

Supplementary materials

Figure S1. ¹H-NMR spectral data of MWRZH23IDIGIJ.

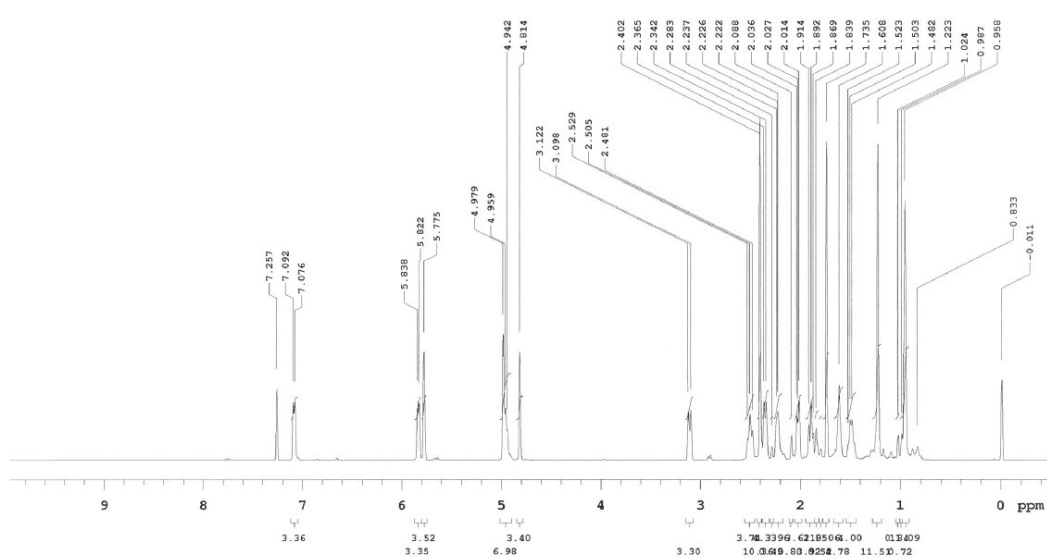


Figure S2. ¹³C-NMR spectral data of MWRZH23IDIGIJ.

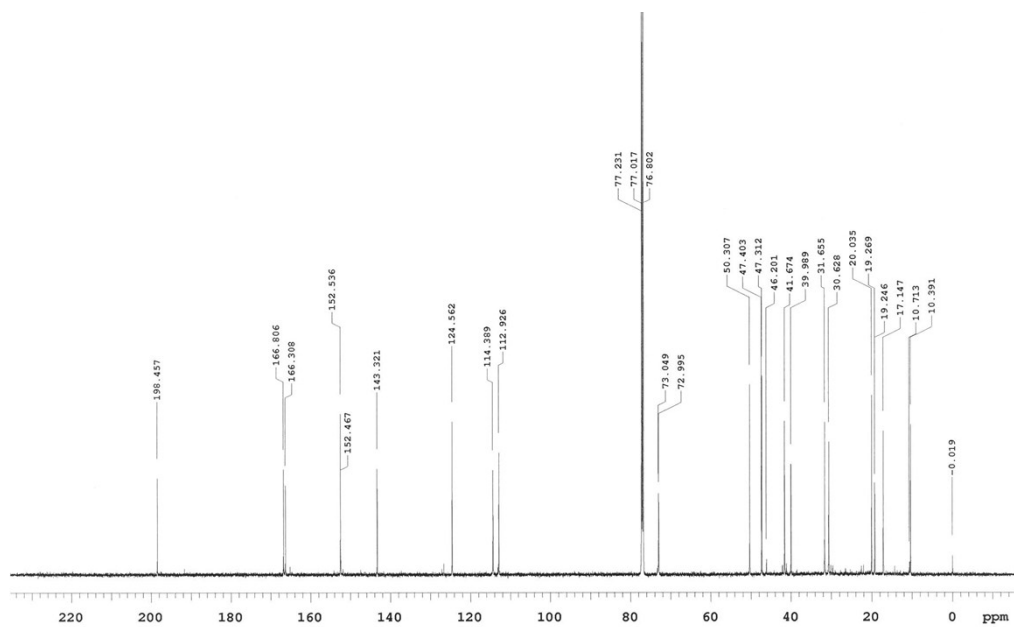


Figure S3. Dept-NMR spectral data of MWRZH23IDIGIJ.

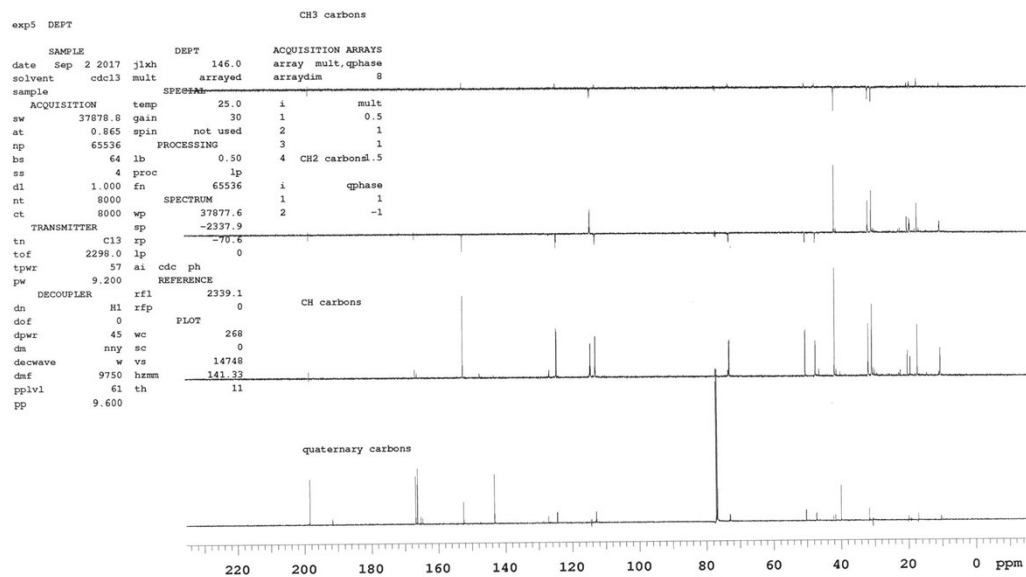


Figure S4. HSQC-NMR spectral data of MWRZH23IDIGIJ.

STANDARD PROTON PARAMETERS

Sample Name:

Data Collected on:

FSU600-vnmr600

Archive directory:

Sample directory:

FidFile: 2017-05-04-MWRZ23IDIGIJ-gHSQCAD

Pulse Sequence: gHSQCAD

Solvent: cdcl3

Data collected on: May 4 2017

Temp. 25.0 C / 298.1 K

Operator: vnmr1

Relax. delay 1.000 sec

Acq. time 0.150 sec

Width 9615.4 Hz

2D Width 39234.9 Hz

256 repetitions

2 x 96 increments

OBSERVE H1, 600.1660033 MHz

DECOUPLE C13, 150.9299748-MHz

Power 39 dB

on during acquisition

off during delay

W40_ONE modulated

DATA PROCESSING

Gauss apodization 0.069 sec

F1 DATA PROCESSING

Gauss apodization 0.003 sec

FT size 4096 x 2048

Total time 16 hr, 18 min

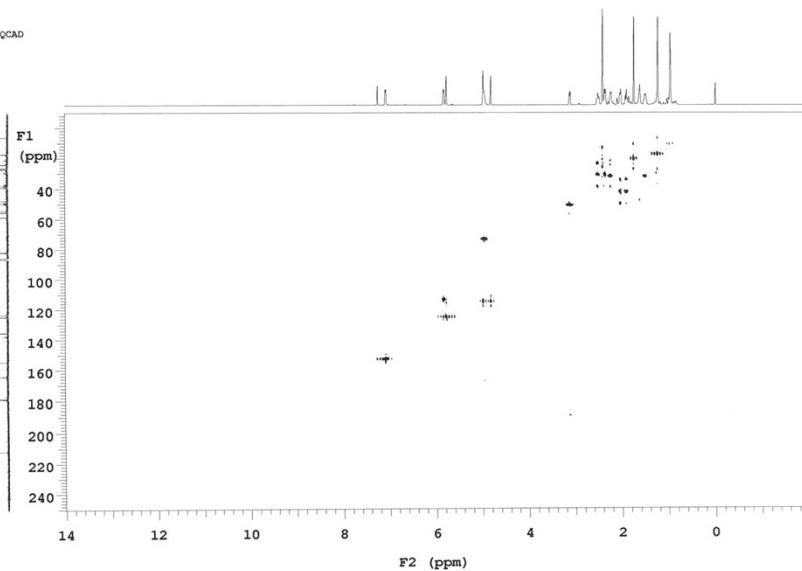


Figure S5. HMBC-NMR spectral data of MWRZH23IDIGIJ.

