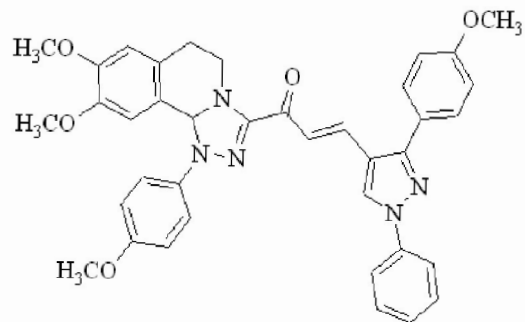


AmerataLat-Q38-CDC13-H1

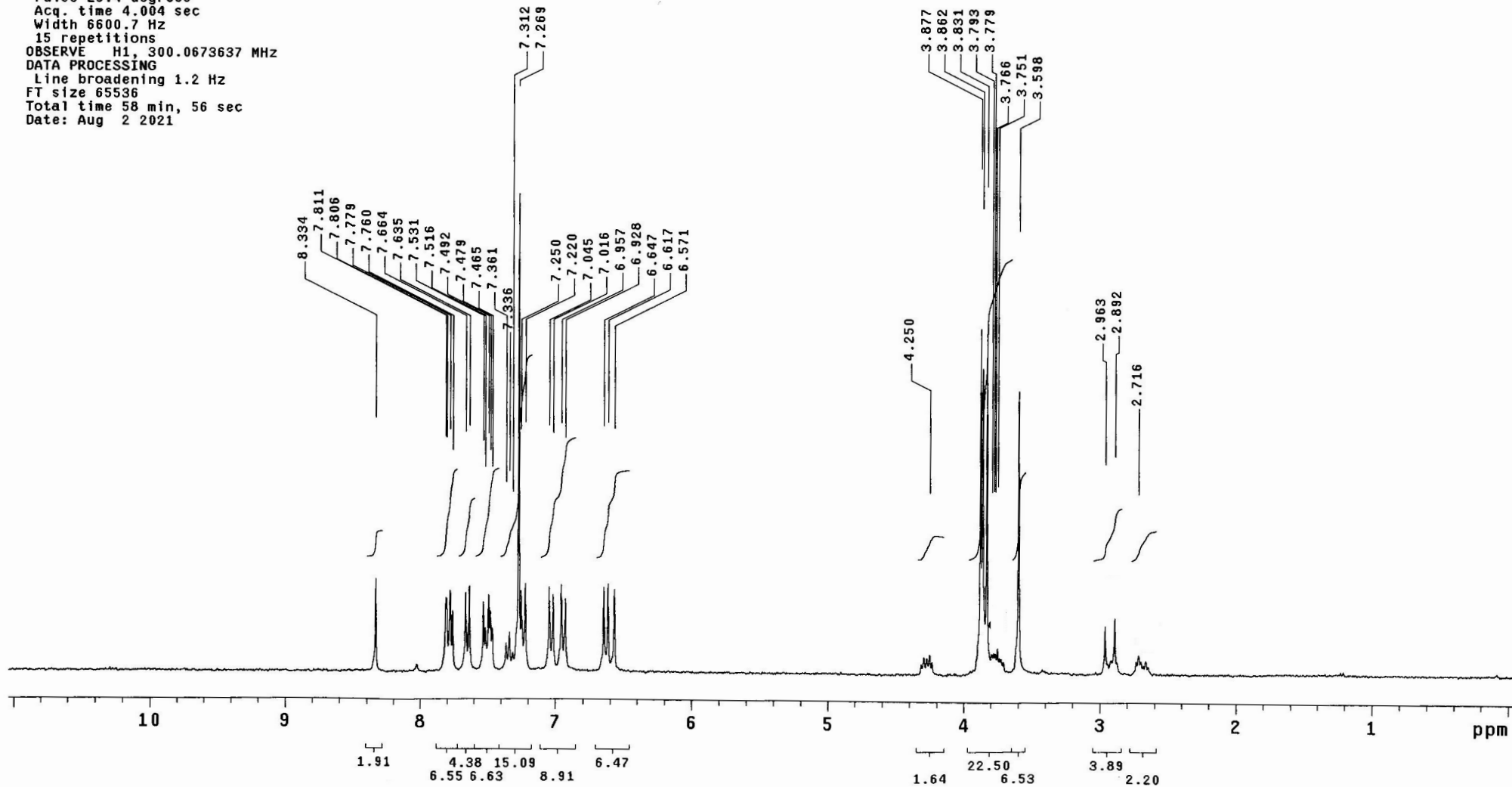
Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

Pulse Sequence: s2pu1
Solvent: CDC13
Temp. 30.0 C / 303.1 K
Mercury-300BB "NMR300"

Relax. delay 6.000 sec
Pulse 25.4 degrees
Acq. time 4.004 sec
Width 6600.7 Hz
15 repetitions
OBSERVE H1, 300.0673637 MHz
DATA PROCESSING
Line broadening 1.2 Hz
FT size 65536
Total time 58 min, 56 sec
Date: Aug 2 2021



6Bc



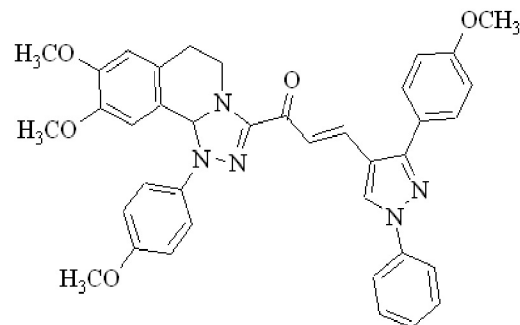
MernaTalat-Q38-CDC13-C13

Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

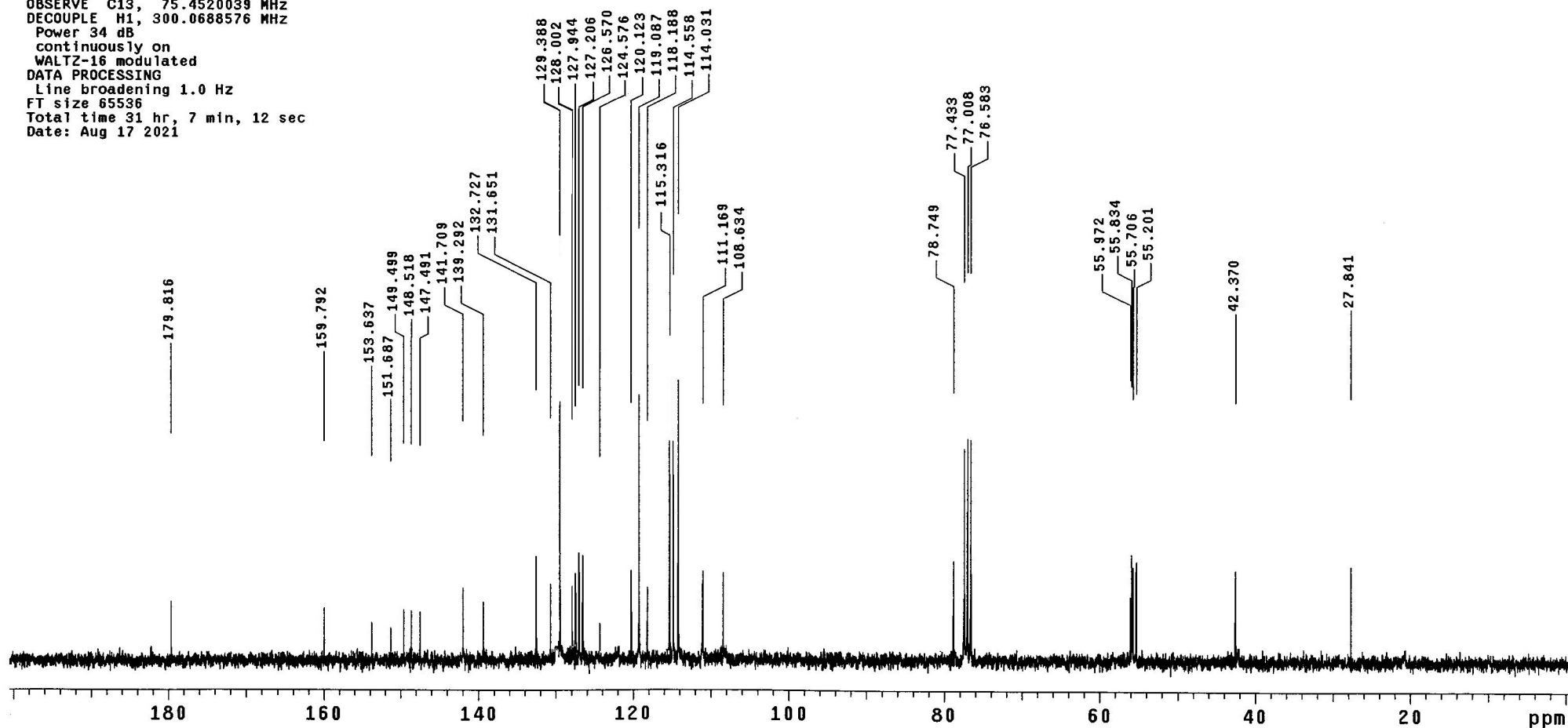
Pulse Sequence: s2pu1

Solvent: CDC13
Ambient temperature
Mercury-300BB "NMR300"

Pulse 45.0 degrees
Acq. time 1.707 sec
Width 18761.7 Hz
2888 repetitions
OBSERVE C13, 75.4520039 MHz
DECOUPLE H1, 300.0688576 MHz
Power 34 dB
continuously on
WALTZ-16 modulated
DATA PROCESSING
Line broadening 1.0 Hz
FT size 65536
Total time 31 hr, 7 min, 12 sec
Date: Aug 17 2021



6Bc



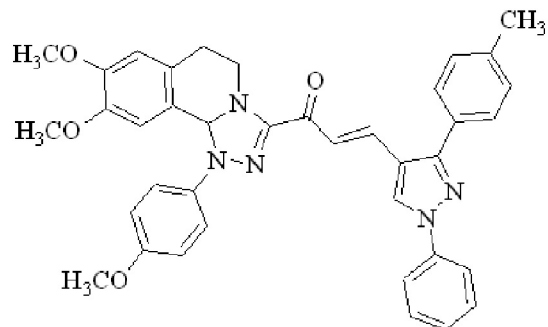
MernaTalat-Q37-CDC13-C13

Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

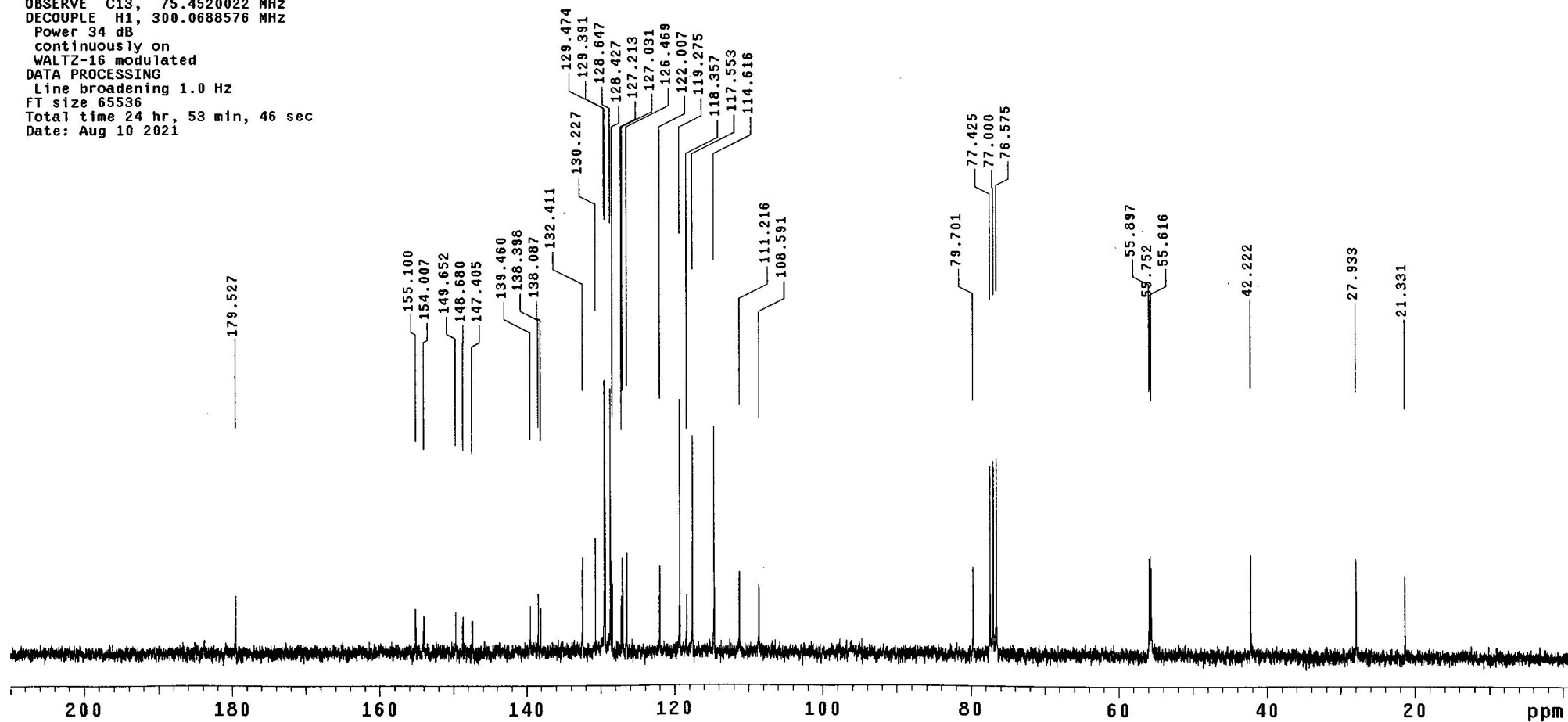
Pulse Sequence: s2pu1

Solvent: CDC13
Ambient temperature
Mercury-300BB "NMR300"

Pulse 45.0 degrees
Acq. time 1.707 sec
Width 18761.7 Hz
4280 repetitions
OBSERVE C13, 75.4520022 MHz
DECOUPLE H1, 300.0688576 MHz
Power 34 dB
continuously on
WALTZ-16 modulated
DATA PROCESSING
Line broadening 1.0 Hz
FT size 65536
Total time 24 hr, 53 min, 46 sec
Date: Aug 10 2021



6Bb



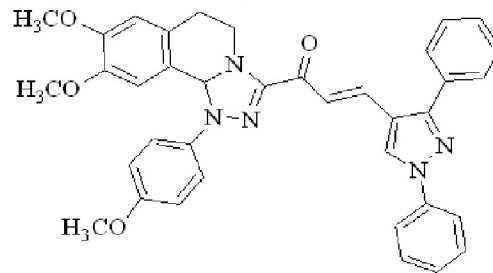
AmerataIat-Q36-CDC13-H1

Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

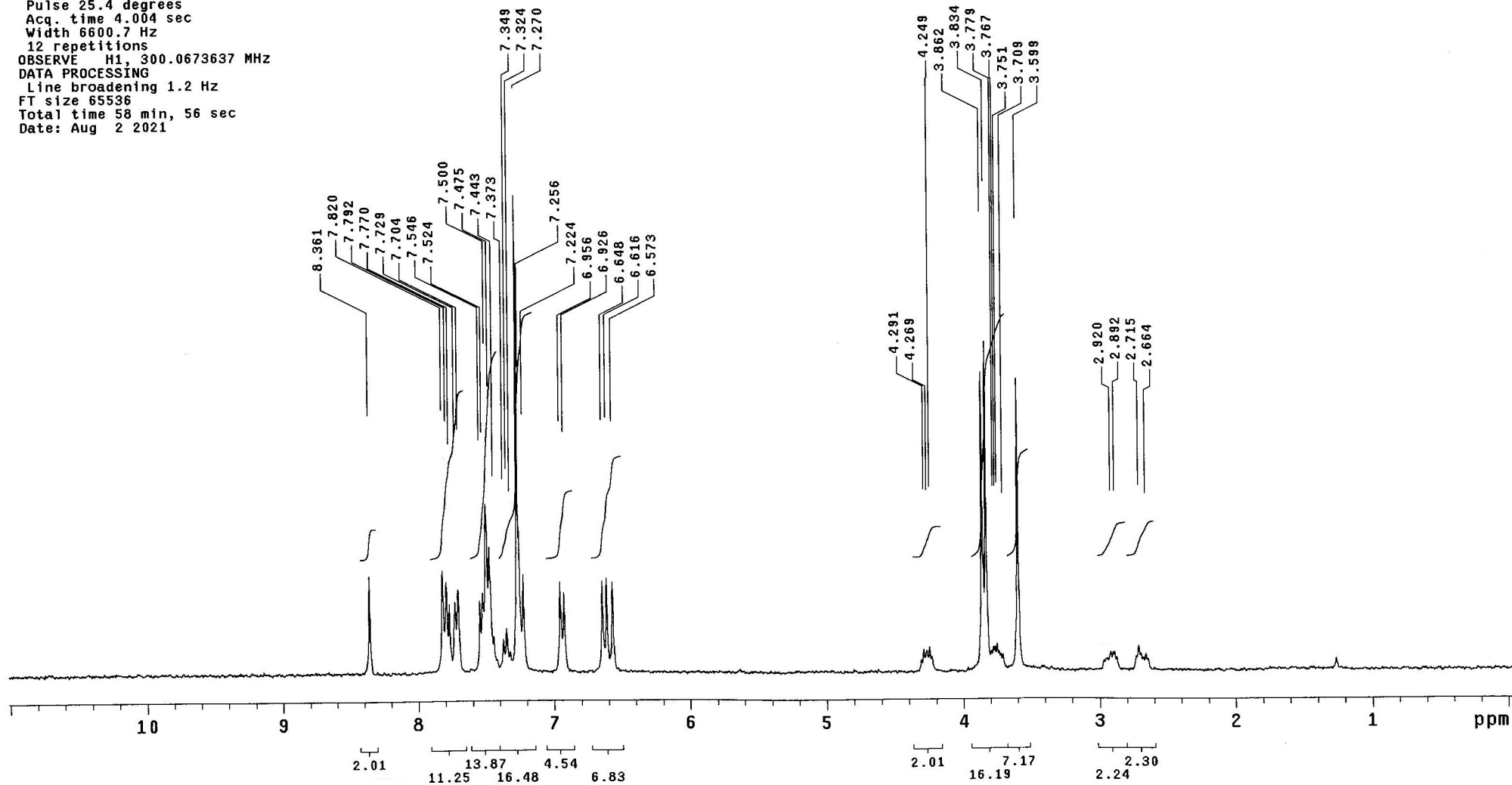
Pulse Sequence: s2pu1

Solvent: CDC13
Temp. 30.0 C / 303.1 K
Mercury-300BB "NMR300"

Relax. delay 6.000 sec
Pulse 25.4 degrees
Acq. time 4.004 sec
Width 6600.7 Hz
12 repetitions
OBSERVE H1, 300.0673637 MHz
DATA PROCESSING
Line broadening 1.2 Hz
FT size 65536
Total time 58 min, 56 sec
Date: Aug 2 2021



6Ba



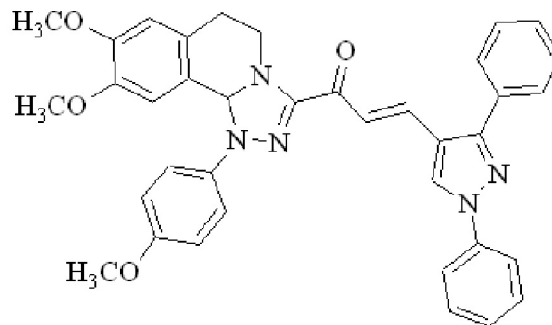
MernaTalat-Q36-CDC13-C13

Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

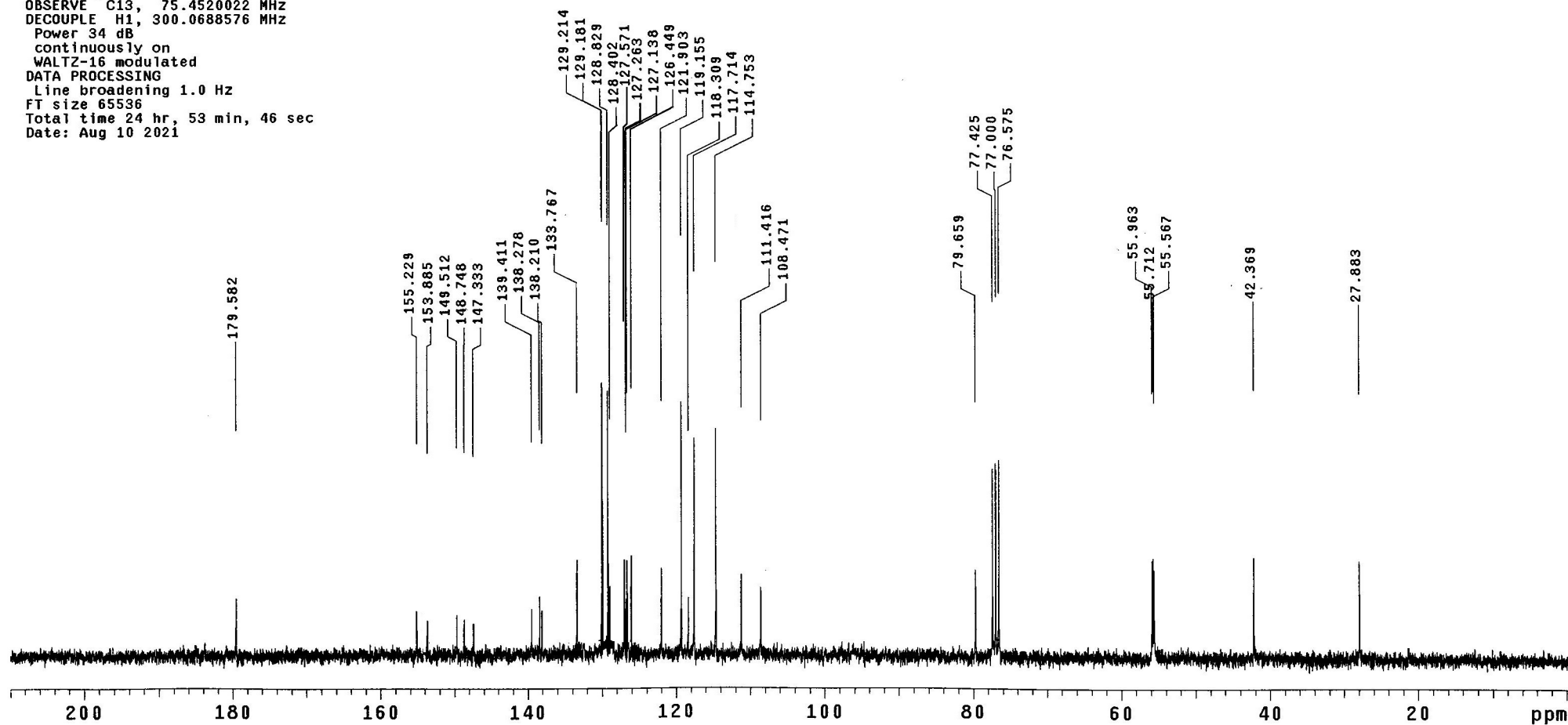
Pulse Sequence: s2pu1

Solvent: CDC13
Ambient temperature
Mercury-300BB "NMR300"

Pulse 45.0 degrees
Acq. time 1.707 sec
Width 18761.7 Hz
4280 repetitions
OBSERVE C13, 75.4520022 MHz
DECOUPLE H1, 300.0688576 MHz
Power 34 dB
continuously on
WALTZ-16 modulated
DATA PROCESSING
Line broadening 1.0 Hz
FT size 65536
Total time 24 hr, 53 min, 46 sec
Date: Aug 10 2021



6Ba



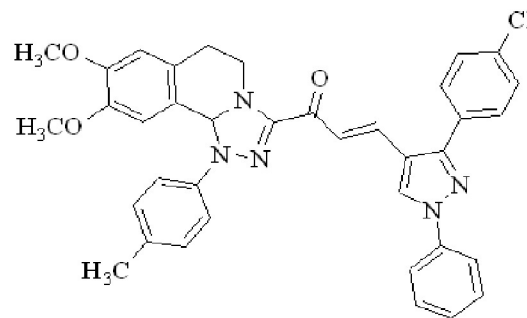
AmeraTalat-Q34-CDC13-H1

Archive directory: /export/home/vnmr1/vnmr/sys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

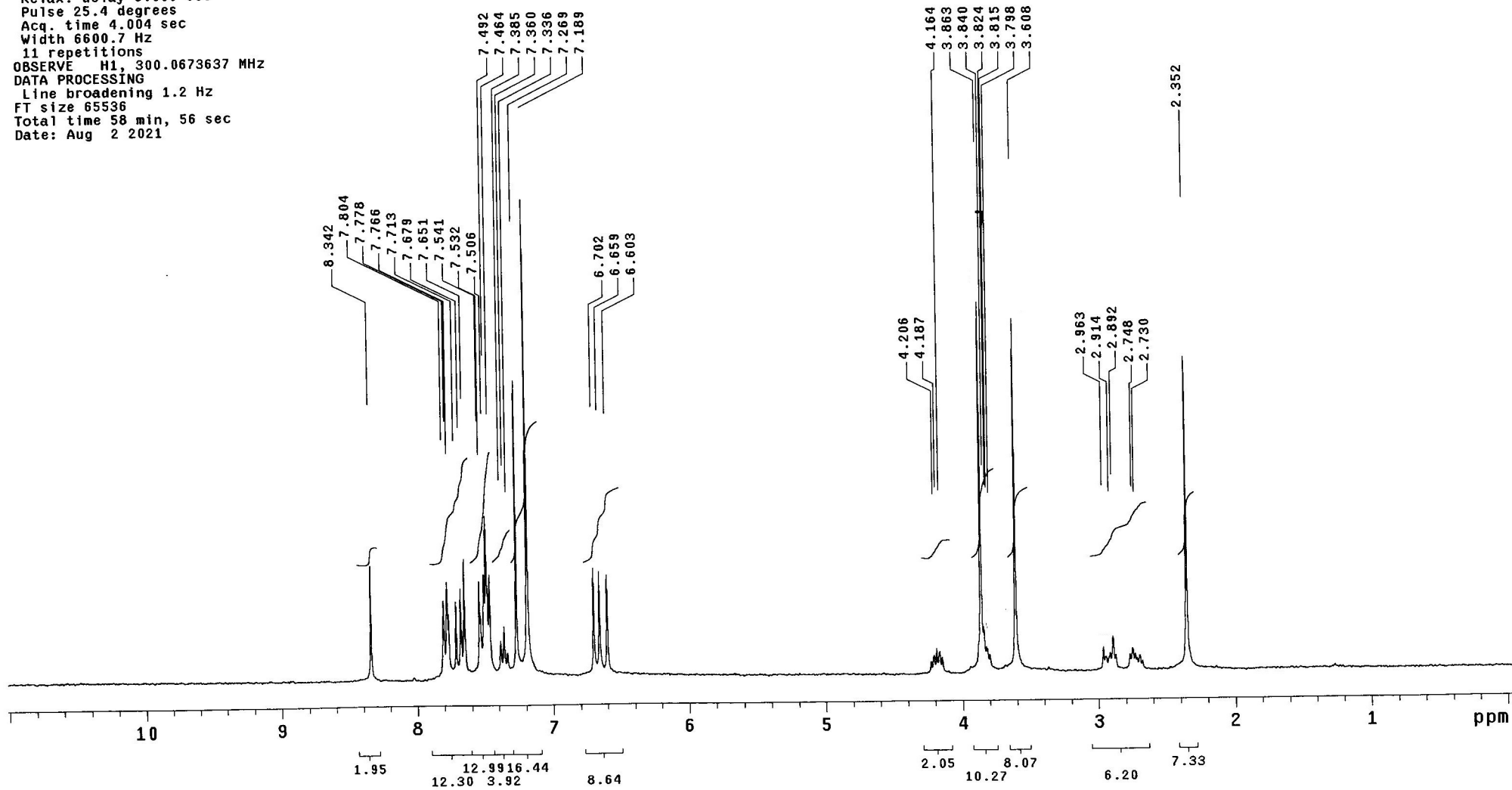
Pulse Sequence: s2pu1

Solvent: CDC13
Temp. 30.0 C / 303.1 K
Mercury-300BB "NMR300"

Relax. delay 6.000 sec
Pulse 25.4 degrees
Acq. time 4.004 sec
Width 6600.7 Hz
11 repetitions
OBSERVE H1, 300.0673637 MHz
DATA PROCESSING
Line broadening 1.2 Hz
FT size 65536
Total time 58 min, 56 sec
Date: Aug 2 2021



6Ad

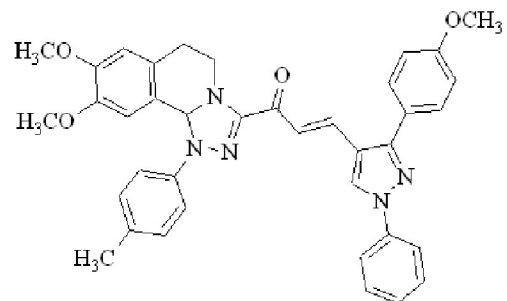


AmeraTalat-Q33-CDC13-H1

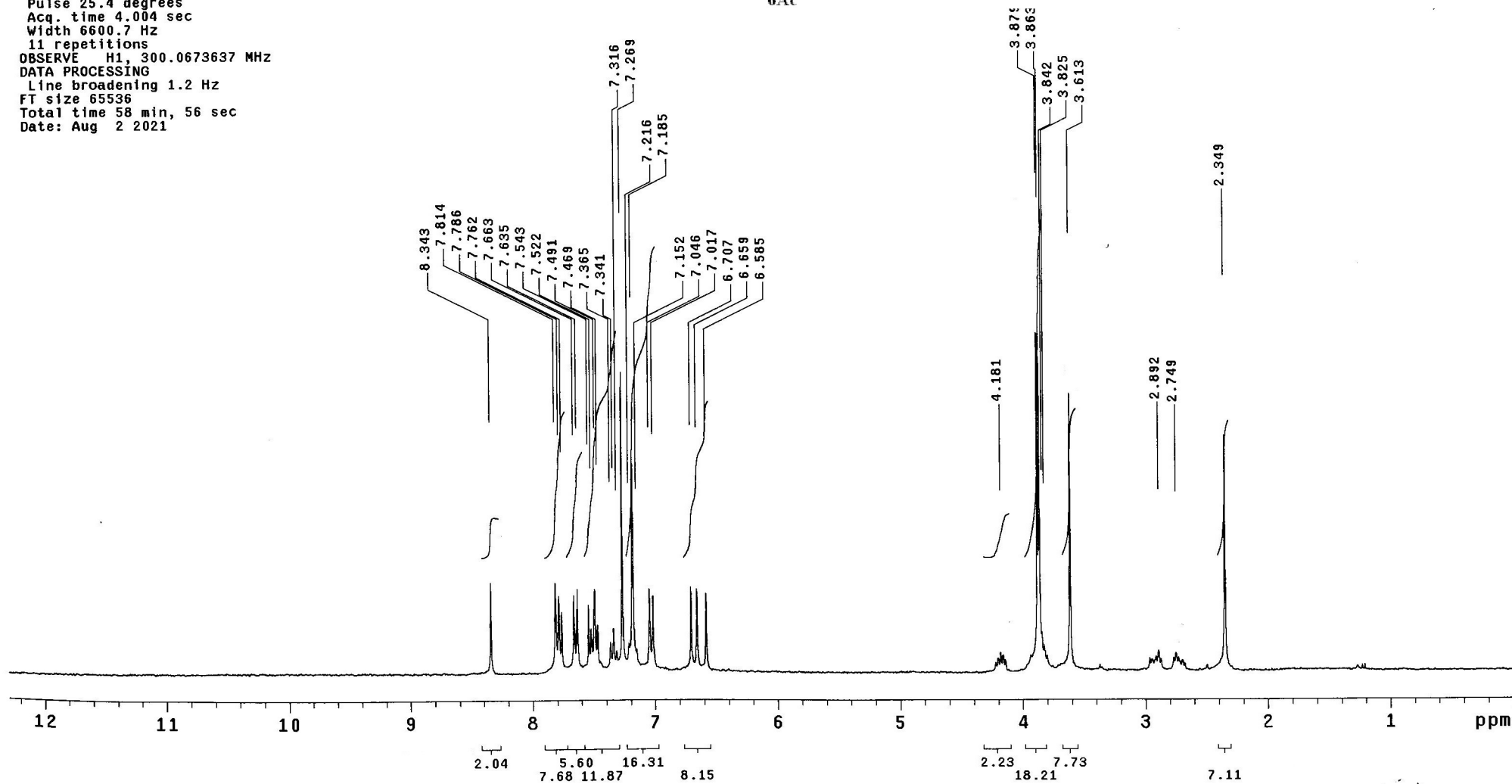
Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

Pulse Sequence: s2pu1
Solvent: CDC13
Temp. 30.0 C / 303.1 K
Mercury-300BB "NMR300"

Relax. delay 6.000 sec
Pulse 25.4 degrees
Acq. time 4.004 sec
Width 6600.7 Hz
11 repetitions
OBSERVE H1, 300.0673637 MHz
DATA PROCESSING
Line broadening 1.2 Hz
FT size 65536
Total time 58 min, 56 sec
Date: Aug 2 2021



6Ac



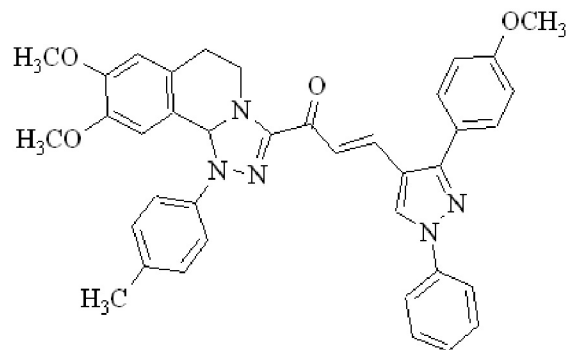
MernaTalat-Q33-CDC13-C13

Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

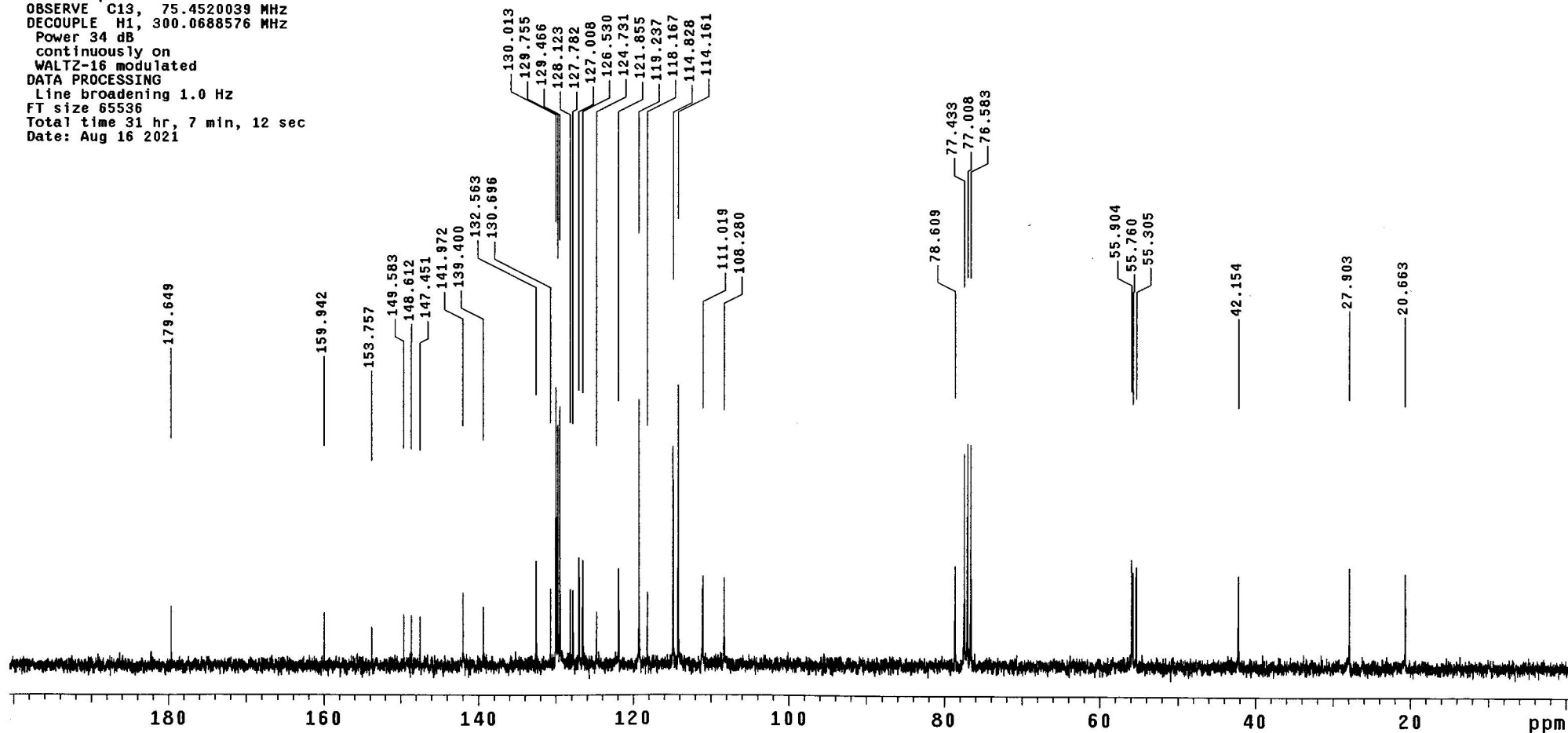
Pulse Sequence: s2pu1

Solvent: CDC13
Ambient temperature
Mercury-300BB "NMR300"

Pulse 45.0 degrees
Acq. time 1.707 sec
Width 18761.7 Hz
2888 repetitions
OBSERVE C13, 75.4520039 MHz
DECOUPLE H1, 300.0688576 MHz
Power 34 dB
continuously on
WALTZ-16 modulated
DATA PROCESSING
Line broadening 1.0 Hz
FT size 65536
Total time 31 hr, 7 min, 12 sec
Date: Aug 16 2021



6Ac



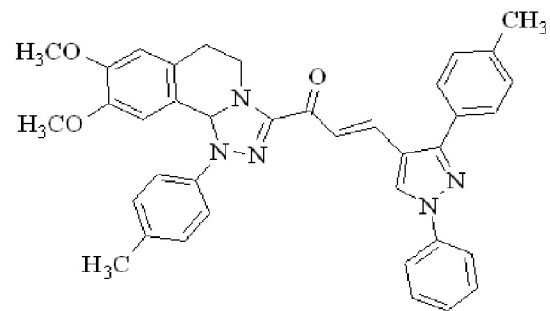
AmerataLat-Q32-CDC13-H1

Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

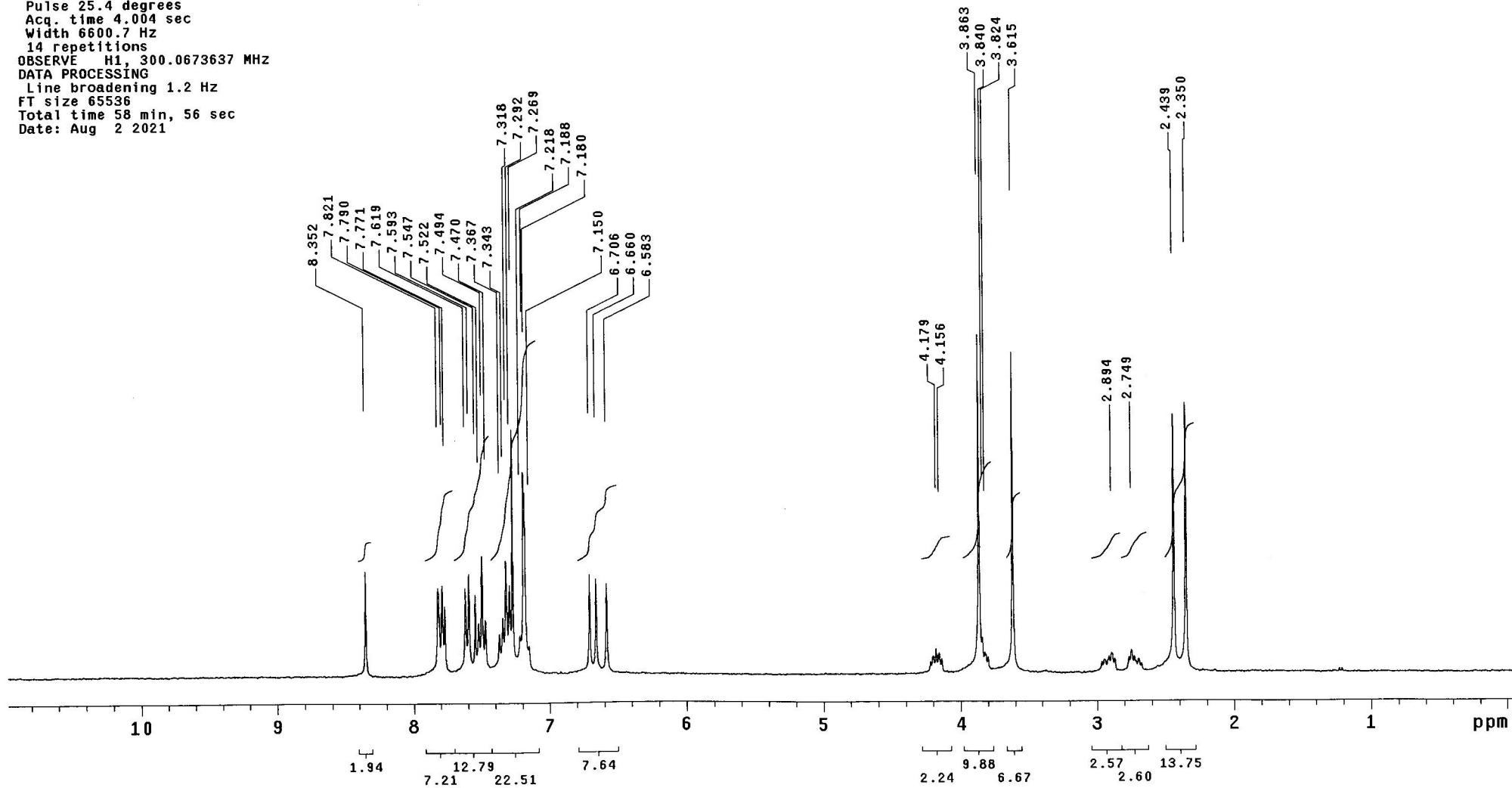
Pulse Sequence: s2pu1

Solvent: CDC13
Temp. 30.0 C / 303.1 K
Mercury-300BB "NMR300"

Relax. delay 6.000 sec
Pulse 25.4 degrees
Acq. time 4.004 sec
Width 6600.7 Hz
14 repetitions
OBSERVE H1, 300.0673637 MHz
DATA PROCESSING
Line broadening 1.2 Hz
FT size 65536
Total time 58 min, 56 sec
Date: Aug 2 2021



6Ab



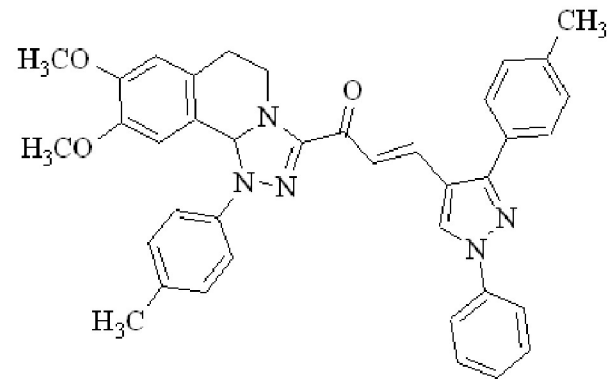
MernaTalaat-Q32-CDC13-C13

Archive directory: /export/home/vnmr1/vnmrsys/data
Sample directory: DD5mm_test_12Mar2014-21:34:40
File: PROTON

Pulse Sequence: s2pu1

Solvent: CDC13
Ambient temperature
Mercury-300BB "NMR300"

Pulse 45.0 degrees
Acq. time 1.707 sec
Width 18761.7 Hz
3192 repetitions
OBSERVE C13, 75.4520022 MHz
DECOUPLE H1, 300.0688576 MHz
Power 34 dB
continuously on
WALTZ-16 modulated
DATA PROCESSING
Line broadening 1.0 Hz
FT size 65536
Total time 31 hr, 7 min, 12 sec
Date: Aug 15 2021



6Ab

