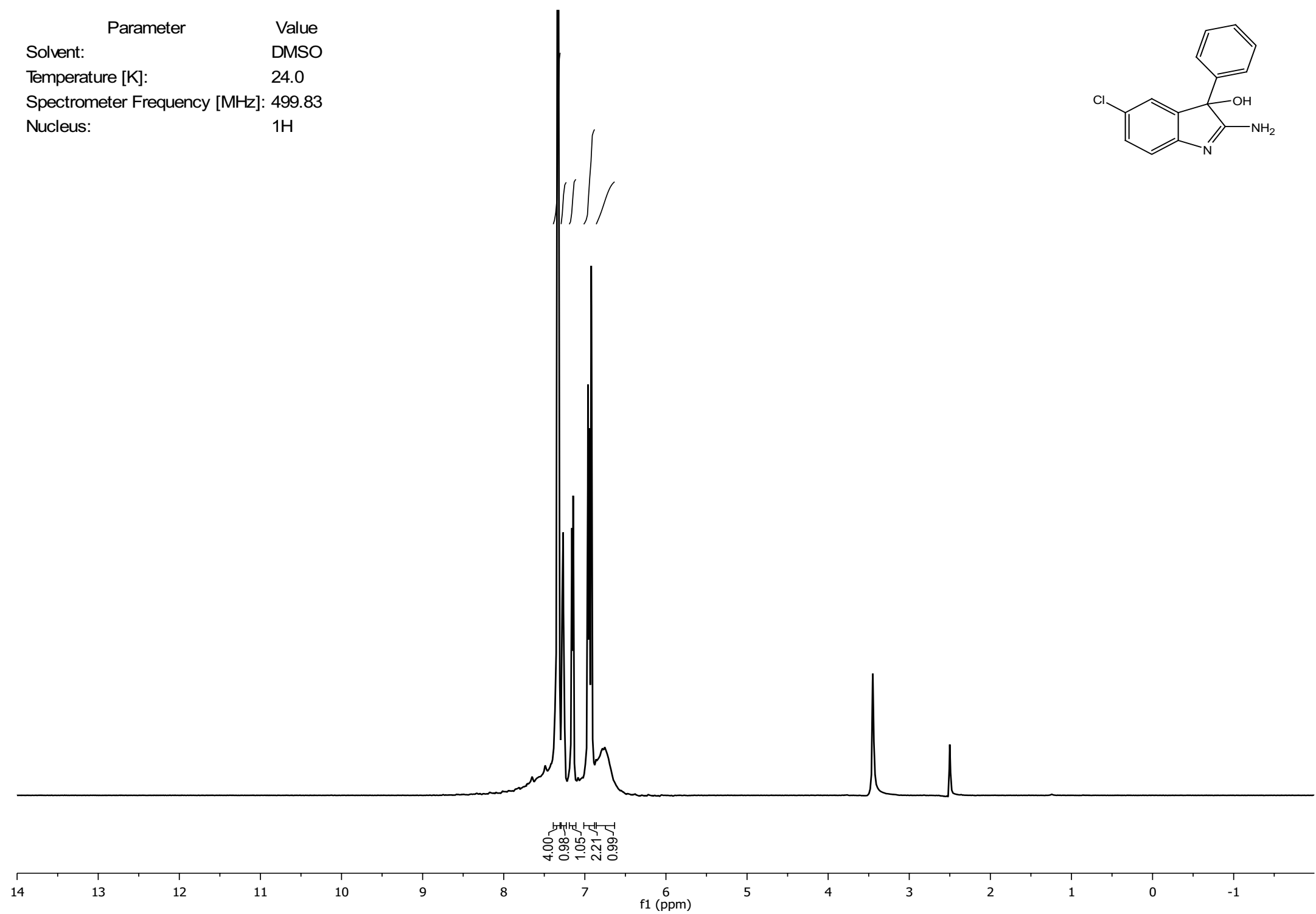
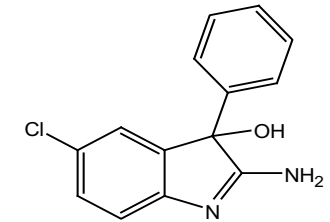
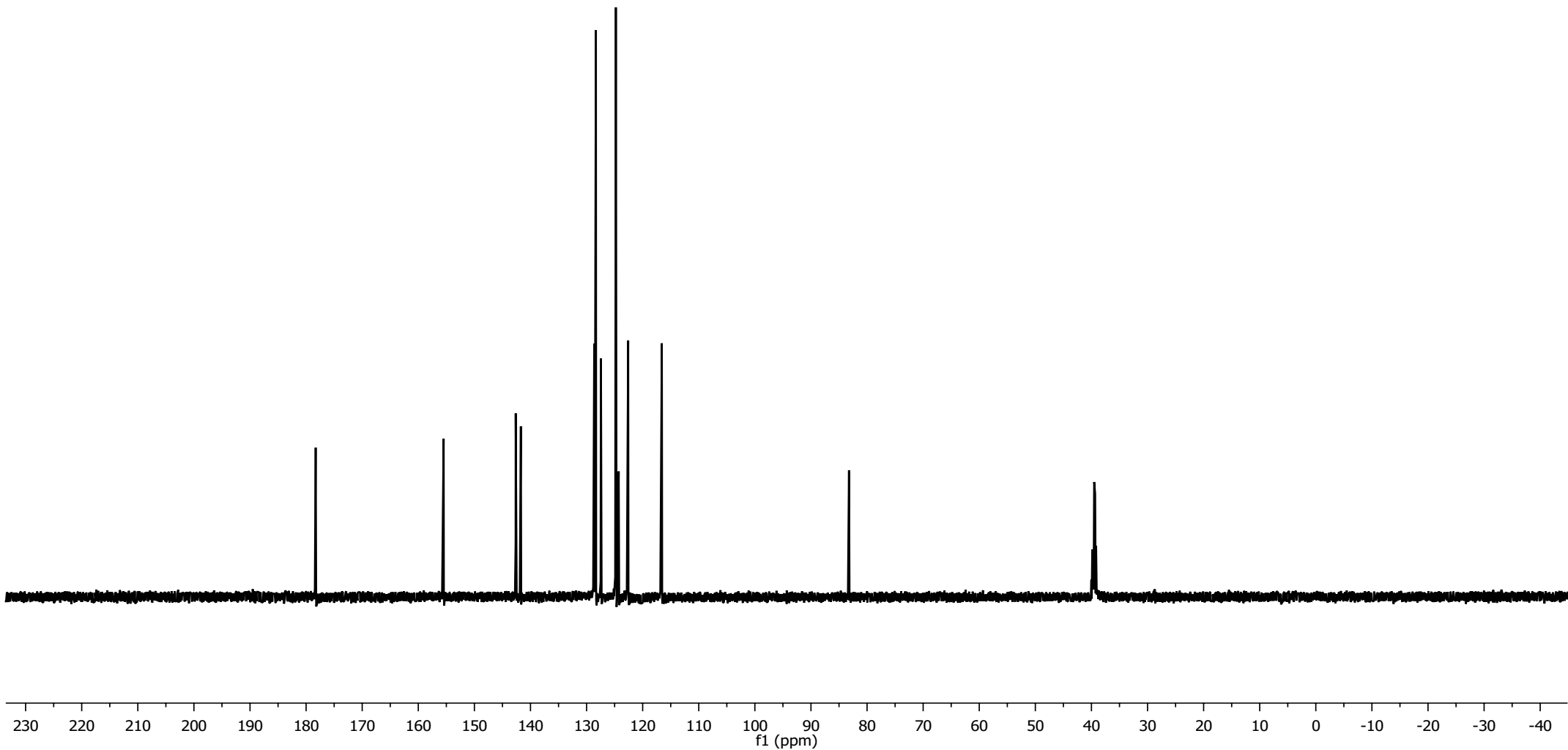
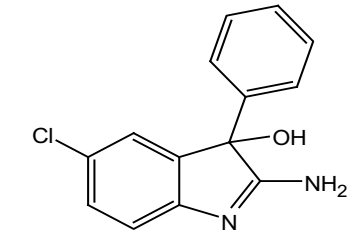


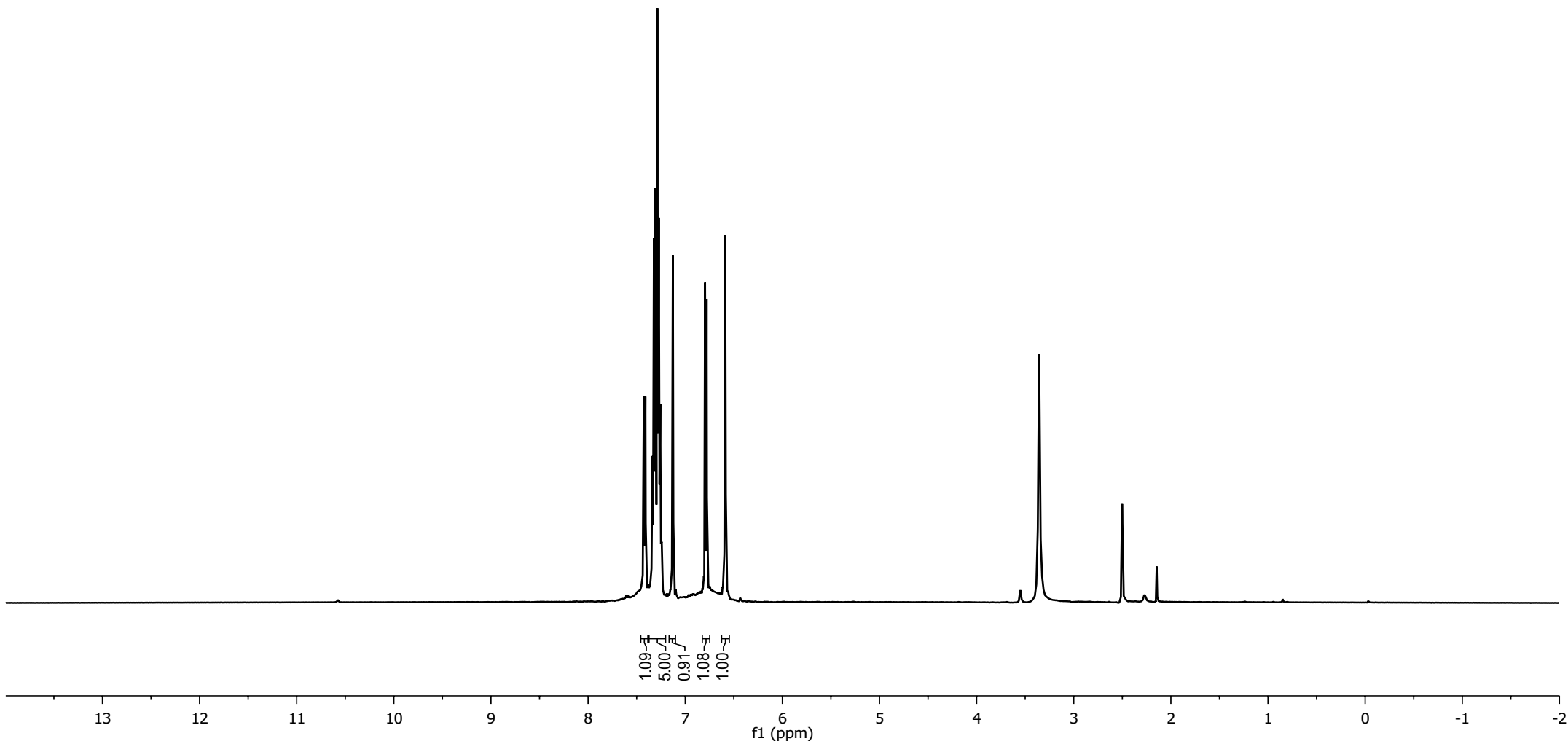
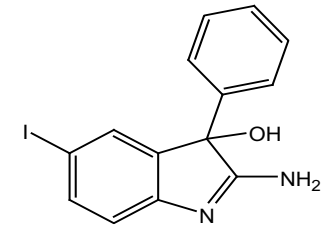
Parameter	Value
Solvent:	DMSO
Temperature [K]:	24.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	1H



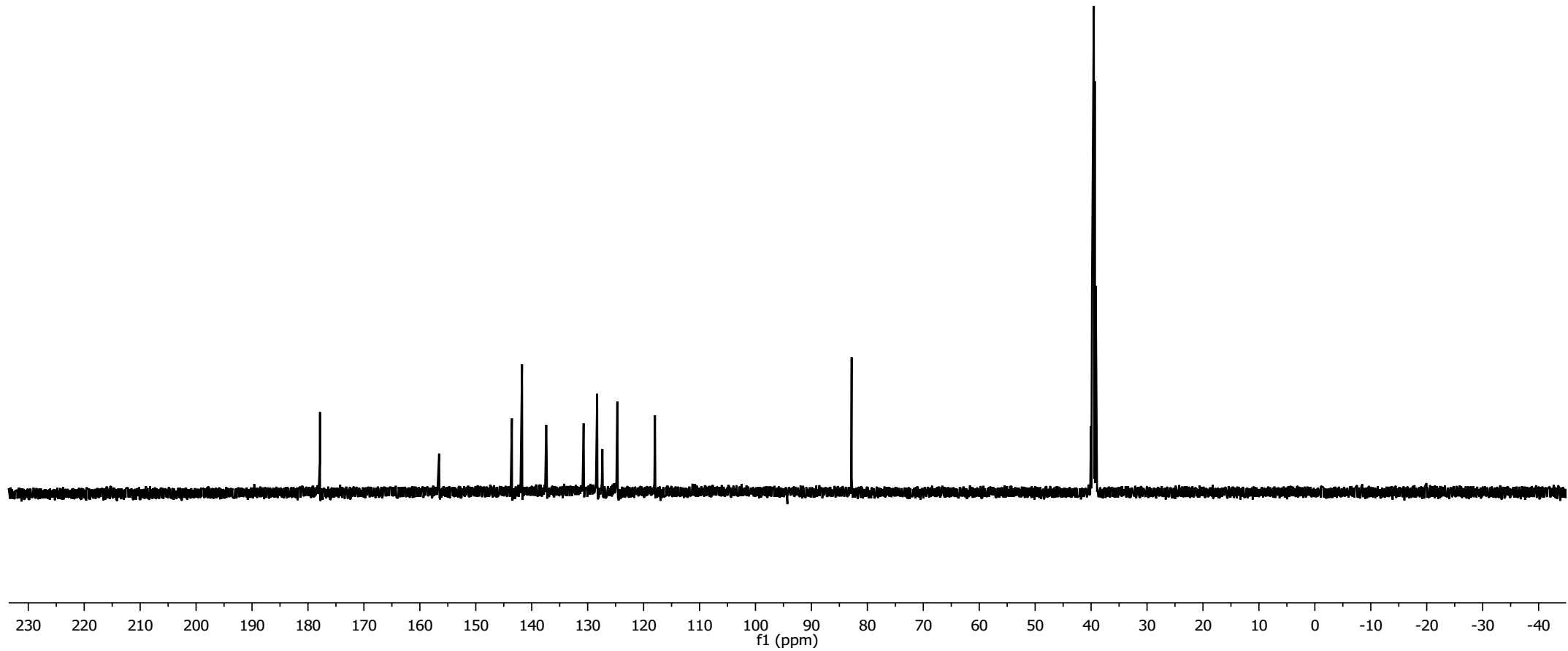
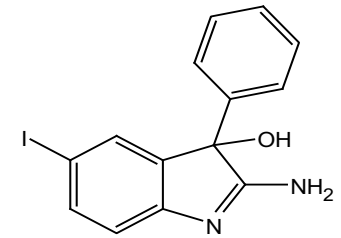
Parameter	Value
Solvent:	DMSO
Temperature [K]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	¹³ C



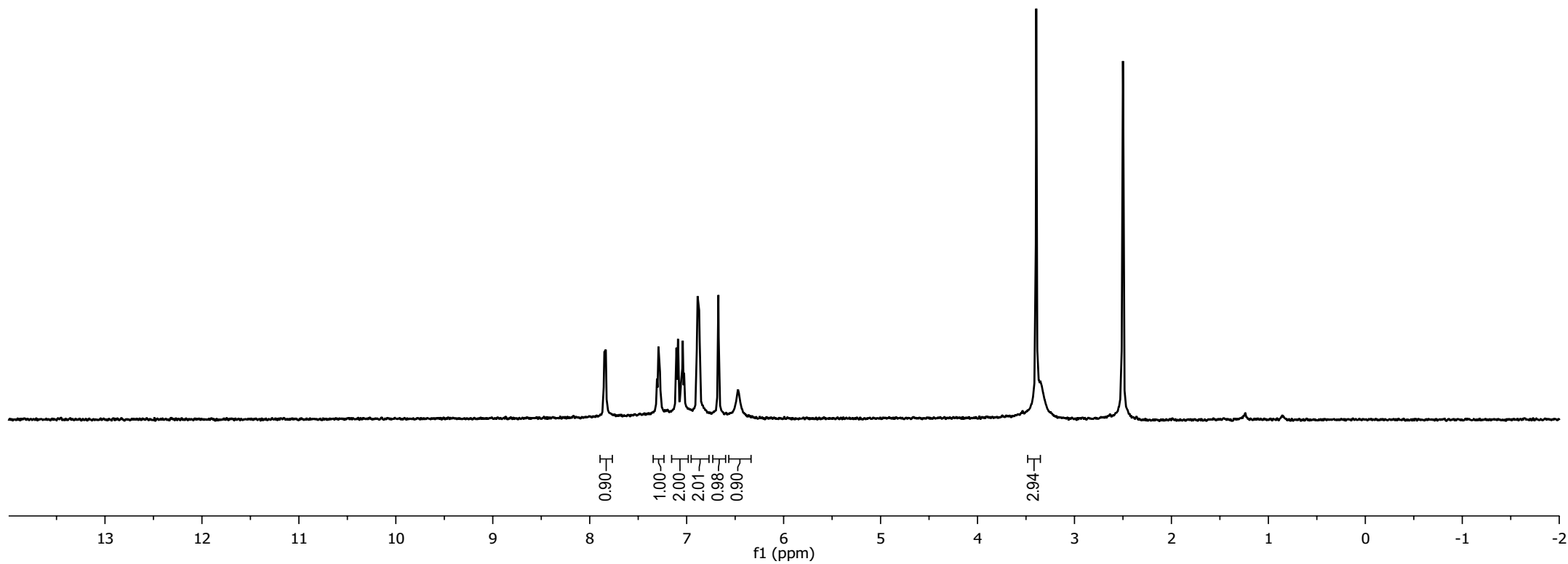
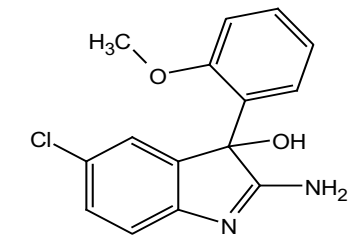
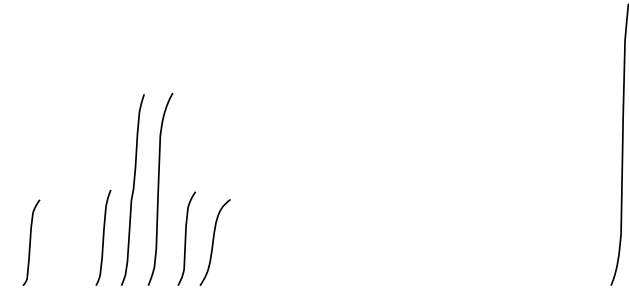
Parameter	Value
Solvent:	DMSO
Temperature [C]:	24.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	^1H



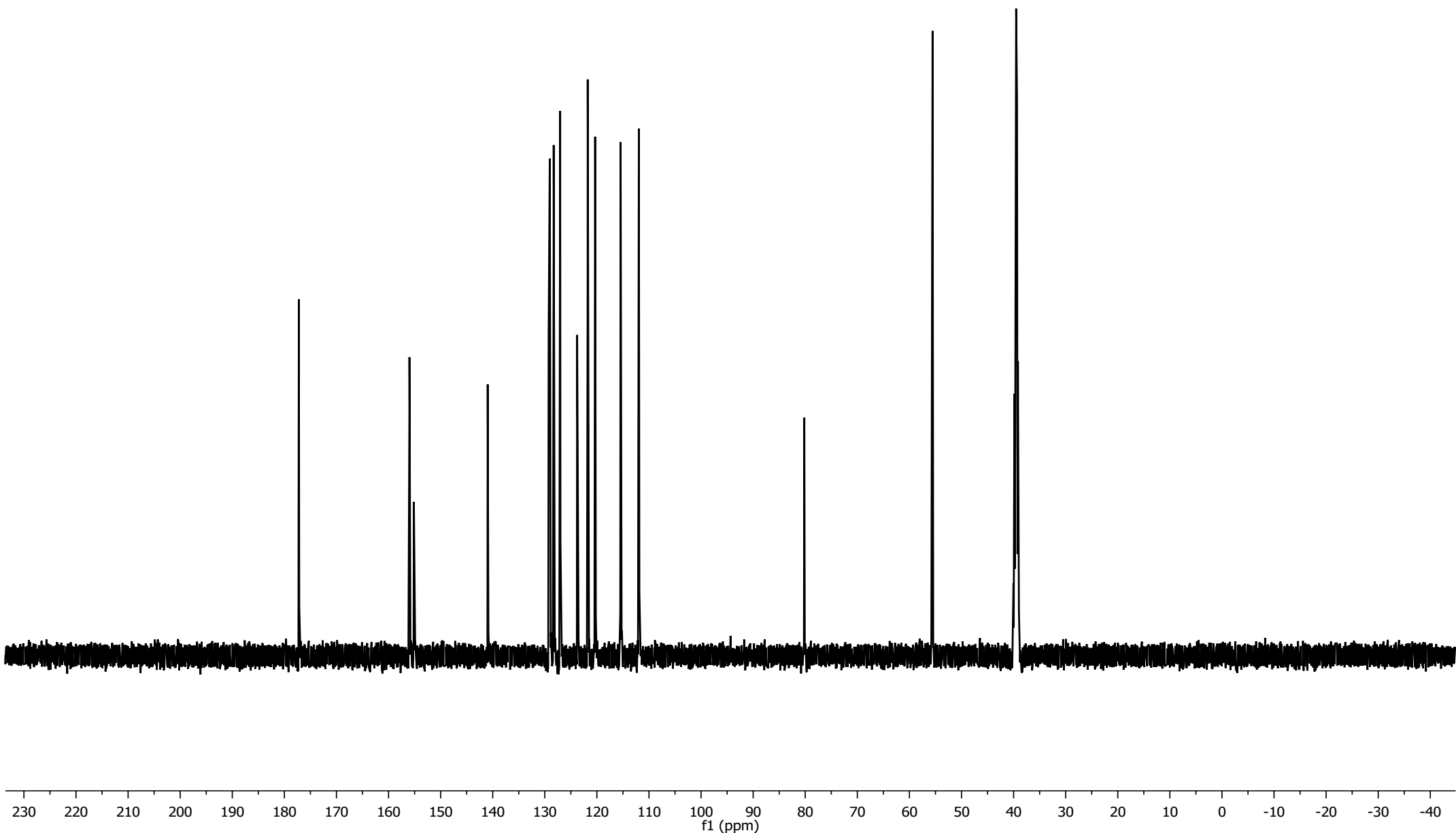
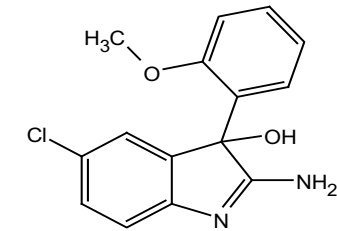
Parameter	Value
Solvent:	DMSO
Temperature [K]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	^{13}C



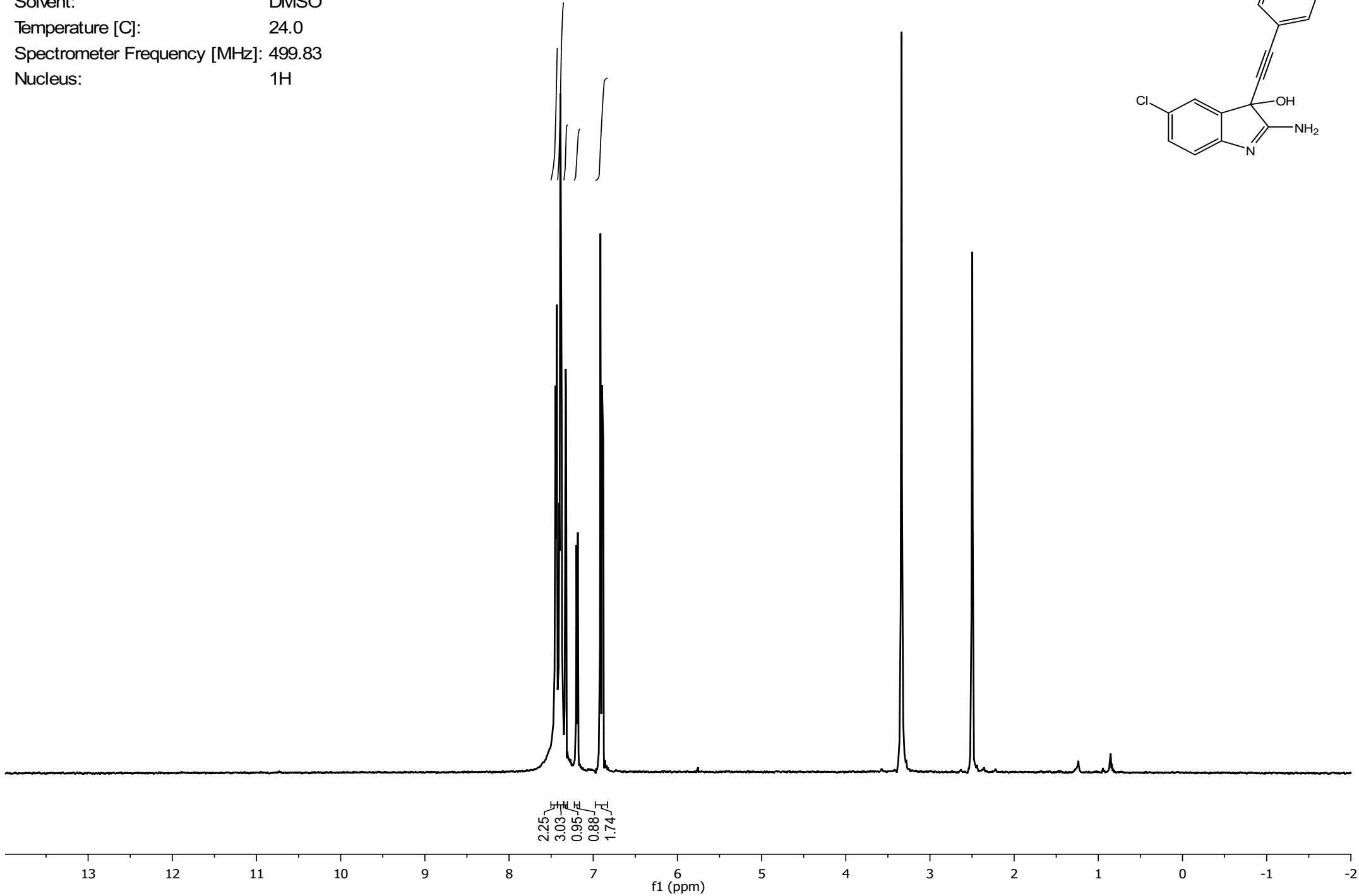
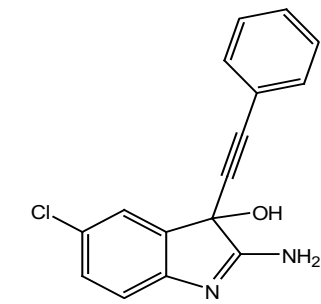
Parameter	Value
Solvent:	DMSO
Temperature [C]:	24.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	¹ H



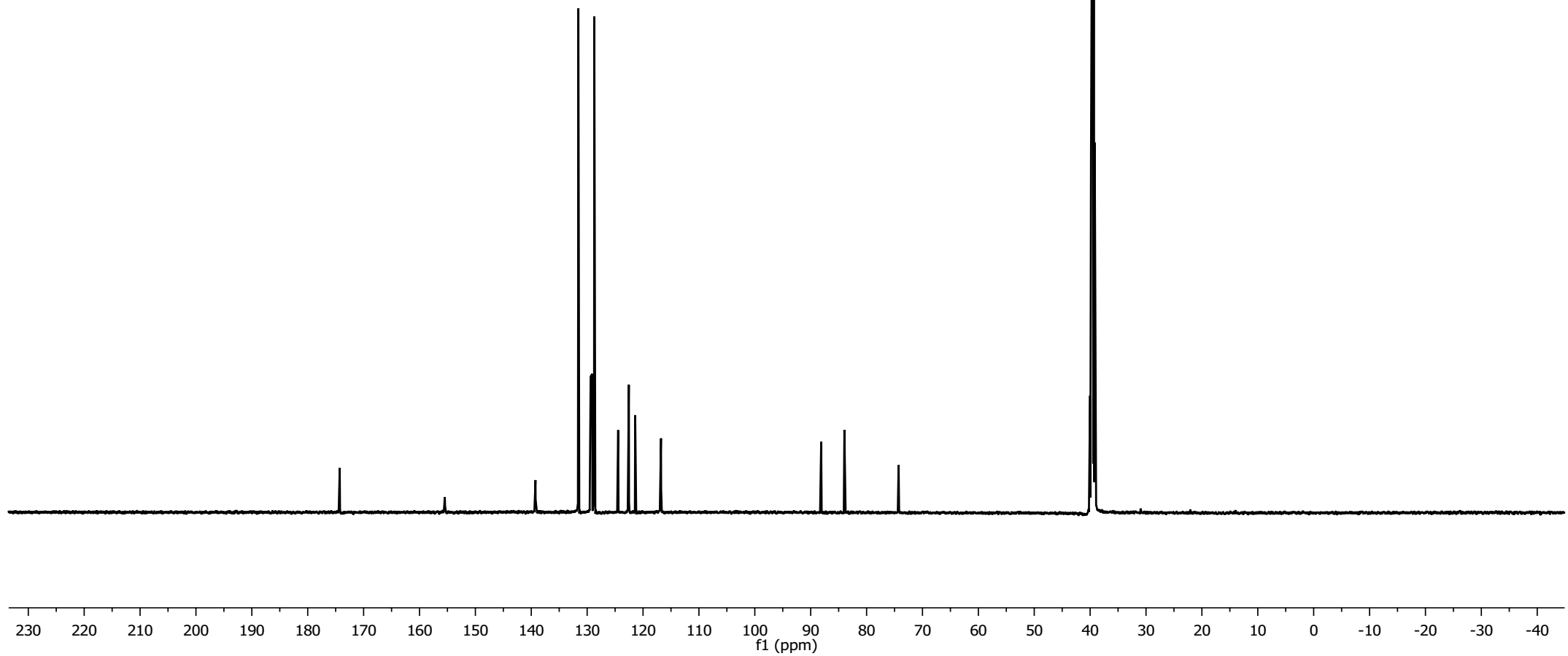
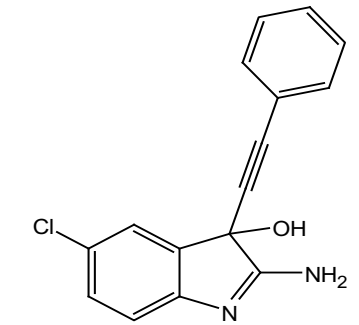
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	¹³ C



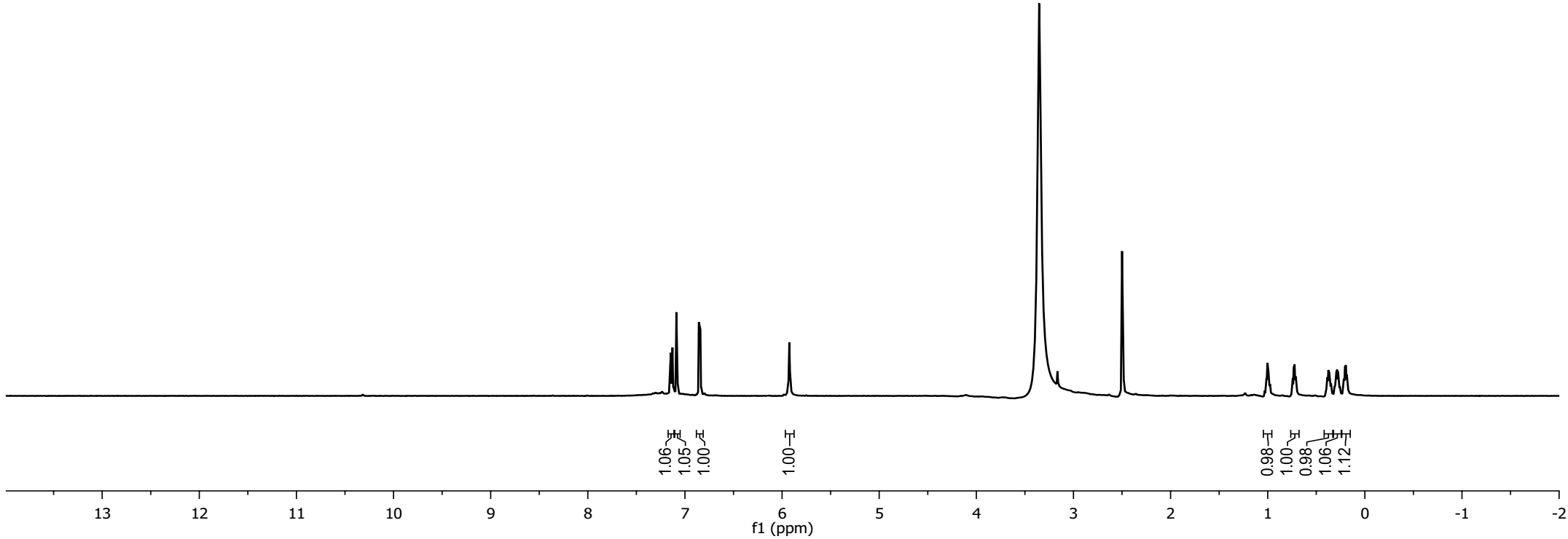
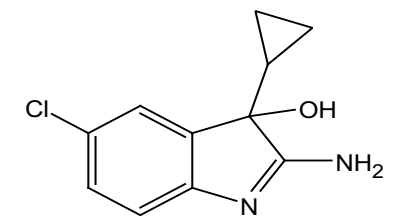
Parameter	Value
Solvent:	DMSO
Temperature [C]:	24.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	^1H



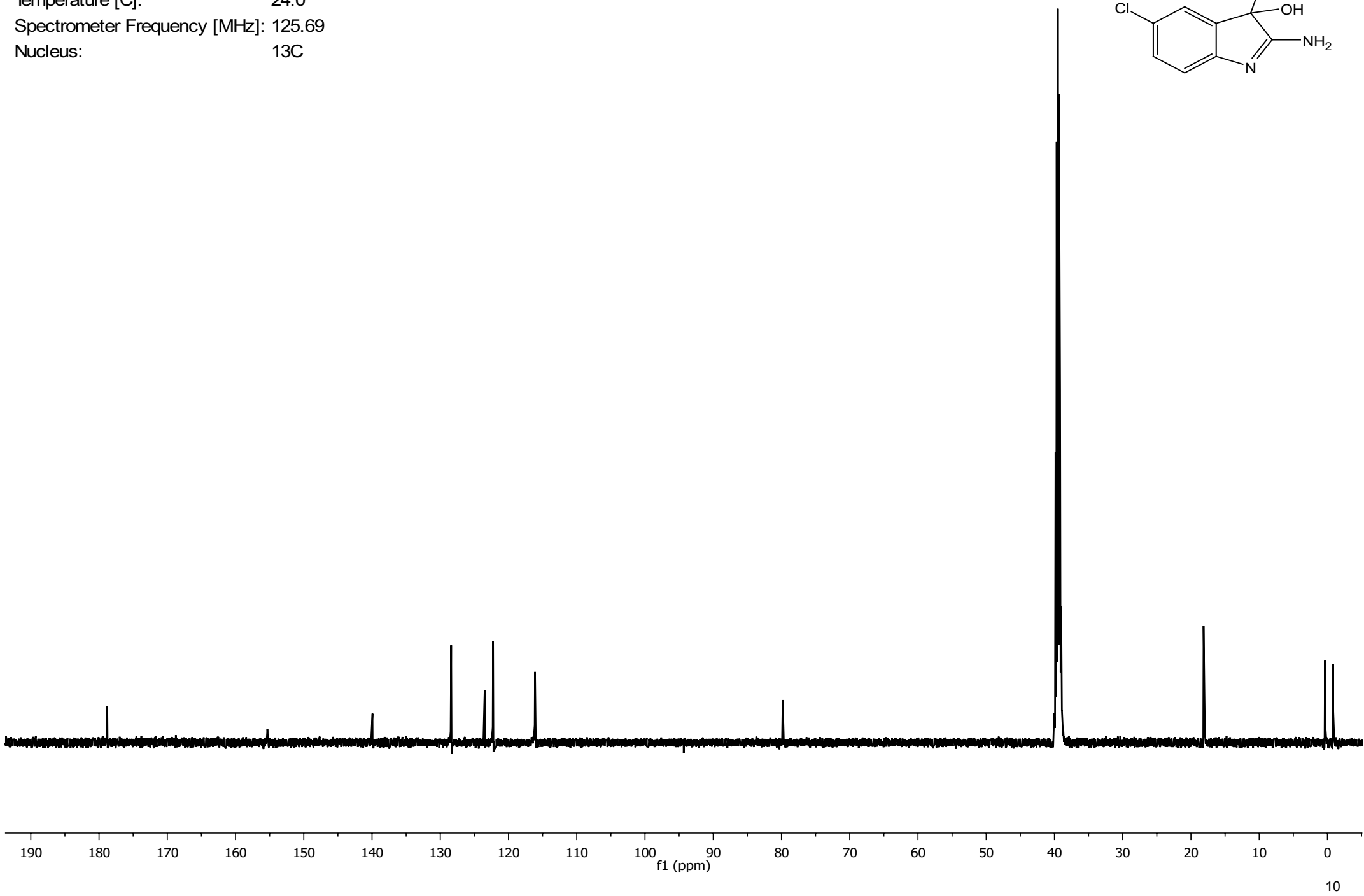
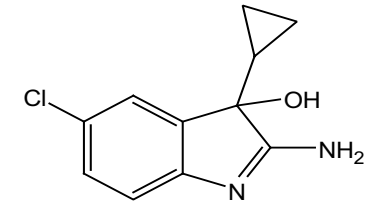
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	13C



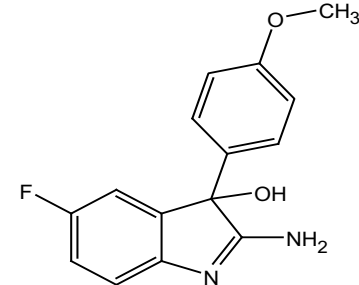
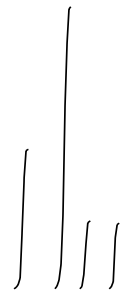
Parameter	Value
Solvent:	DMSO
Temperature [C]:	24.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	¹ H



Parameter	Value
Solvent:	DMSO
Temperature [C]:	24.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	^{13}C



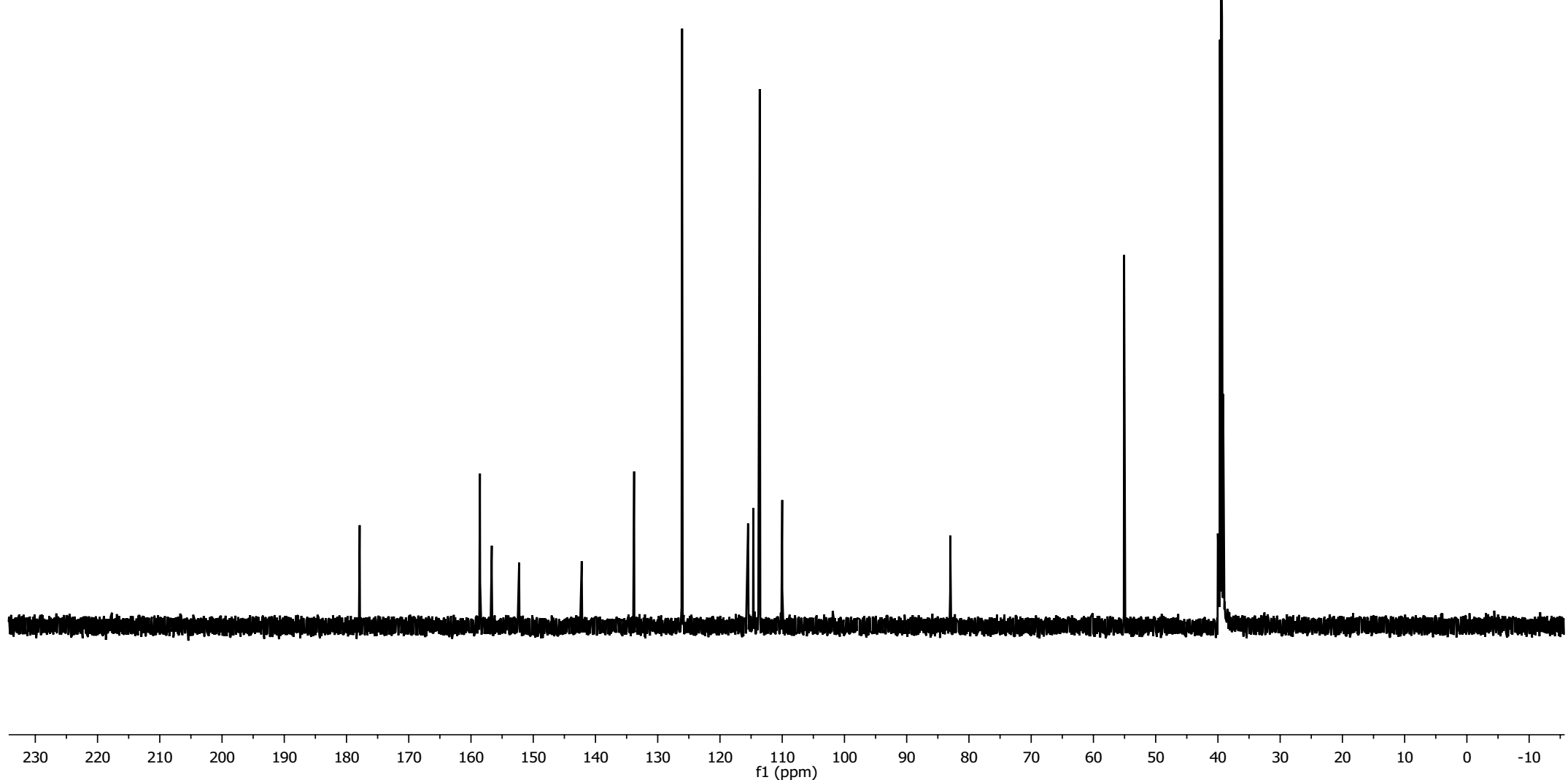
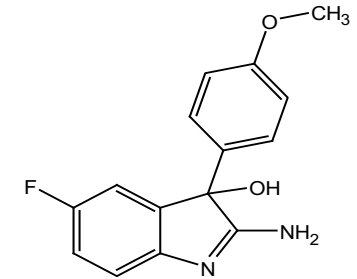
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	^1H



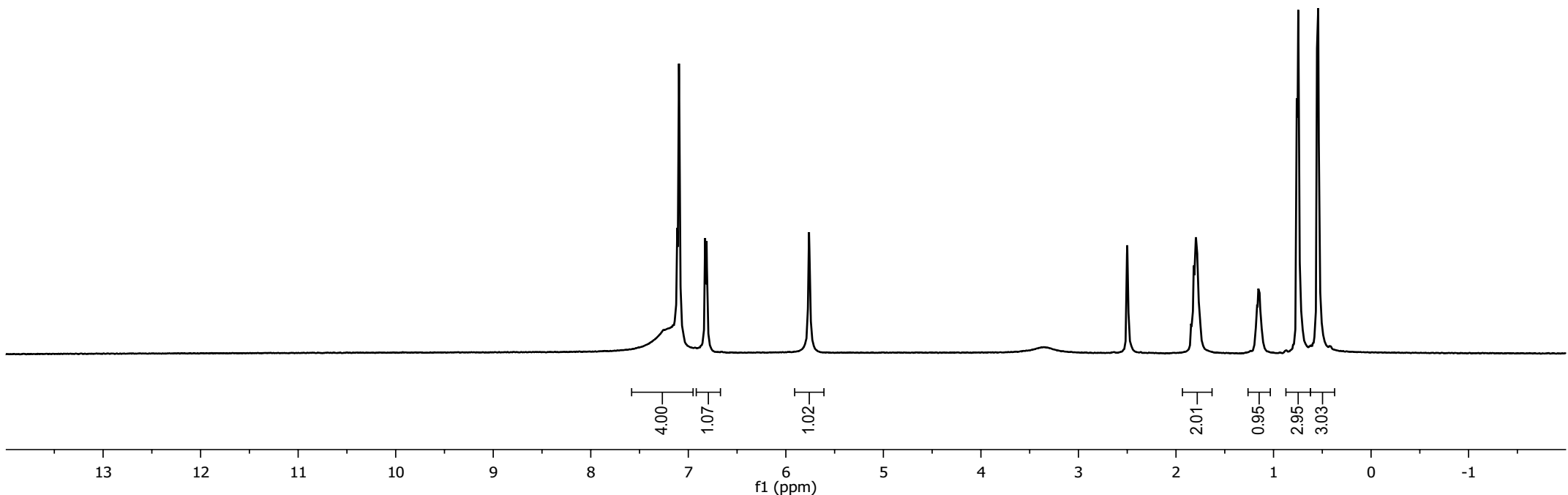
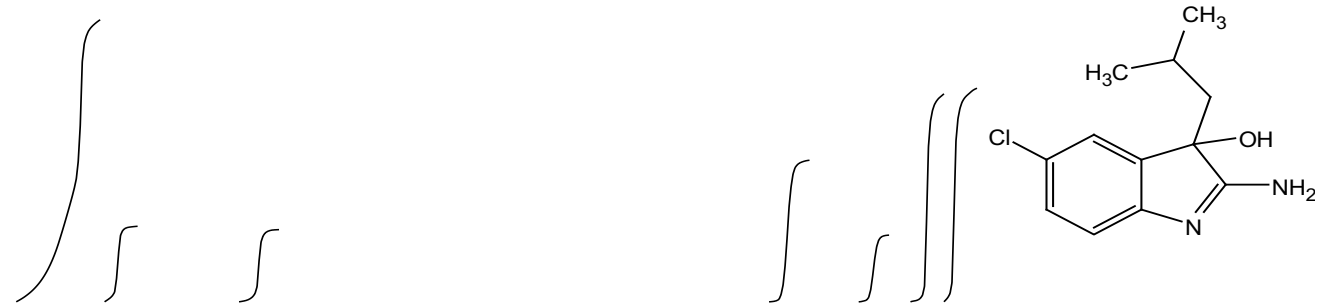
13 12 11 10 9 8 7 6 5 4 3 2 1 0 -1 -2

f1 (ppm)

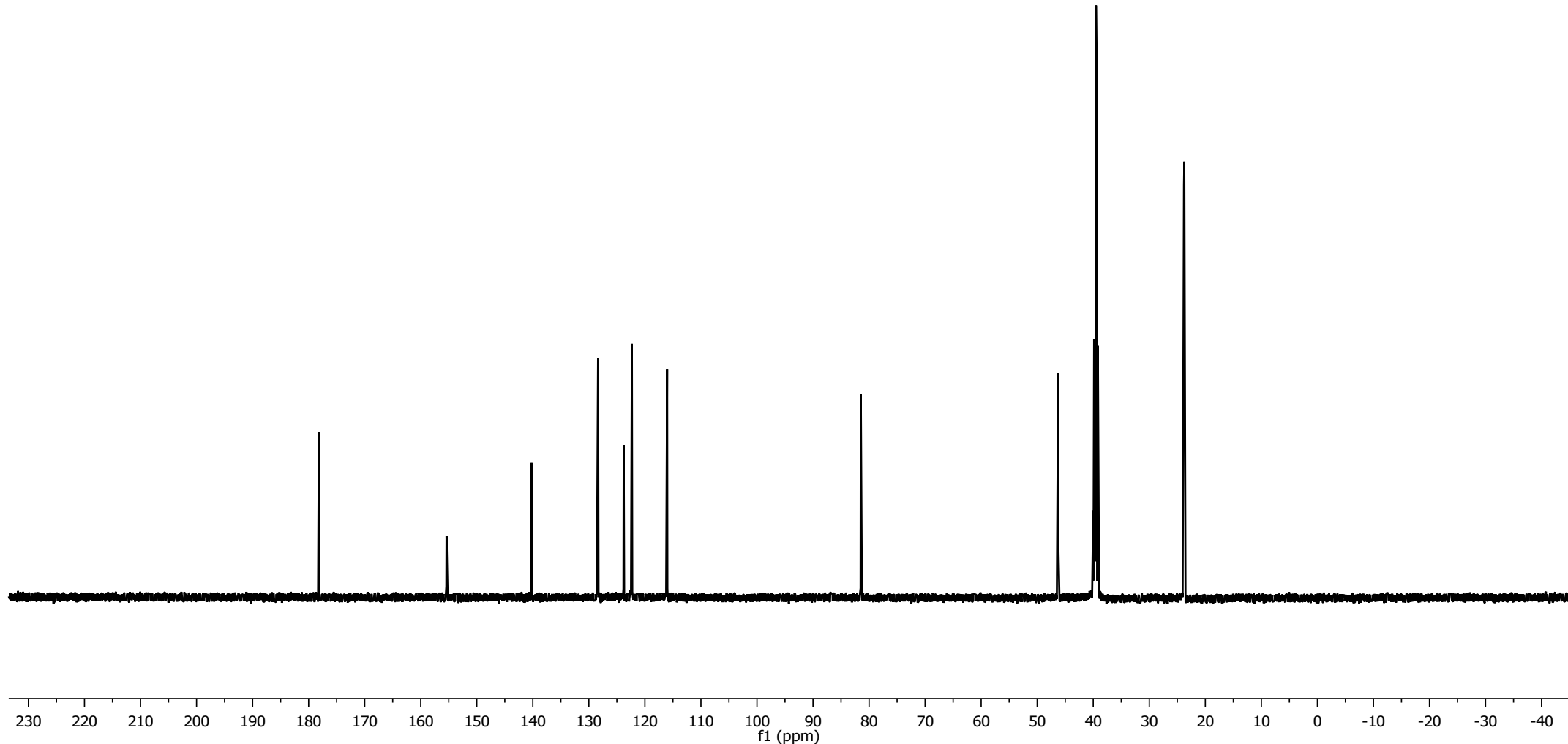
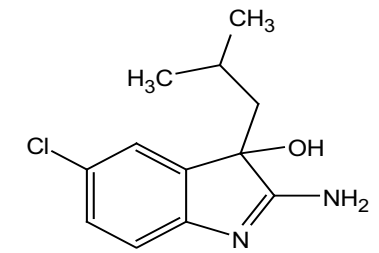
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	^{13}C



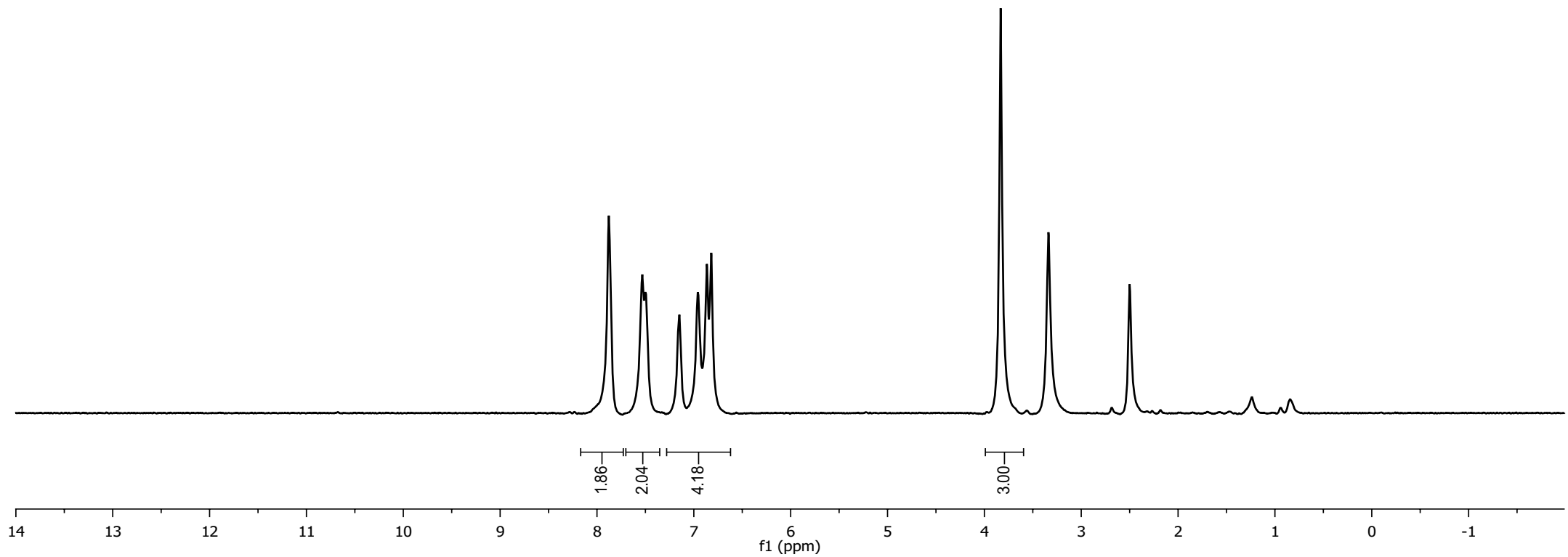
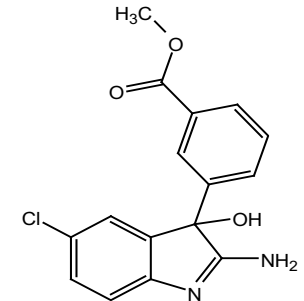
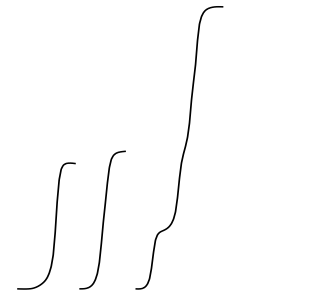
Parameter	Value
Solvent:	DMSO
Temperature [C]:	24.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	¹ H



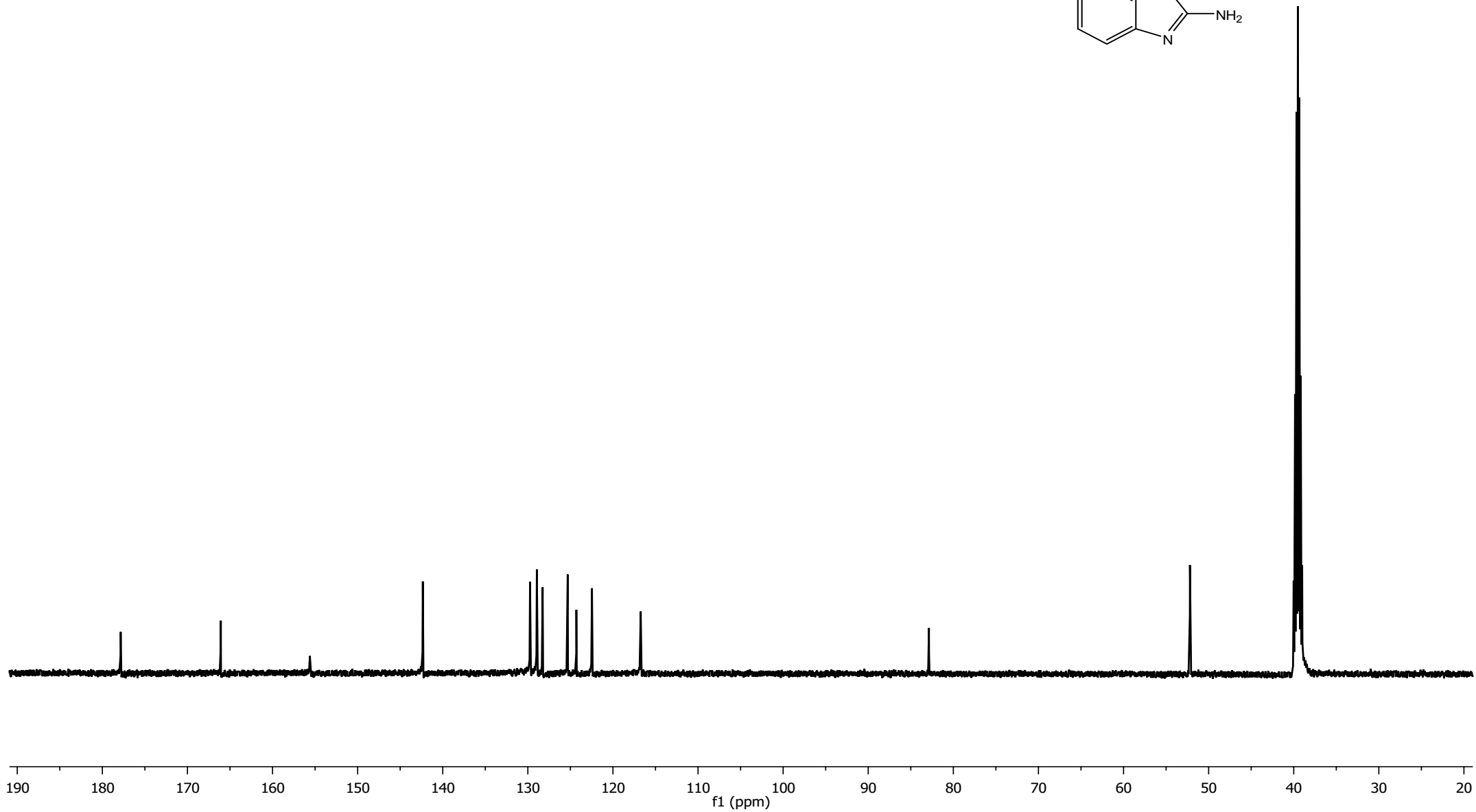
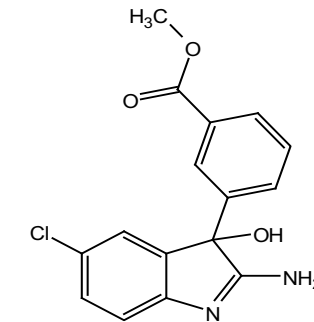
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	^{13}C



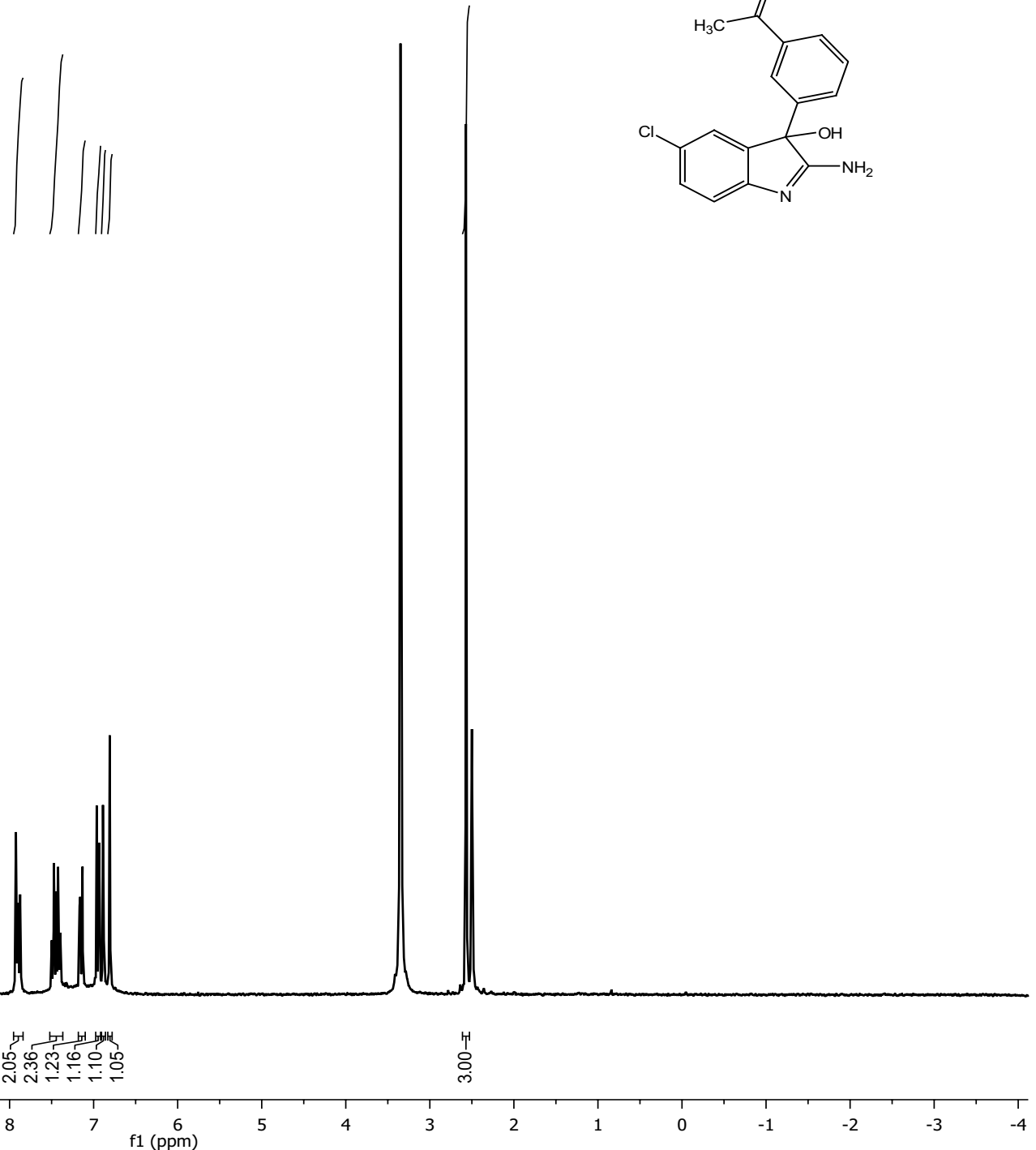
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	^1H



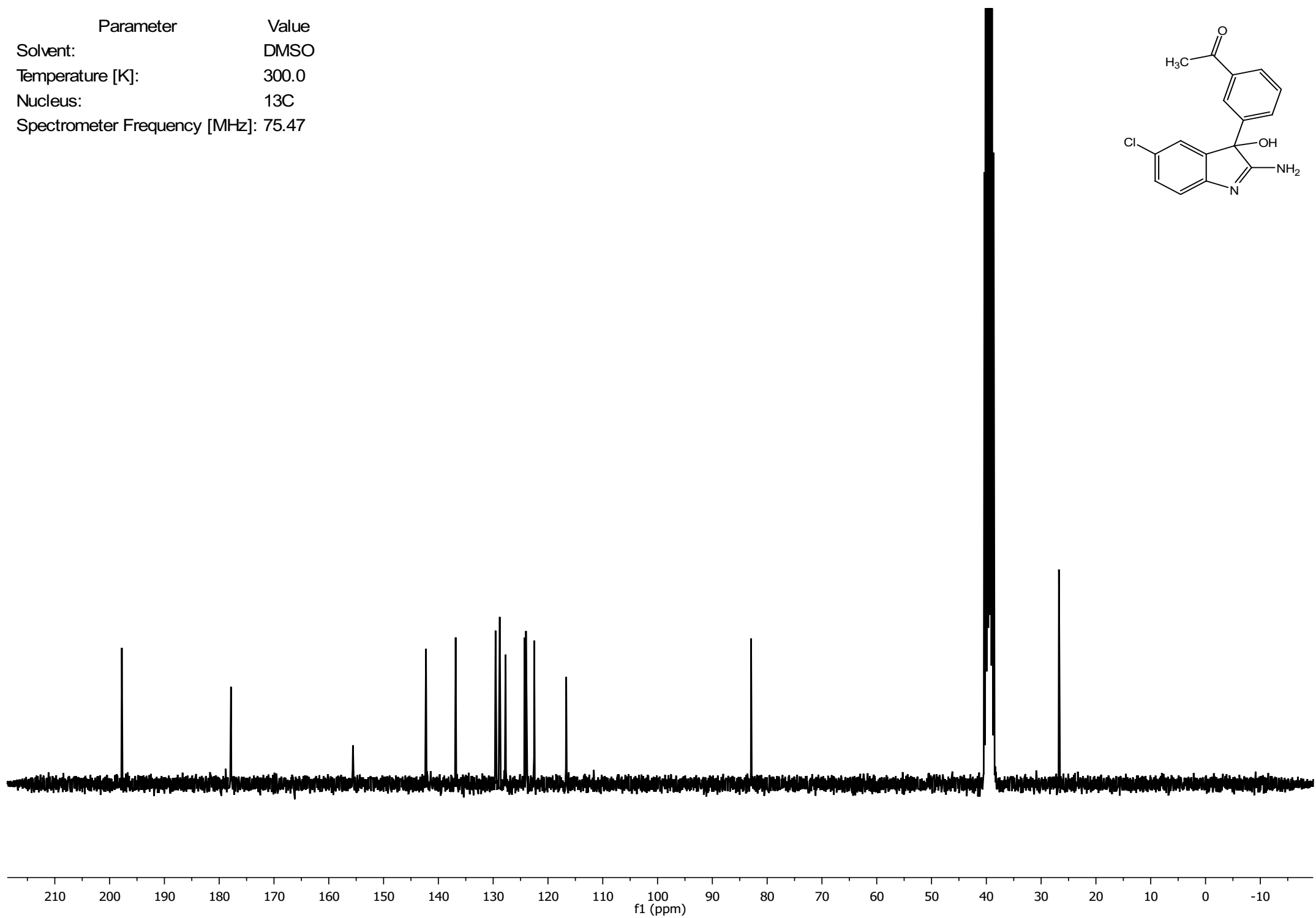
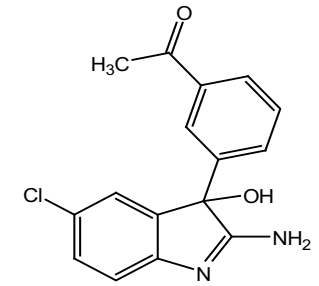
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	13C



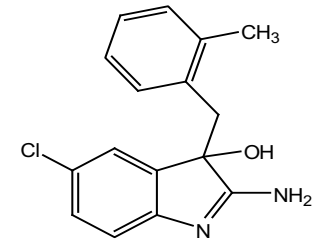
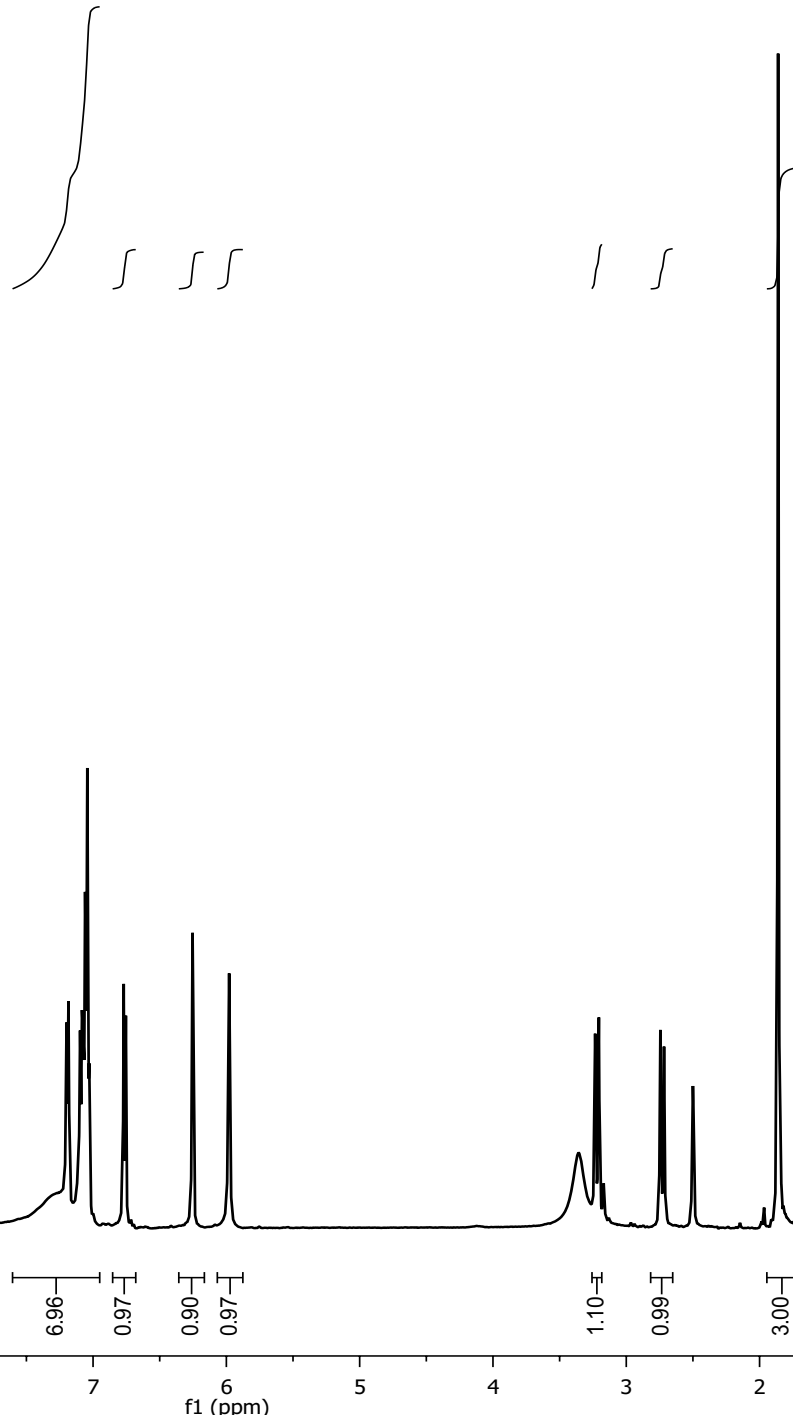
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	1H
Spectrometer Frequency [MHz]:	300.13



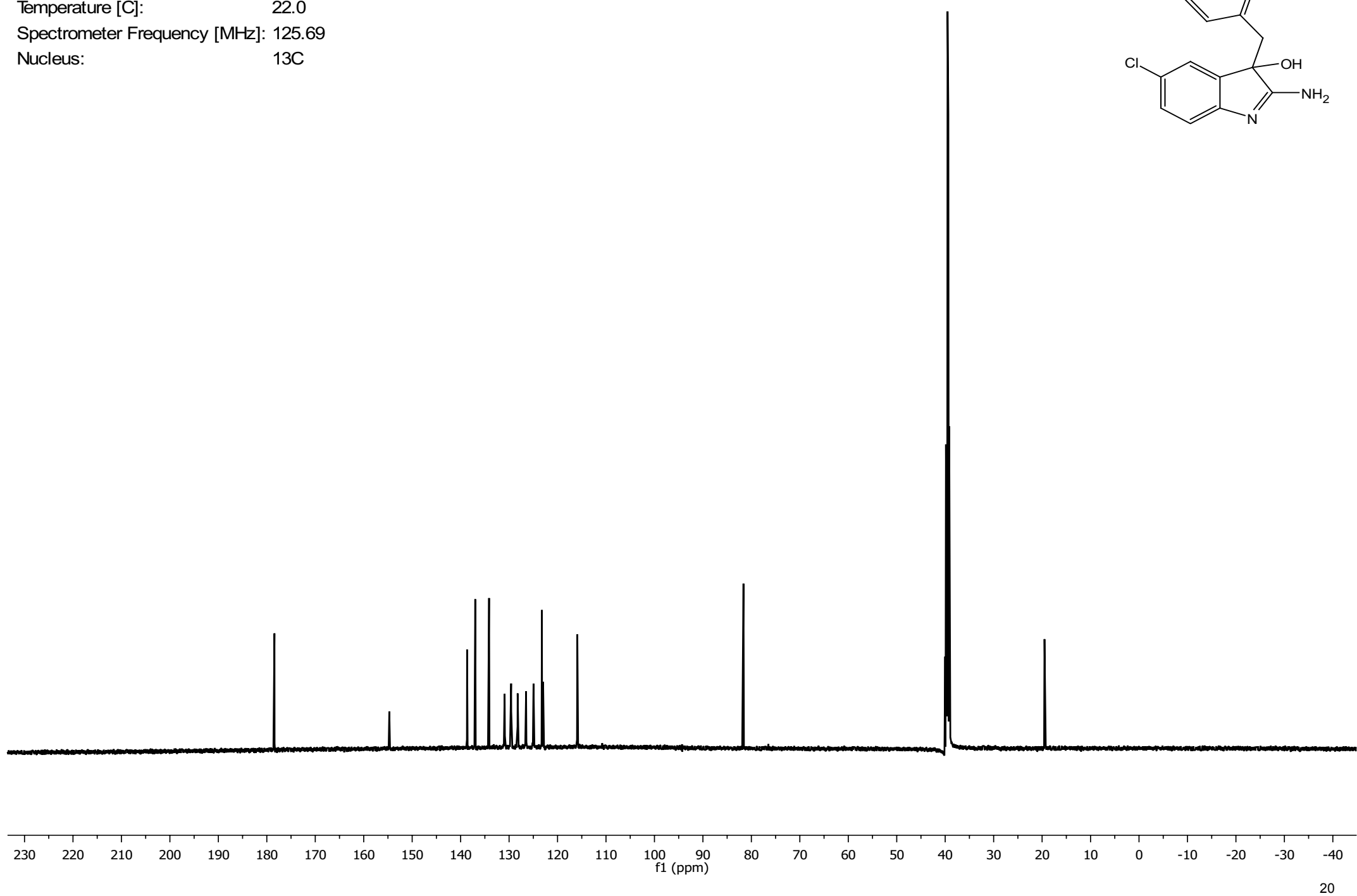
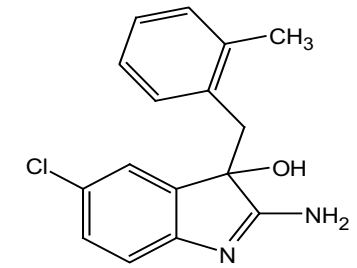
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	^{13}C
Spectrometer Frequency [MHz]:	75.47



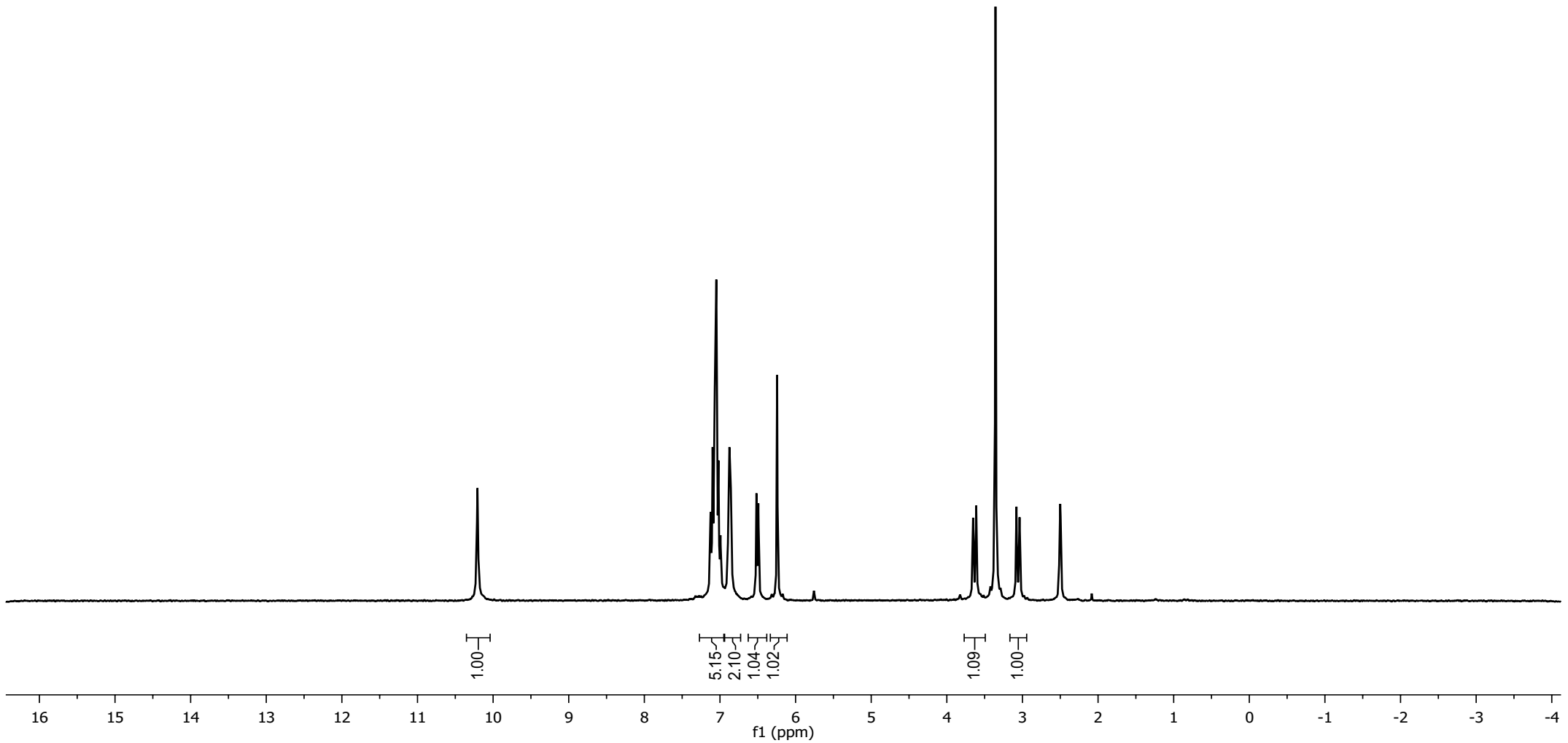
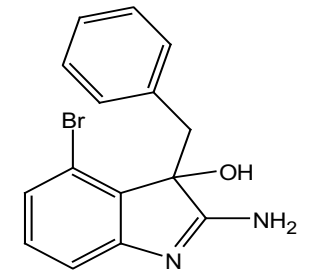
Parameter	Value
Solvent:	DMSO
Temperature [C]:	24.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	^1H



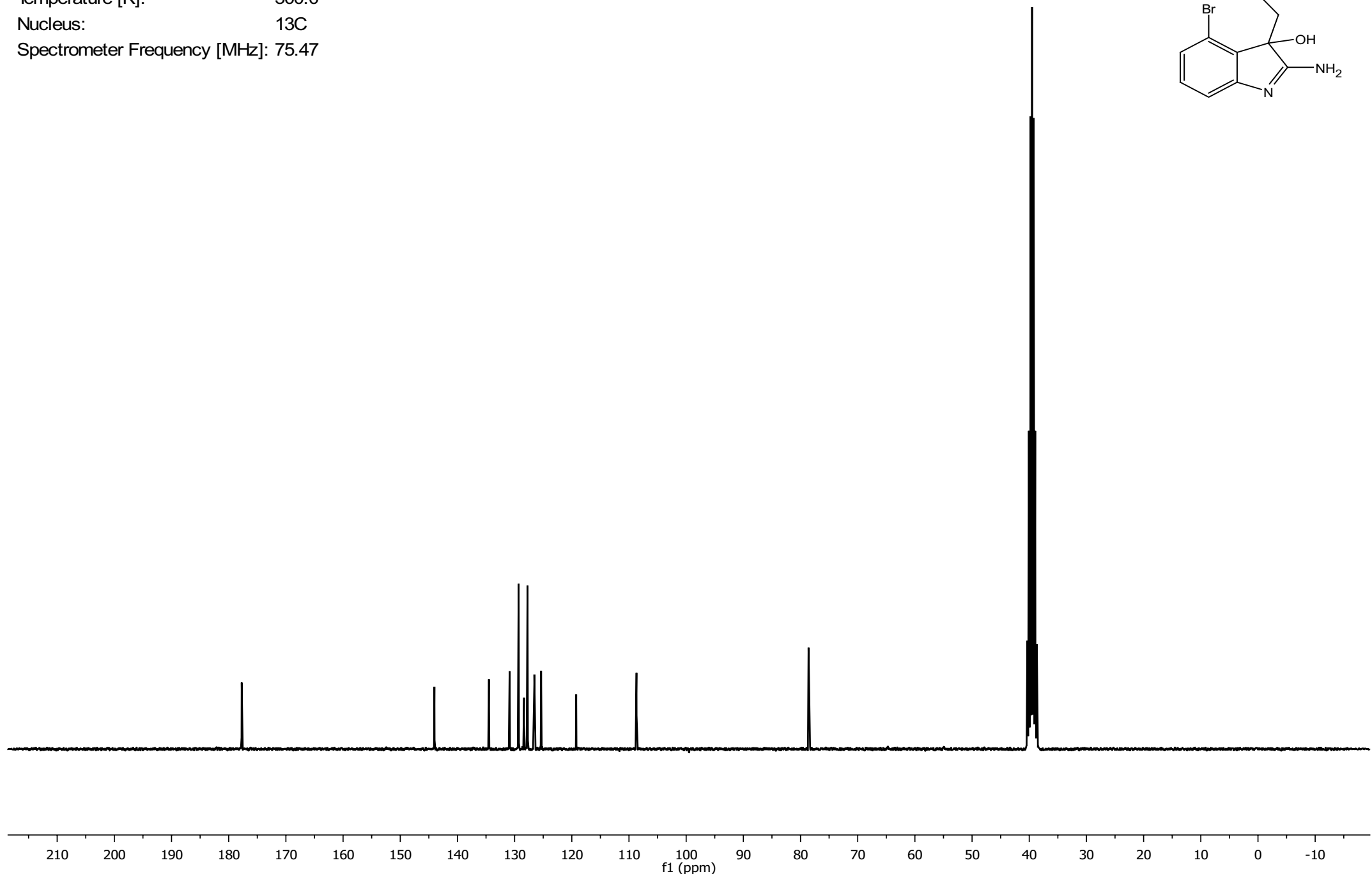
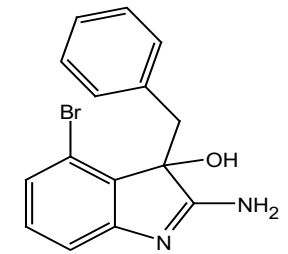
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	^{13}C



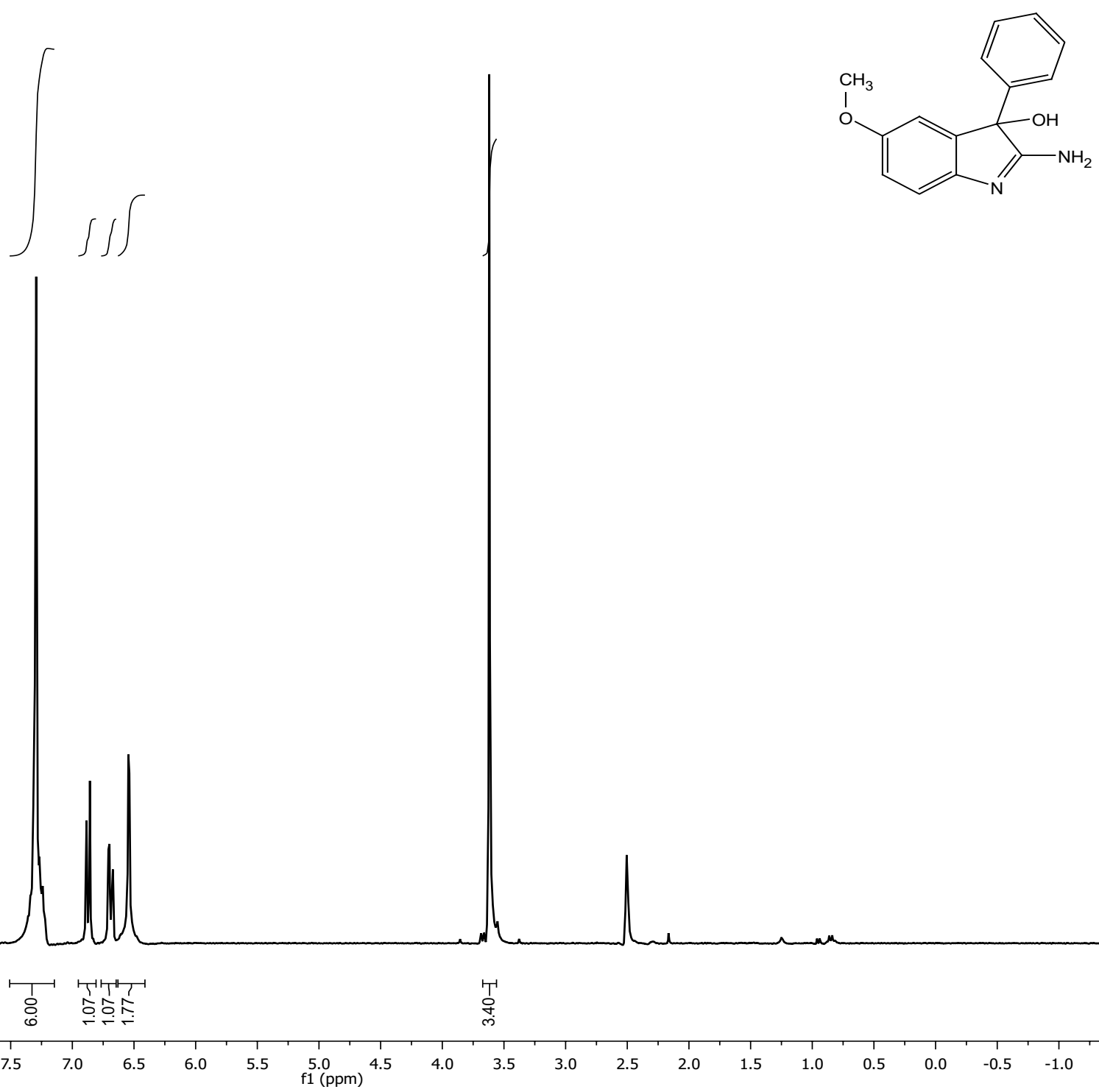
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	1H
Spectrometer Frequency [MHz]:	300.13



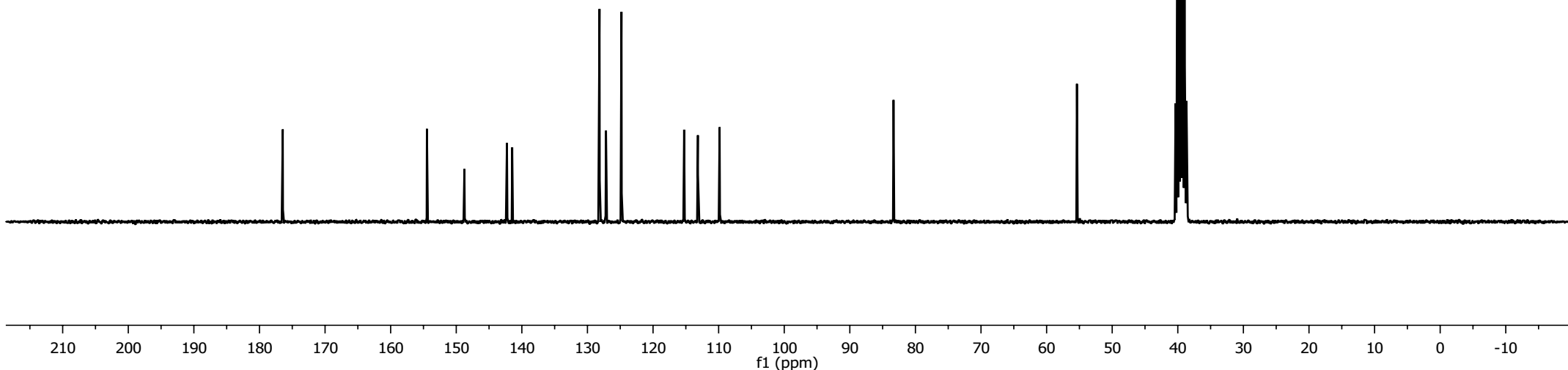
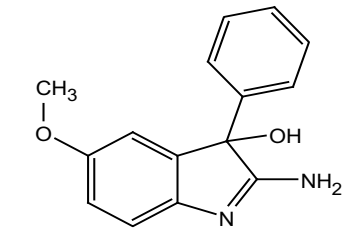
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	^{13}C
Spectrometer Frequency [MHz]:	75.47



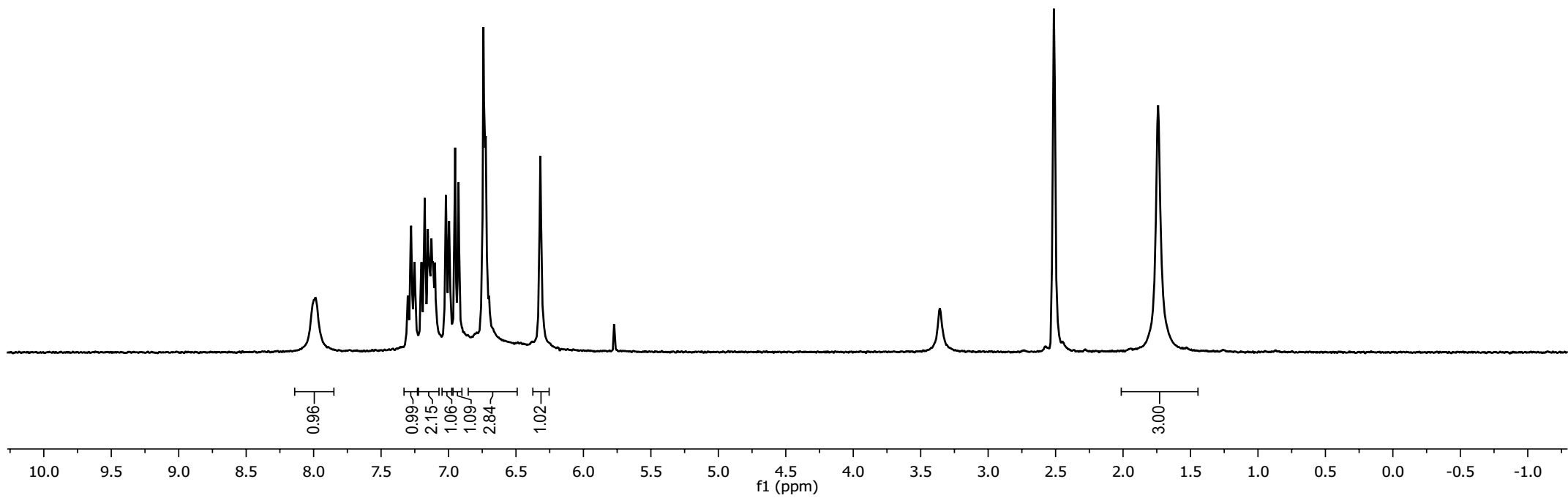
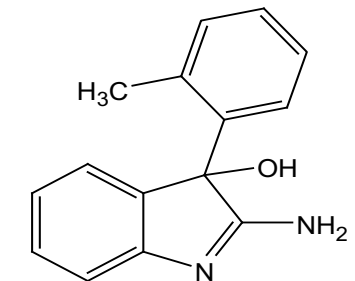
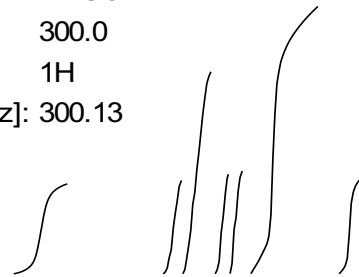
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	^1H
Spectrometer Frequency [MHz]:	300.13



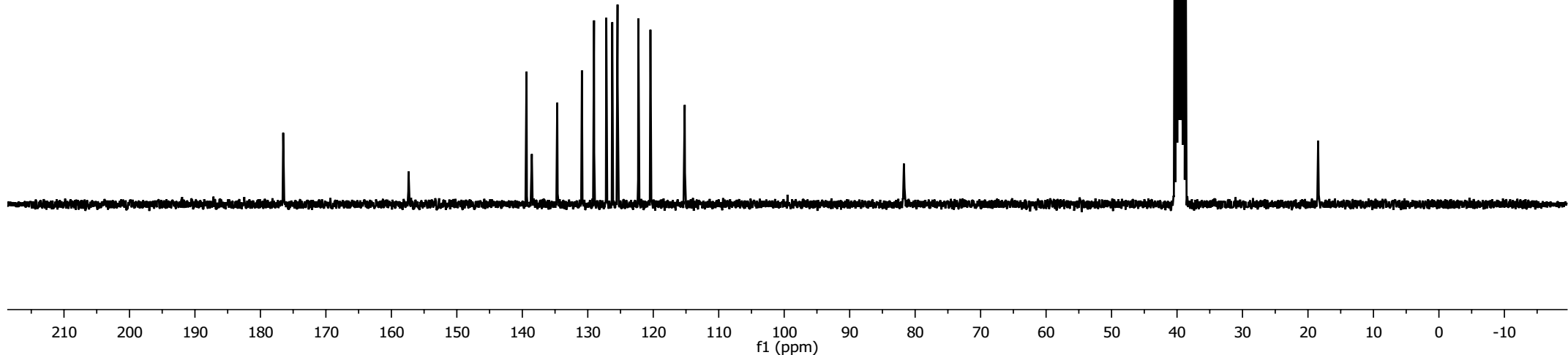
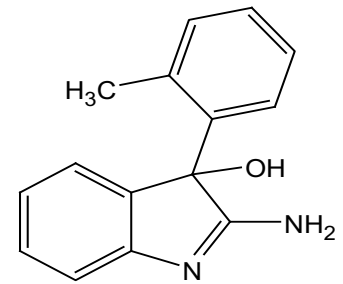
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	¹³ C
Spectrometer Frequency [MHz]:	75.47



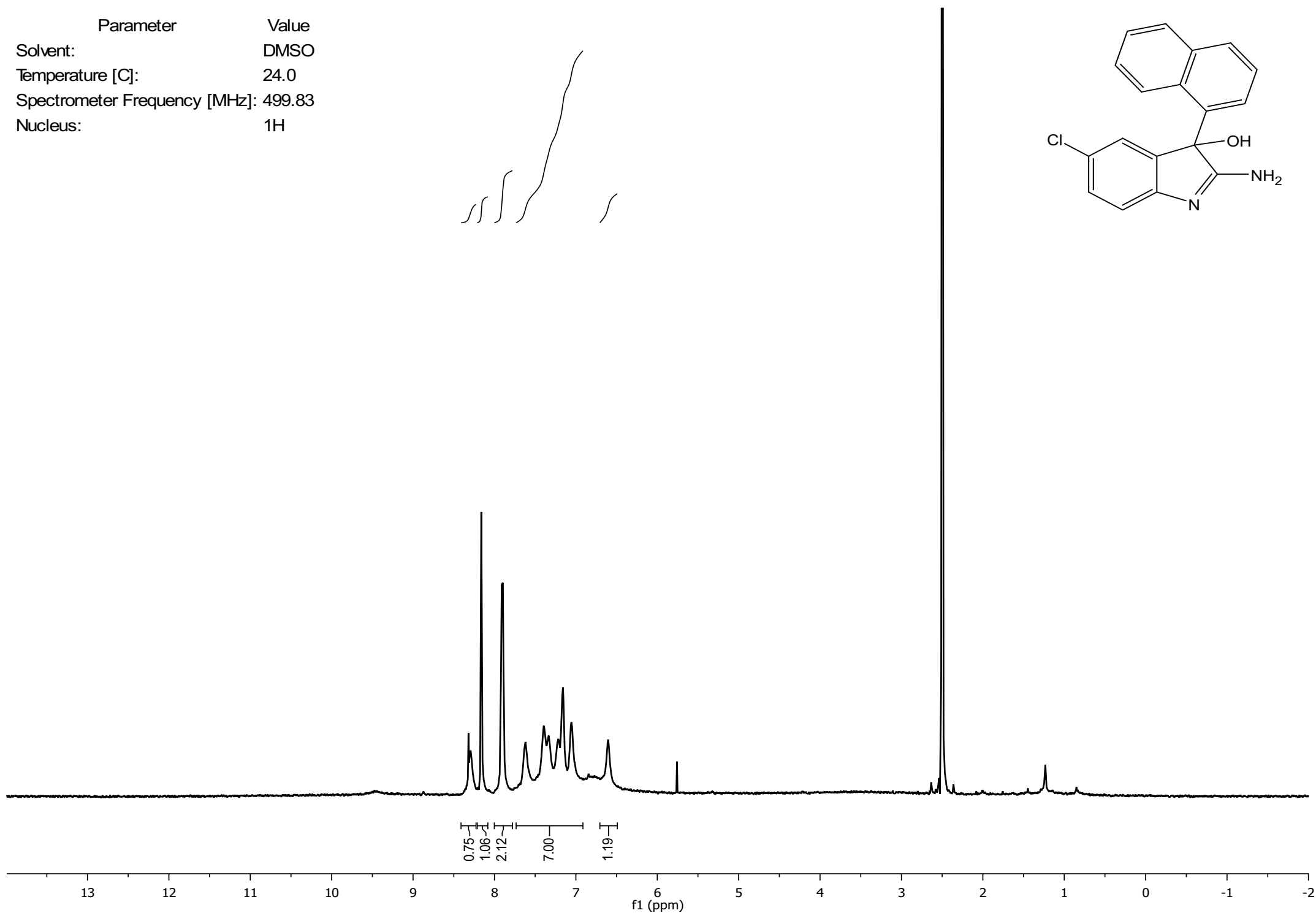
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	¹ H
Spectrometer Frequency [MHz]:	300.13



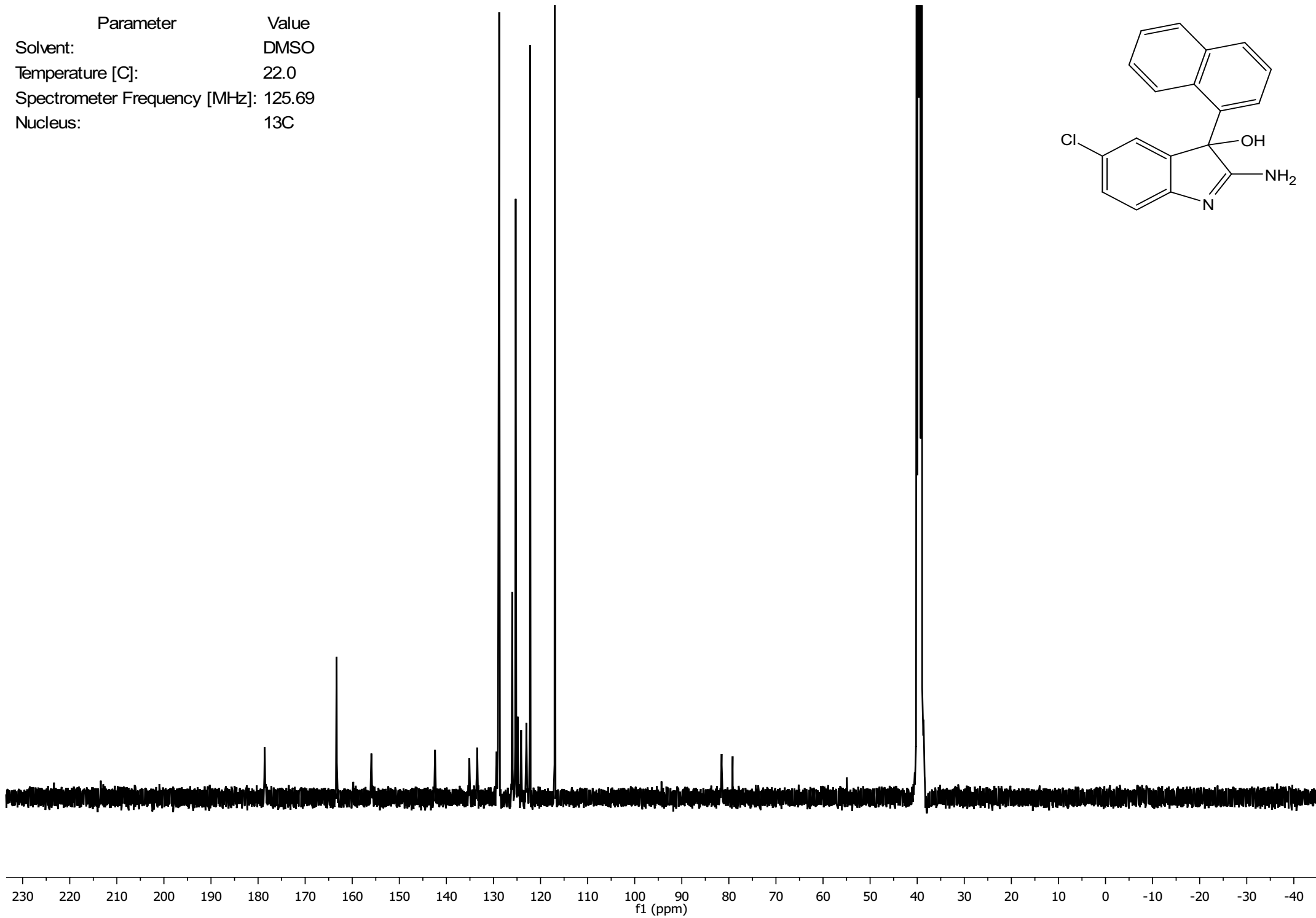
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	¹³ C
Spectrometer Frequency [MHz]:	75.47



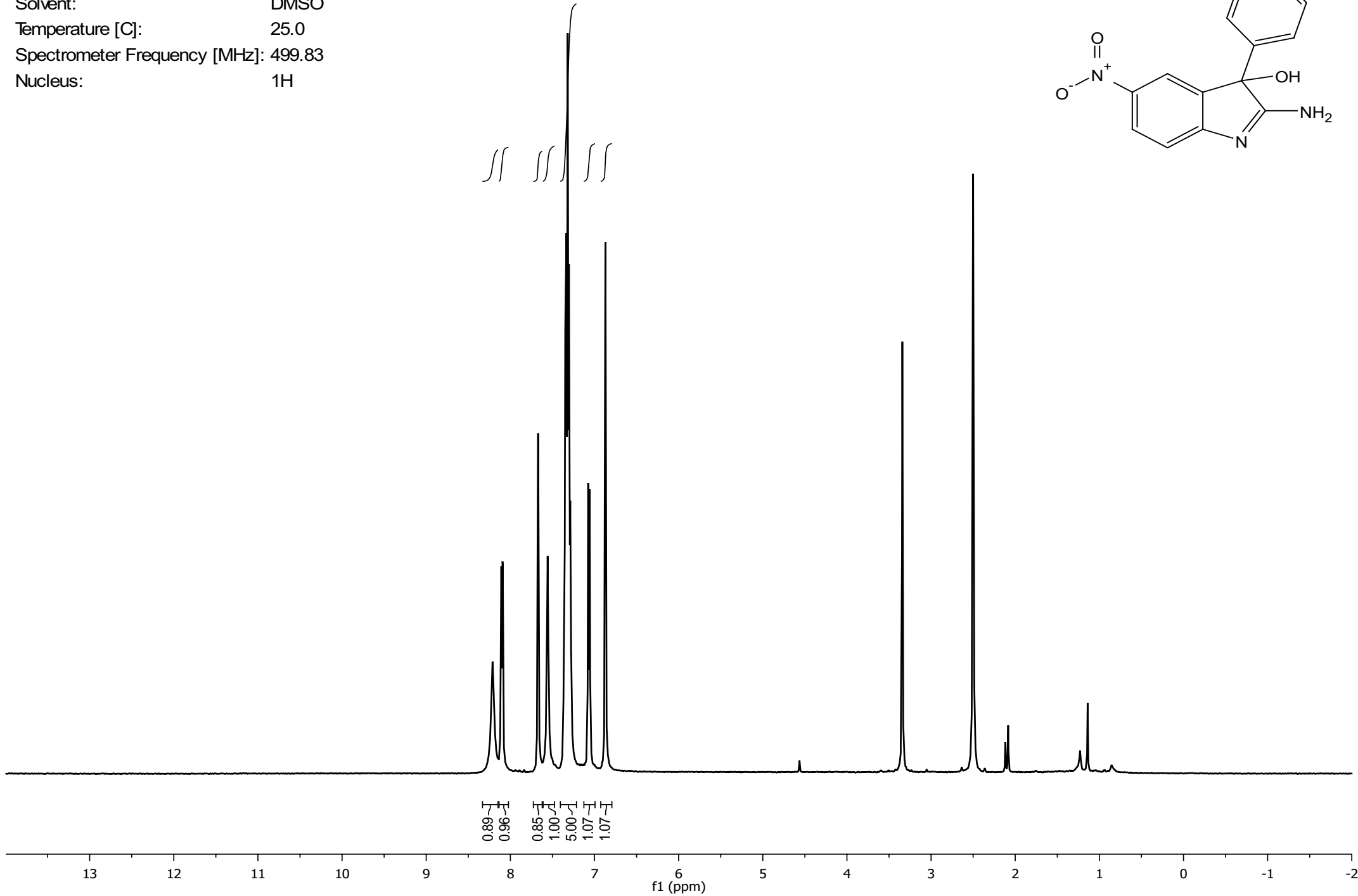
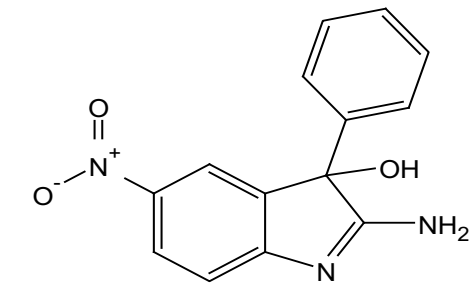
Parameter	Value
Solvent:	DMSO
Temperature [C]:	24.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	¹ H



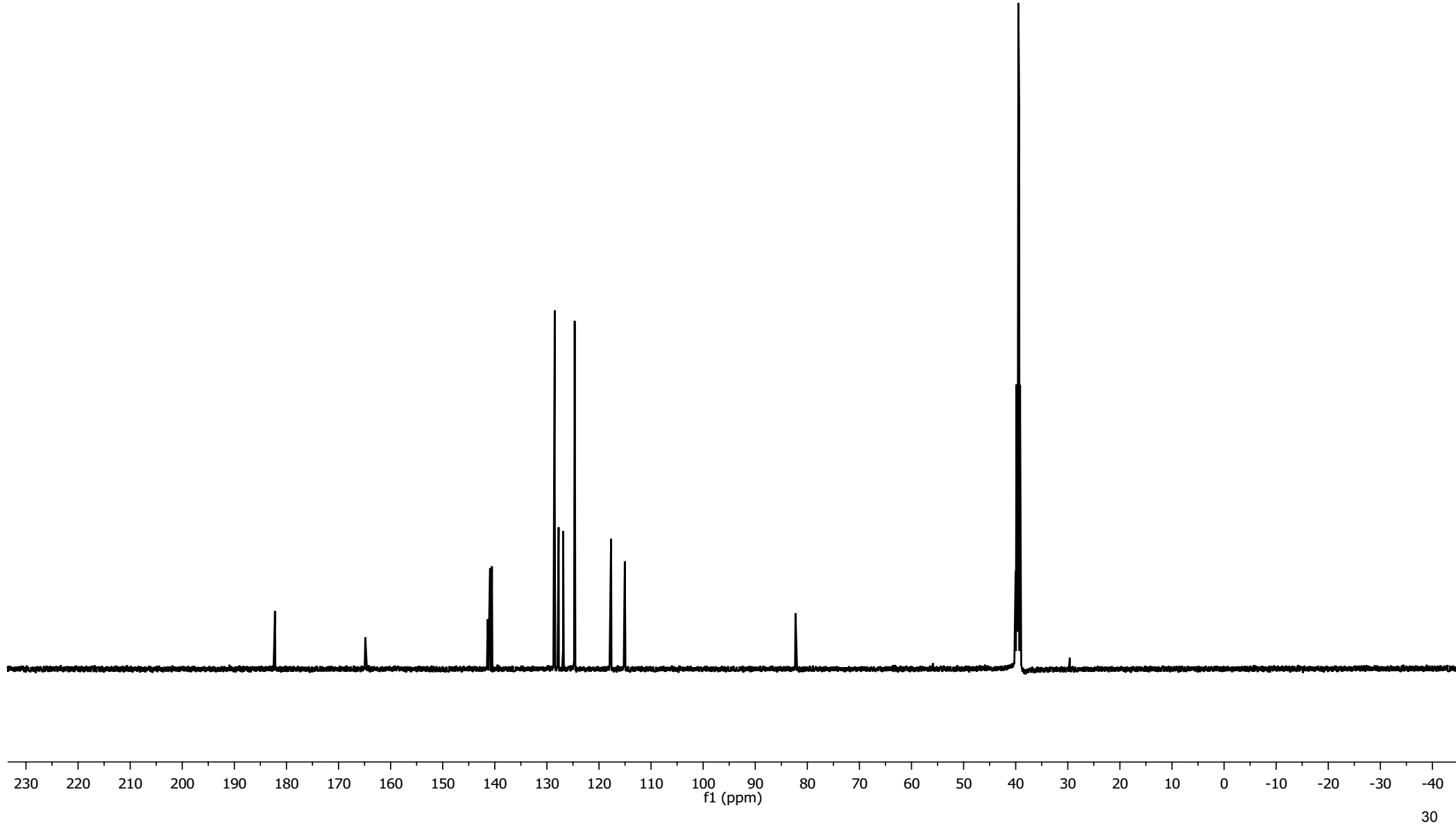
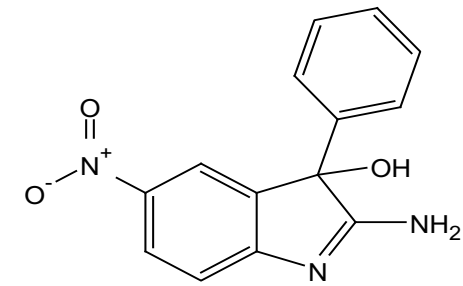
Parameter	Value
Solvent:	DMSO
Temperature [C]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	¹³ C



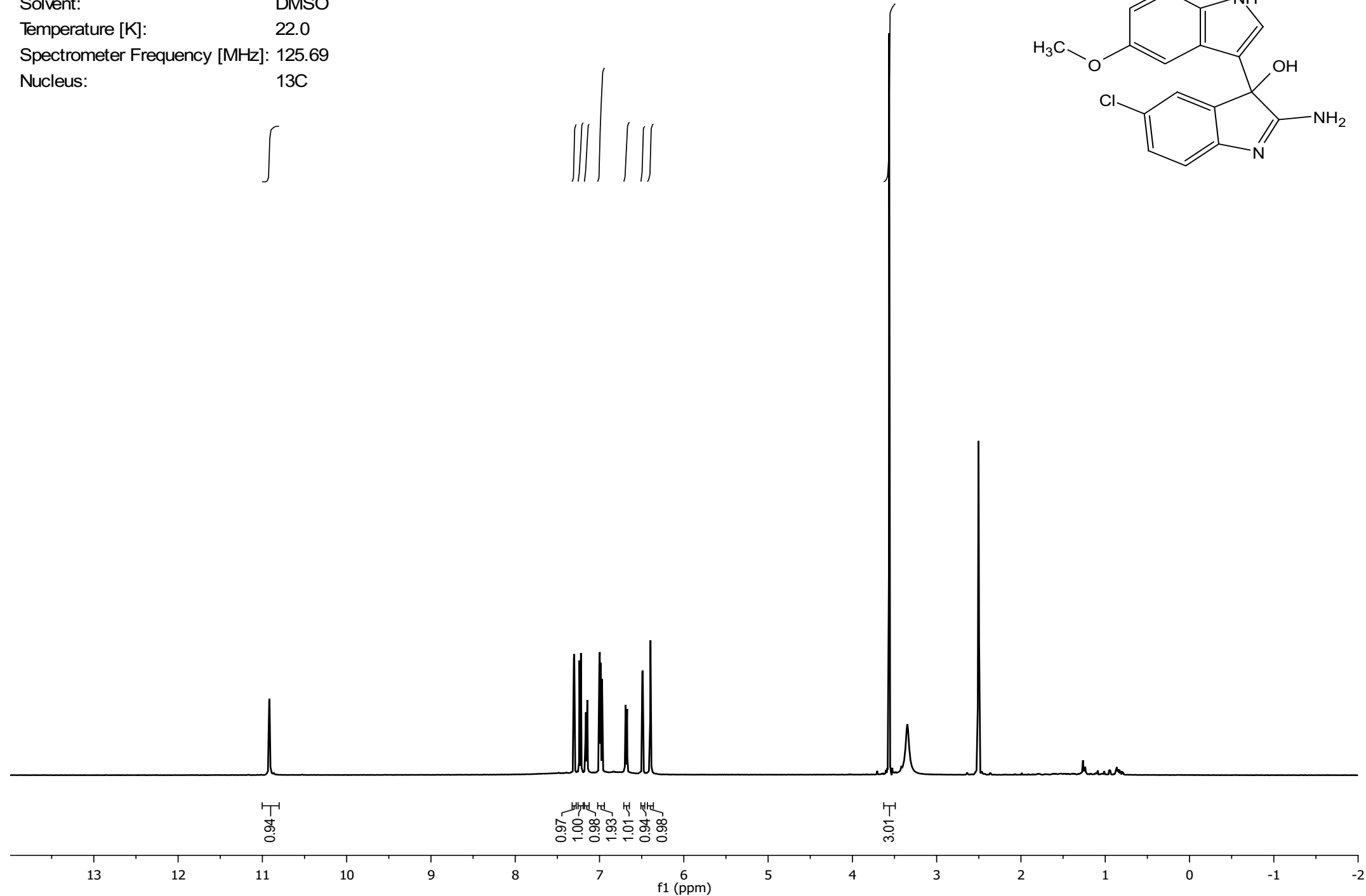
Parameter	Value
Solvent:	DMSO
Temperature [C]:	25.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	¹ H



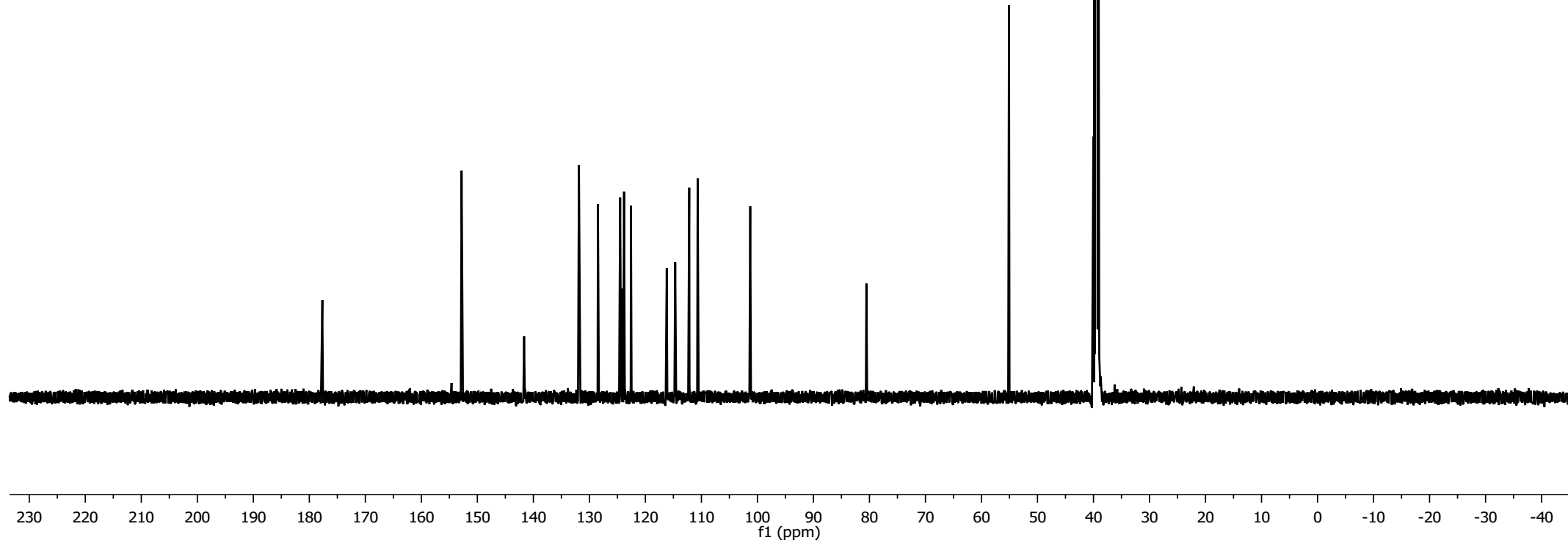
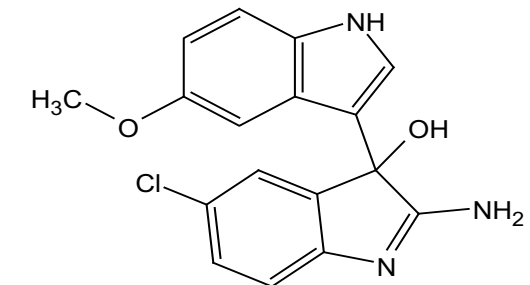
Parameter	Value
Solvent:	DMSO
Temperature [K]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	^{13}C



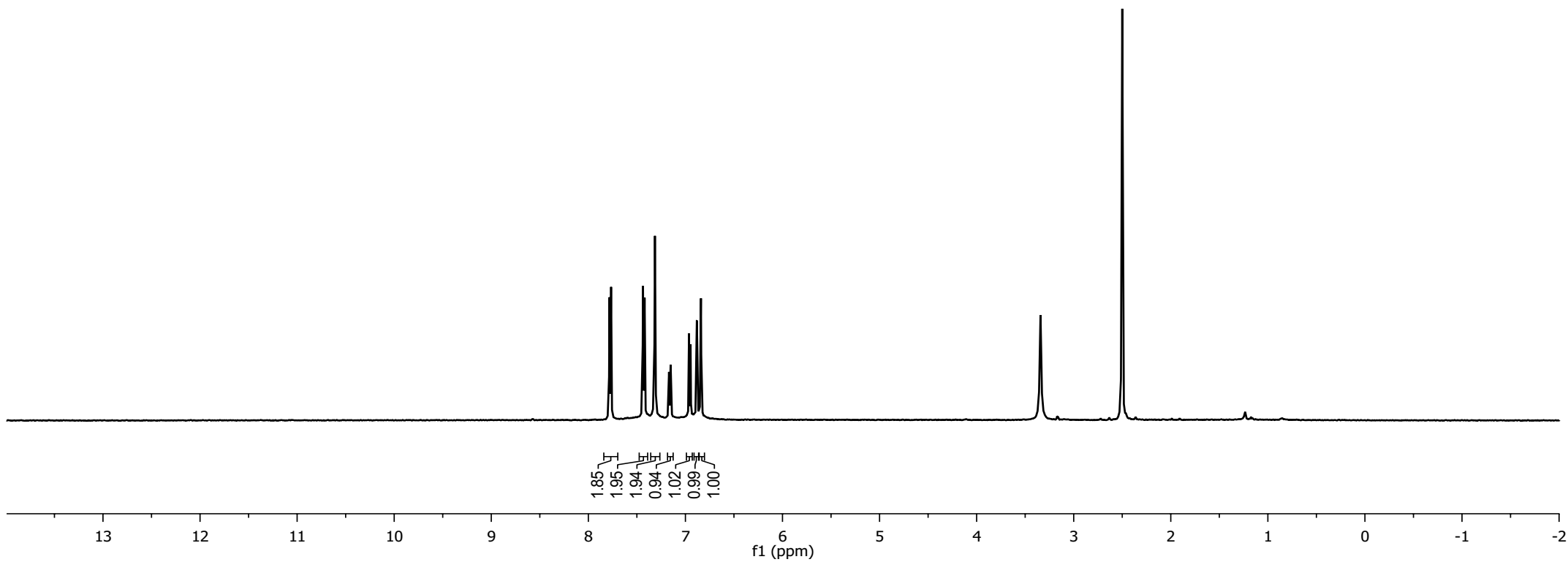
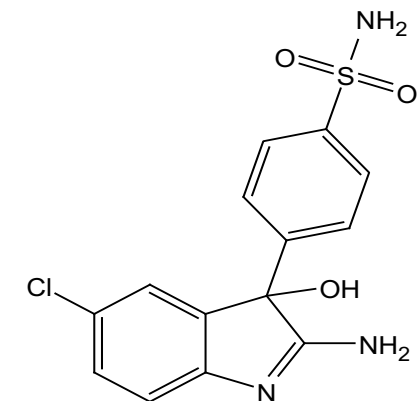
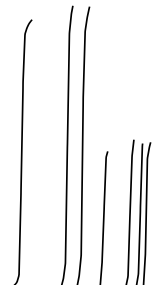
Parameter	Value
Solvent:	DMSO
Temperature [K]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	¹³ C



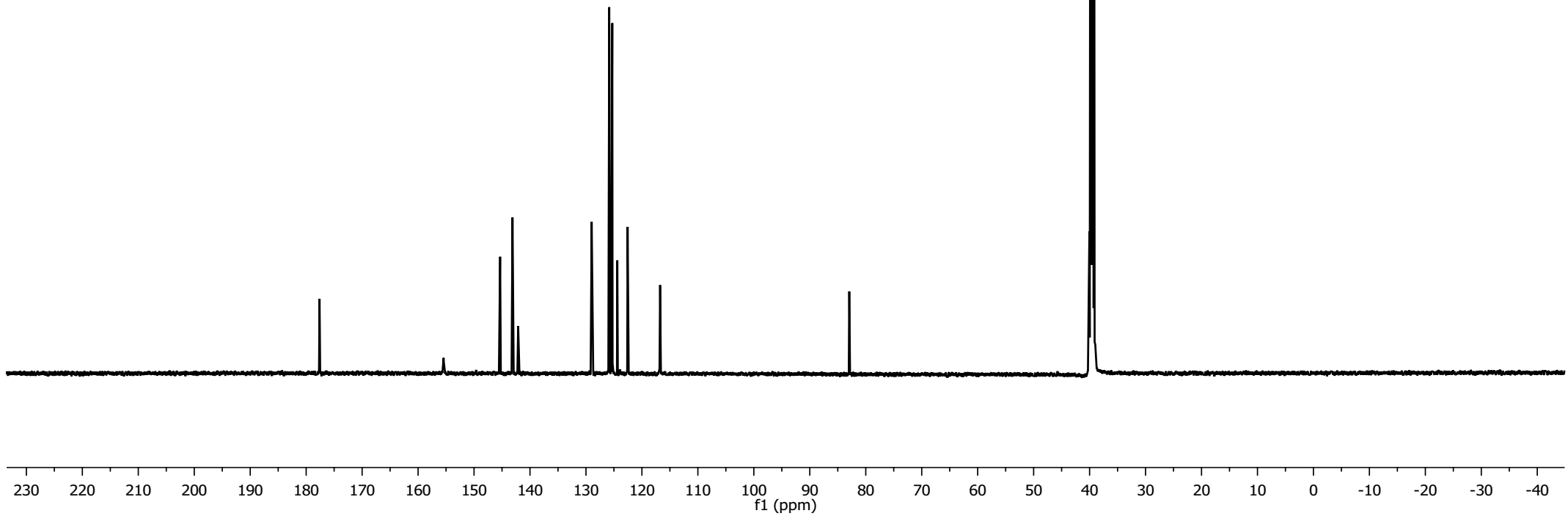
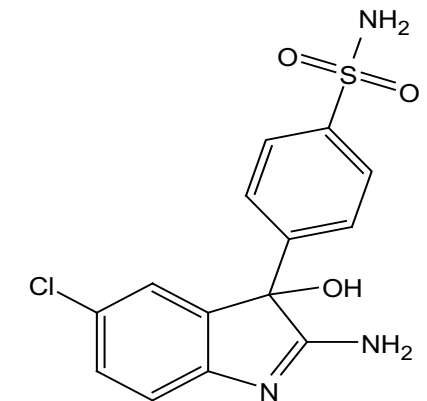
Parameter	Value
Solvent:	DMSO
Temperature [K]:	22.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	¹³ C



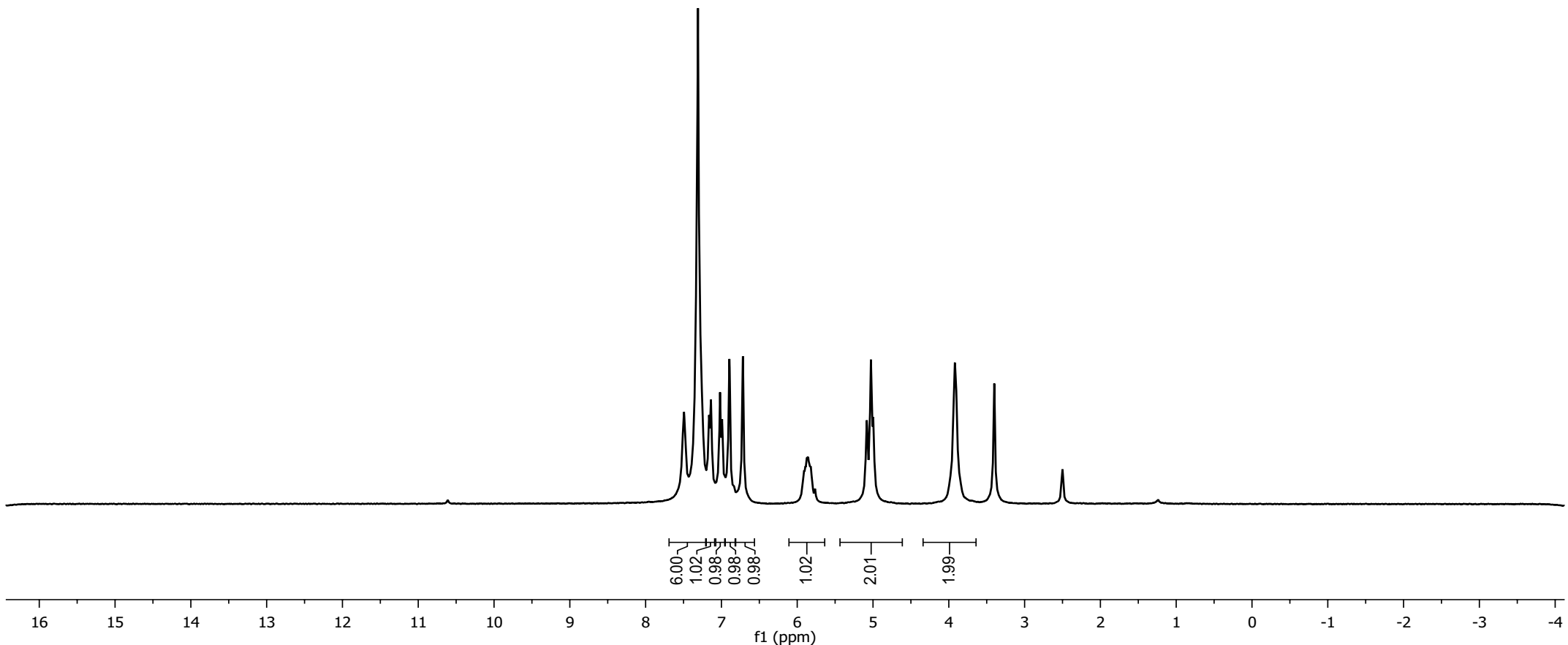
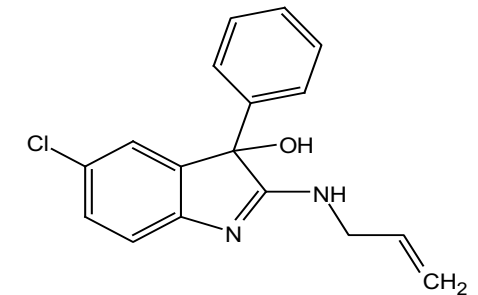
Parameter	Value
Solvent:	DMSO
Temperature [K]:	110.0
Spectrometer Frequency [MHz]:	499.83
Nucleus:	^1H



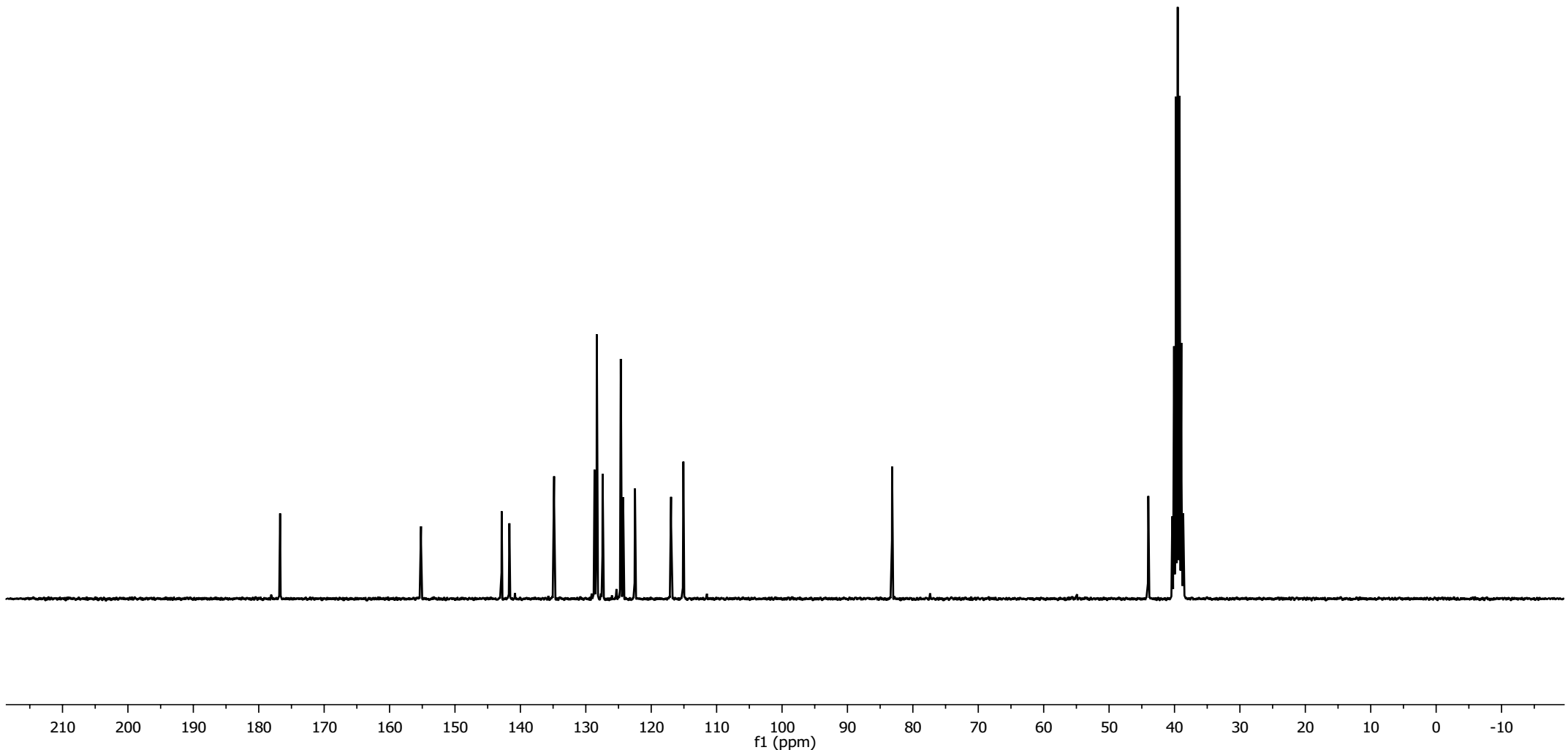
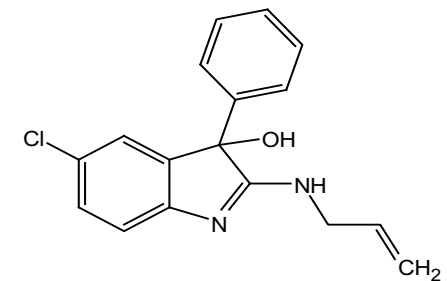
Parameter	Value
Solvent:	DMSO
Temperature [K]:	110.0
Spectrometer Frequency [MHz]:	125.69
Nucleus:	^{13}C



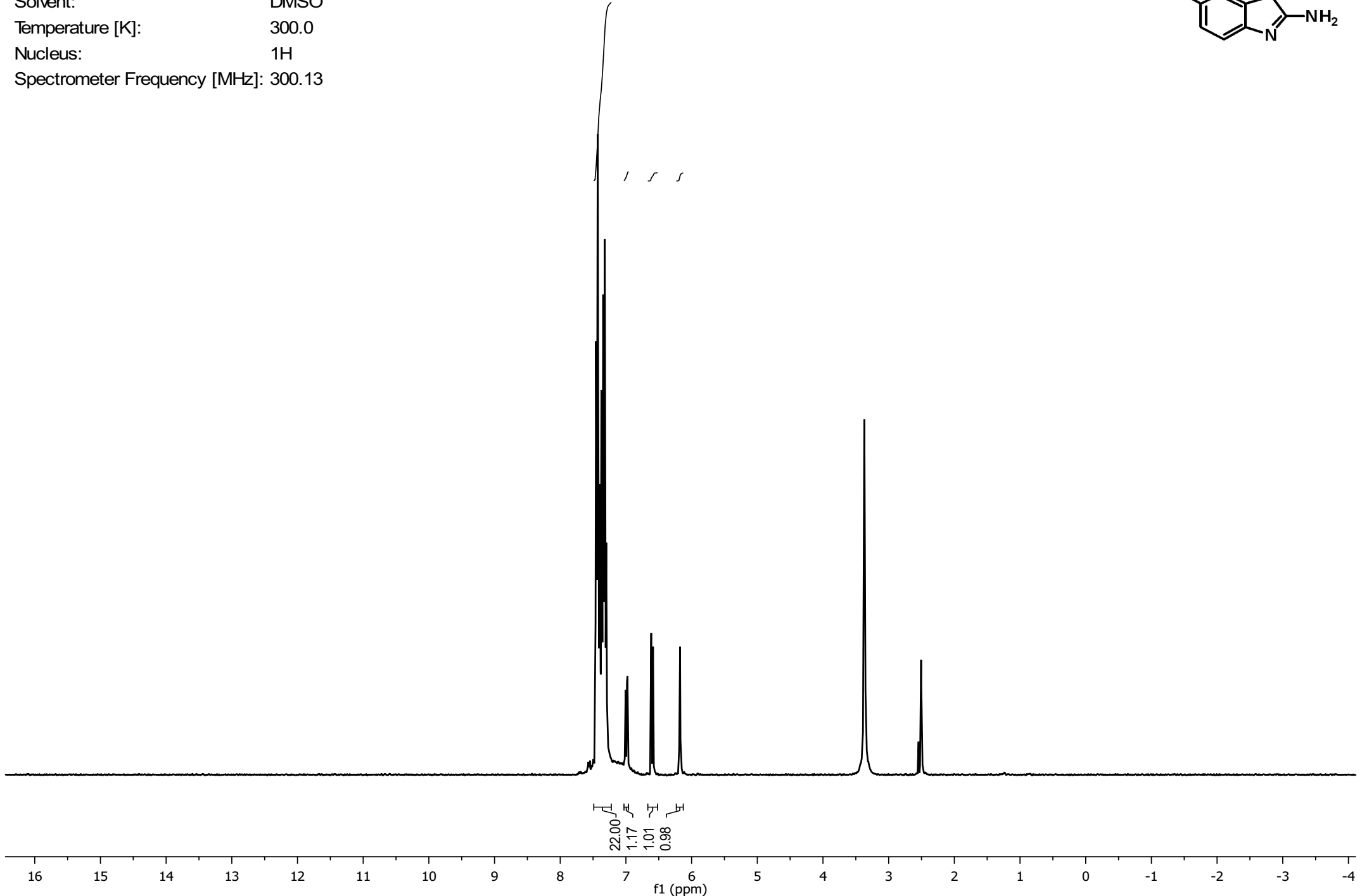
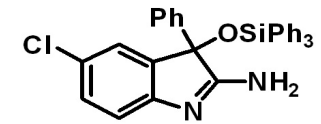
Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	¹ H
Spectrometer Frequency [MHz]:	300.13



Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	¹³ C
Spectrometer Frequency [MHz]:	75.47



Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	¹ H
Spectrometer Frequency [MHz]:	300.13



Parameter	Value
Solvent:	DMSO
Temperature [K]:	300.0
Nucleus:	^{13}C
Spectrometer Frequency [MHz]:	75.47

