

Supplementary Material

Synthesis and antibacterial activity of new spiro[thiadiazoline-quinoxaline] derivatives

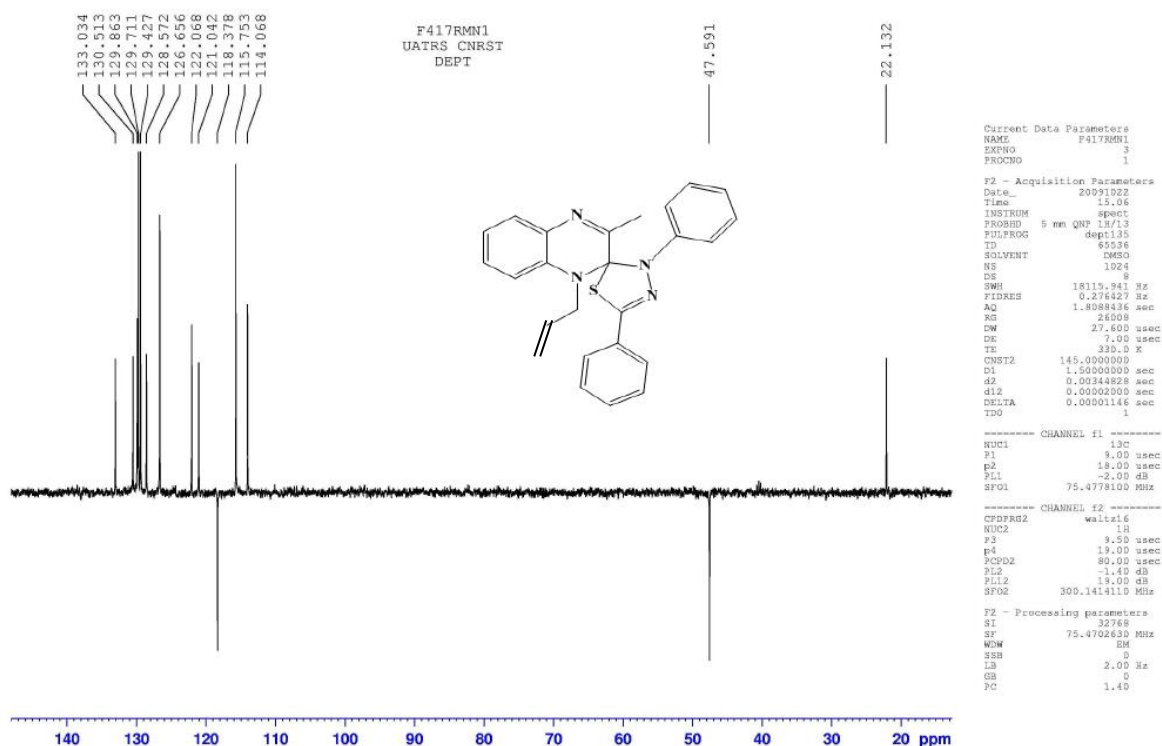
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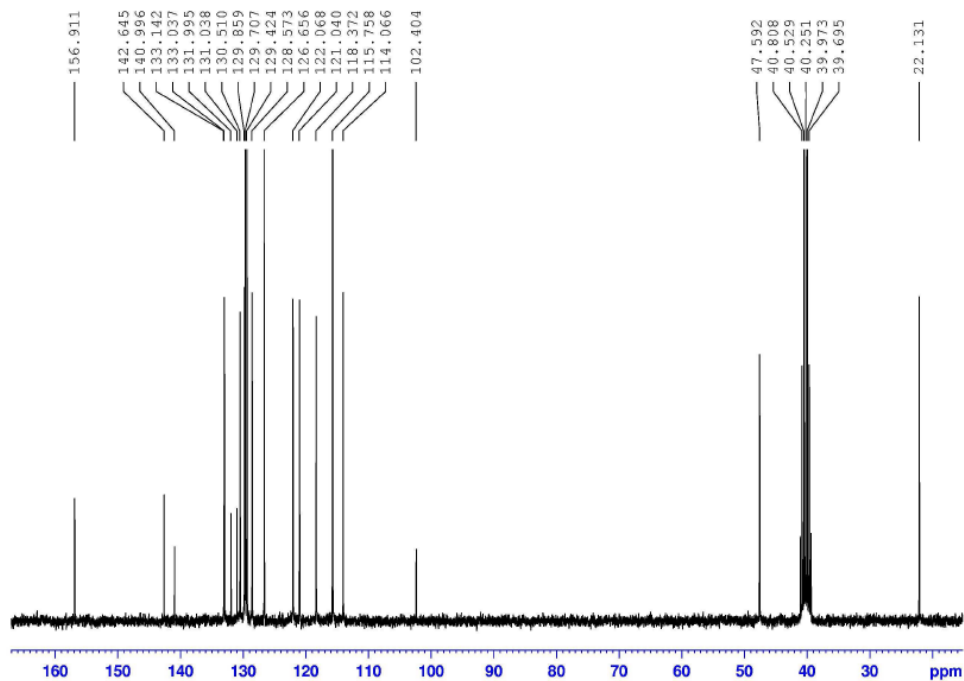
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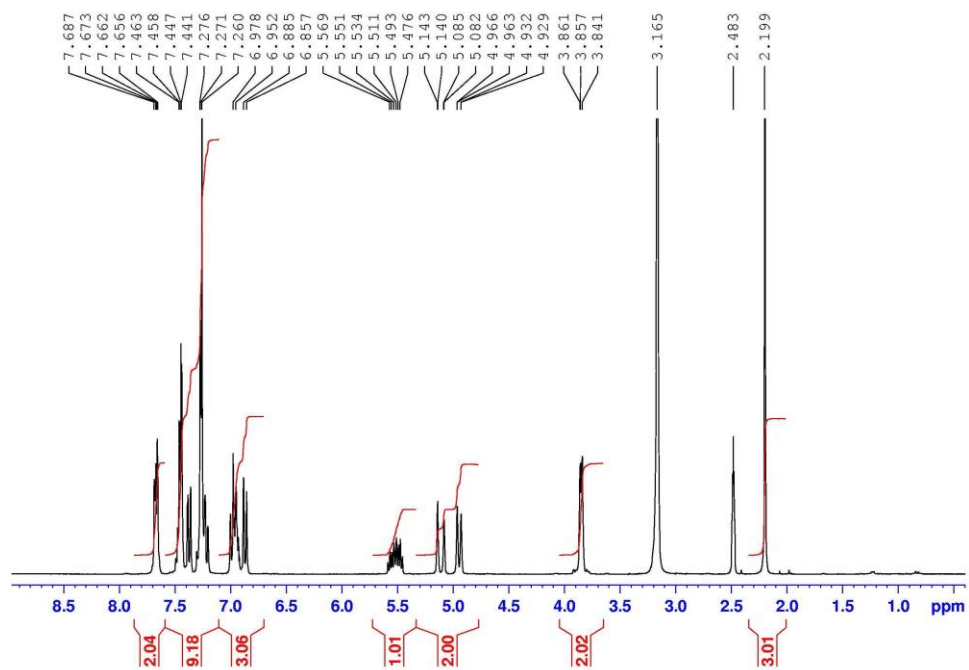
Current Data Parameters
NAME      F417RM01
EXPNO    2
PROCNO   1

F2 - Acquisition Parameters
Date_    20091022
Time     14.04
INSTRUM  spect
PROBHD   5 mm QNP 1H/13
PULPROG  zgpg
TD        65536
SOLVENT  DMSO
NS        1024
DS        4
SWH       18115.941 Hz
FIDRES    0.276427 Hz
AQ        1.8088436 sec
RG        2049.5
DE        27.600 usec
TE        330.0 K
D1        1.50000000 sec
d11       0.03000000 sec
DELTA    1.39999998 sec
TDO       1

----- CHANNEL f1 -----
NUC1      13C
P1         9.00 usec
PL1       -1.40 dB
SFO1      75.4785647 MHz

----- CHANNEL f2 -----
CPDPRG2  waltz16
NUC2      1H
PCPDZ     80.00 usec
PL2       -1.40 dB
PL12      19.00 dB
SFO2      300.1414110 MHz

F2 - Processing parameters
SI         131072
SF         75.4702630 MHz
WDW        EM
SSB        0
LB         1.00 Hz
GB         0
PC         1.40
    
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Current Data Parameters
NAME      F417RM01
EXPNO    1
PROCNO   1

F2 - Acquisition Parameters
Date_    20091022
Time     13.10
INSTRUM  spect
PROBHD   5 mm QNP 1H/13
PULPROG  zg
TD        65536
SOLVENT  DMSO
NS        16
DS        2
SWH       2572.016 Hz
FIDRES    0.039246 Hz
AQ        12.7402487 sec
RG        57
DE        194.400 usec
TE        7.00 usec
D1        20.00000000 sec
TDO       1

----- CHANNEL f1 -----
NUC1      1H
P1         9.50 usec
PL1       -1.40 dB
SFO1      300.1414110 MHz

F2 - Processing parameters
SI         32768
SF         300.1400057 MHz
WDW        EM
SSB        0
LB         0.30 Hz
GB         0
PC         1.00
    
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