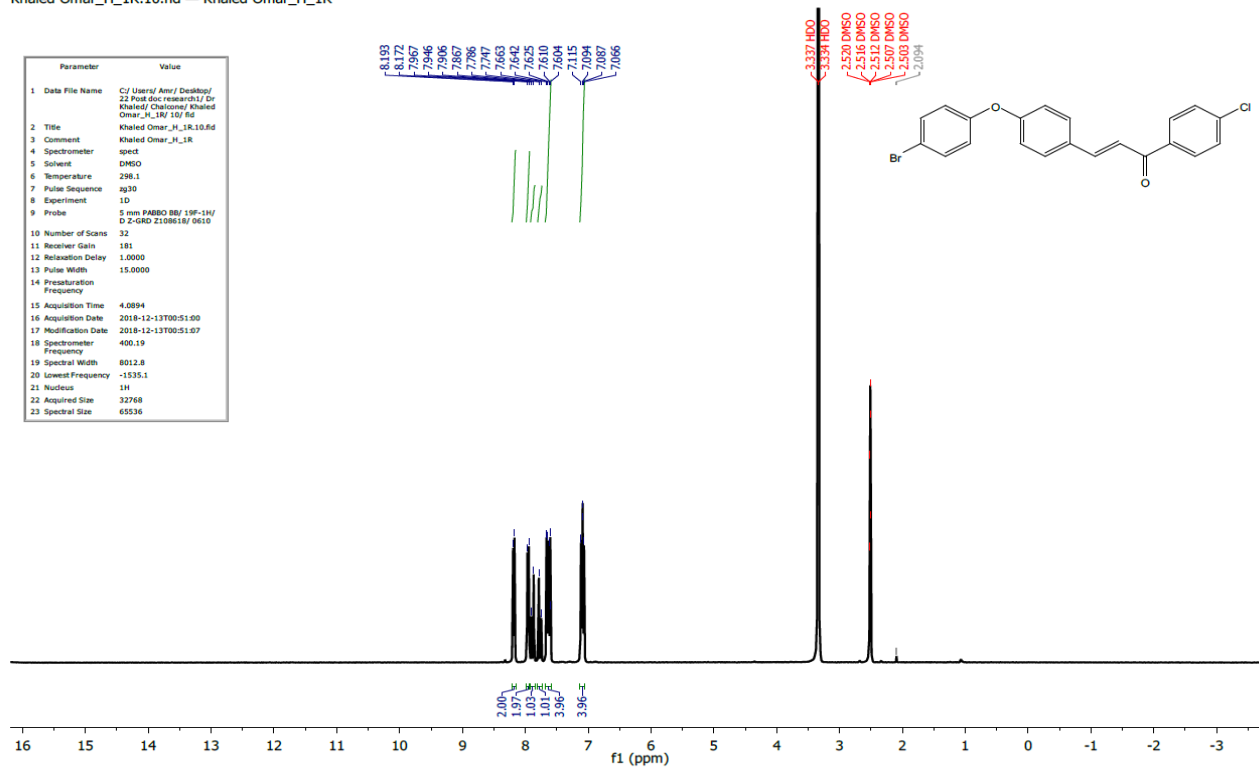
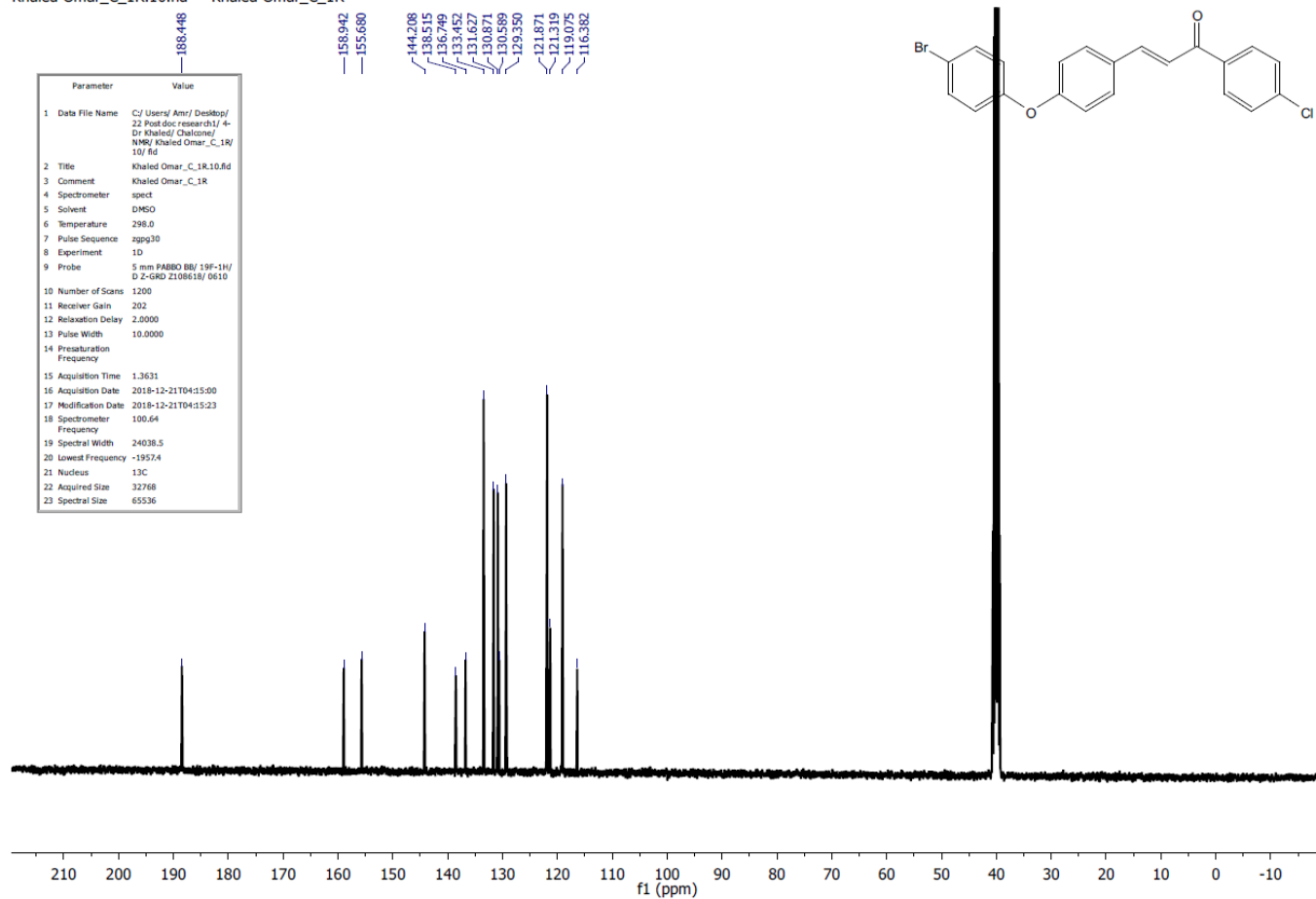


Compound 2a

Khaled Omar_H_1R.10.fid — Khaled Omar_H_1R

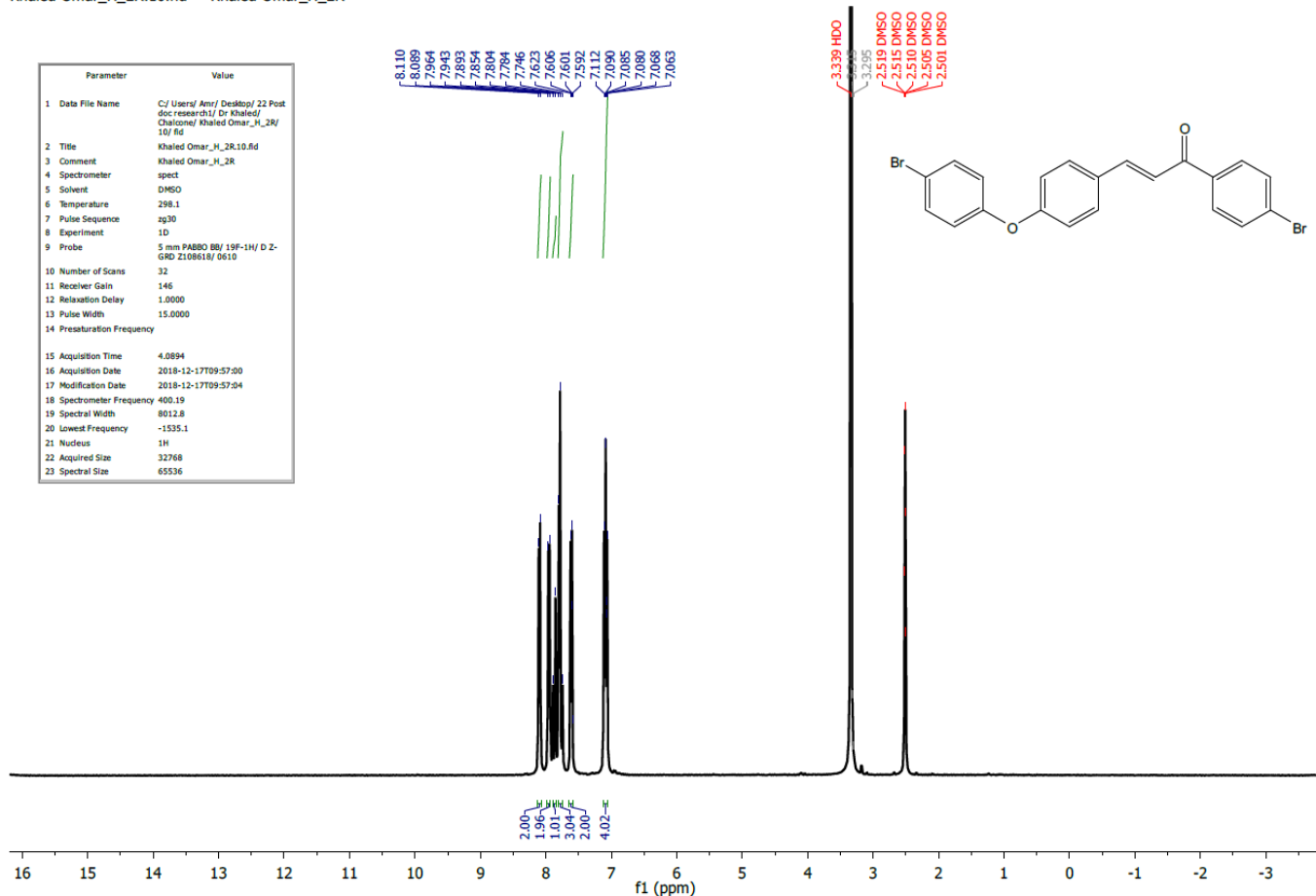


Khaled Omar_C_1R.10.fid — Khaled Omar_C_1R

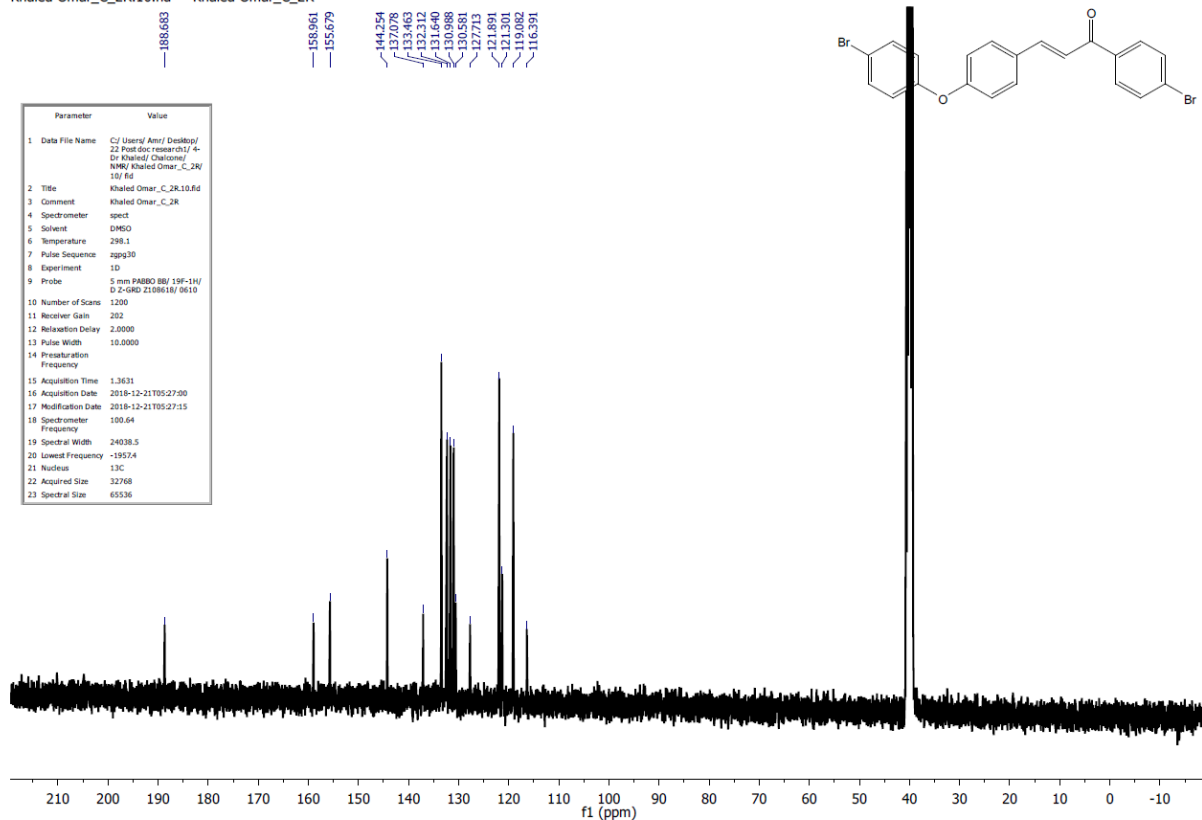


Compound 2b

Khaled Omar_H_2R.10.fid — Khaled Omar_H_2R

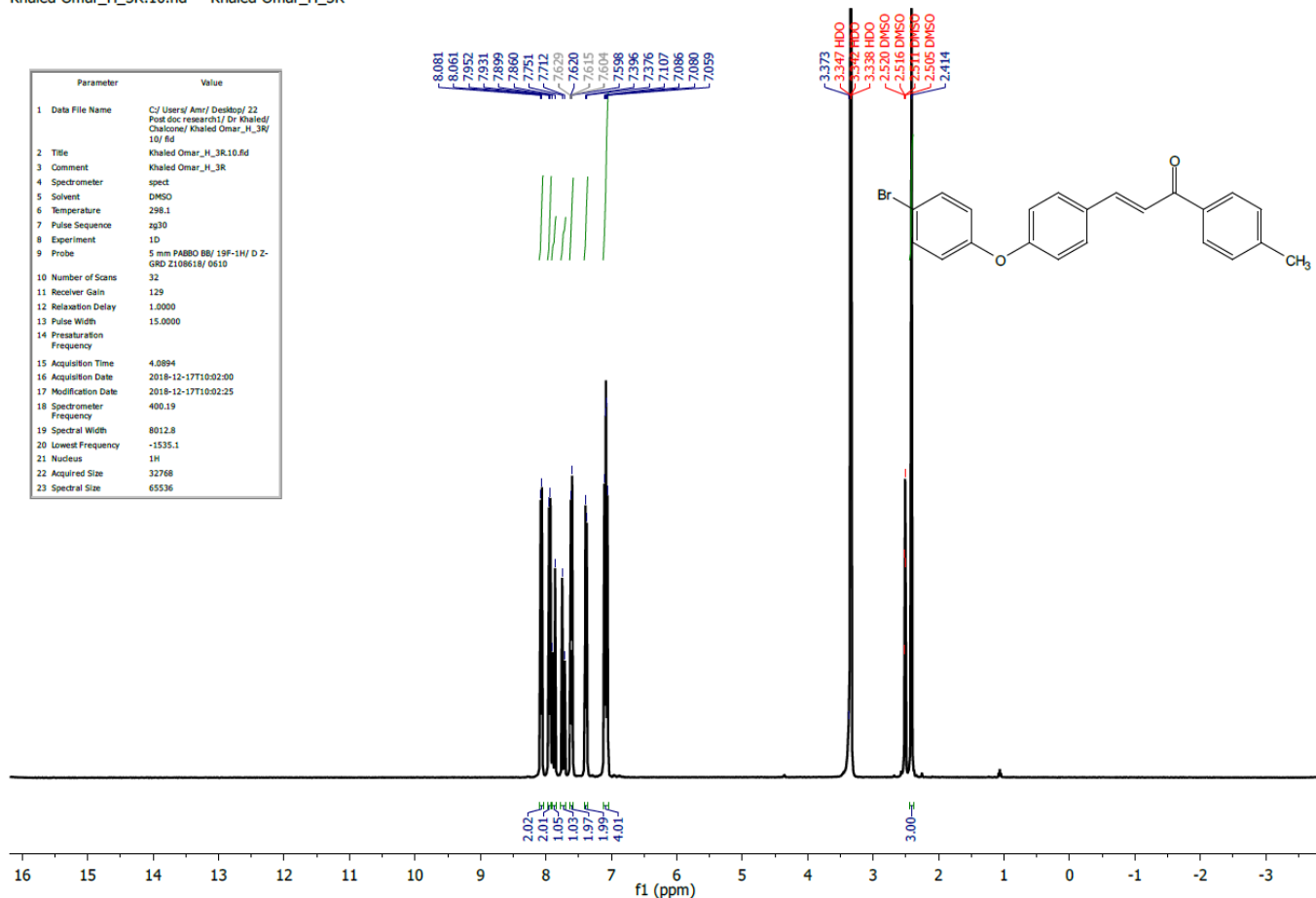


Khaled Omar_C_2R.10.fid — Khaled Omar_C_2R

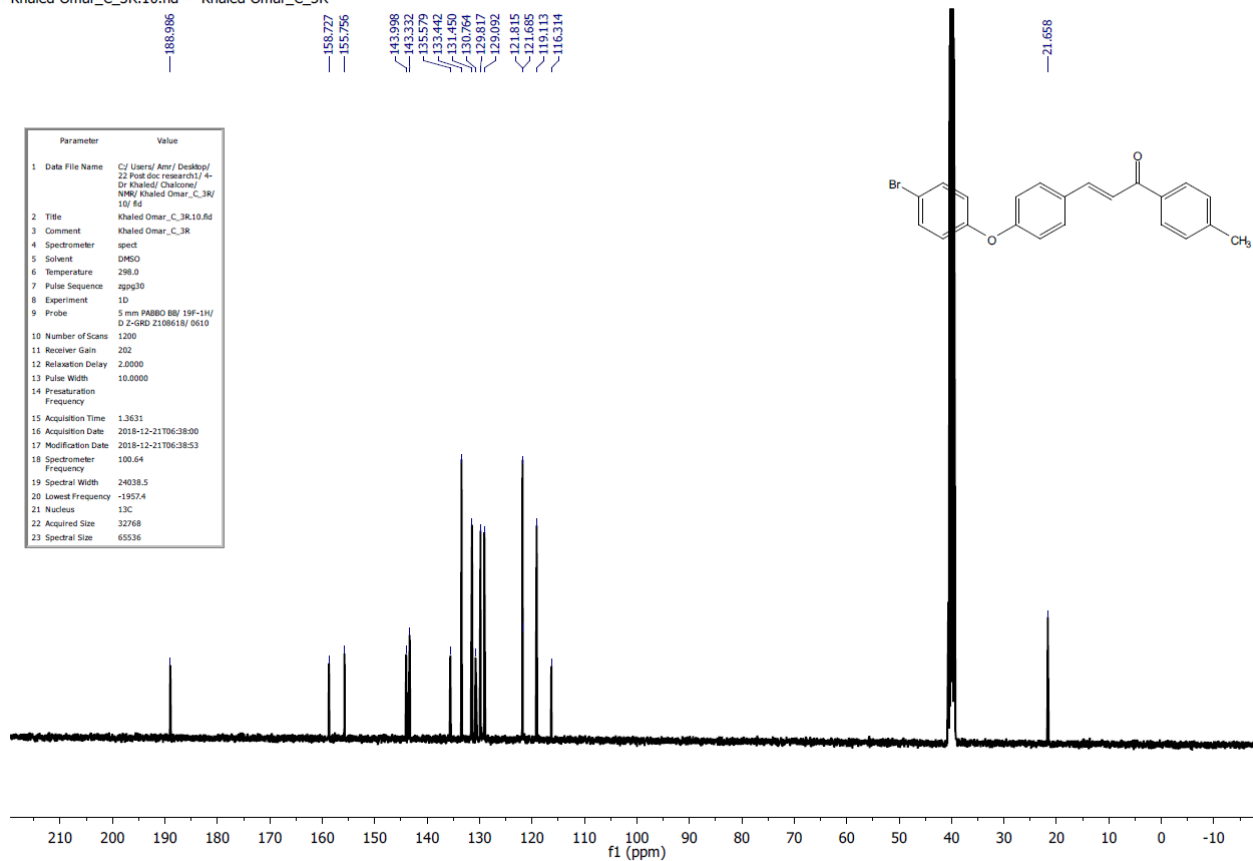


Compound 2c

Khaled Omar_H_3R.10.fid — Khaled Omar_H_3R

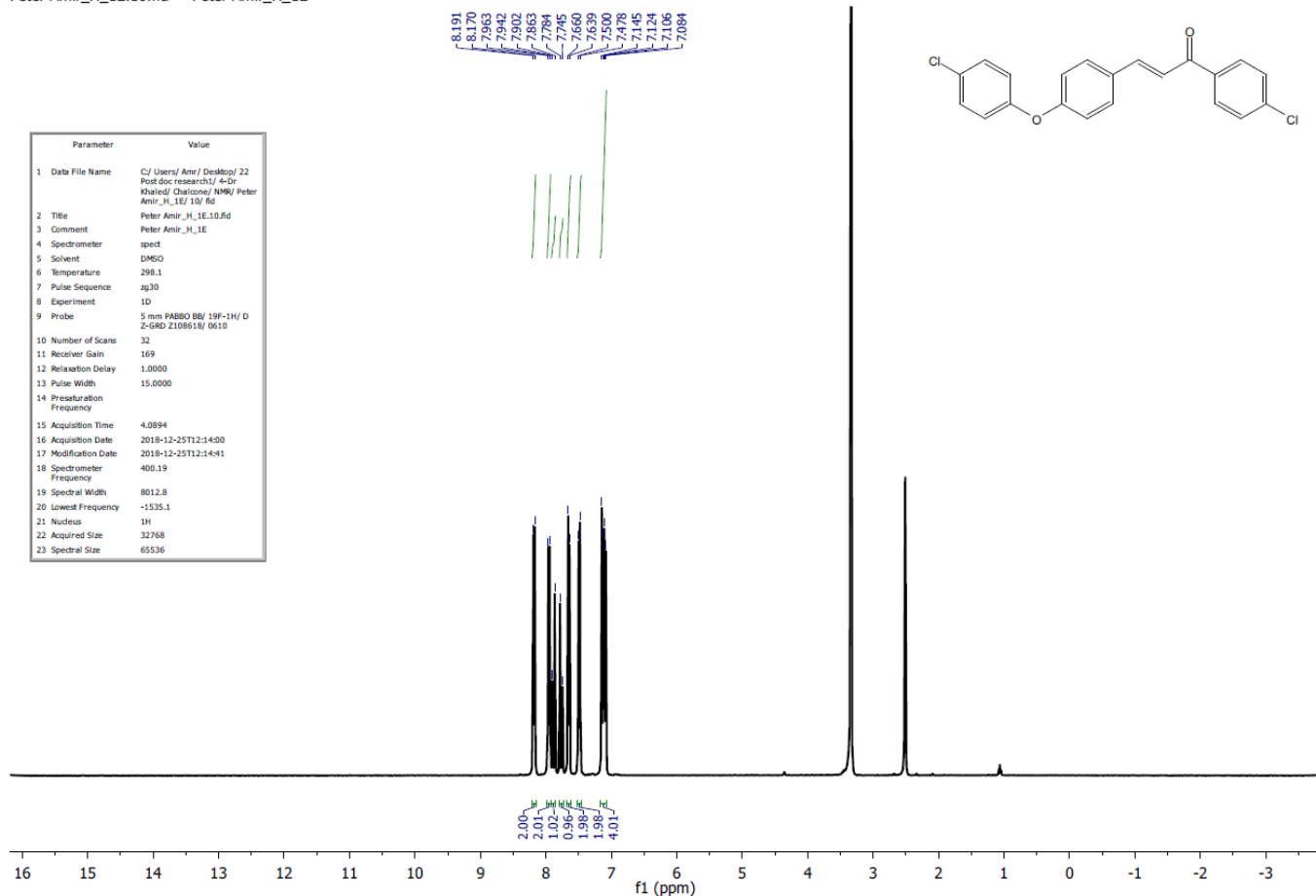


Khaled Omar_C_3R.10.fid — Khaled Omar_C_3R

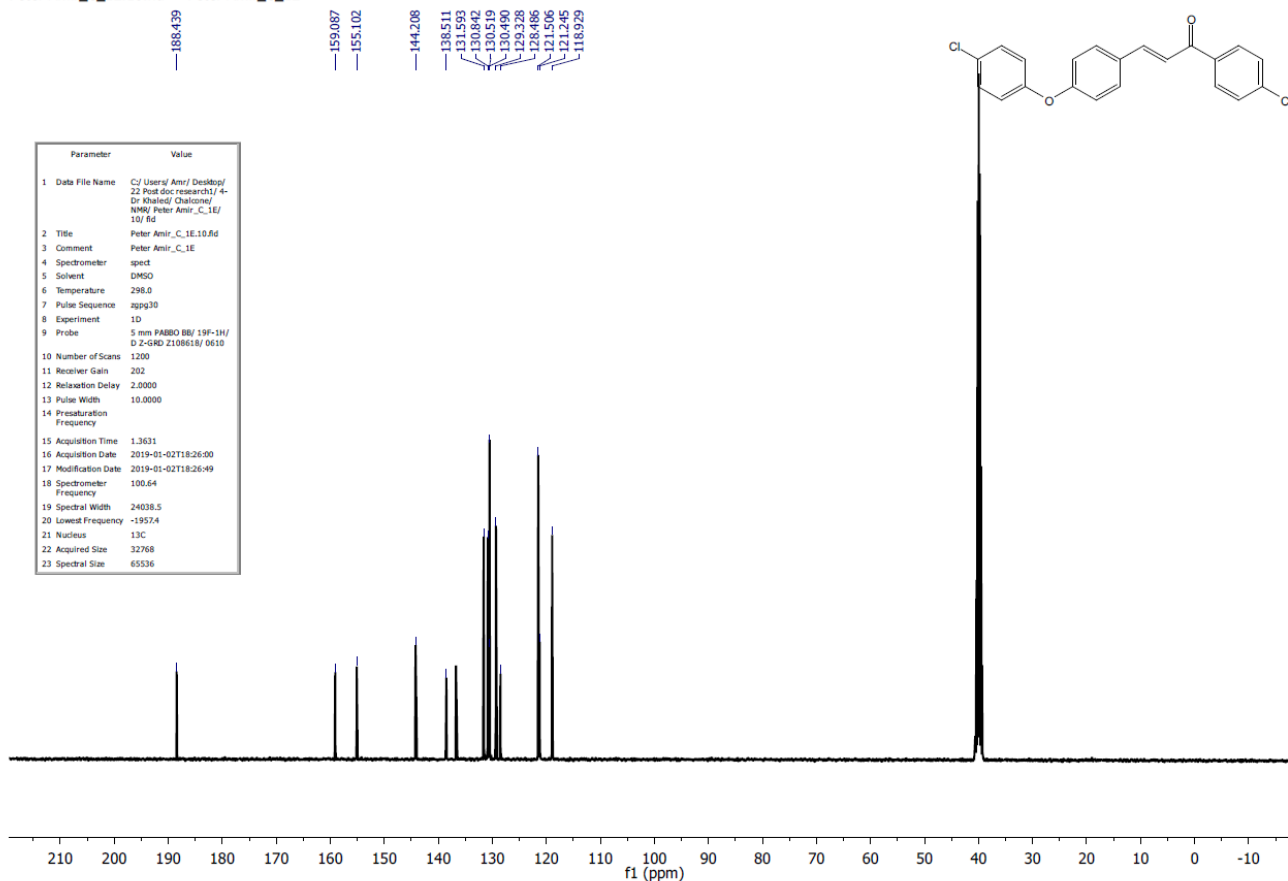


Compound 2d

Peter Amir_H_1E.10.fid — Peter Amir_H_1E

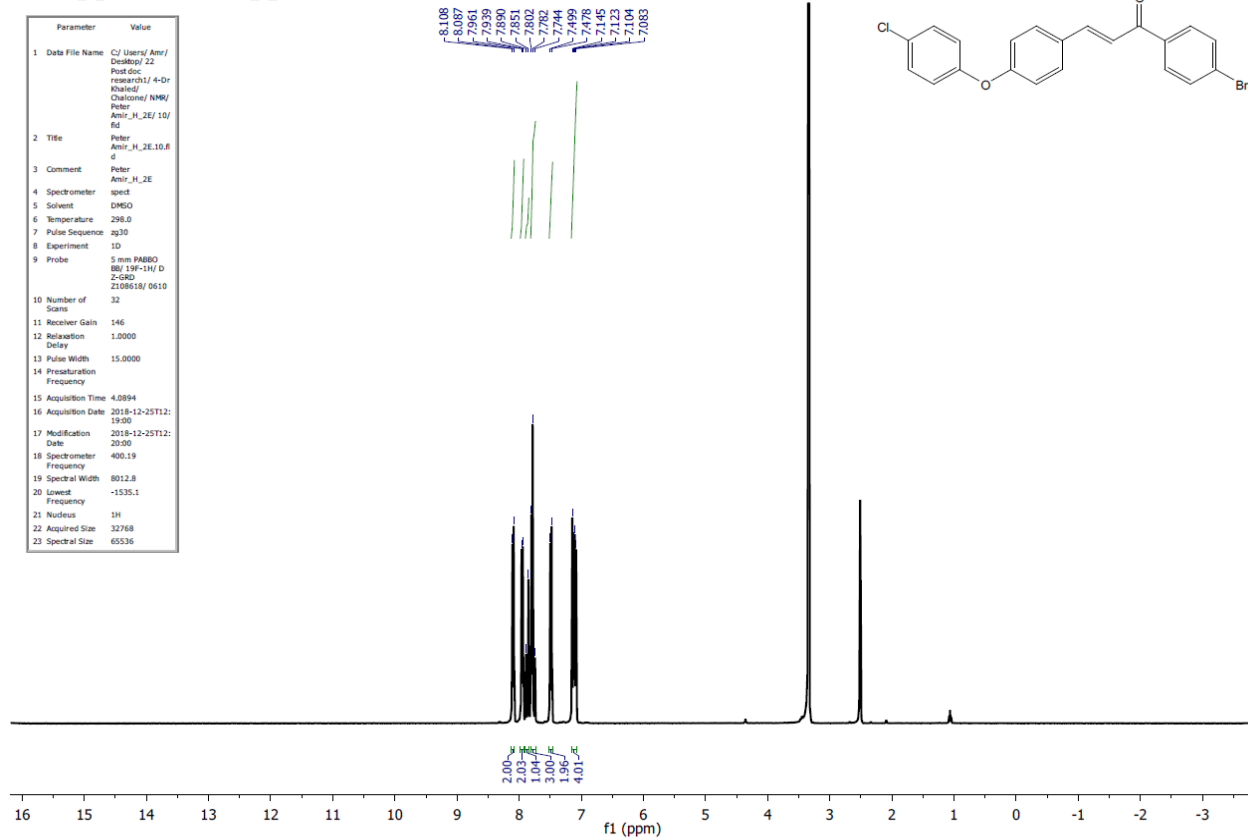


Peter Amir_C_1E.10.fid — Peter Amir_C_1E

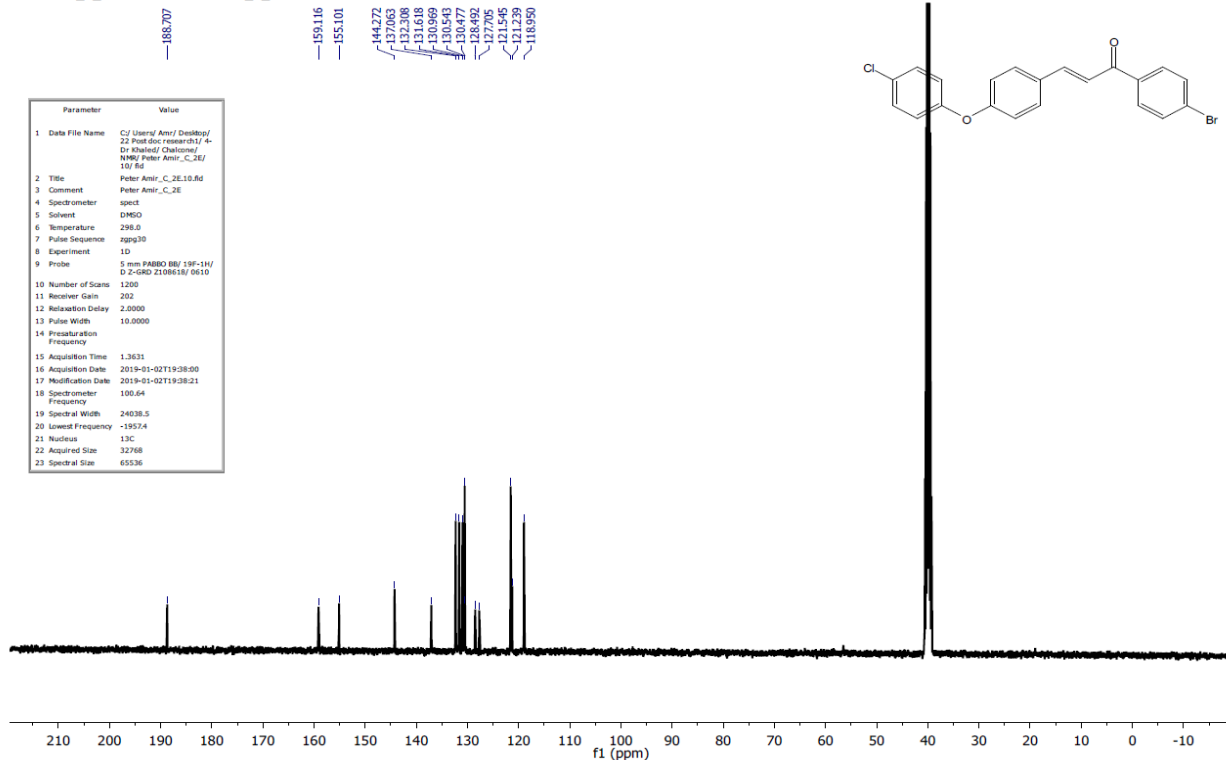


Compound 2e

Peter Amir_H_2E.10.fid — Peter Amir_H_2E

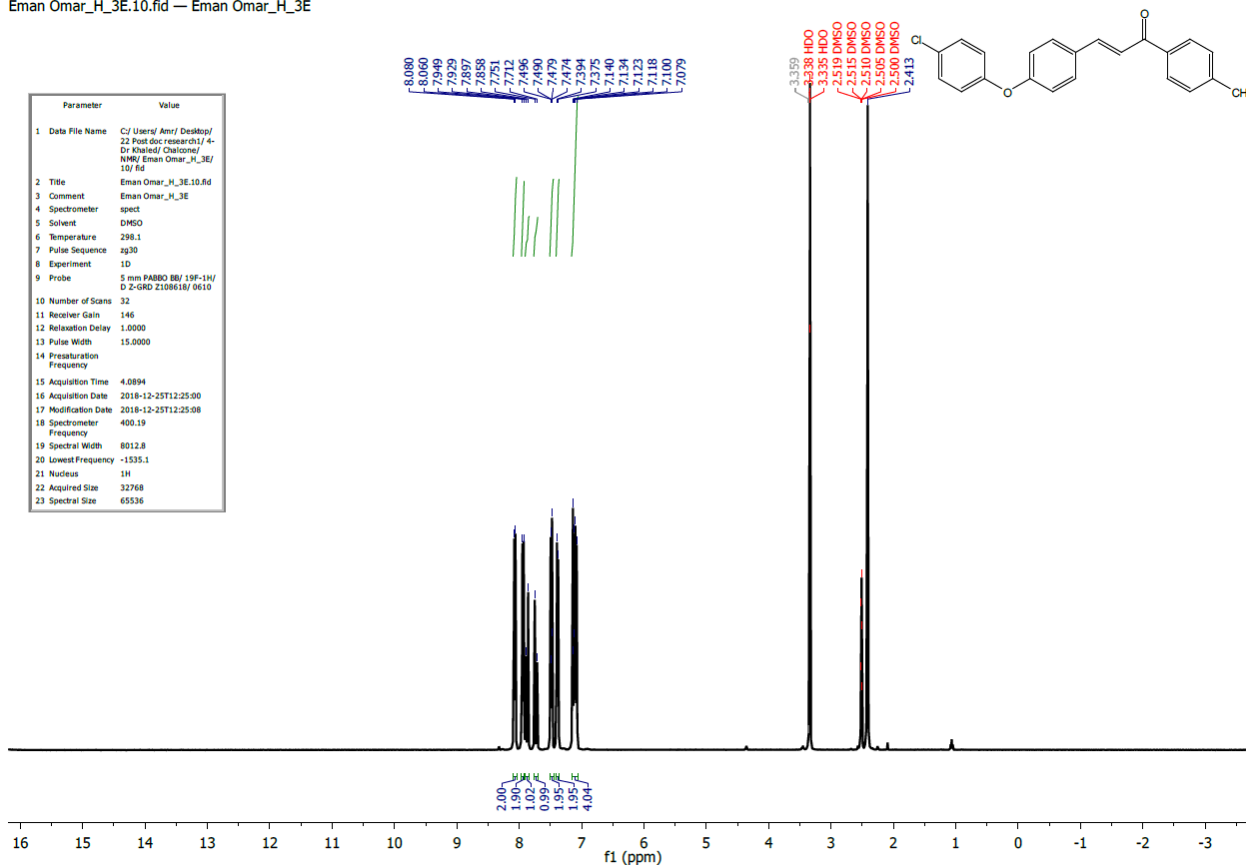


Peter Amir_C_2E.10.fid — Peter Amir_C_2E

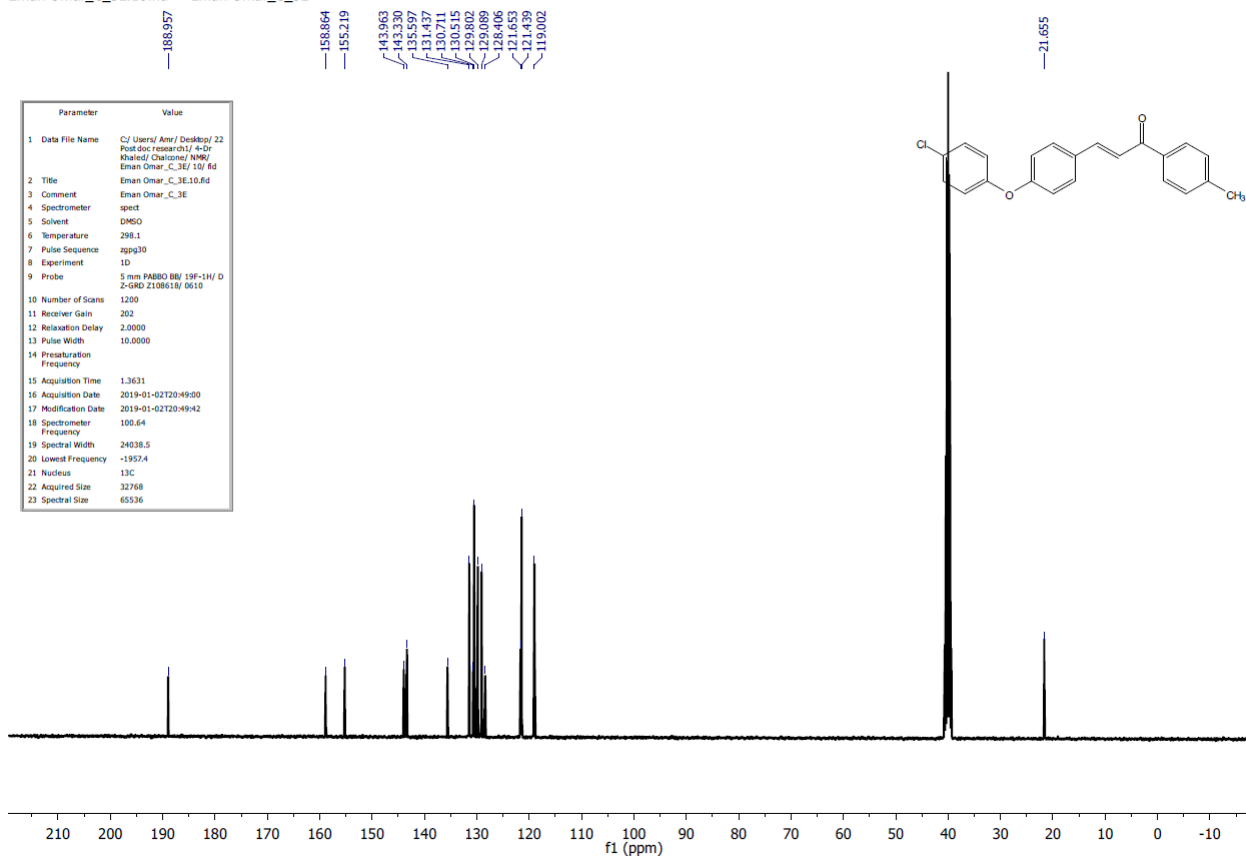


Compound 2f

Eman Omar_H_3E.10.fid — Eman Omar_H_3E

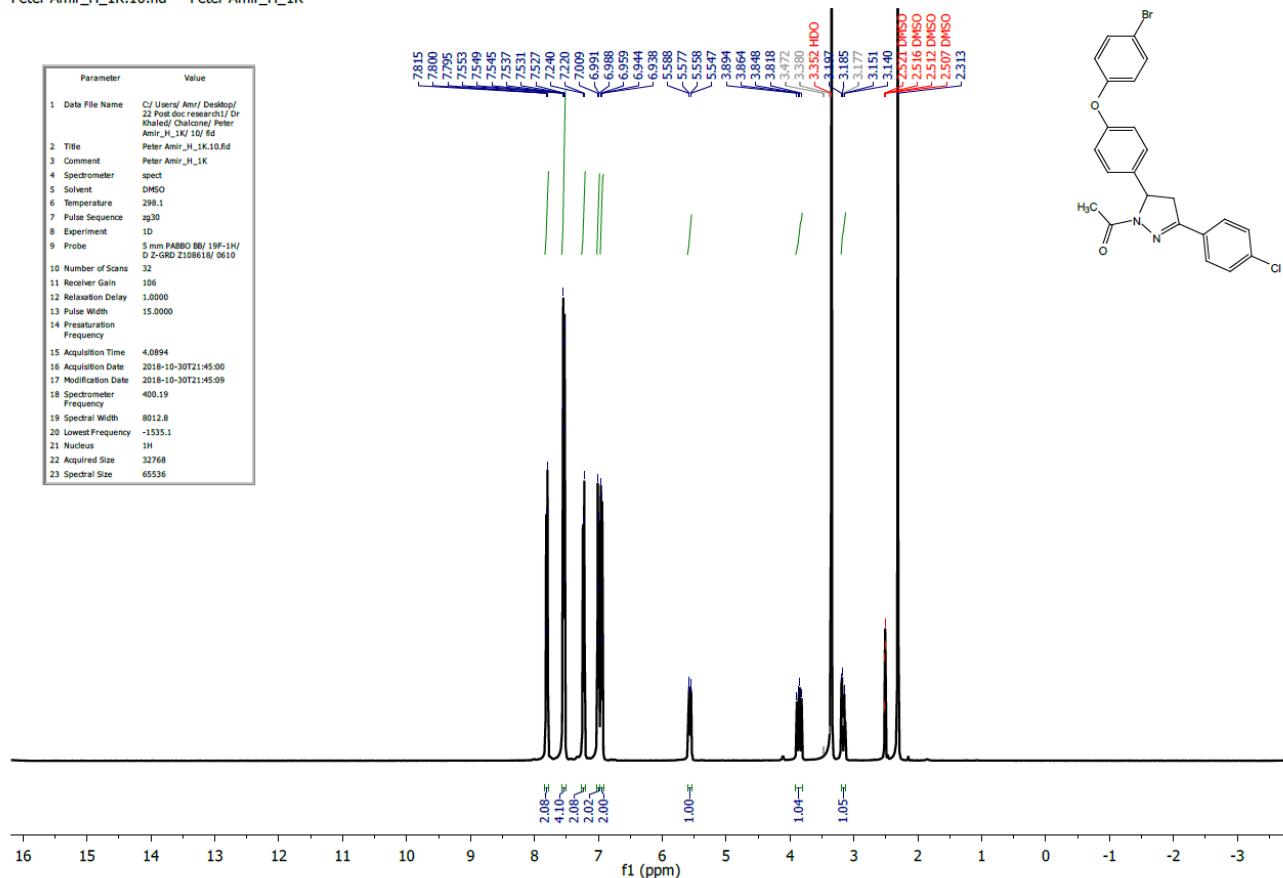


Eman Omar_C_3E.10.fid — Eman Omar_C_3E

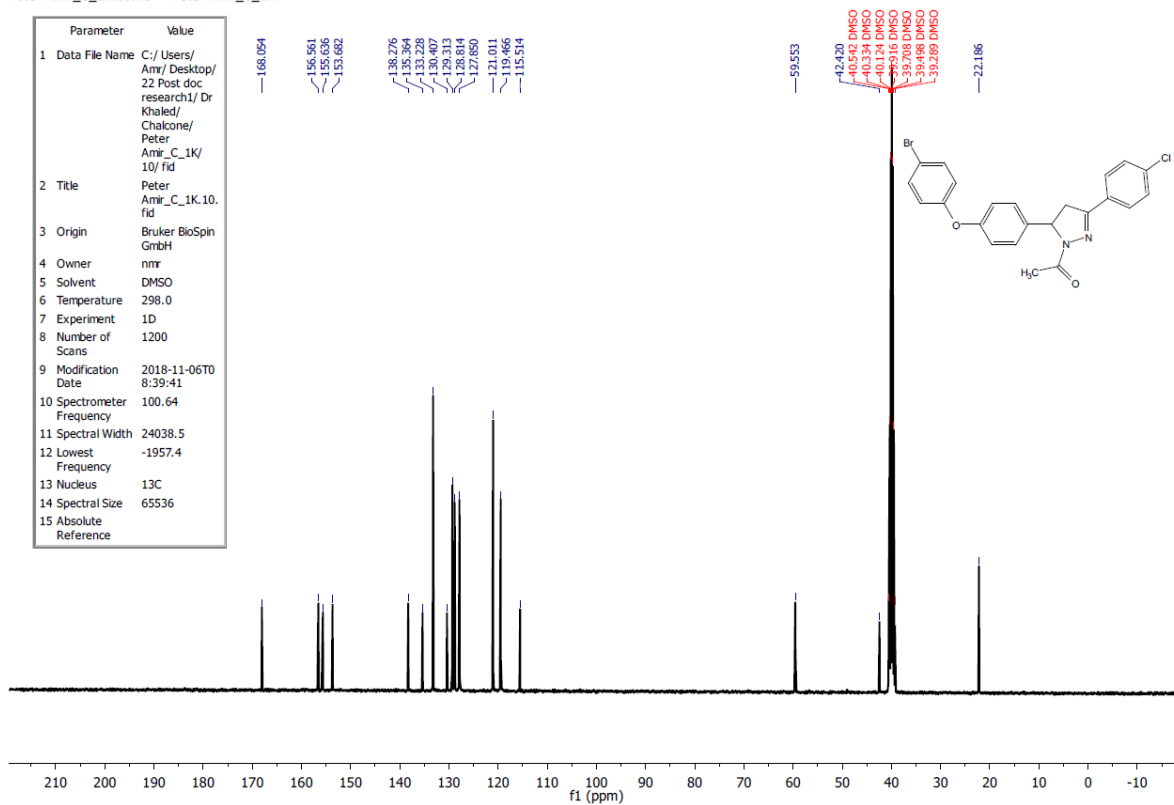


Compound 3a

Peter Amir_H_1K.10.fid — Peter Amir_H_1K

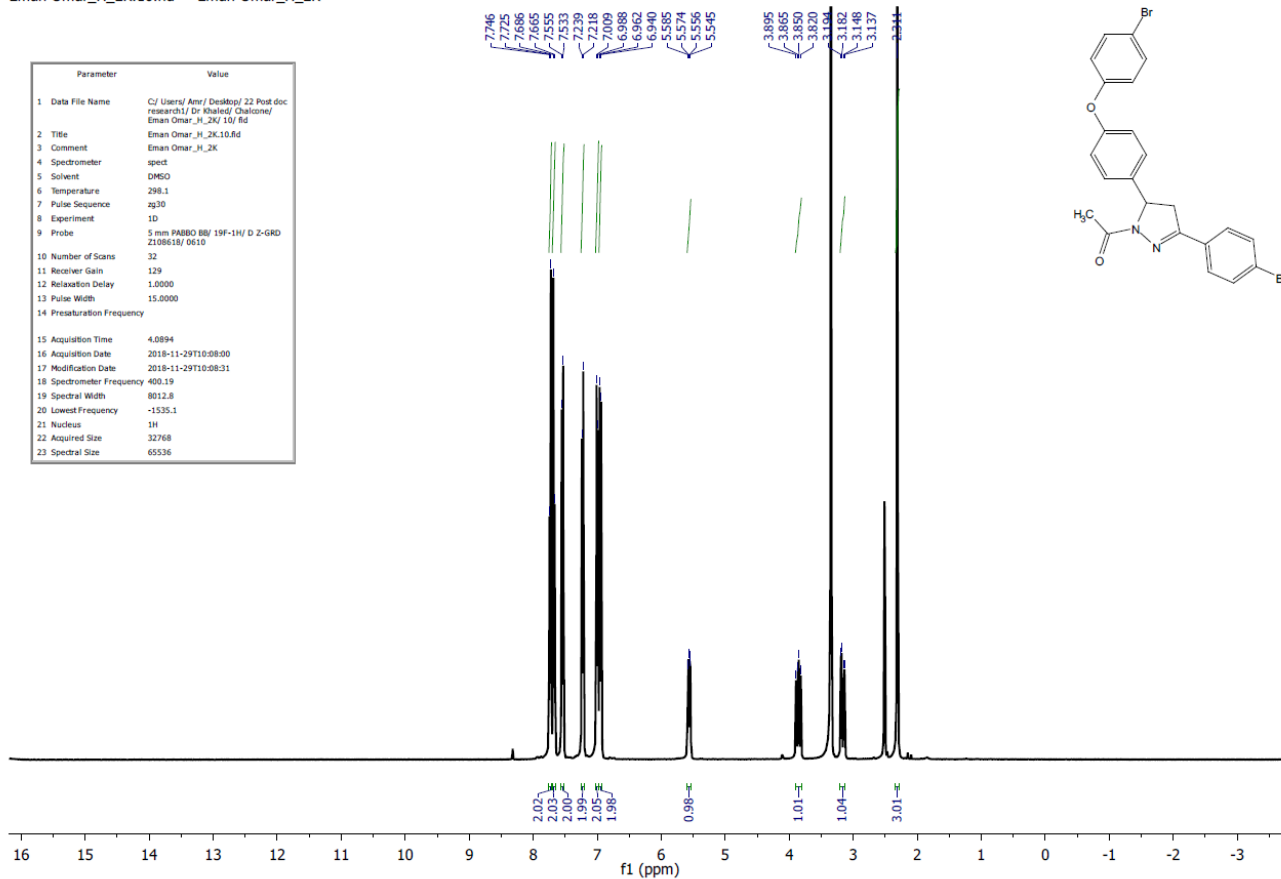


Peter Amir_C_1K.10.fid — Peter Amir_C_1K

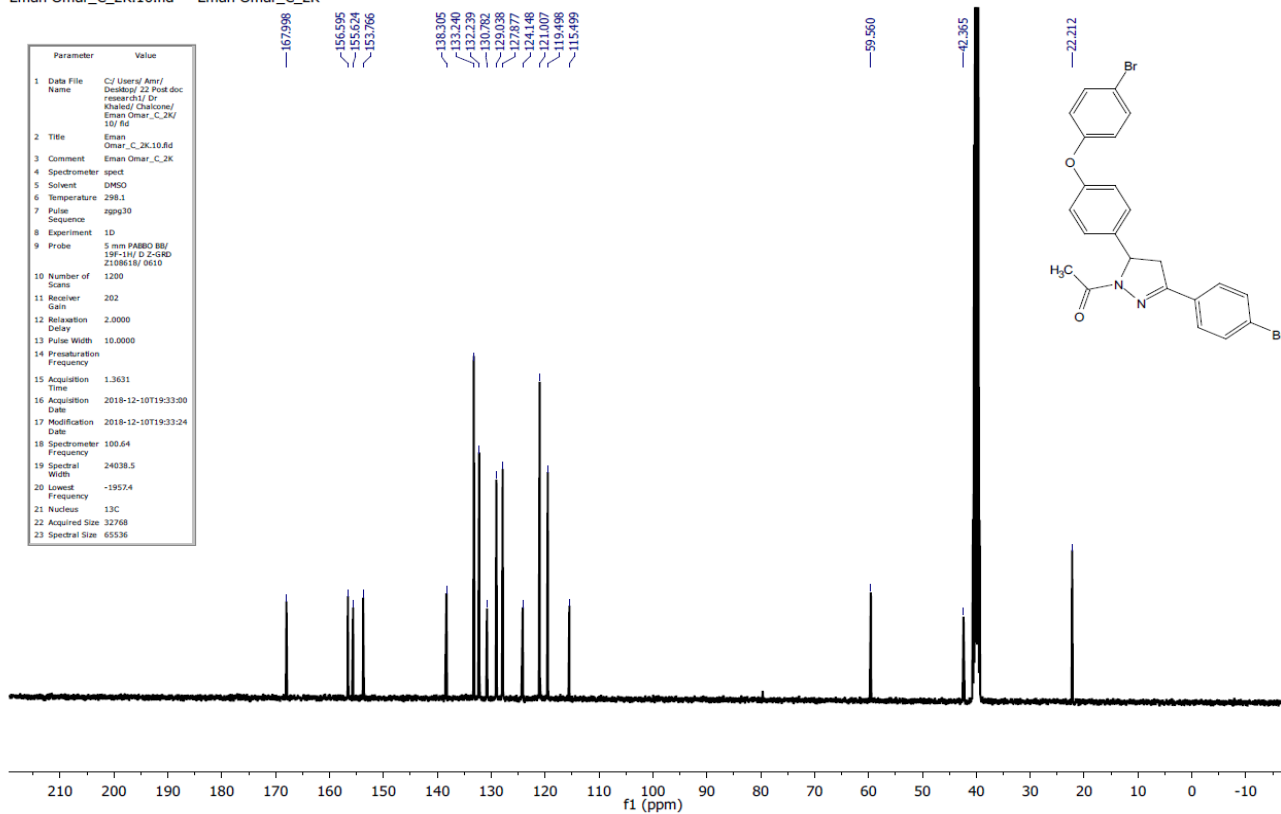


Compound 3b

Eman Omar_H_2K.10.fid — Eman Omar_H_2K



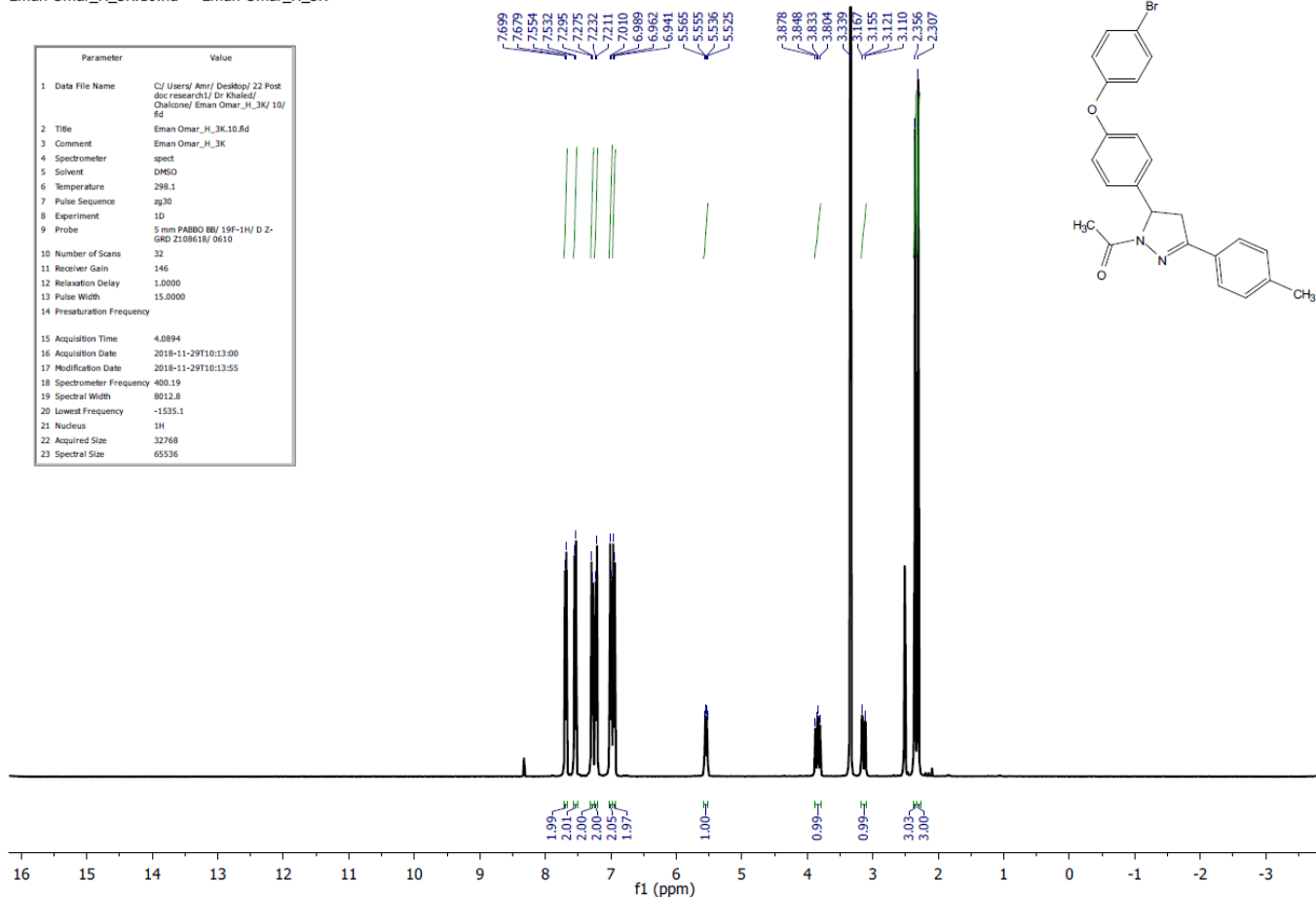
Eman Omar_C_2K.10.fid — Eman Omar_C_2K



Compound 3c

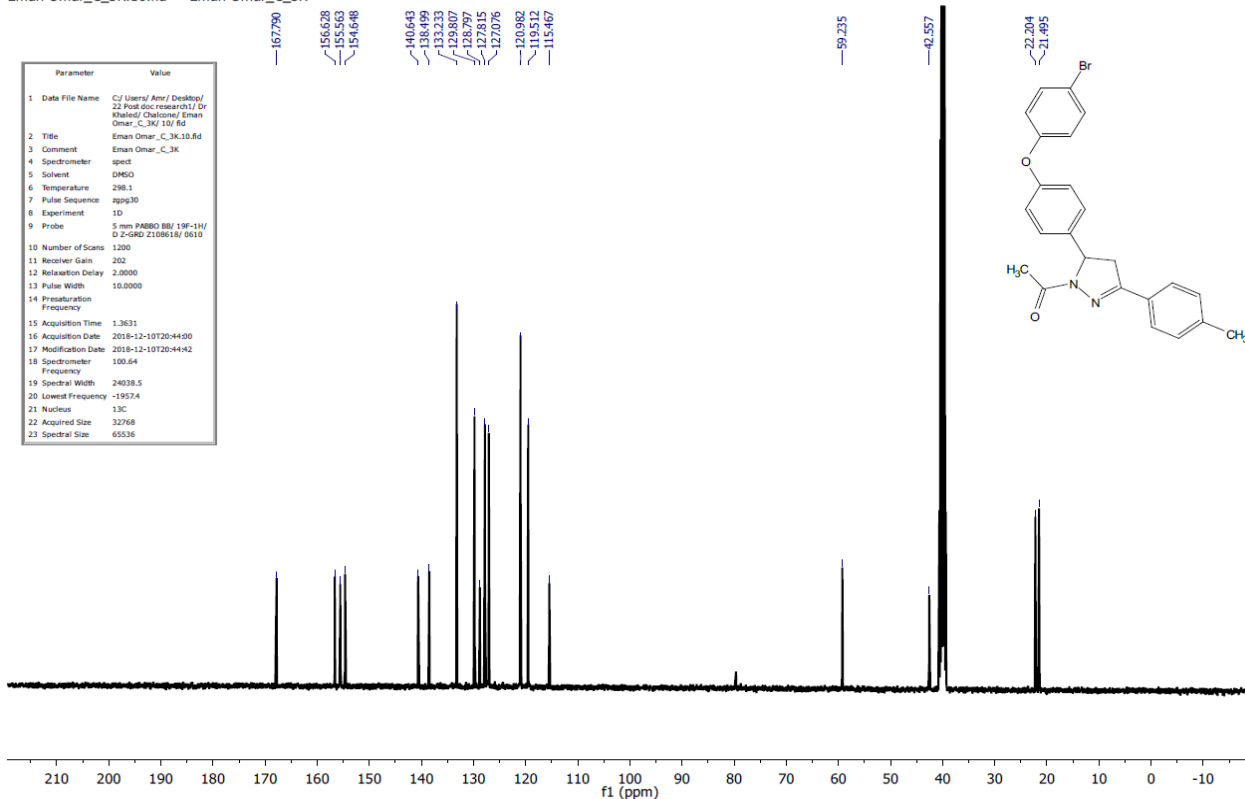
Eman Omar_H_3K.10.fid — Eman Omar_H_3K

Parameter	Value
1 Data File Name	C:/Users/Amer/Desktop/22 Post doc research/1/ Dr Khaled/ Chalcone/ Eman Omar_H_3K/ 10/ fid
2 Title	Eman Omar_H_3K.10.fid
3 Comment	Eman Omar_H_3K
4 Spectrometer	spect
5 Solvent	DMSO
6 Temperature	296.1
7 Pulse Sequence	zg30
8 Experiment	1D
9 Probe	5 mm PABBO BB/ 19F-1H/ D Z-GRD Z108618/ 0610
10 Number of Scans	32
11 Receiver Gain	146
12 Relaxation Delay	1.0000
13 Pulse Width	15.0000
14 Presaturation Frequency	
15 Acquisition Time	4.0894
16 Acquisition Date	2018-11-29T10:13:00
17 Modification Date	2018-11-29T10:13:55
18 Spectrometer Frequency	400.19
19 Spectral Width	8012.8
20 Lowest Frequency	-1535.1
21 Nucleus	1H
22 Acquired Size	32768
23 Spectral Size	65536



Eman Omar_C_3K.10.fid — Eman Omar_C_3K

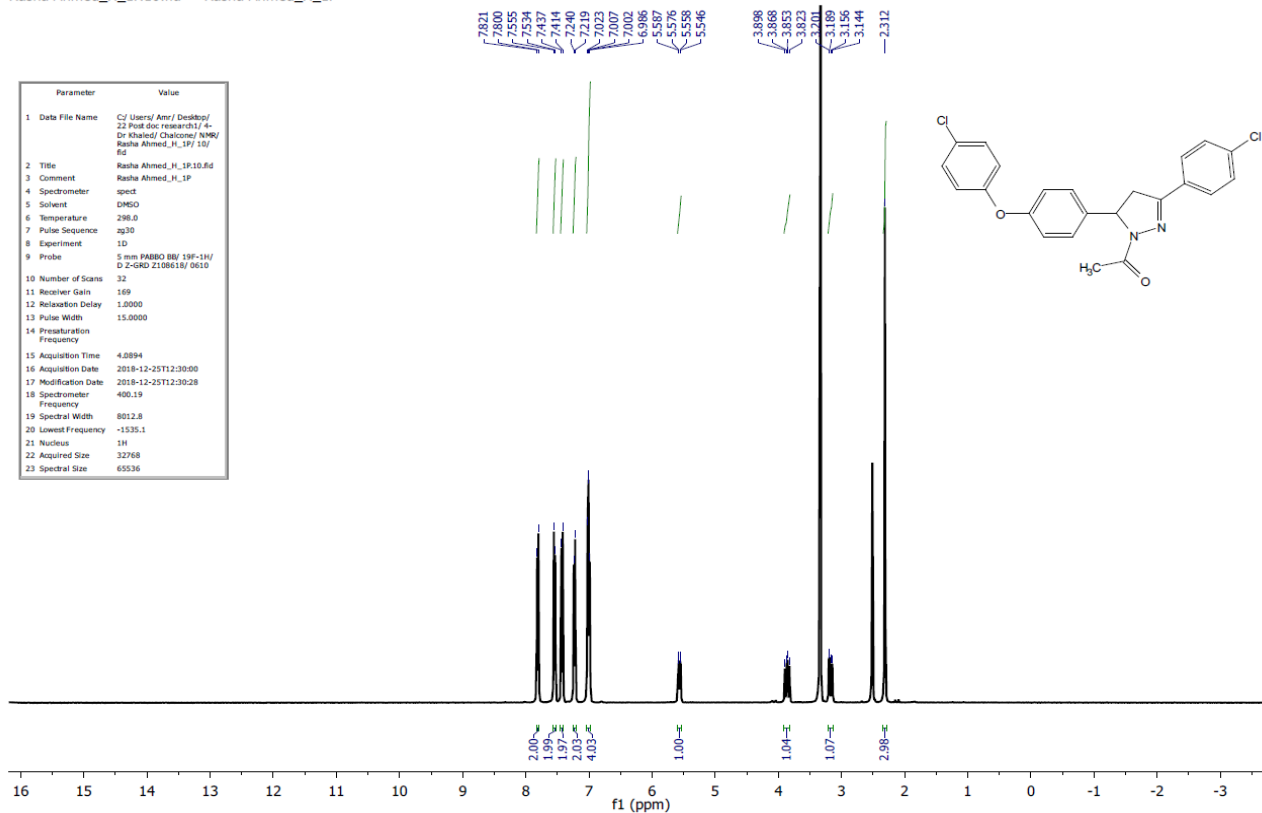
Parameter	Value
1 Data File Name	C:/Users/Amer/Desktop/22 Post doc research/1/ Dr Khaled/ Chalcone/ Eman Omar_C_3K/ 10/ fid
2 Title	Eman Omar_C_3K.10.fid
3 Comment	Eman Omar_C_3K
4 Spectrometer	spect
5 Solvent	DMSO
6 Temperature	298.1
7 Pulse Sequence	apzg30
8 Experiment	1D
9 Probe	5 mm PABBO BB/ 19F-1H/ D Z-GRD Z108618/ 0610
10 Number of Scans	1200
11 Receiver Gain	202
12 Relaxation Delay	2.0000
13 Pulse Width	10.0000
14 Presaturation Frequency	
15 Acquisition Time	1.3631
16 Acquisition Date	2018-12-10T20:44:00
17 Modification Date	2018-12-10T20:44:42
18 Spectrometer Frequency	100.64
19 Spectral Width	24038.5
20 Lowest Frequency	-1952.4
21 Nucleus	13C
22 Acquired Size	32768
23 Spectral Size	65536



Compound 3d

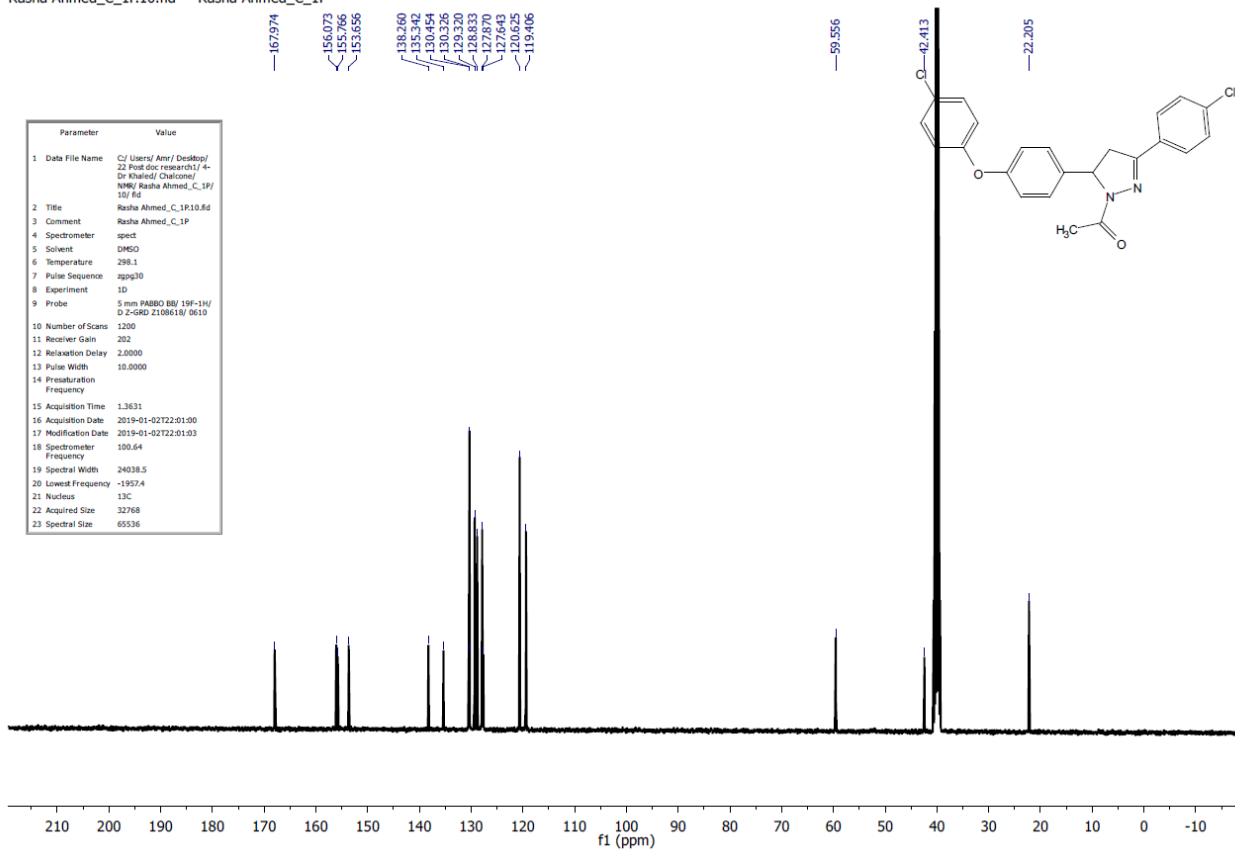
Rasha Ahmed_H_1P.10.fid — Rasha Ahmed_H_1P

Parameter	Value
1 Data File Name	C:\Users\Ame\ Desktop\ 22 Post doc research\ 4- Dr Khalef\ Chalcone\ NMR\ Rasha Ahmed_H_1P\ 10.fid
2 Title	Rasha Ahmed_H_1P.10.fid
3 Comment	Rasha Ahmed_H_1P
4 Spectrometer	spect
5 Solvent	DMSO
6 Temperature	298.0
7 Pulse Sequence	zg30
8 Experiment	1D
9 Probe	5 mm PABBO BB/ 19F-1H/ D 2-GRD Z108618/ 0610
10 Number of Scans	32
11 Receiver Gain	169
12 Relaxation Delay	1.0000
13 Pulse Width	15.0000
14 Presaturation Frequency	
15 Acquisition Time	4.8894
16 Acquisition Date	2018-12-25T12:30:00
17 Modification Date	2018-12-25T12:30:28
18 Spectrometer Frequency	400.19
19 Spectral Width	8012.8
20 Lowest Frequency	-1535.1
21 Nucleus	1H
22 Acquired Size	32768
23 Spectral Size	65536



Rasha Ahmed_C_1P.10.fid — Rasha Ahmed_C_1P

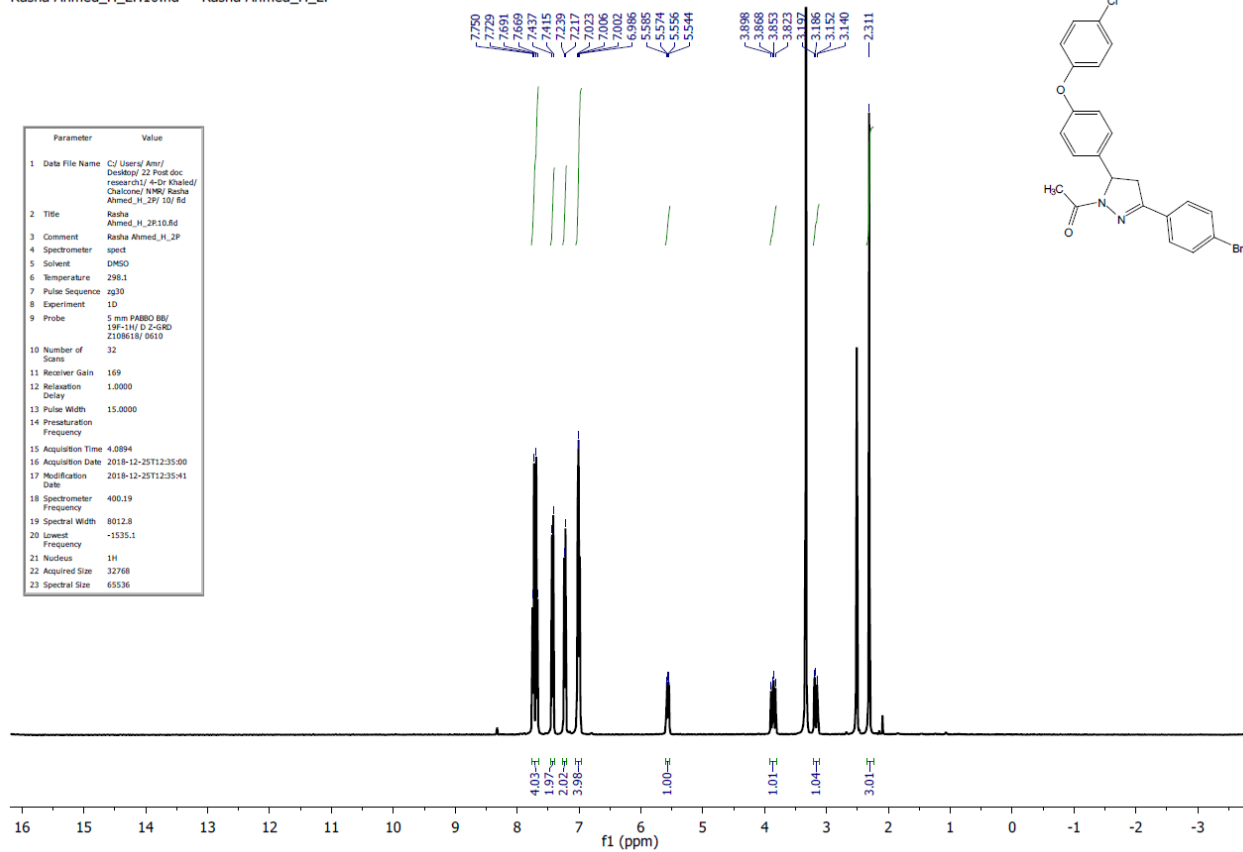
Parameter	Value
1 Data File Name	C:\Users\Ame\ Desktop\ 22 Post doc research\ 4- Dr Khalef\ Chalcone\ NMR\ Rasha Ahmed_C_1P\ 10.fid
2 Title	Rasha Ahmed_C_1P.10.fid
3 Comment	Rasha Ahmed_C_1P
4 Spectrometer	spect
5 Solvent	DMSO
6 Temperature	298.1
7 Pulse Sequence	zgpg30
8 Experiment	1D
9 Probe	5 mm PABBO BB/ 19F-1H/ D 2-GRD Z108618/ 0610
10 Number of Scans	1200
11 Receiver Gain	202
12 Relaxation Delay	2.0000
13 Pulse Width	10.0000
14 Presaturation Frequency	
15 Acquisition Time	1.3631
16 Acquisition Date	2019-01-02T22:01:00
17 Modification Date	2019-01-02T22:01:03
18 Spectrometer Frequency	100.64
19 Spectral Width	24038.5
20 Lowest Frequency	-1957.4
21 Nucleus	13C
22 Acquired Size	32768
23 Spectral Size	65536



Compound 3e

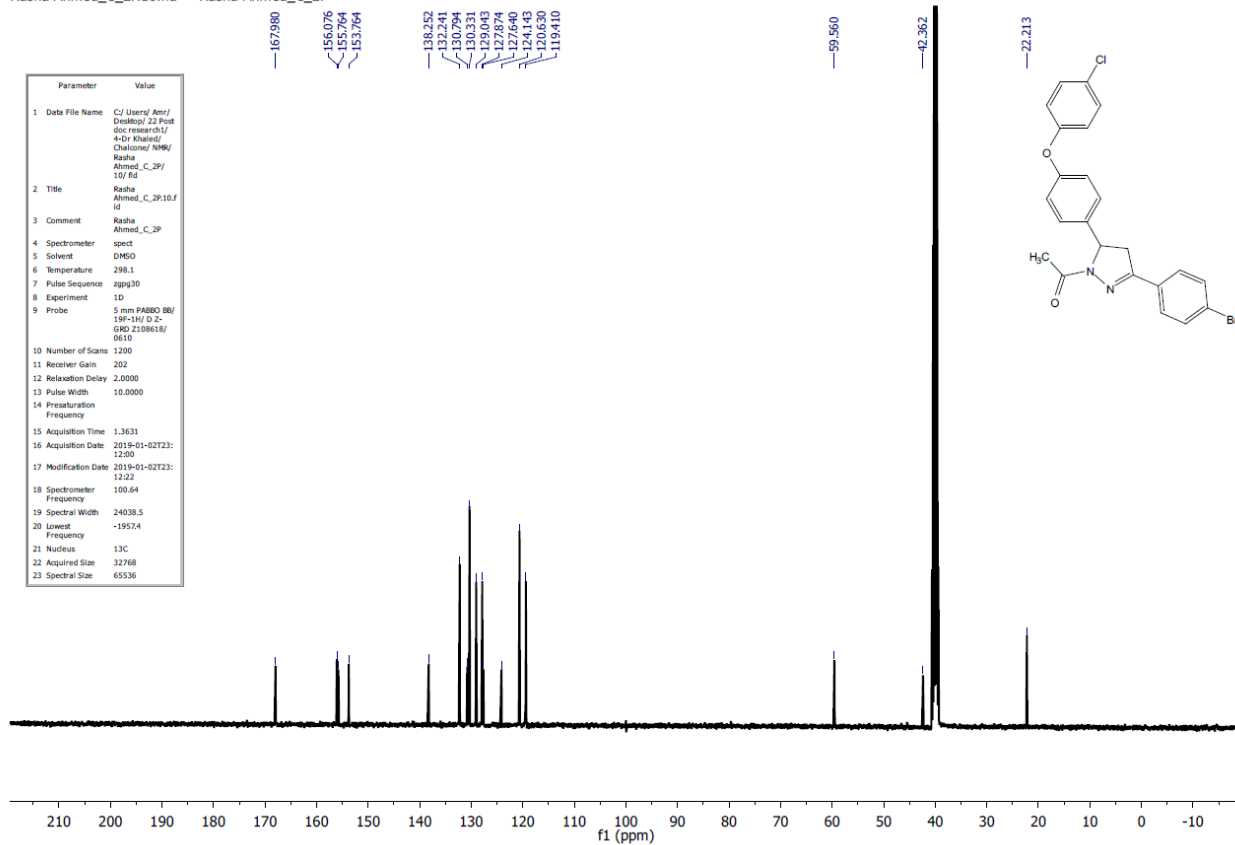
Rasha Ahmed_H_2P.10.fid — Rasha Ahmed_H_2P

Parameter	Value
1 Data File Name	C:/Users/Amer/Desktop/22 Post.doc research/1/4-Dr Khaled/Chatone/ NMR/ Rasha Ahmed_H_2P/ 10/ fid
2 Title	Rasha Ahmed_H_2P.10.fid
3 Comment	Rasha Ahmed_H_2P
4 Spectrometer	spect
5 Solvent	DMSO
6 Temperature	298.1
7 Pulse Sequence	zgpg30
8 Experiment	1D
9 Probe	5 mm PABBO BB/ 19F-1H/ D Z-GRO ZJ0631/ 5015
10 Number of Scans	32
11 Receiver Gain	169
12 Relaxation Delay	1.0000
13 Pulse Width	15.0000
14 Presaturation Frequency	
15 Acquisition Time	4.0894
16 Acquisition Date	2018-12-25T12:35:00
17 Modification Date	2018-12-25T12:35:41
18 Spectrometer Frequency	400.19
19 Spectral Width	8012.8
20 Lowest Frequency	-1535.1
21 Nucleus	1H
22 Acquired Size	32768
23 Spectral Size	65536



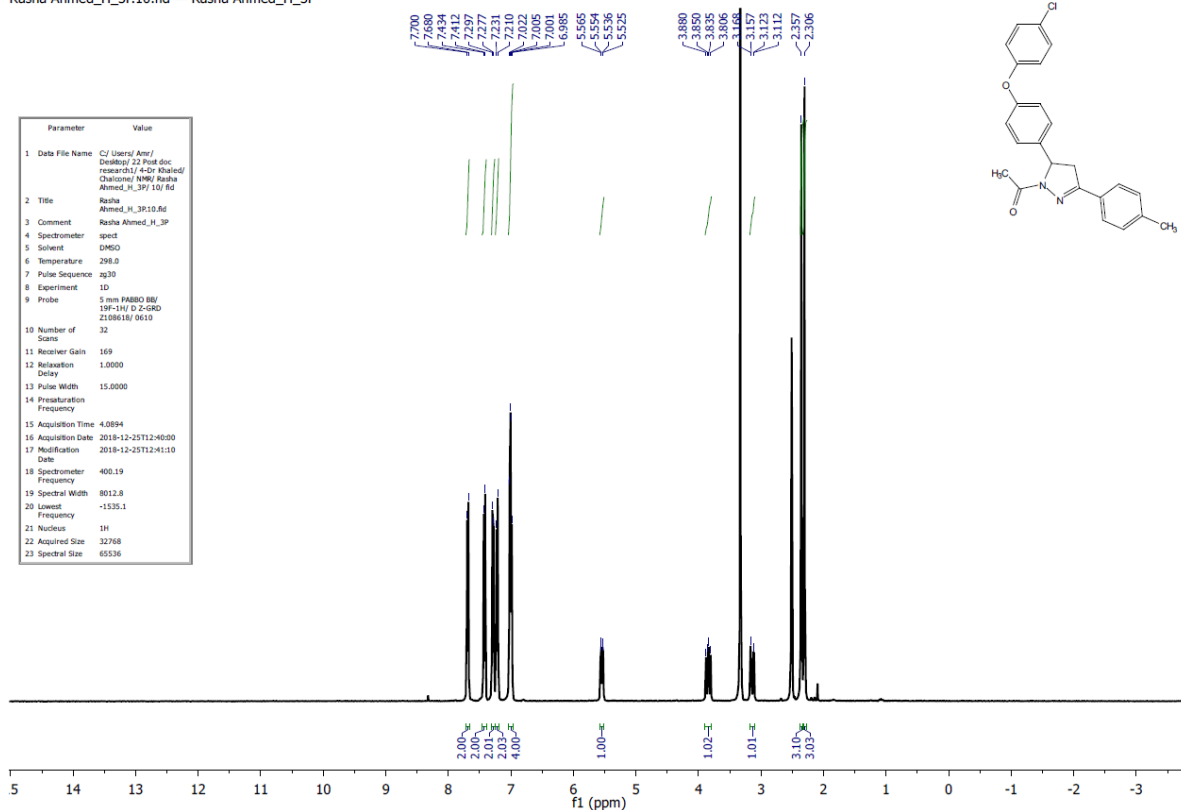
Rasha Ahmed_C_2P.10.fid — Rasha Ahmed_C_2P

Parameter	Value
1 Data File Name	C:/Users/Amer/Desktop/22 Post.doc research/1/4-Dr Khaled/Chatone/ NMR/ Rasha Ahmed_C_2P/ 10/ fid
2 Title	Rasha Ahmed_C_2P.10.fid
3 Comment	Rasha Ahmed_C_2P
4 Spectrometer	spect
5 Solvent	DMSO
6 Temperature	298.1
7 Pulse Sequence	zgpg30
8 Experiment	1D
9 Probe	5 mm PABBO BB/ 19F-1H/ D Z-GRO ZJ0631/ 5015
10 Number of Scans	1200
11 Receiver Gain	302
12 Relaxation Delay	2.0000
13 Pulse Width	10.0000
14 Presaturation Frequency	
15 Acquisition Time	1.3631
16 Acquisition Date	2019-01-02T22:12:00
17 Modification Date	2019-01-02T22:12:22
18 Spectrometer Frequency	100.64
19 Spectral Width	24038.5
20 Lowest Frequency	-1957.4
21 Nucleus	13C
22 Acquired Size	32768
23 Spectral Size	65536



Compound 3f

Rasha Ahmed_H_3P.10.fid — Rasha Ahmed_H_3P



Rasha Ahmed_C_3P.10.fid — Rasha Ahmed_C_3P

