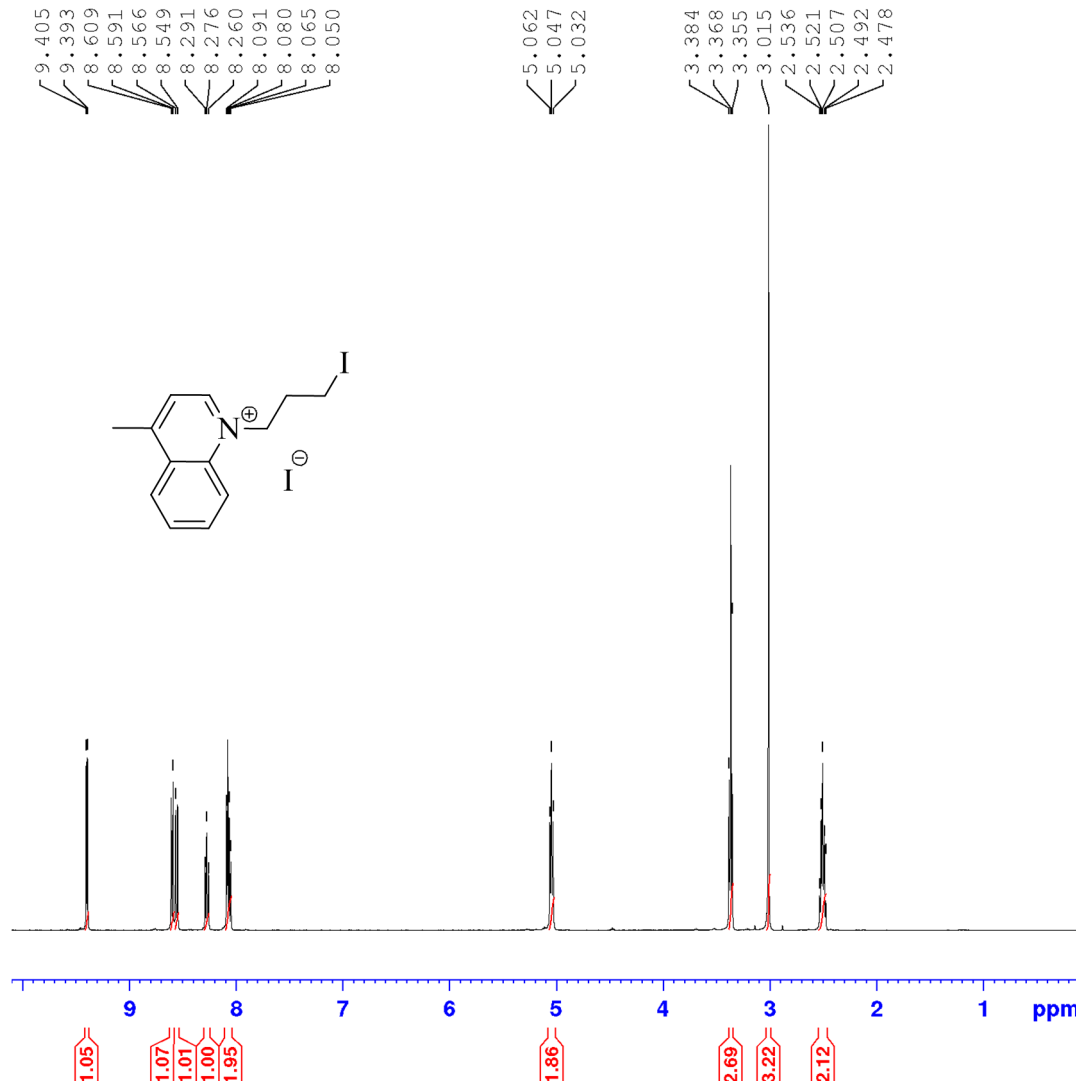


Supplementary Materials

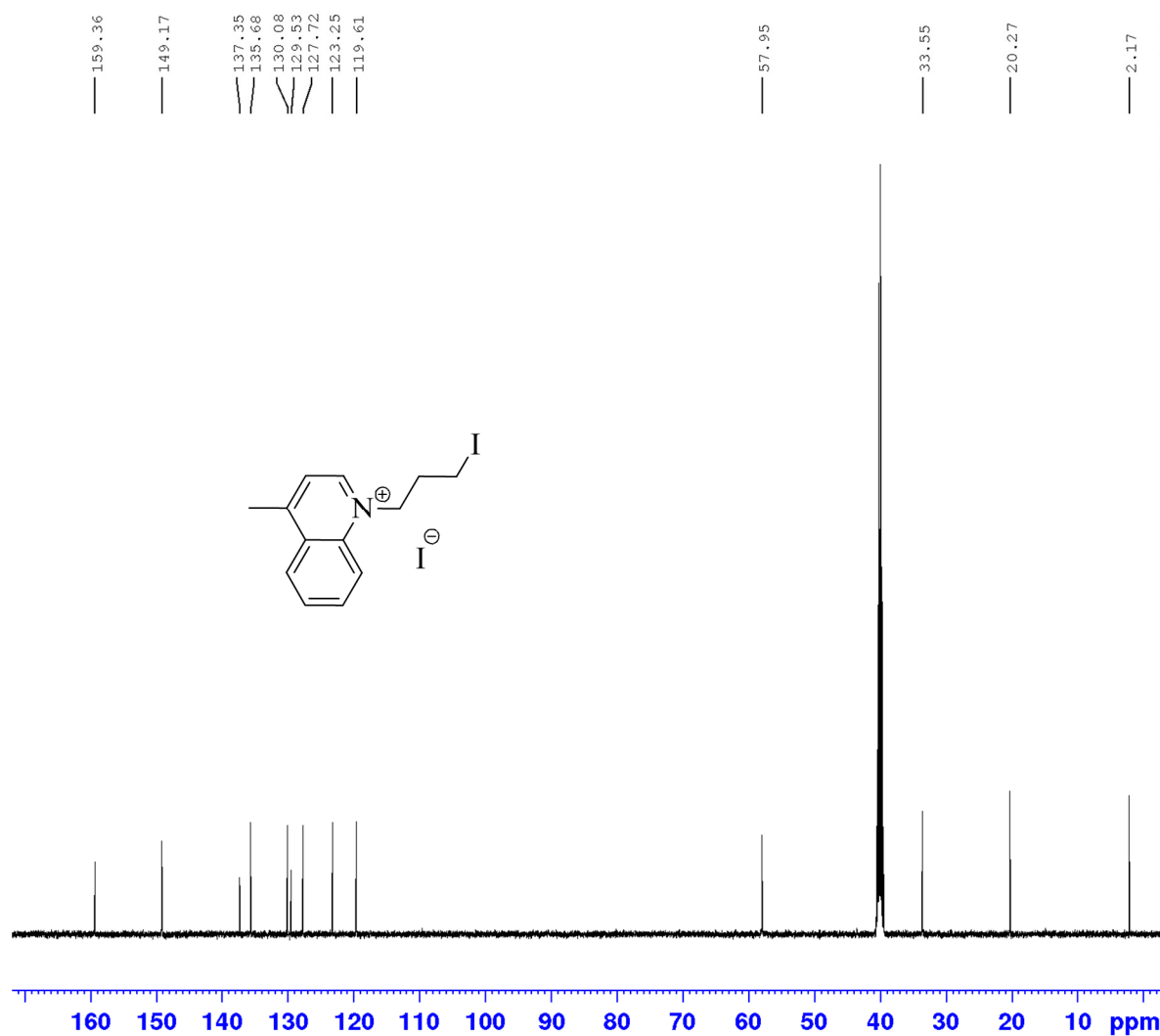


Current Data Parameters
NAME TD-LepPrI
EXPNO 20
PROCNO 1

F2 - Acquisition Parameters
Date_ 20150820
Time 15.17 h
INSTRUM spect
PROBHD Z119470_0138 (
PULPROG ledppg2s1d
TD 32768
SOLVENT DMSO
NS 64
DS 4
SWH 8012.820 Hz
FIDRES 0.244532 Hz
AQ 2.0447233 sec
RG 32
DW 62.400 usec
DE 6.50 usec
TE 298.0 K
D1 1.0000000 sec
D16 0.00020000 sec
D20 0.10000000 sec
D21 0.00500000 sec
TD0 1
SF01 500.1319768 MHz
NUC1 1H
P1 11.00 usec
P2 22.00 usec
PLW1 20.00000000 W
GPNAME[6] SINE.100
GPZ6 65.00 %
GPNAME[7] SINE.100
GPZ7 -17.13 %
GPNAME[8] SINE.100
GPZ8 -13.17 %
P19 600.00 usec
P30 2000.00 usec

F2 - Processing parameters
SI 65536
SF 500.1300000 MHz
WDW EM
SSB 0
LB 0.10 Hz
GB 0
PC 1.00

Figure S1. ^1H -NMR Spectrum of **3** (DMSO-*d*₆, 500 MHz).



Current Data Parameters
NAME TD-LepPri
EXPNO 12
PROCNO 1

F2 - Acquisition Parameters
Date 20150820
Time 14.45 h
INSTRUM spect
PROBHD Z119470_0138_1
PULPROG zgdc30
TD 32768
SOLVENT DMSO
NS 200
DS 4
SWH 29761.904 Hz
FIDRES 0.908261 Hz
AQ 0.5505024 sec
RG 2050
DW 16.800 usec
DE 6.50 usec
TE 298.1 K
D1 2.0000000 sec
D11 0.03000000 sec
TD0 1
SFO1 125.7709936 MHz
NUC1 ¹³C
P1 10.00 usec
PLW1 85.00000000 W
SPO2 500.1320005 MHz
NUC2 ¹H
CPDPG[2 waltz16
PCPD2 80.00 usec
PLW2 20.00000000 W
PLW12 0.44999999 W

F2 - Processing parameters
SI 65536
SF 125.7577890 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40

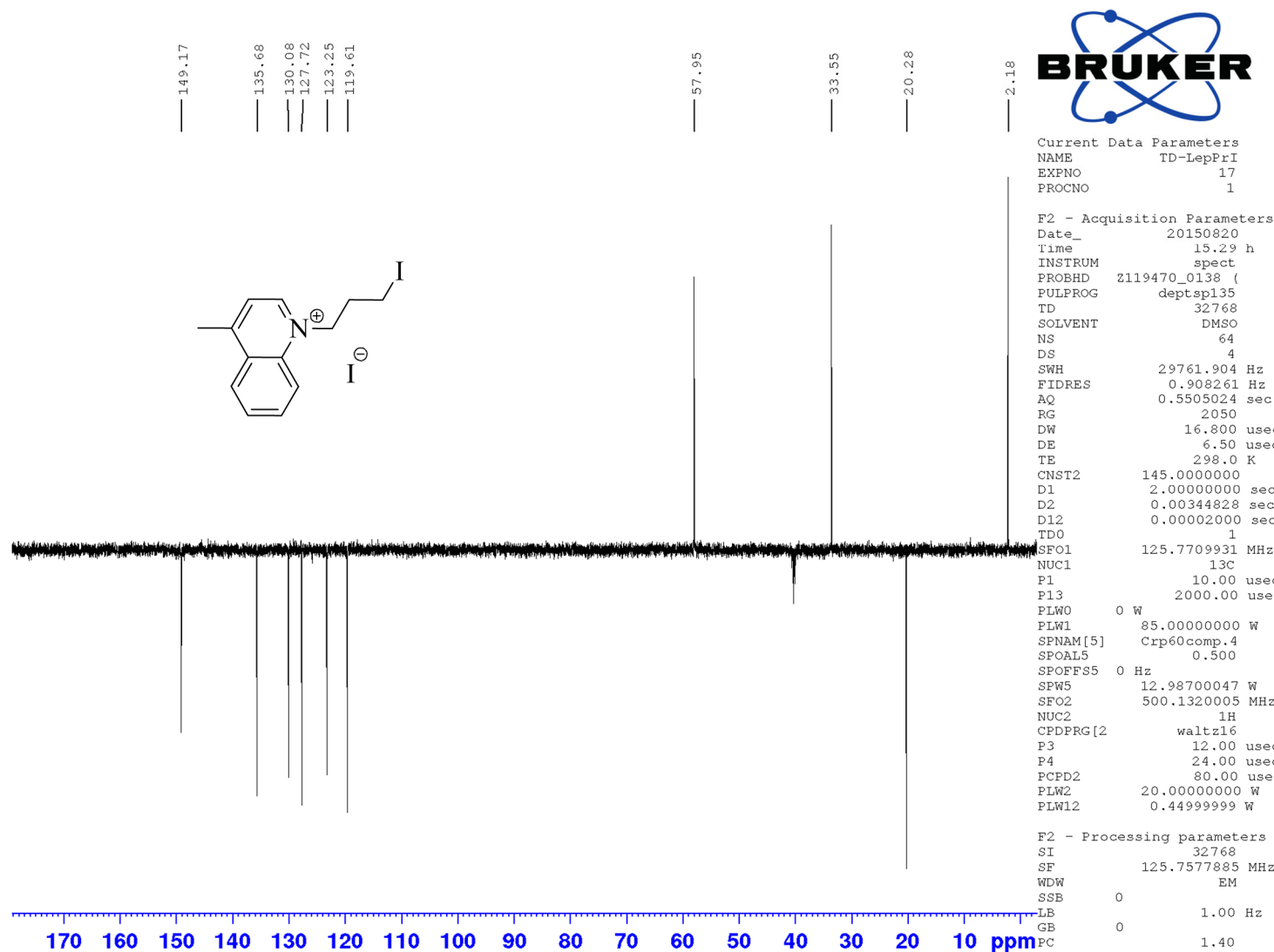


Figure S3. DEPT135-NMR Spectrum of **3** (DMSO-*d*₆, 125 MHz).