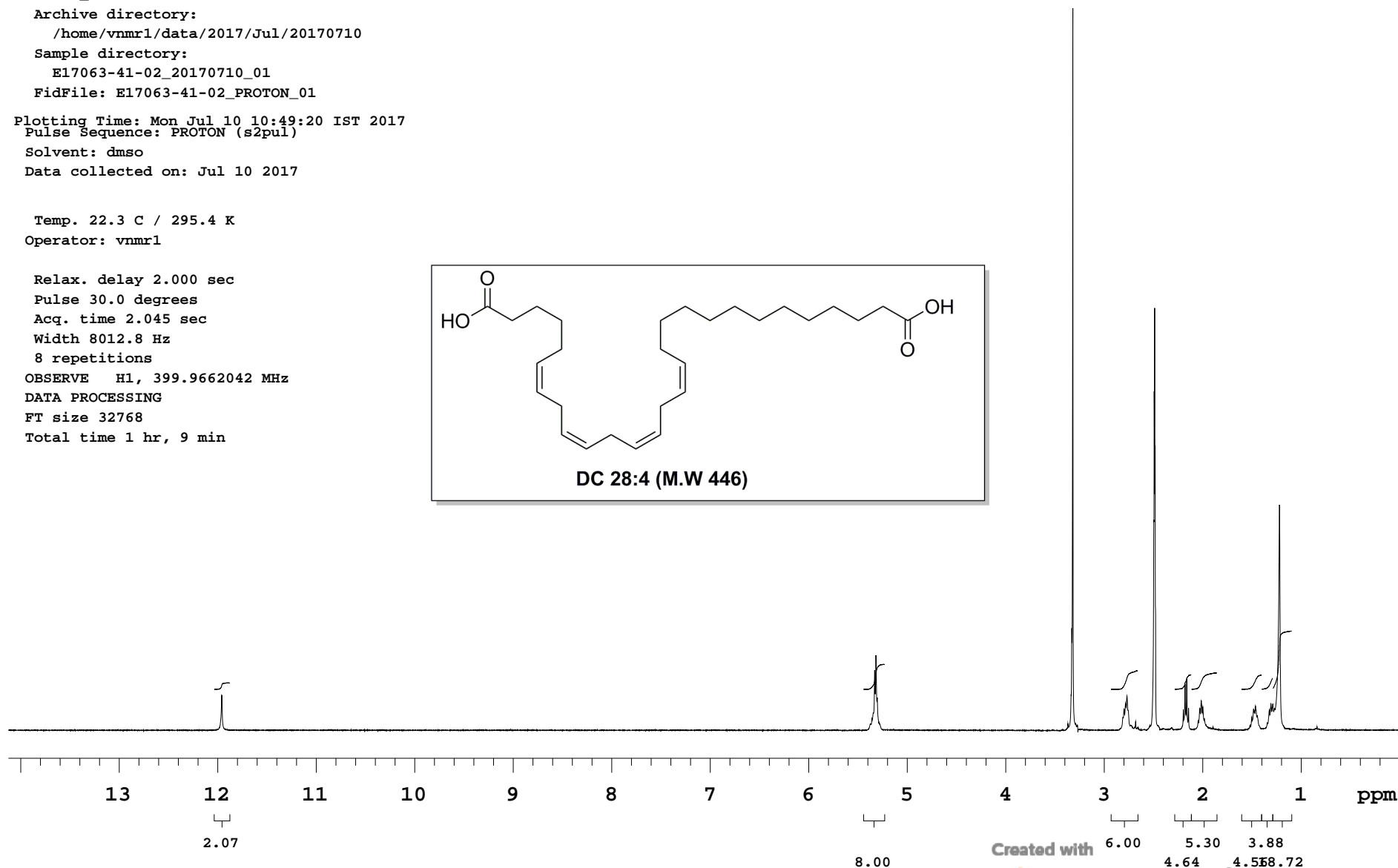
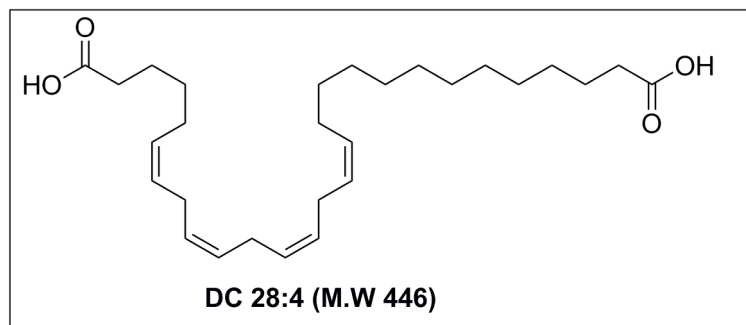


Sample Name:
E17063-41-02
Data Collected on:
Sai_vnmrs400-vnmrs400
Archive directory:
/home/vnmr1/data/2017/Jul/20170710
Sample directory:
E17063-41-02_20170710_01
FidFile: E17063-41-02_PROTON_01

Plotting Time: Mon Jul 10 10:49:20 IST 2017
Pulse Sequence: PROTON (s2pul)
Solvent: dmsd
Data collected on: Jul 10 2017

Temp. 22.3 C / 295.4 K
Operator: vnmr1

Relax. delay 2.000 sec
Pulse 30.0 degrees
Acq. time 2.045 sec
Width 8012.8 Hz
8 repetitions
OBSERVE H1, 399.9662042 MHz
DATA PROCESSING
FT size 32768
Total time 1 hr, 9 min



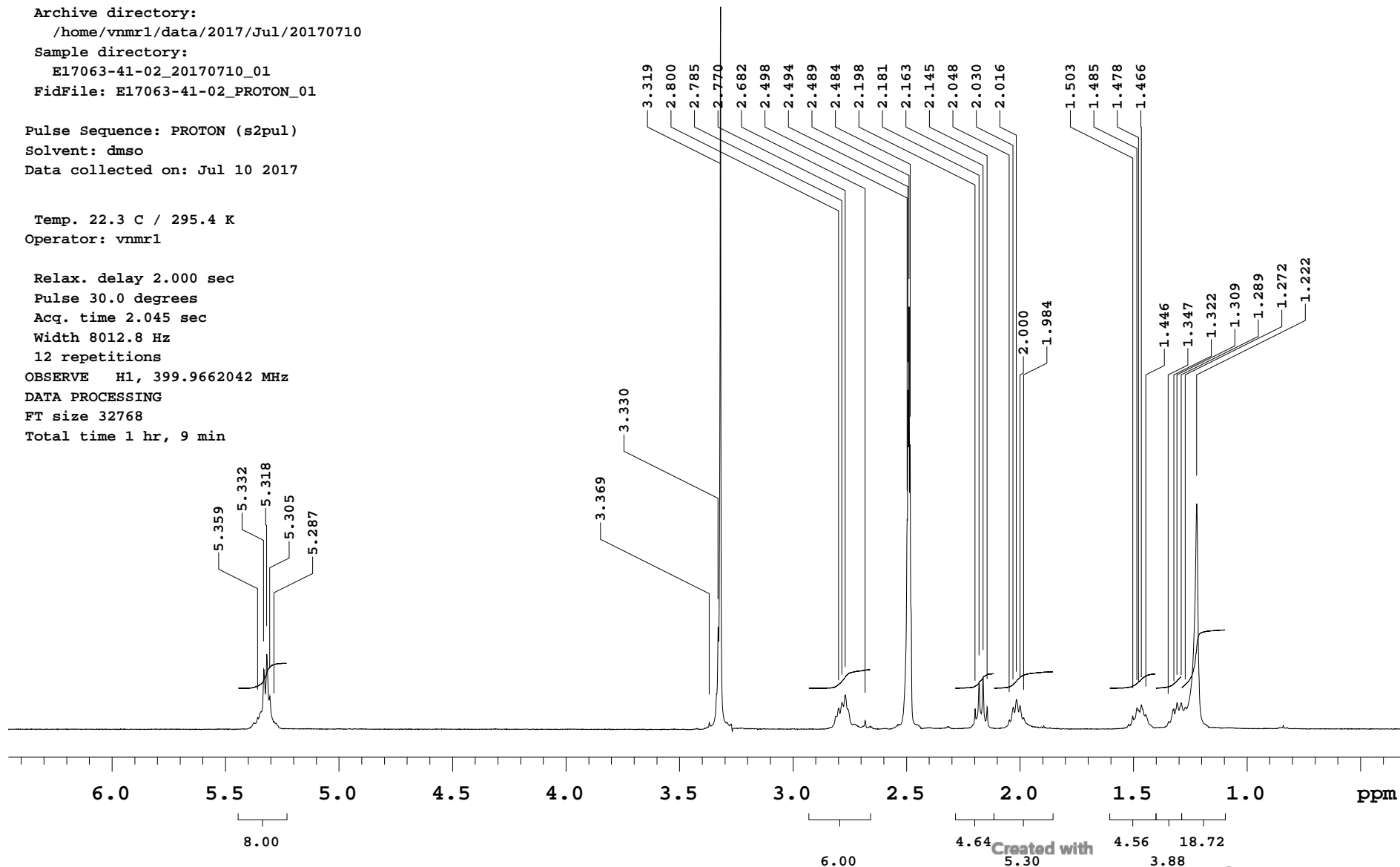
Plotname: E17063-41-02_PROTON_01_plot01

Sample Name:
E17063-41-02
Data Collected on:
Sai_vnmrs400-vnmrs400
Archive directory:
/home/vnmr1/data/2017/Jul/20170710
Sample directory:
E17063-41-02_20170710_01
FidFile: E17063-41-02_PROTON_01

Pulse Sequence: PROTON (s2pul)
Solvent: dms0
Data collected on: Jul 10 2017

Temp. 22.3 C / 295.4 K
Operator: vnmr1

Relax. delay 2.000 sec
Pulse 30.0 degrees
Acq. time 2.045 sec
Width 8012.8 Hz
12 repetitions
OBSERVE H1, 399.9662042 MHz
DATA PROCESSING
FT size 32768
Total time 1 hr, 9 min



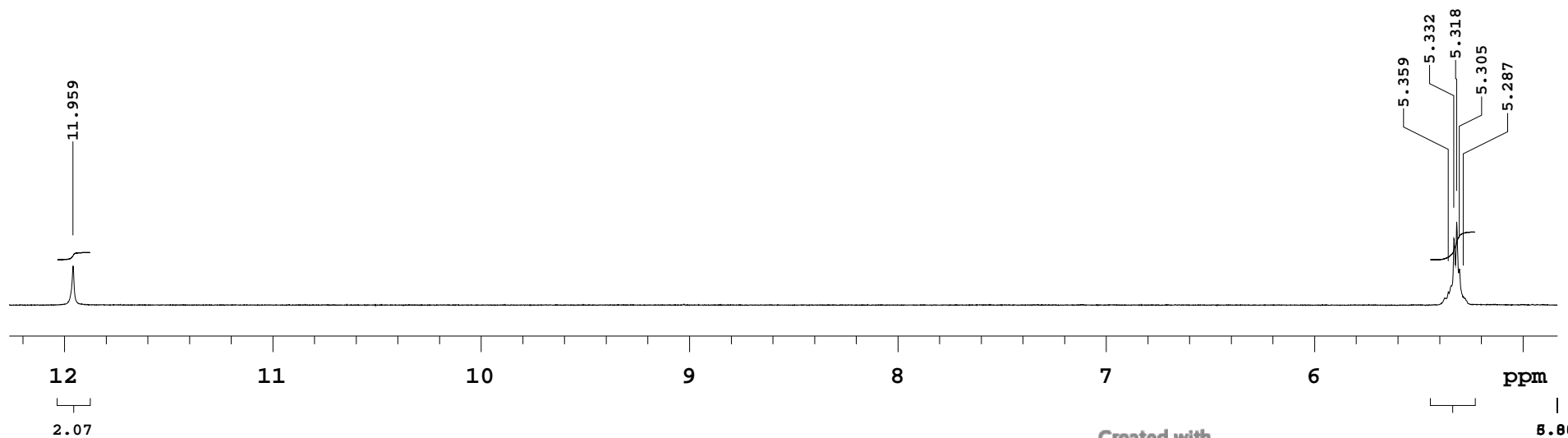
Plotname: E17063-41-02_PROTON_01_plot03

Sample Name:
E17063-41-02
Data Collected on:
Sai_vnmrs400-vnmrs400
Archive directory:
/home/vnmr1/data/2017/Jul/20170710
Sample directory:
E17063-41-02_20170710_01
FidFile: E17063-41-02_PROTON_01

Pulse Sequence: PROTON (s2pul)
Solvent: dmsco
Data collected on: Jul 10 2017

Temp. 22.3 C / 295.4 K
Operator: vnmr1

Relax. delay 2.000 sec
Pulse 30.0 degrees
Acq. time 2.045 sec
Width 8012.8 Hz
12 repetitions
OBSERVE H1, 399.9662042 MHz
DATA PROCESSING
FT size 32768
Total time 1 hr, 9 min



Plotname: E17063-41-02_PROTON_01_plot02

Sample Name:

E17063-041-02_NMR

Data Collected on:

Sai_vnmrs400-vnmrs400

Archive directory:

/home/vnmr1/data/2017/Jul/20170707

Sample directory:

E17063-041-02_NMR_20170707_01

FidFile: E17063-041-02_NMR_PROTON_01

Plotting Time: Fri Jul 7 15:44:07 IST 2017

Pulse Sequence: PROTON (s2pul)

Solvent: cdcl3

Data collected on: Jul 7 2017

Temp. 25.0 C / 298.1 K

Operator: vnmr1

Relax. delay 2.000 sec

Pulse 30.0 degrees

Acq. time 2.000 sec

Width 8012.8 Hz

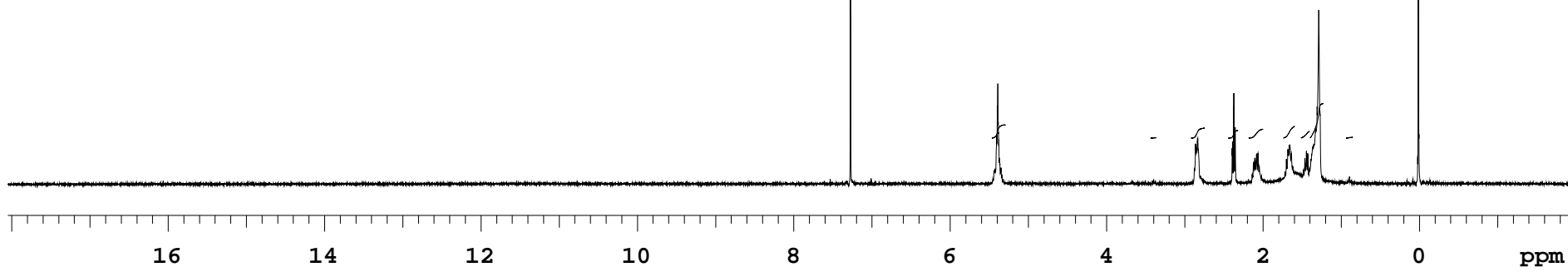
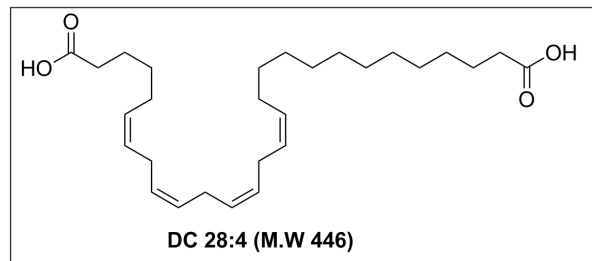
8 repetitions

OBSERVE H1, 399.9643004 MHz

DATA PROCESSING

FT size 32768

Total time 1 hr, 8 min



Plotname: E17063-041-02_NMR_PROTON_01_plot01