

Copies of NMR Spectra

For

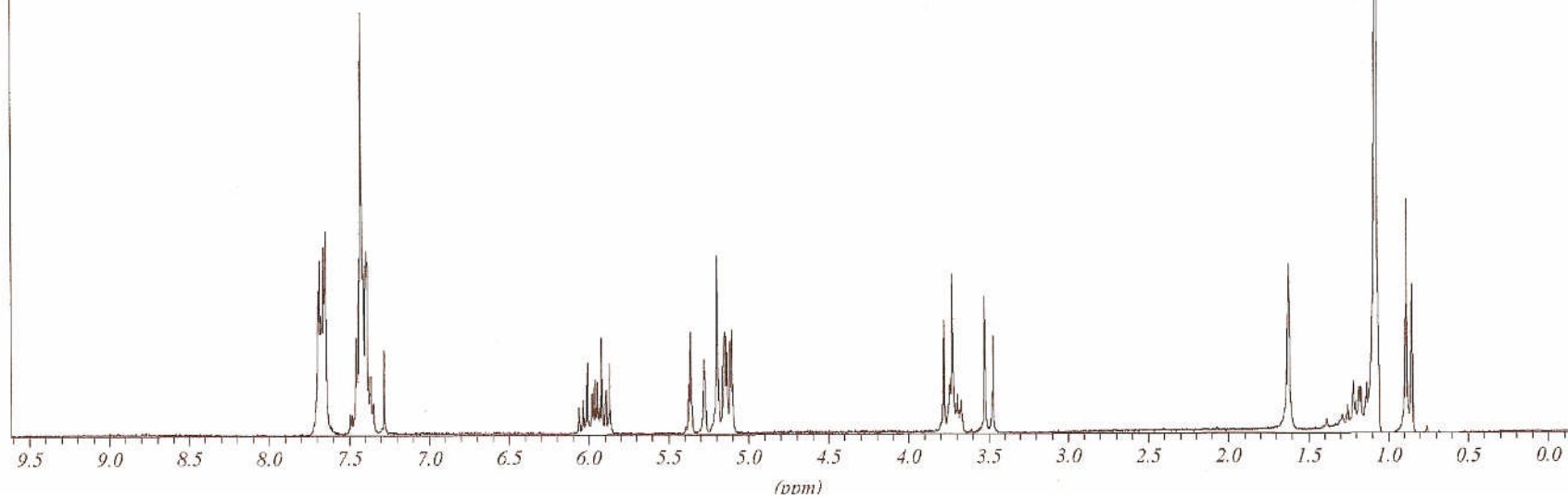
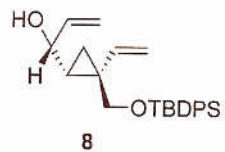
Synthesis of novel L-N-MCd4T as a potent anti-HIV agent

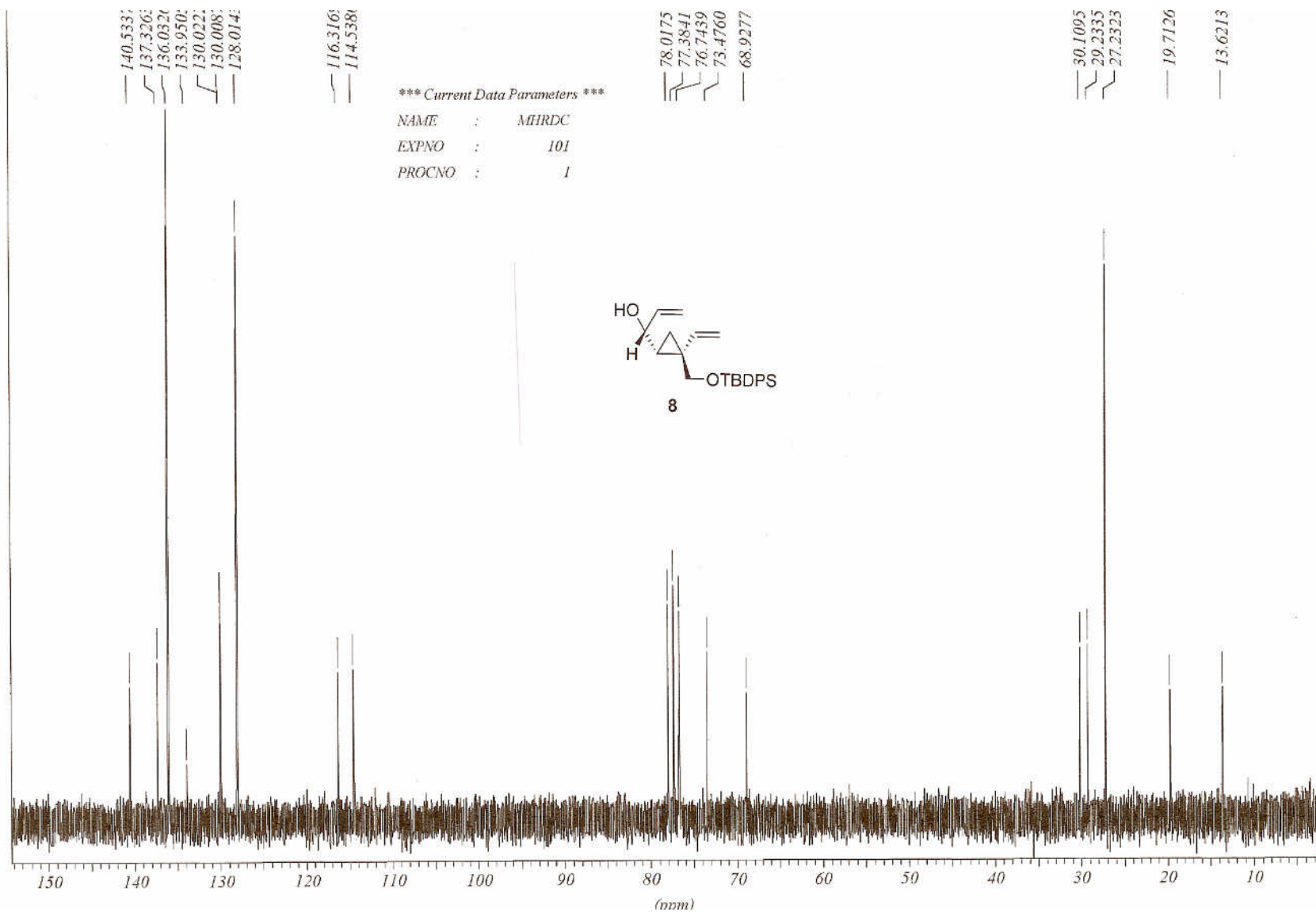
Ah-Young Park,^a Hyung Ryong Moon,^{*a} Kyung Ran Kim,^a Moon Woo Chun^b and Lak Shin Jeong^{*c}

1. ¹H NMR spectrum of compound **8**: page 2
2. ¹³C NMR spectrum of compound **8**: page 3
3. ¹H NMR spectrum of compound **9**: page 4
4. ¹³C NMR spectrum of compound **9**: page 5
5. ¹H NMR spectrum of compound (2S)-**10**: page 6
6. ¹³C NMR spectrum of compound (2S)-**10**: page 7
7. ¹H NMR spectrum of (2R)-**10** (diastereomer of compound (2S)-**10**): page 8
8. ¹³C NMR spectrum of (2R)-**10** (diastereomer of compound (2S)-**10**): page 9

*** Current Data Parameters ***

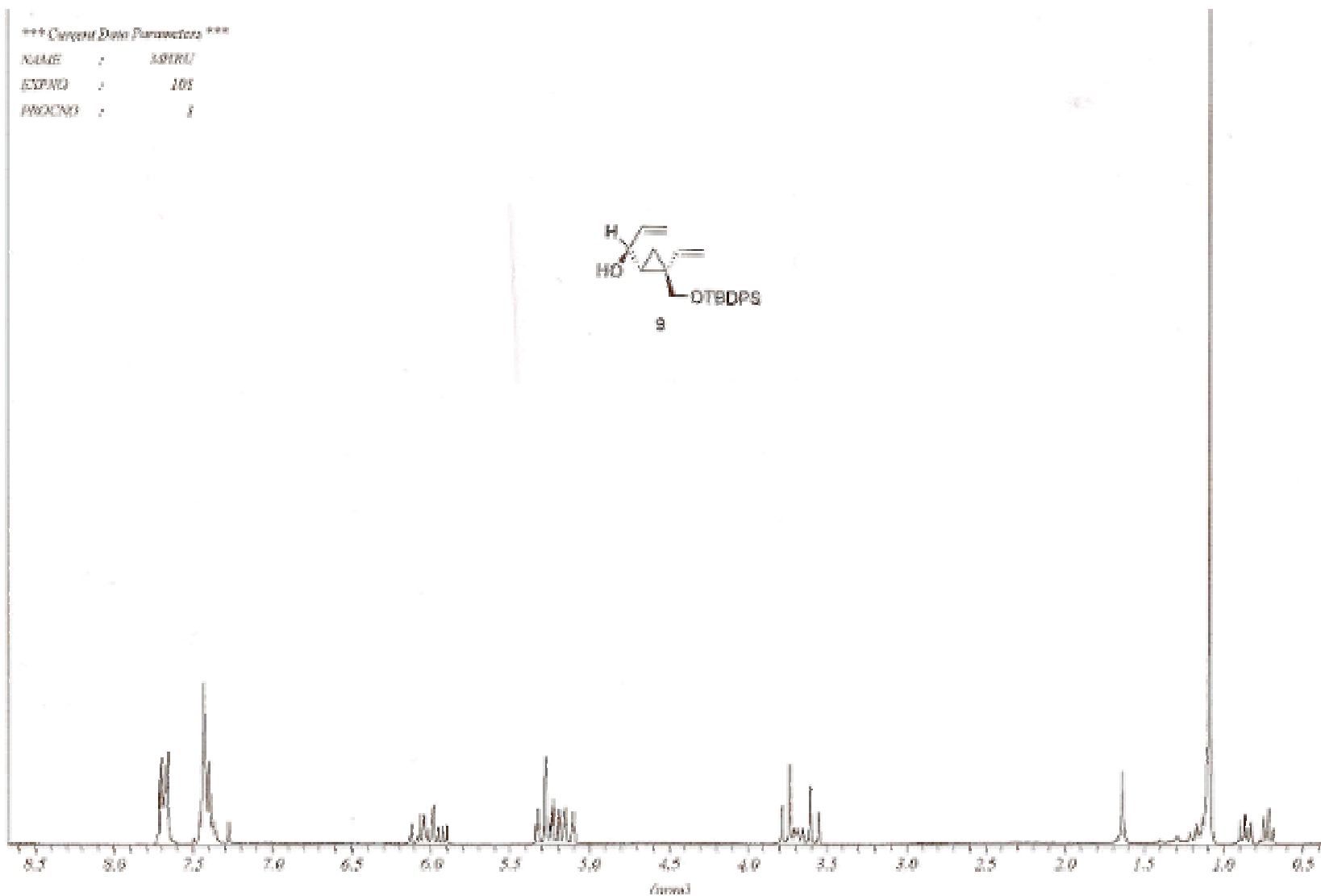
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EXPNO : 101
PROCNO : 1





*** Crystal Data Parameters ***

NAME : 307RU
EXPNO : 101
PROCNO : 1

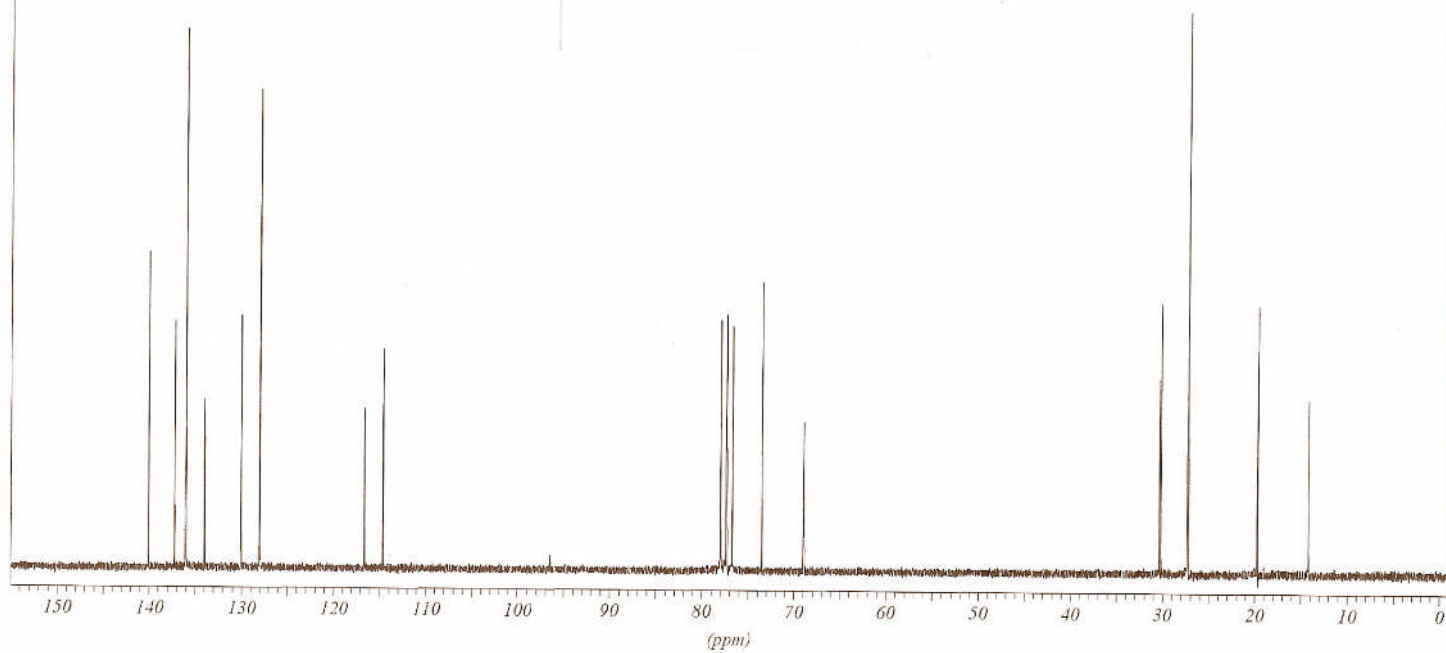
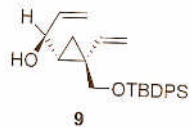


*** Current Data Parameters ***

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EXPNO : 101

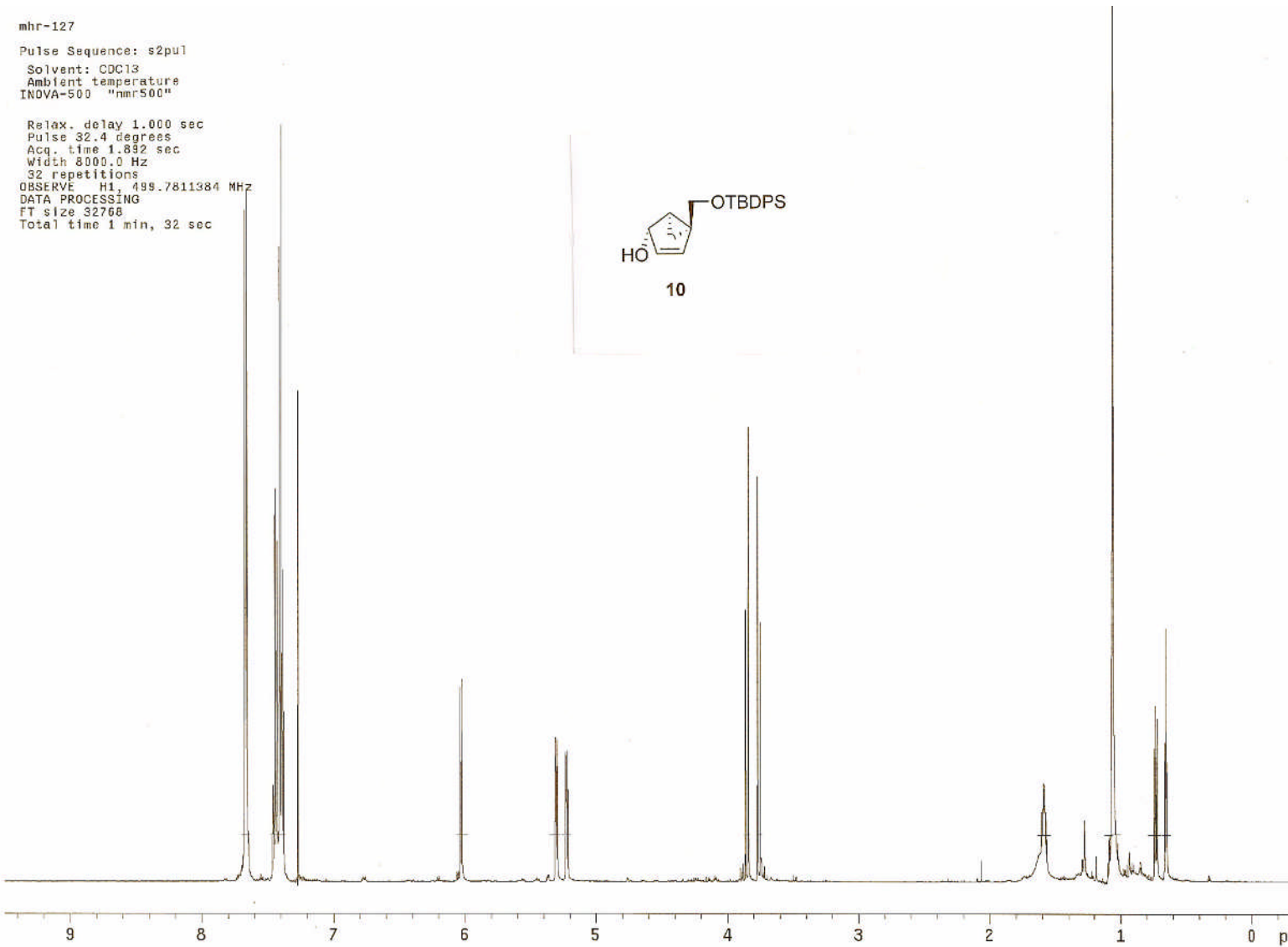
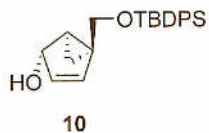
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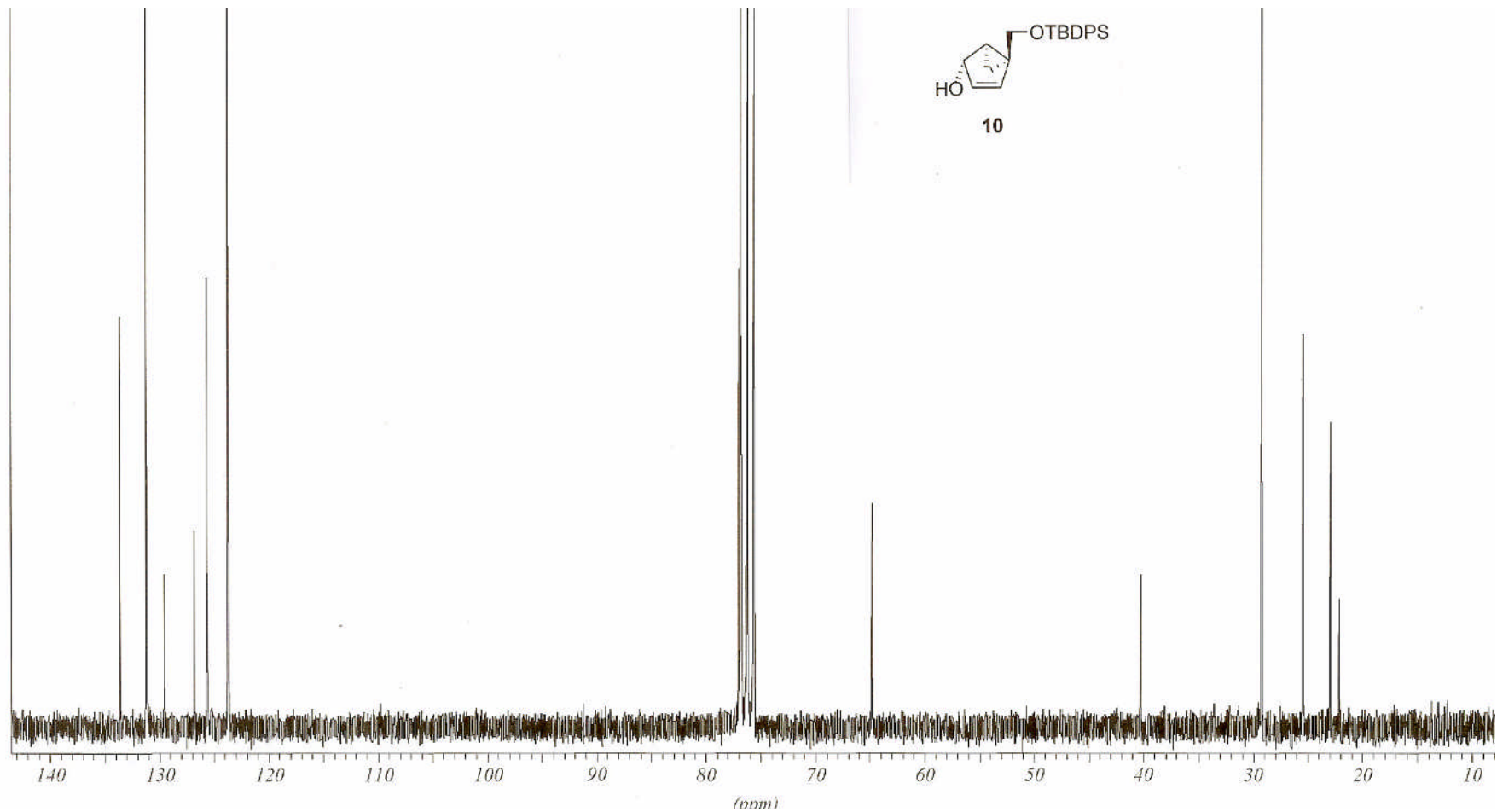


mhr-127

Pulse Sequence: s2pu1
Solvent: CDCl3
Ambient temperature
INDVA-500 "nmr500"

Relax. delay 1.000 sec
Pulse 32.4 degrees
Acq. time 1.892 sec
Width 8000.0 Hz
32 repetitions
OBSERVE H1, 499.7811384 MHz
DATA PROCESSING
FT size 32768
Total time 1 min, 32 sec





MRK-130

Pulse Sequence: s2pu1
Solvent: CDCl3
Temp. 23.0 C / 296.1 K
INCA-500 "nmr500"

Relax. delay 1.000 sec
Pulse 35.2 degrees
Acq. time 1.892 sec
Width 8000.0 Hz
16 repetitions
OBSERVE H1, 499.7811325 MHz
DATA PROCESSING
FT size 32768
Total time 0 min, 46 sec

