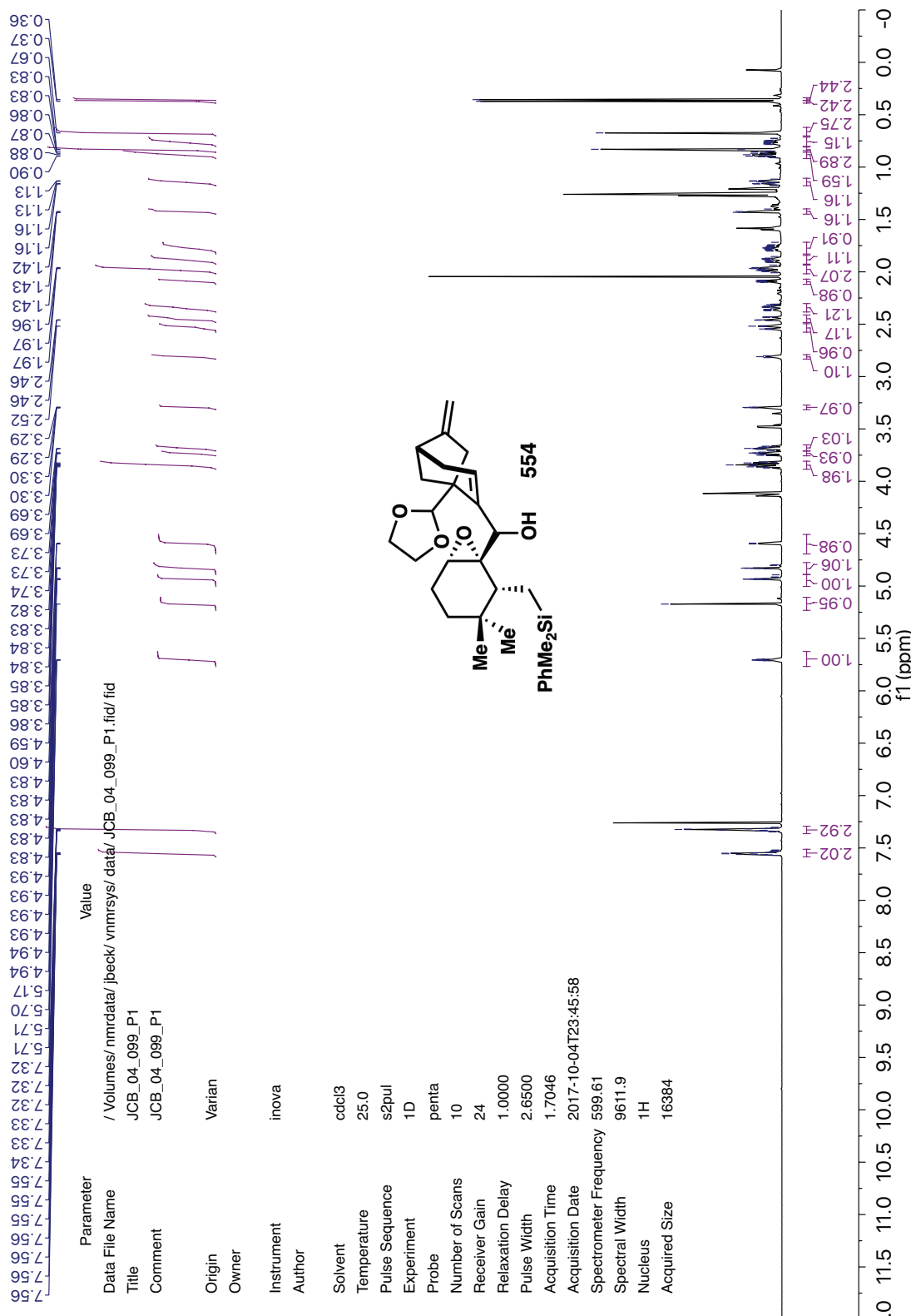


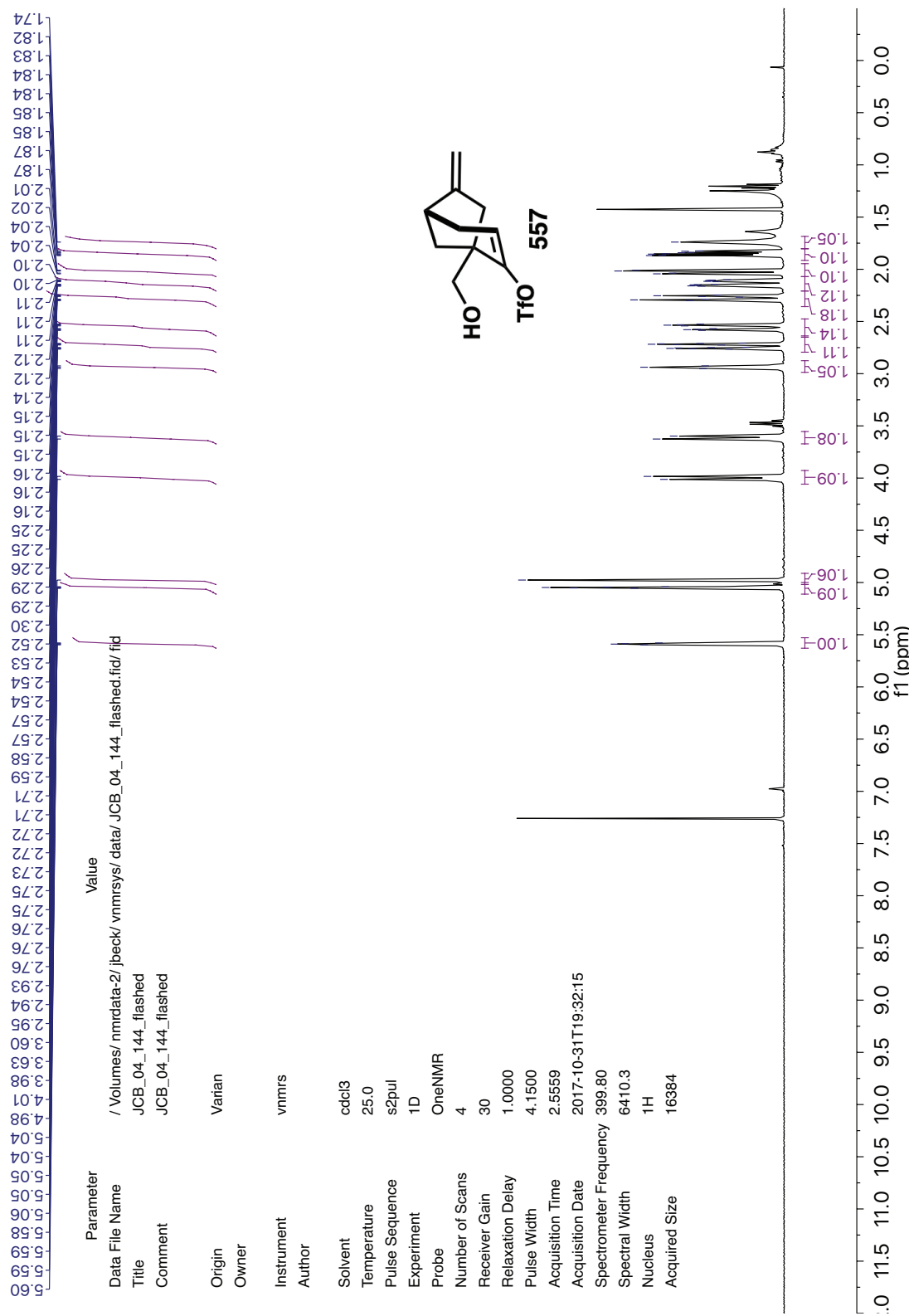


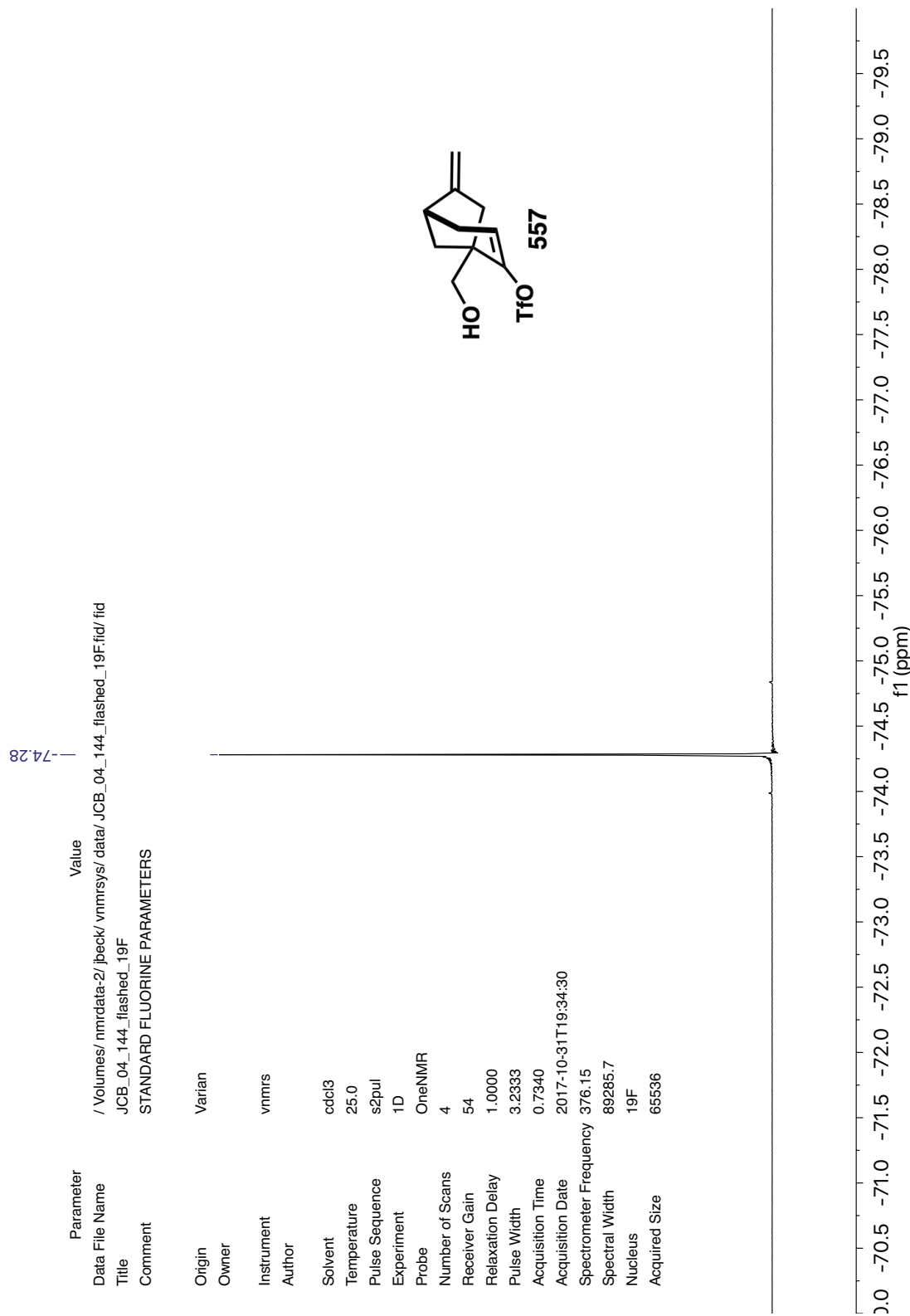


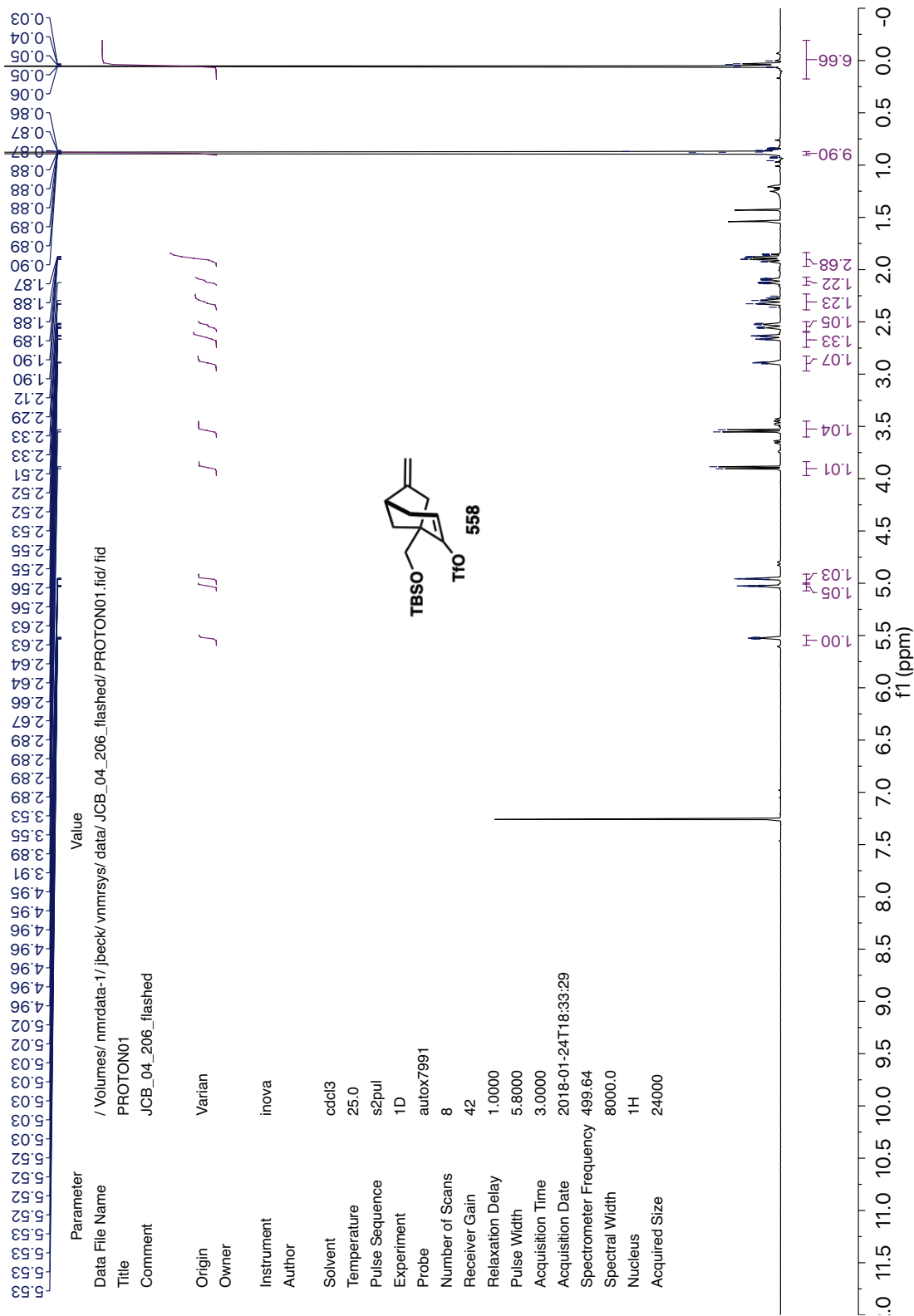


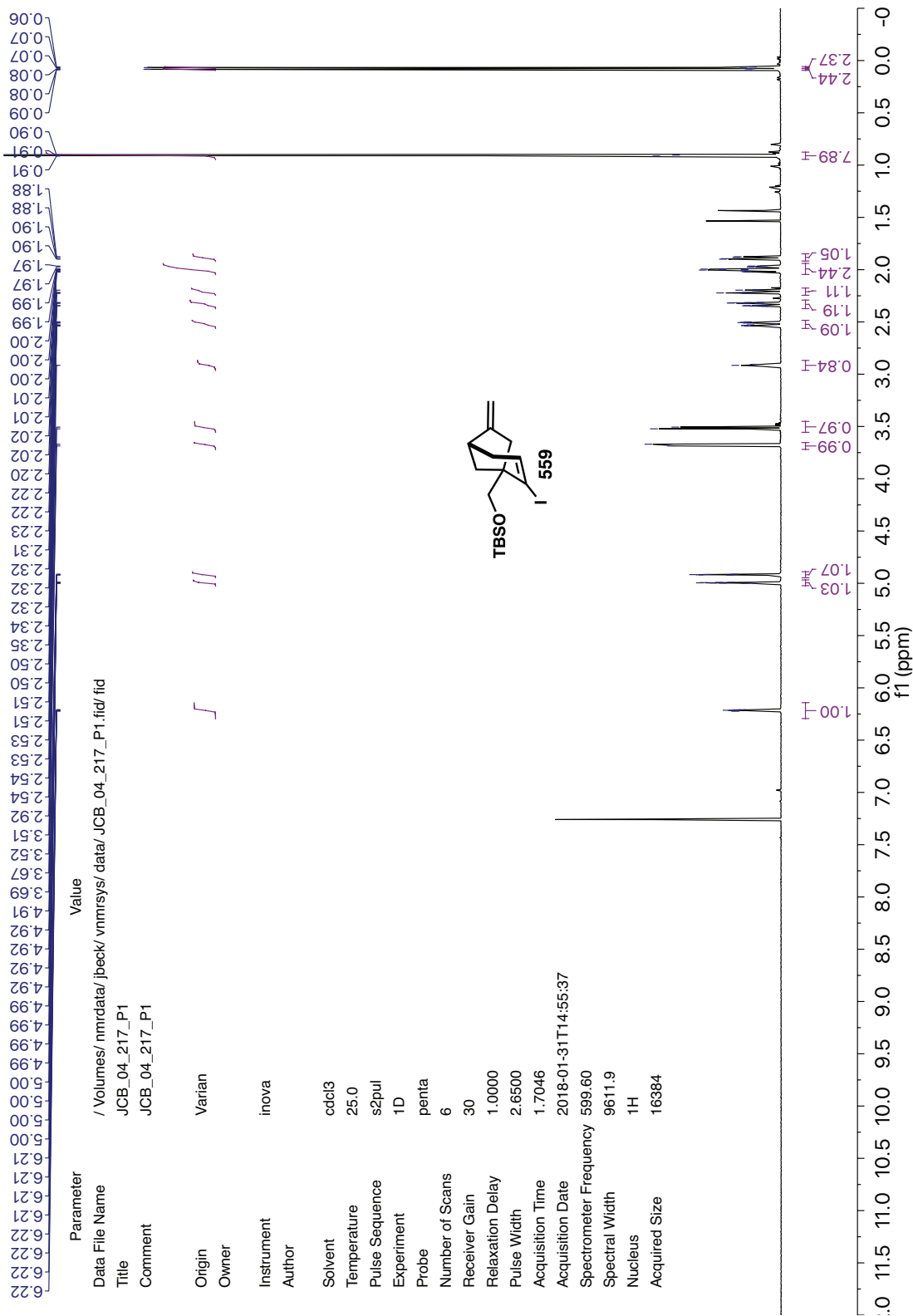


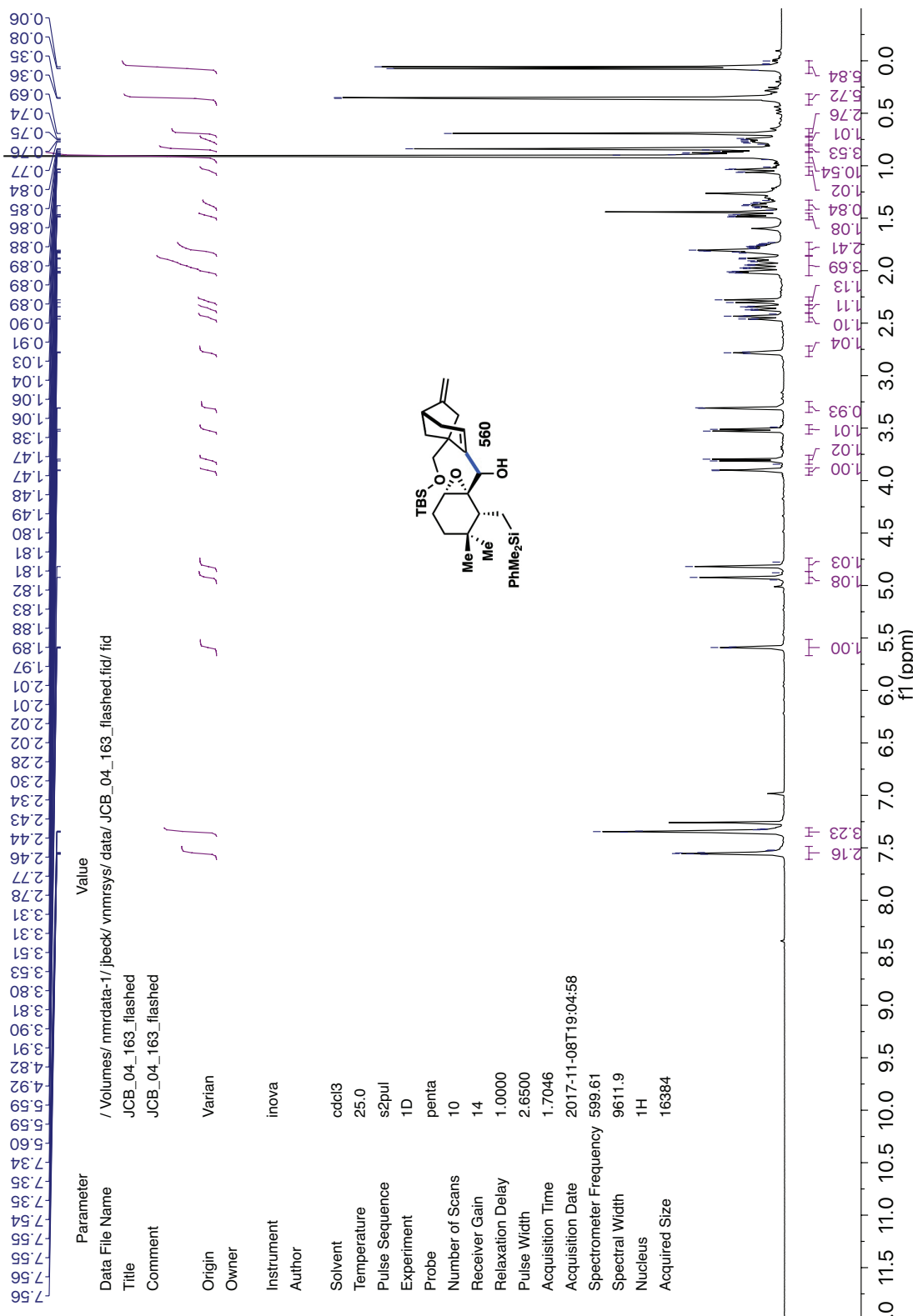


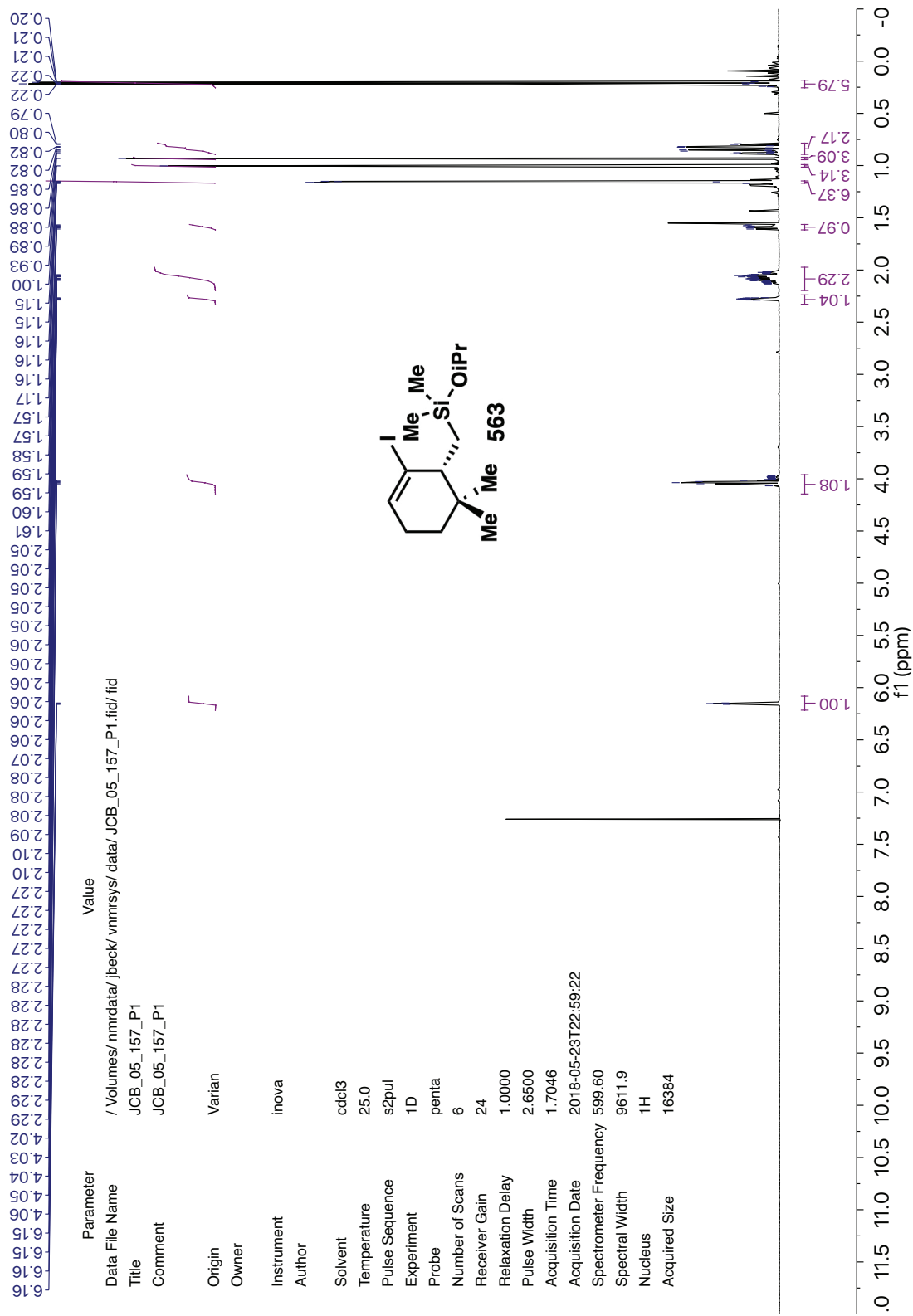


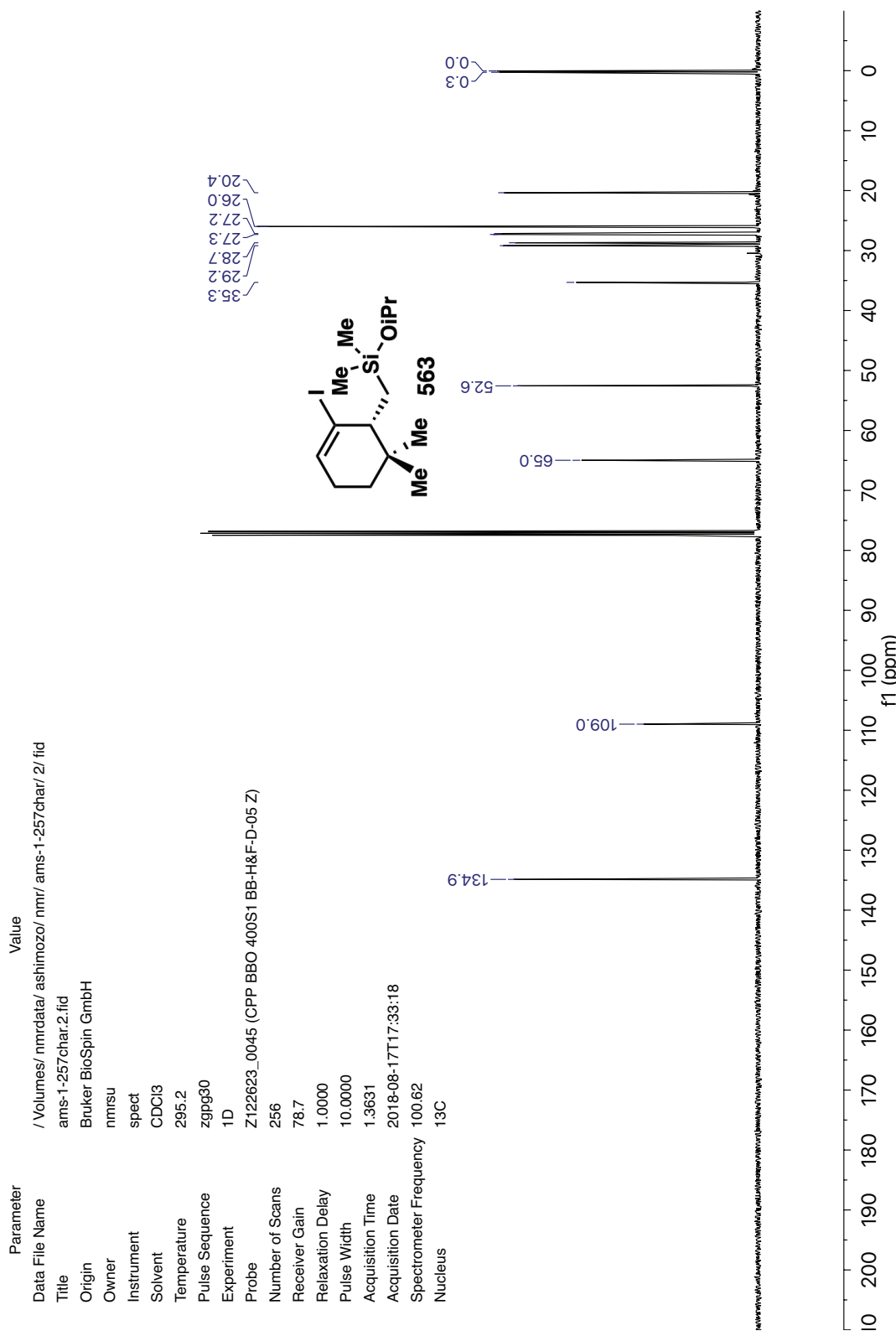


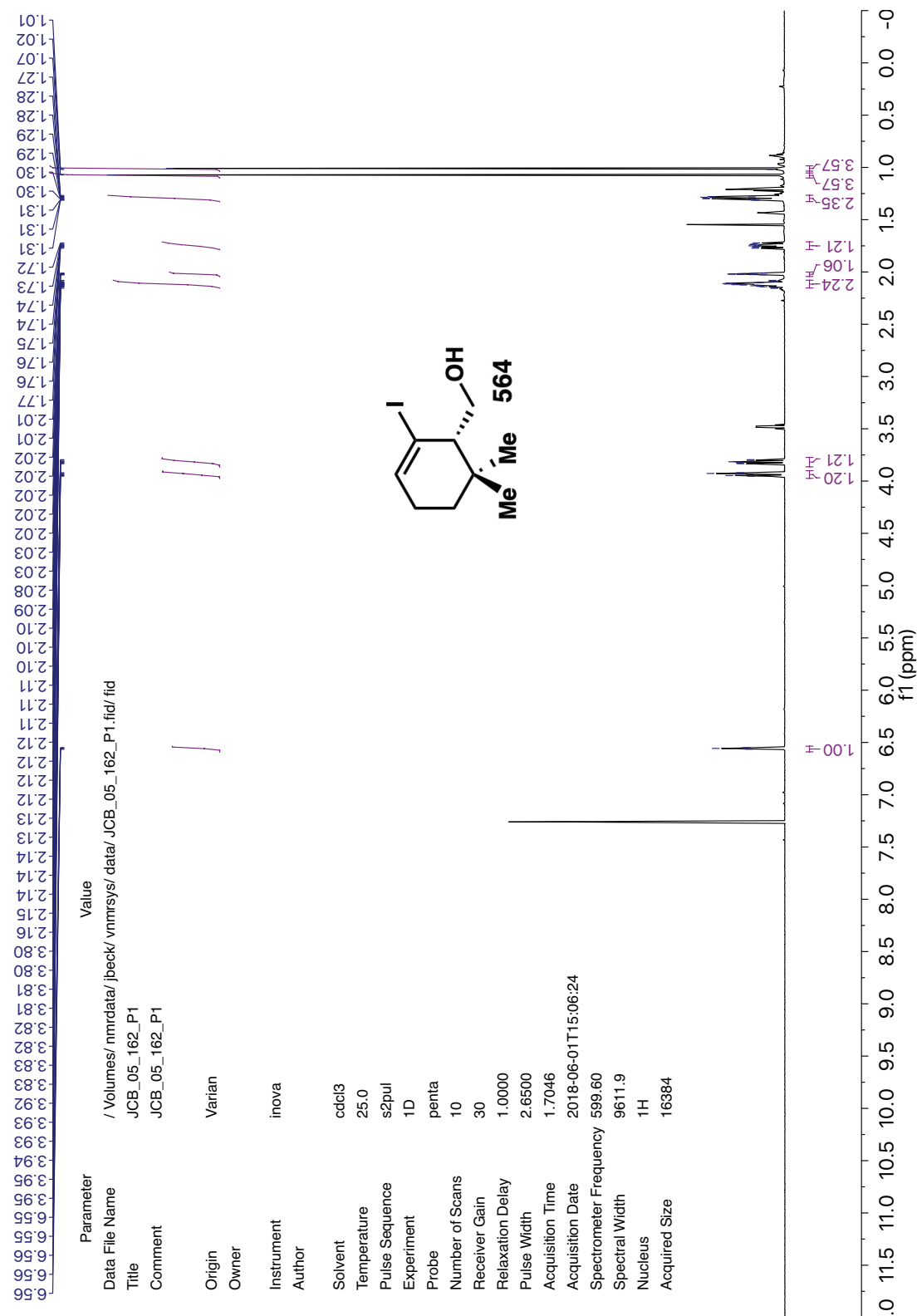


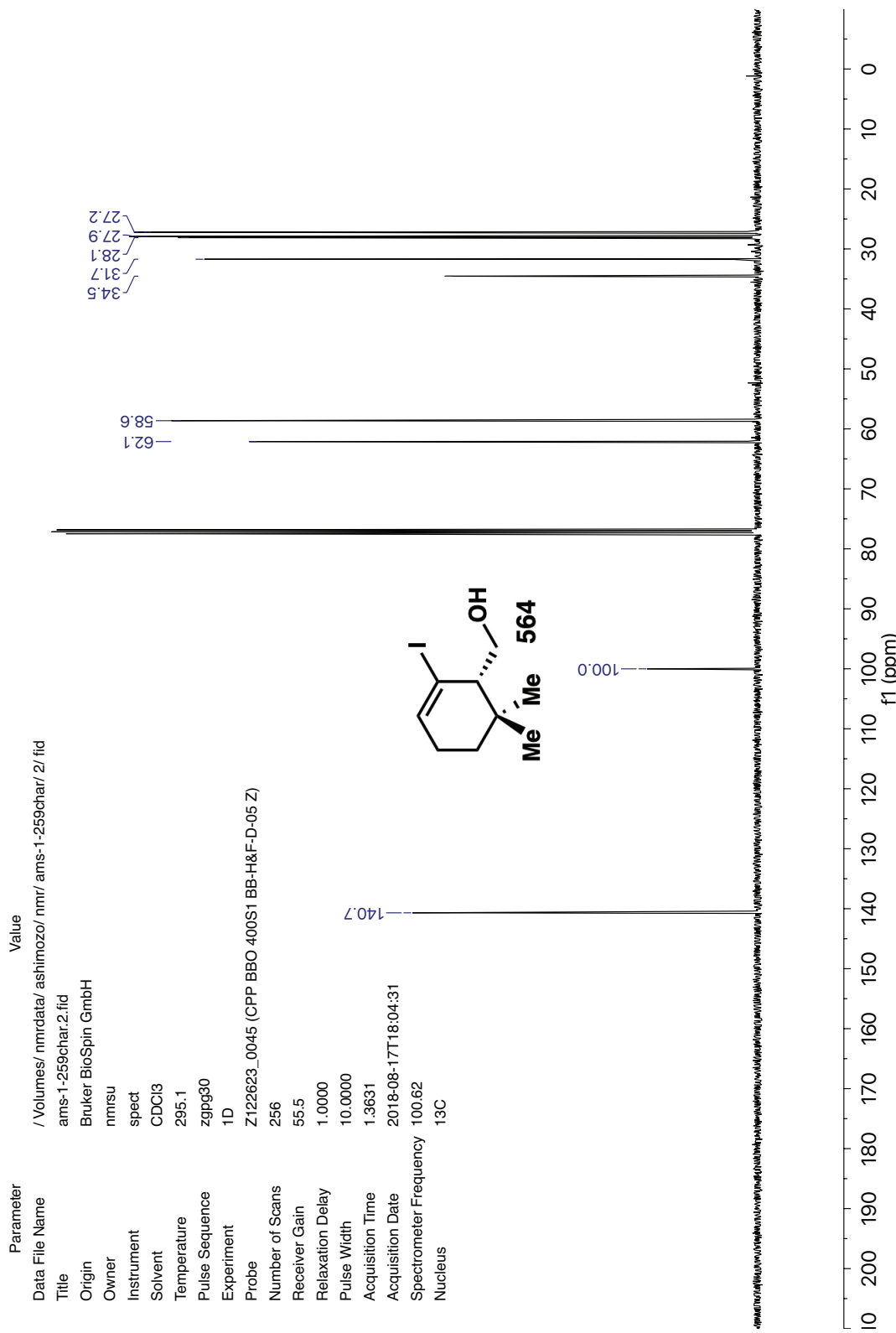


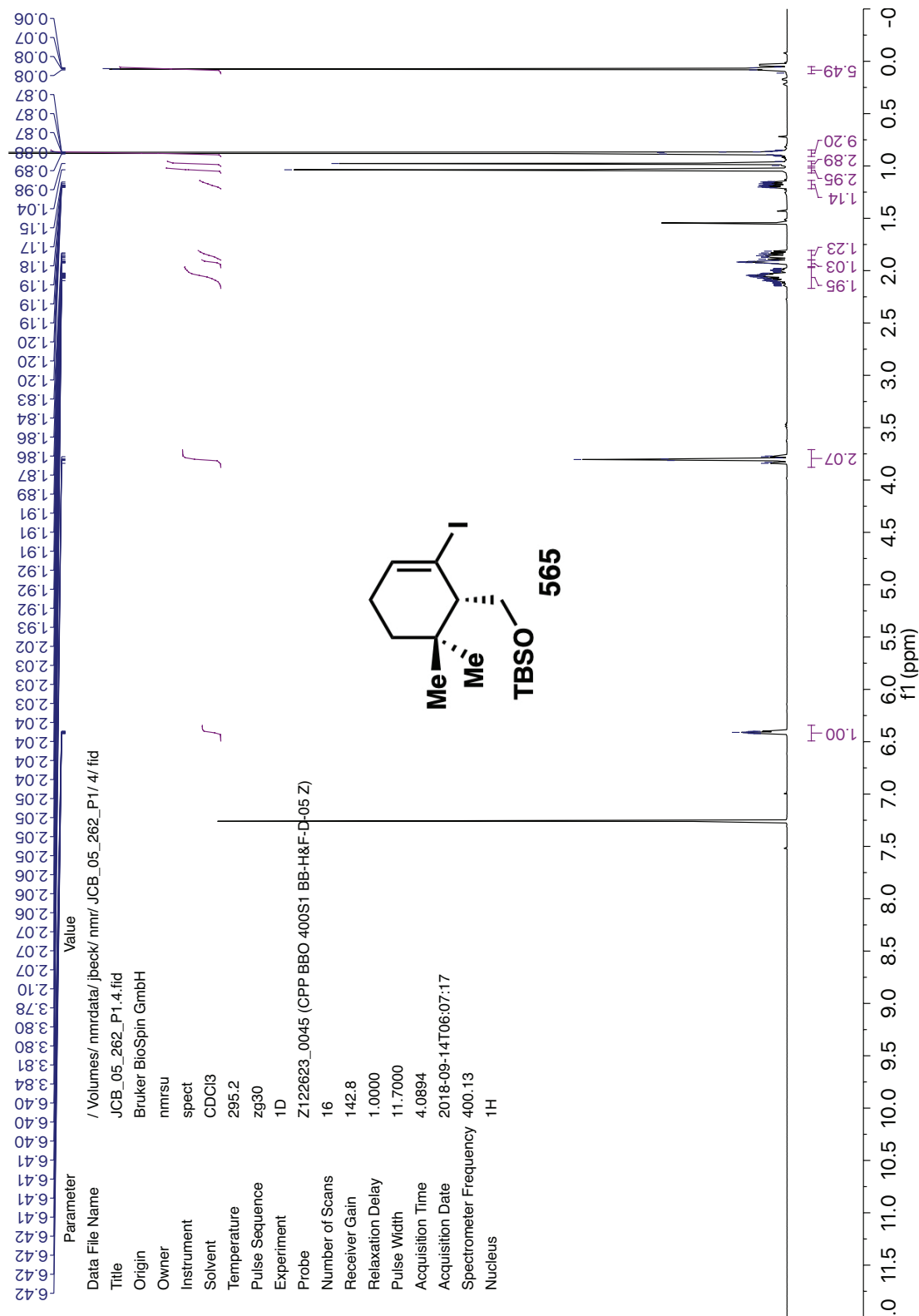


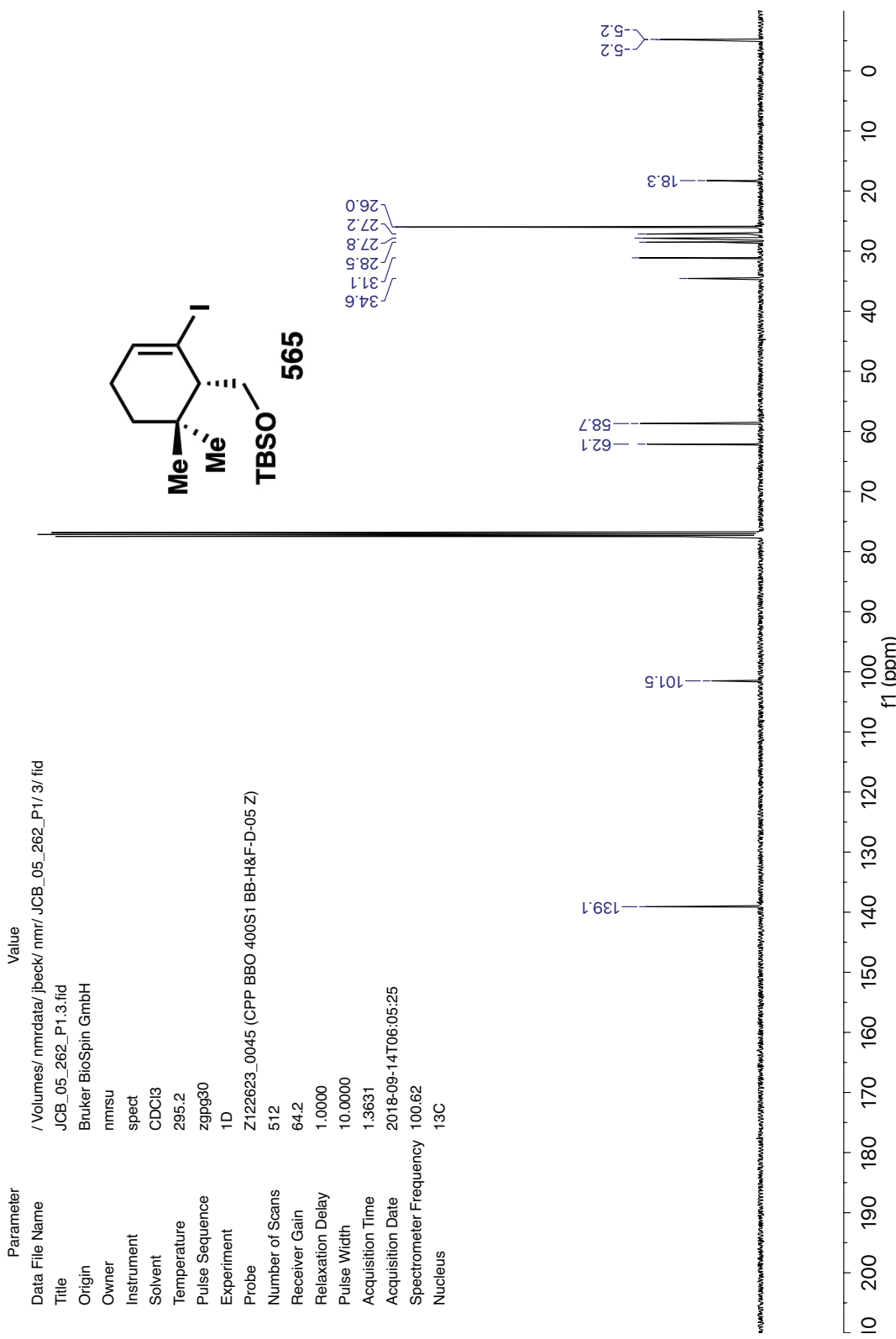


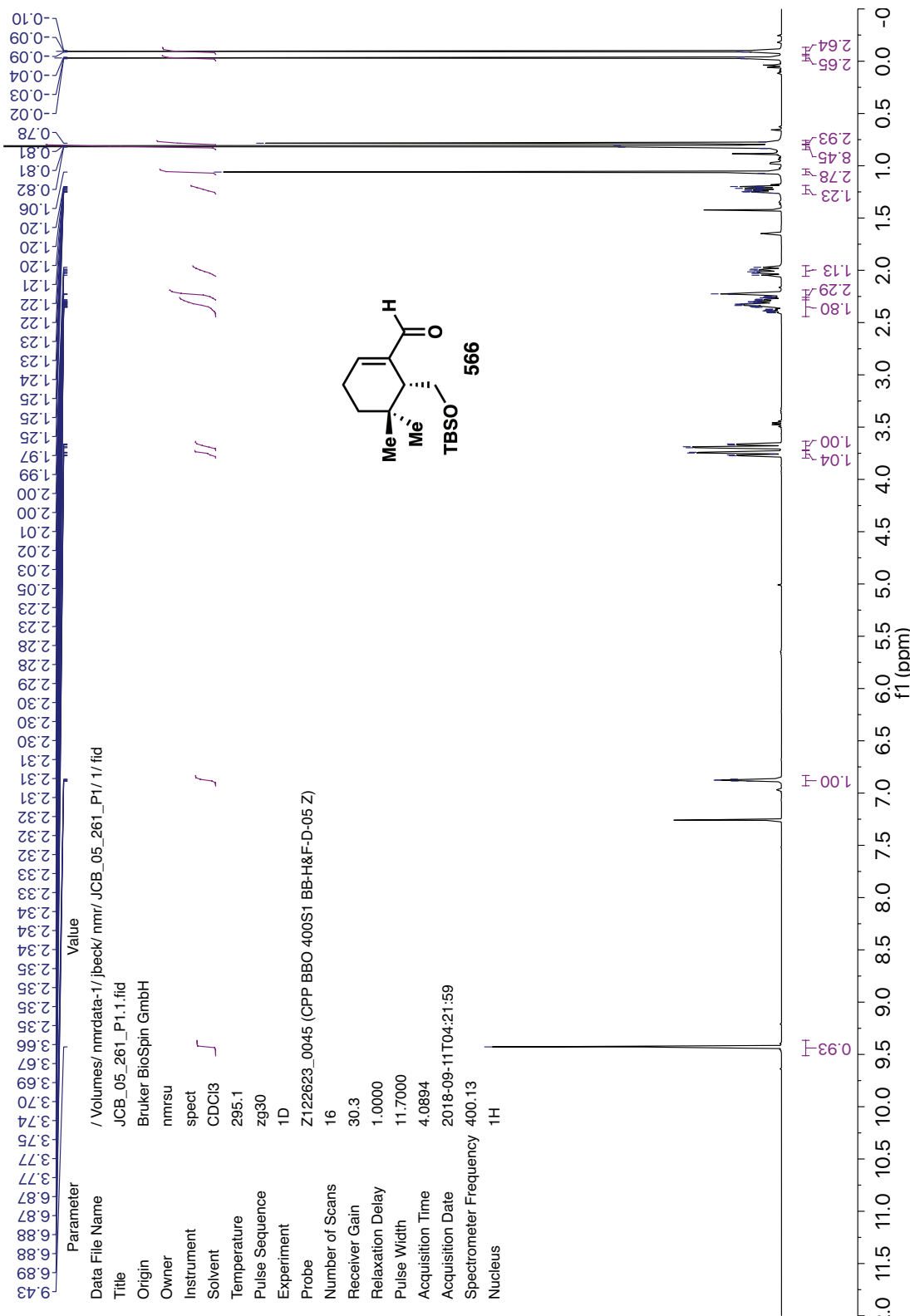


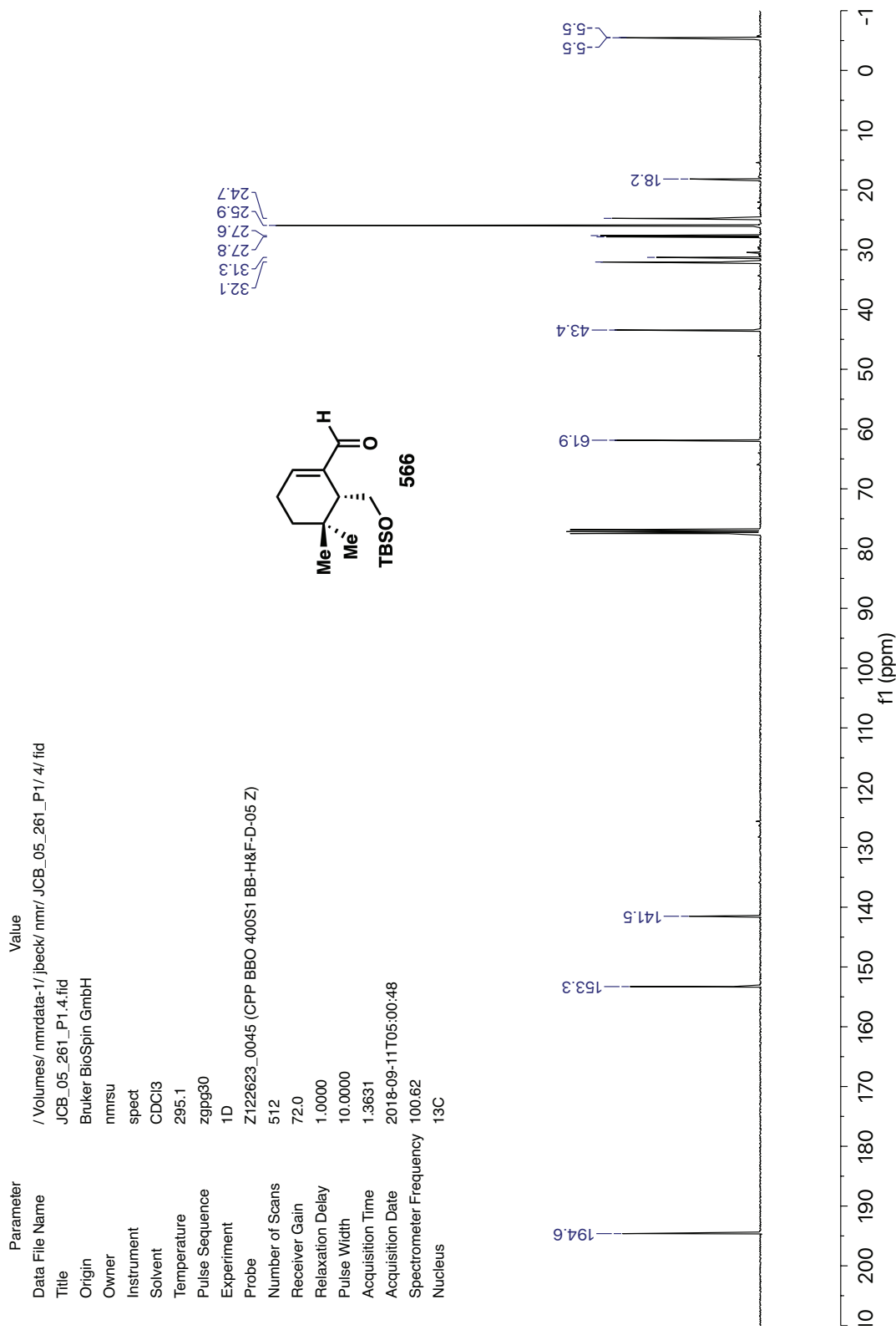


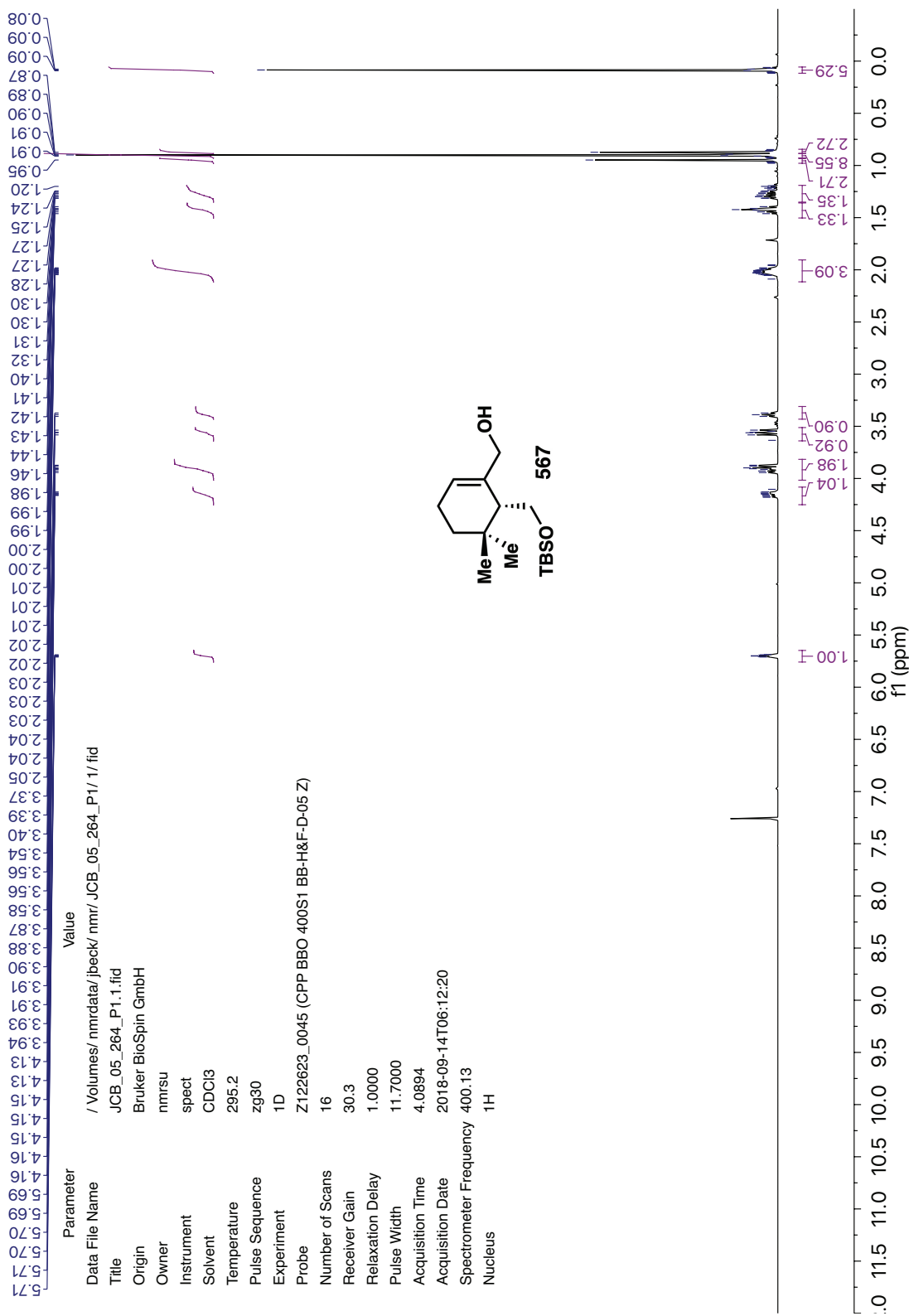


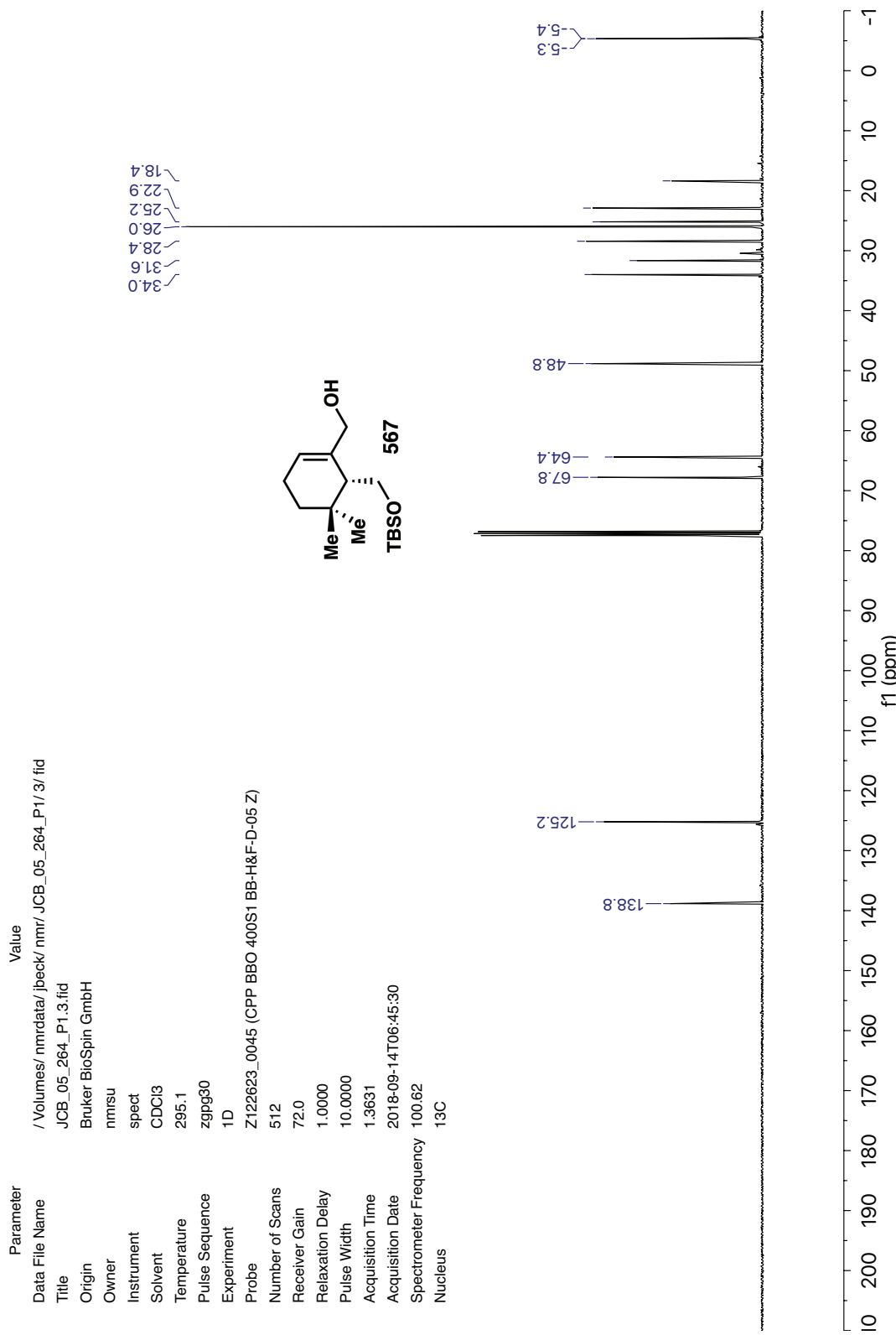


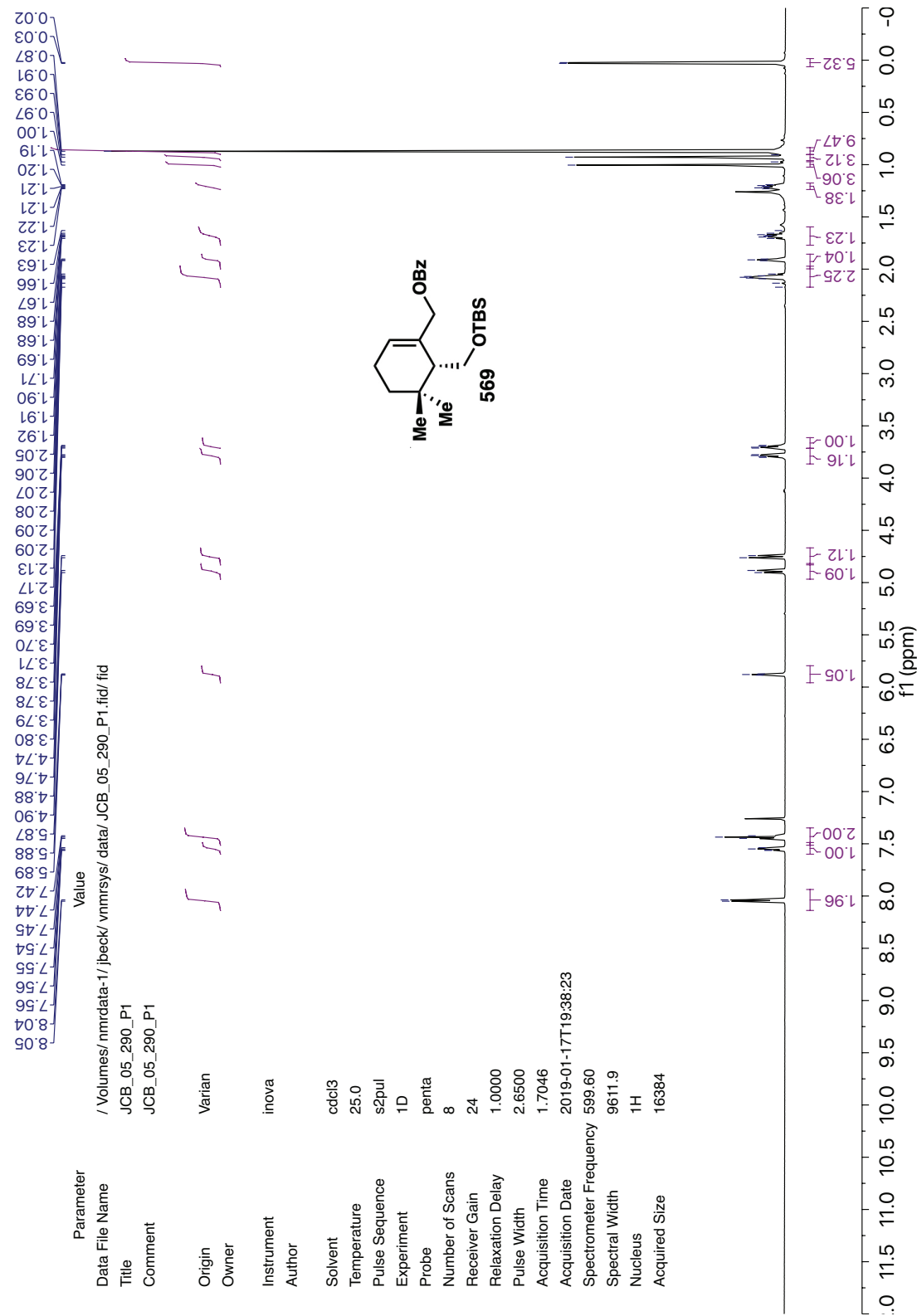


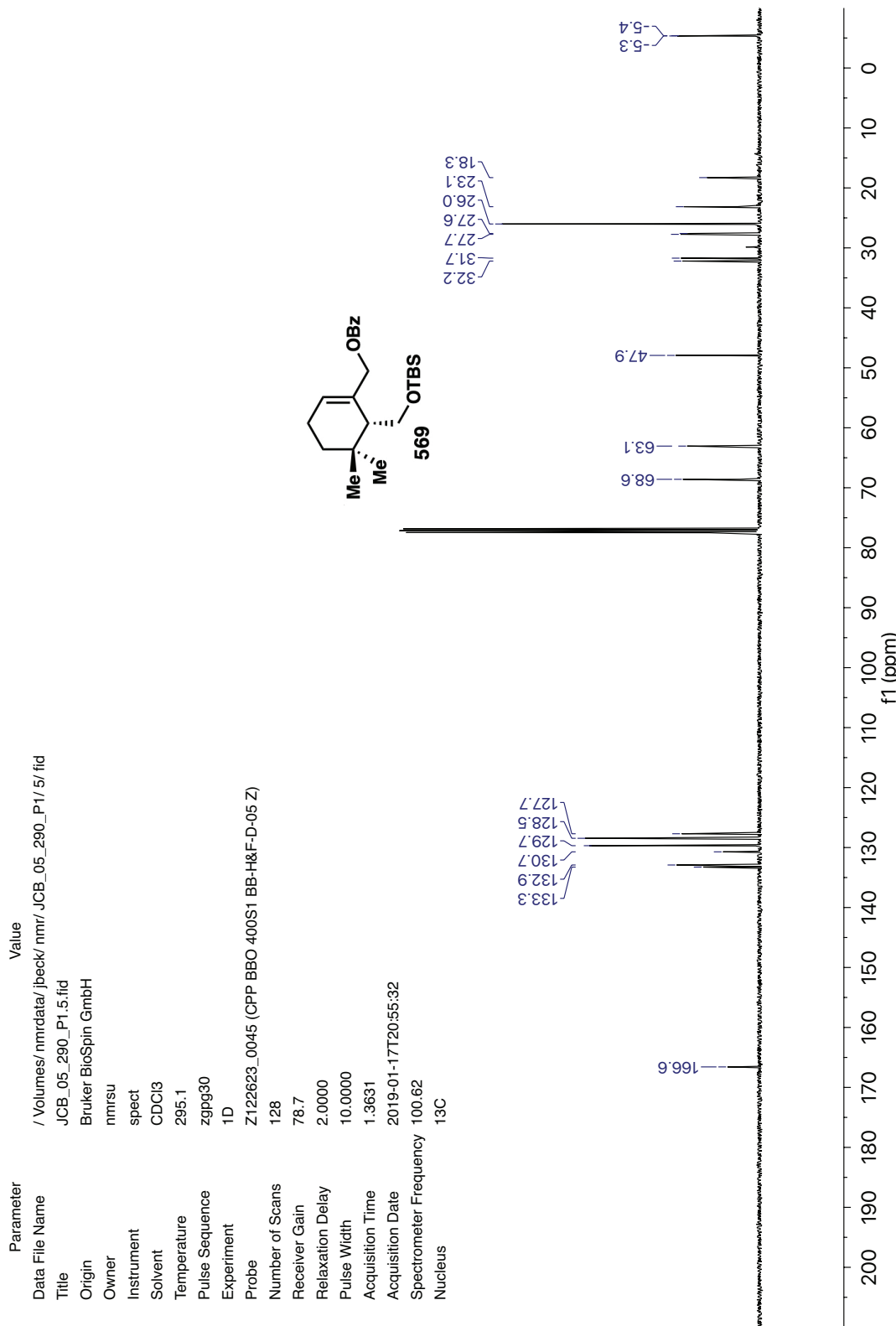


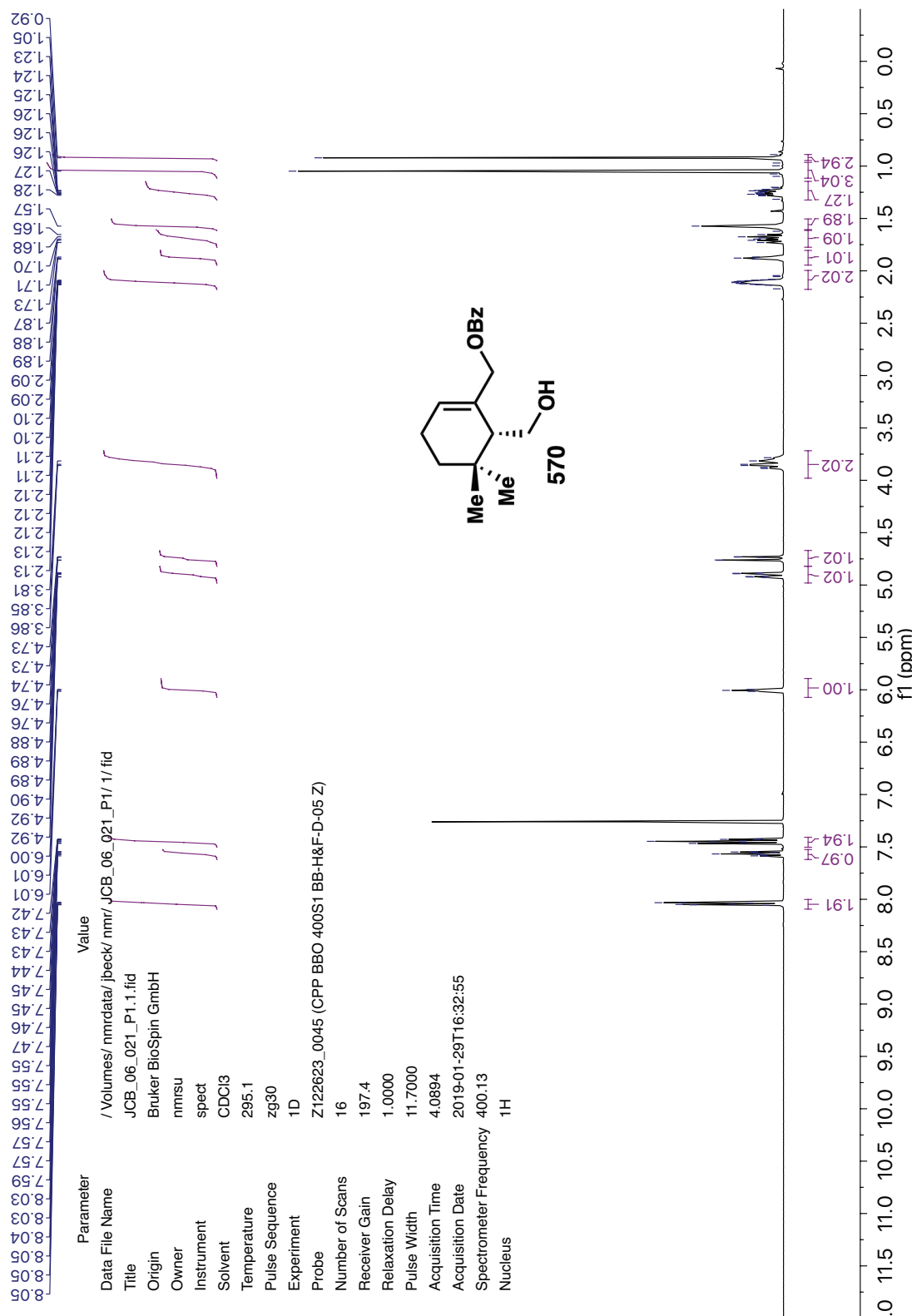


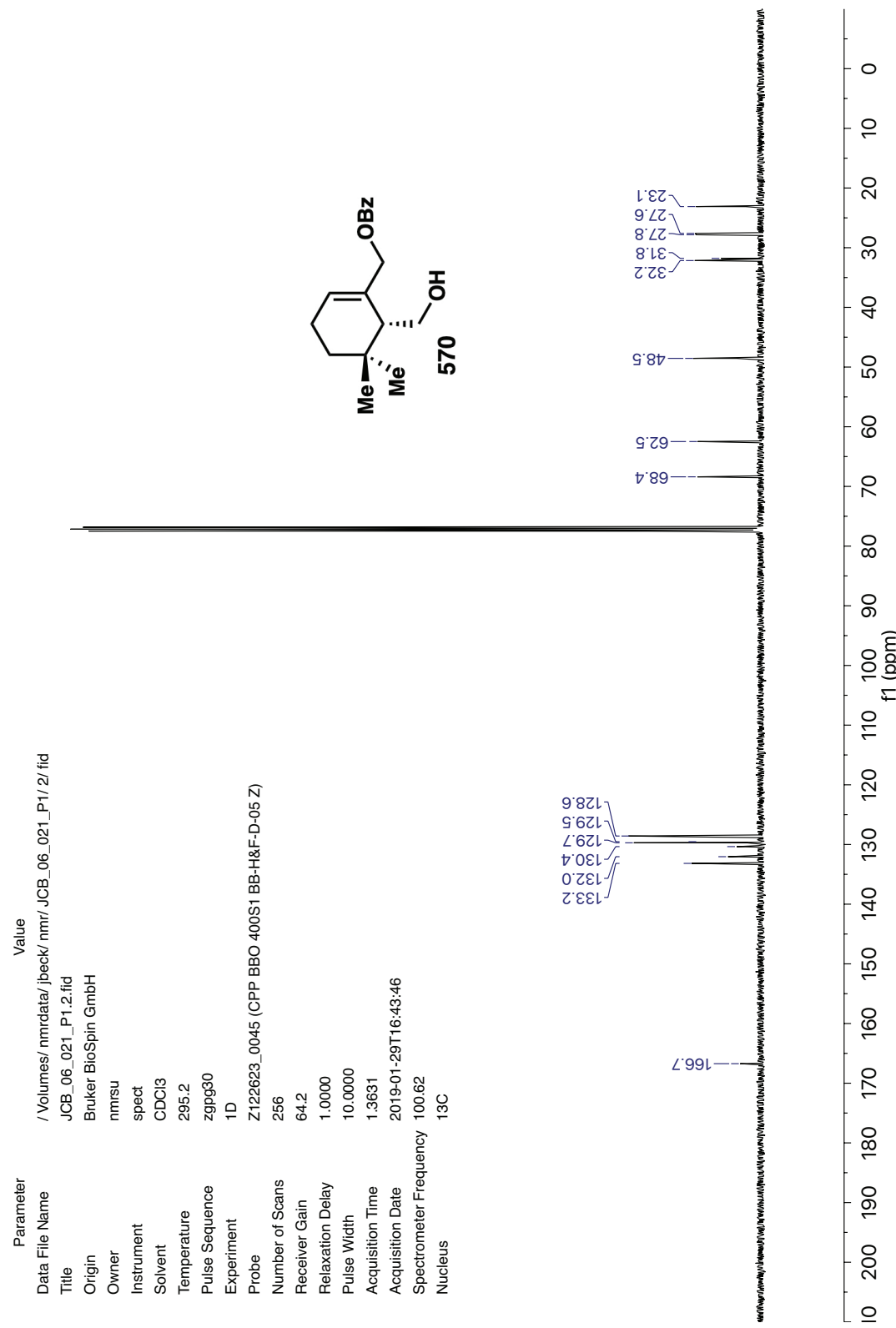


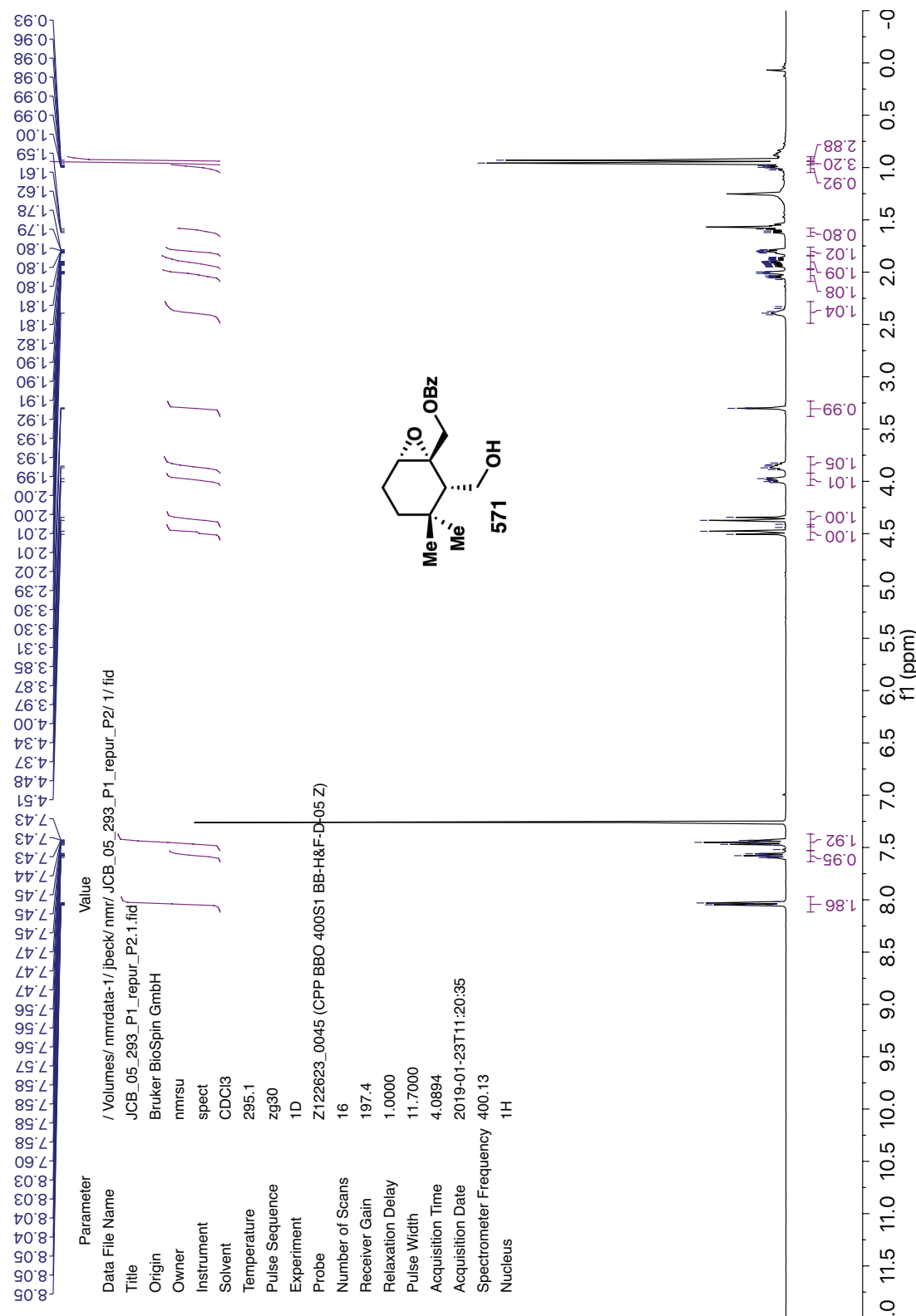


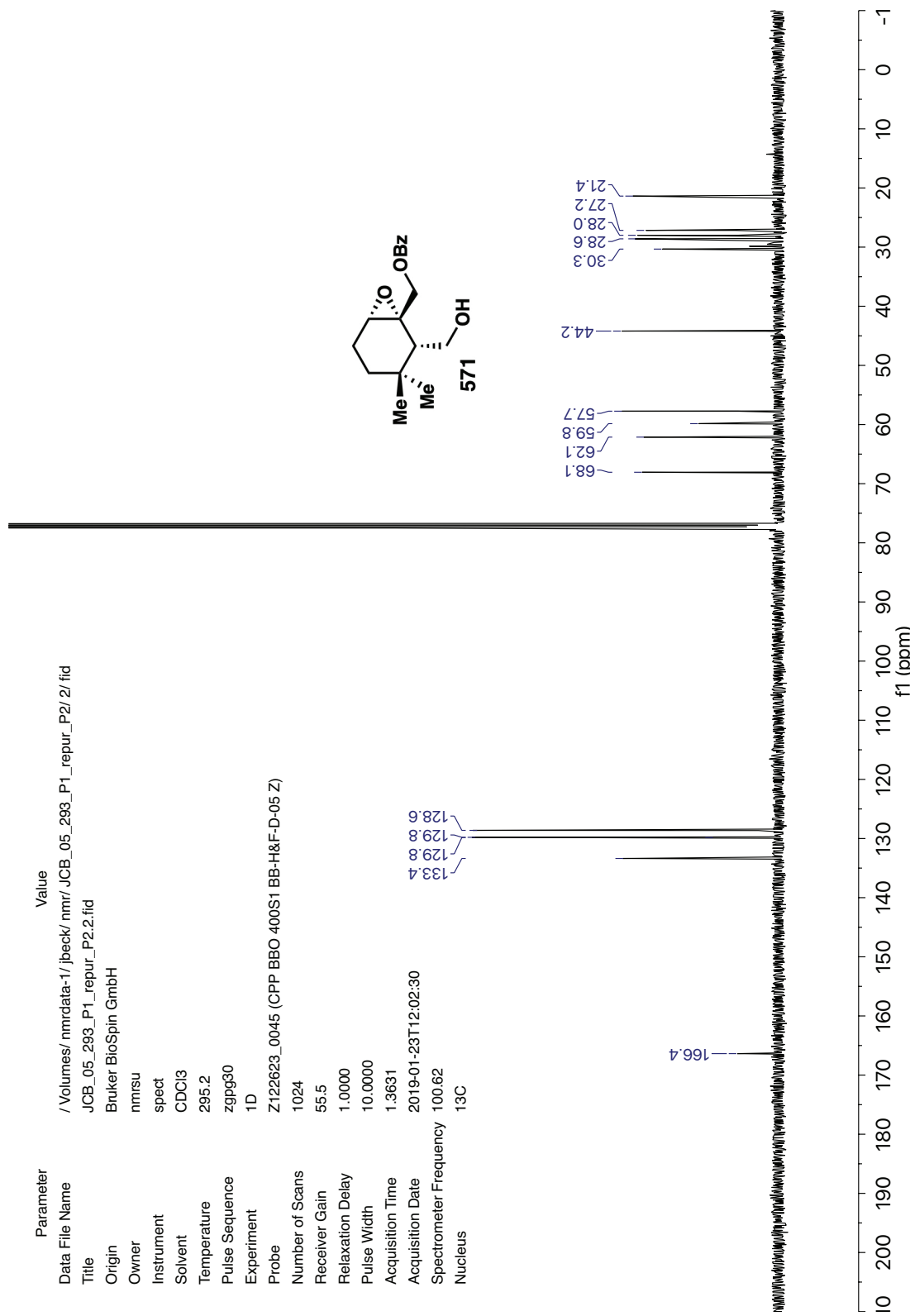


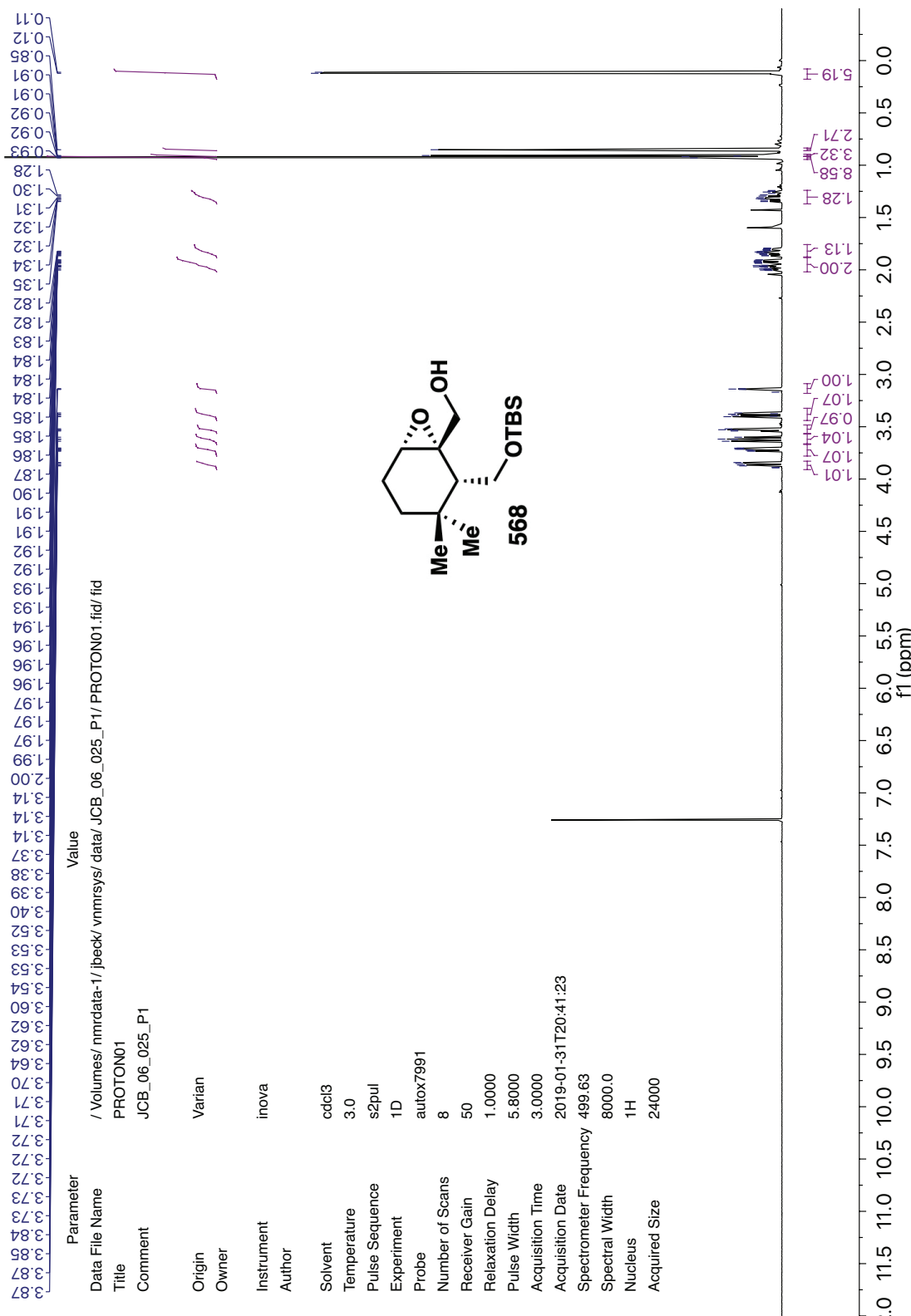


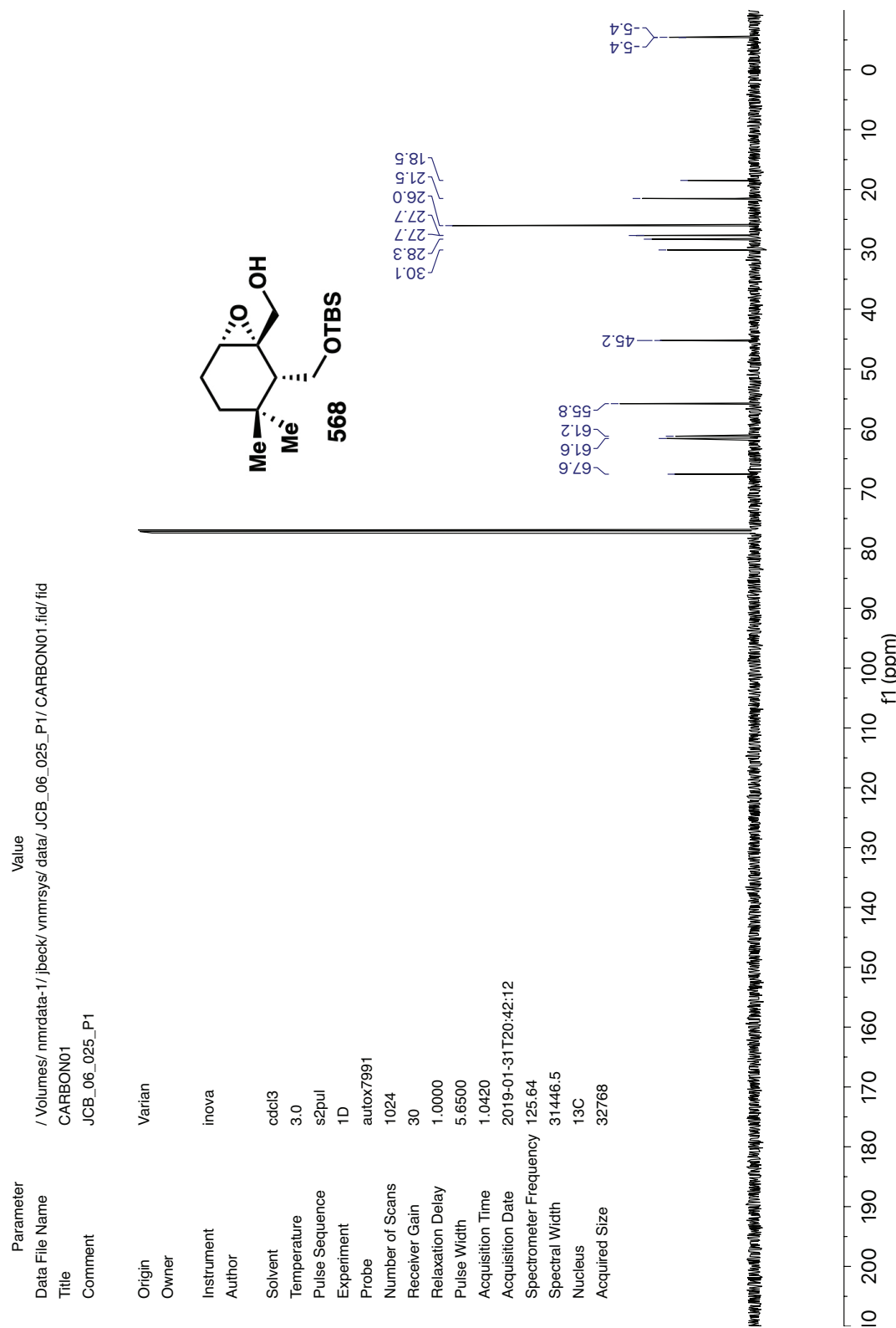


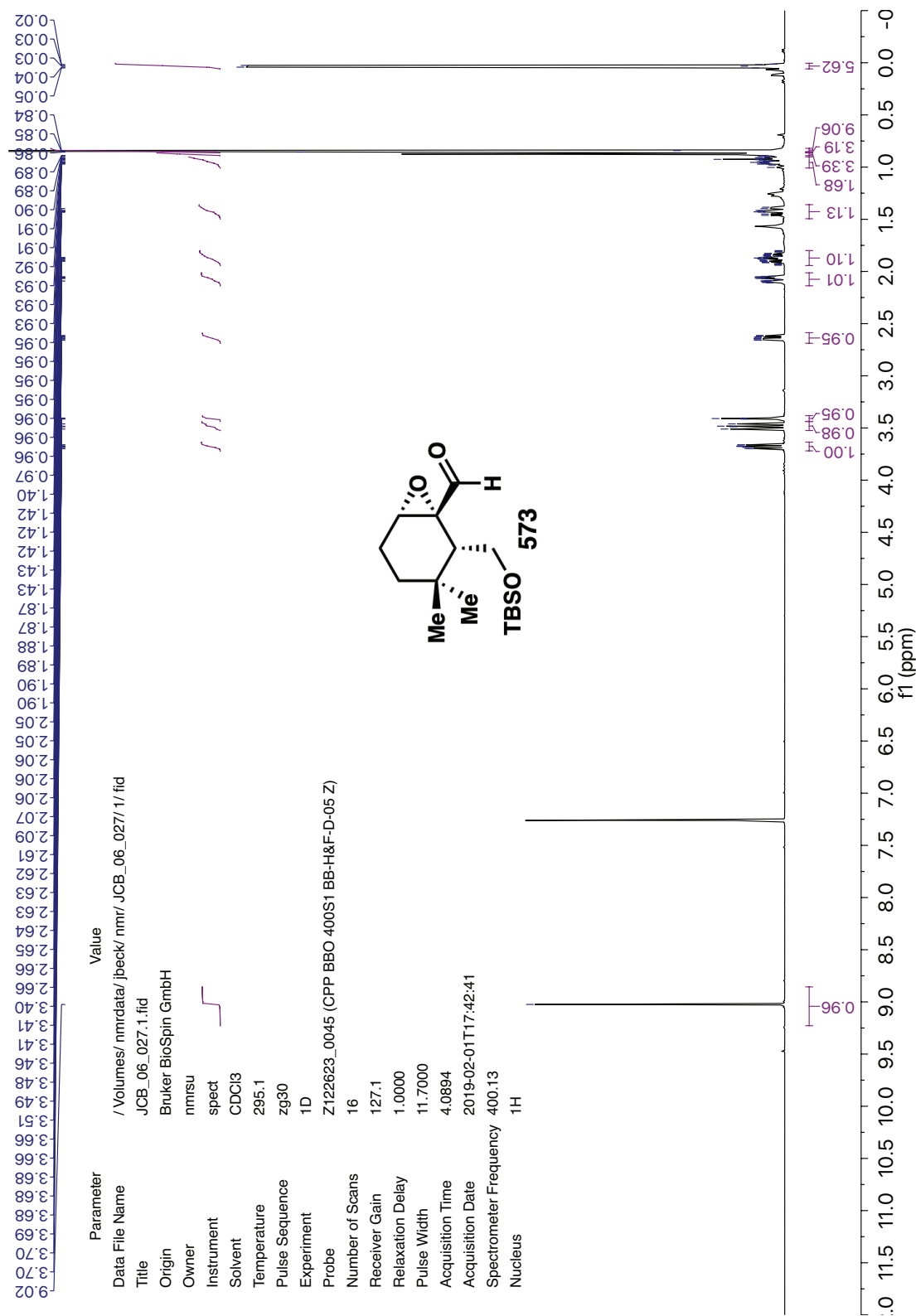












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Experiment	1D
Probe	Z122623_0045 (CPP BBO 400S1 BB-H&F-D-05 Z)
Number of Scans	512
Receiver Gain	72.0
Relaxation Delay	1.0000
Pulse Width	10.0000
Acquisition Time	1.3631
Acquisition Date	2019-02-01T18:04:39
Spectrometer Frequency	100.62
Nucleus	13C

