

Supporting Information

Figure S1. EIMS spectrum of solanerianone A (**1**).

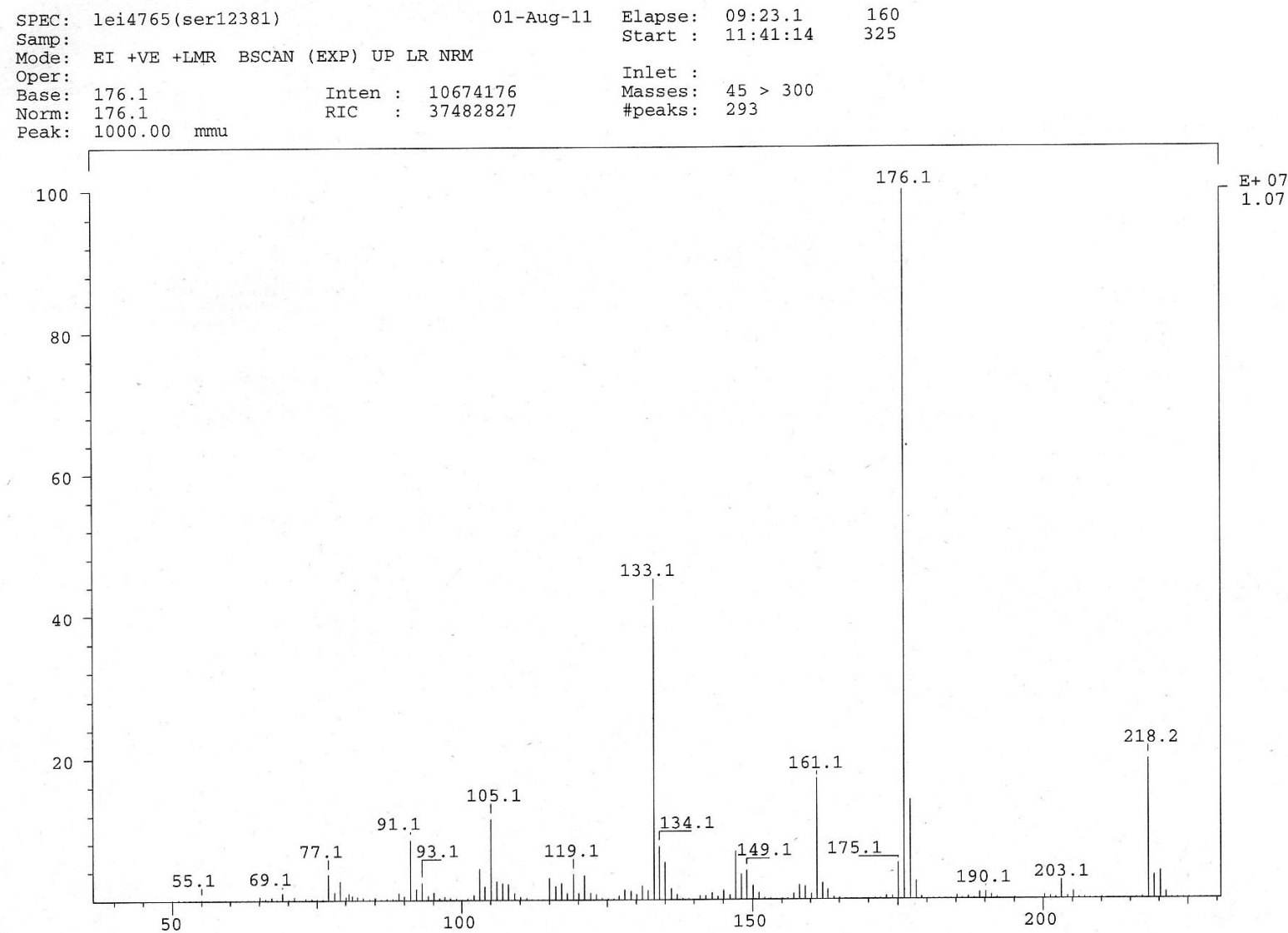


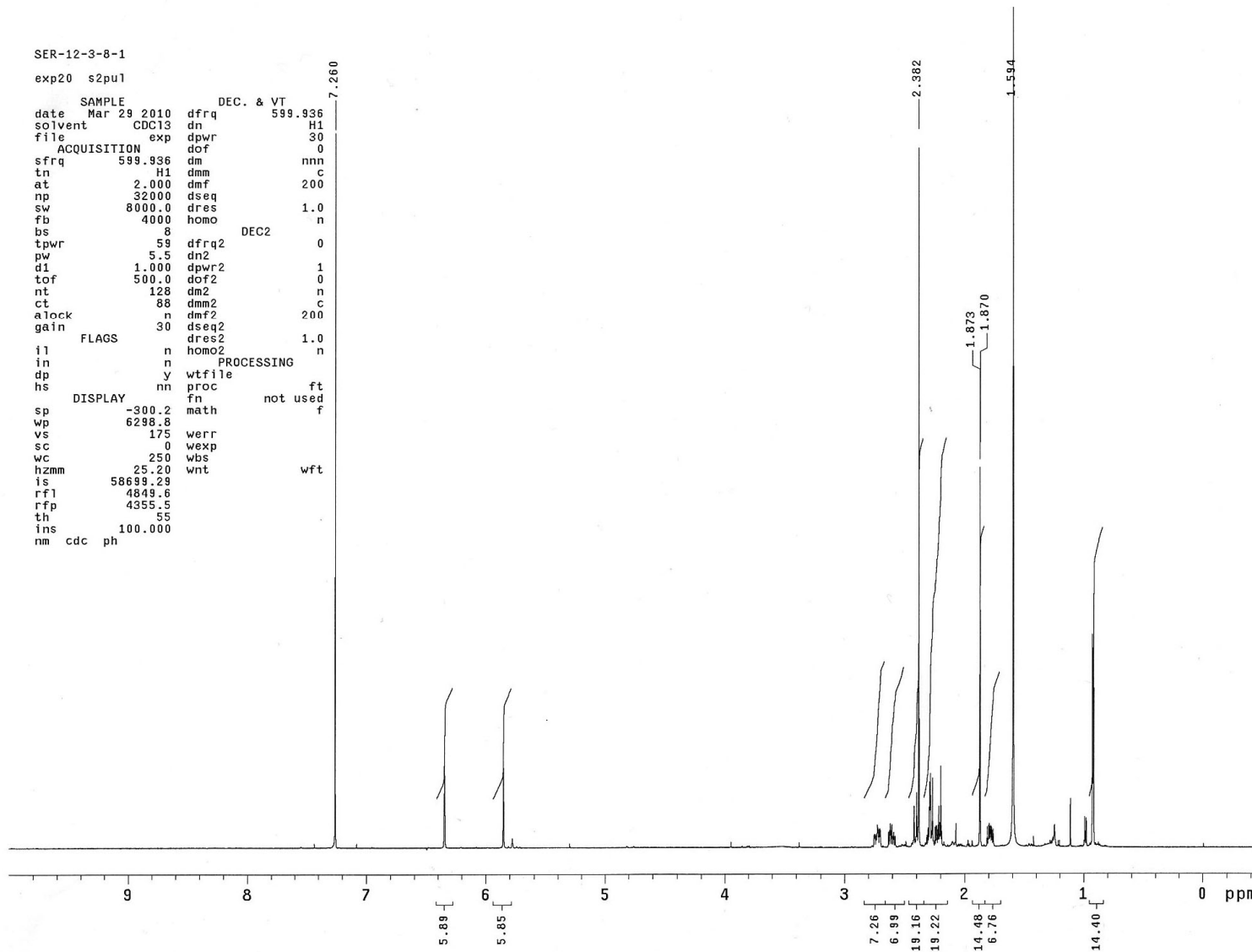
Figure S2. ^1H -NMR spectrum of solanerianone A (**1**; 600 MHz, CDCl_3).

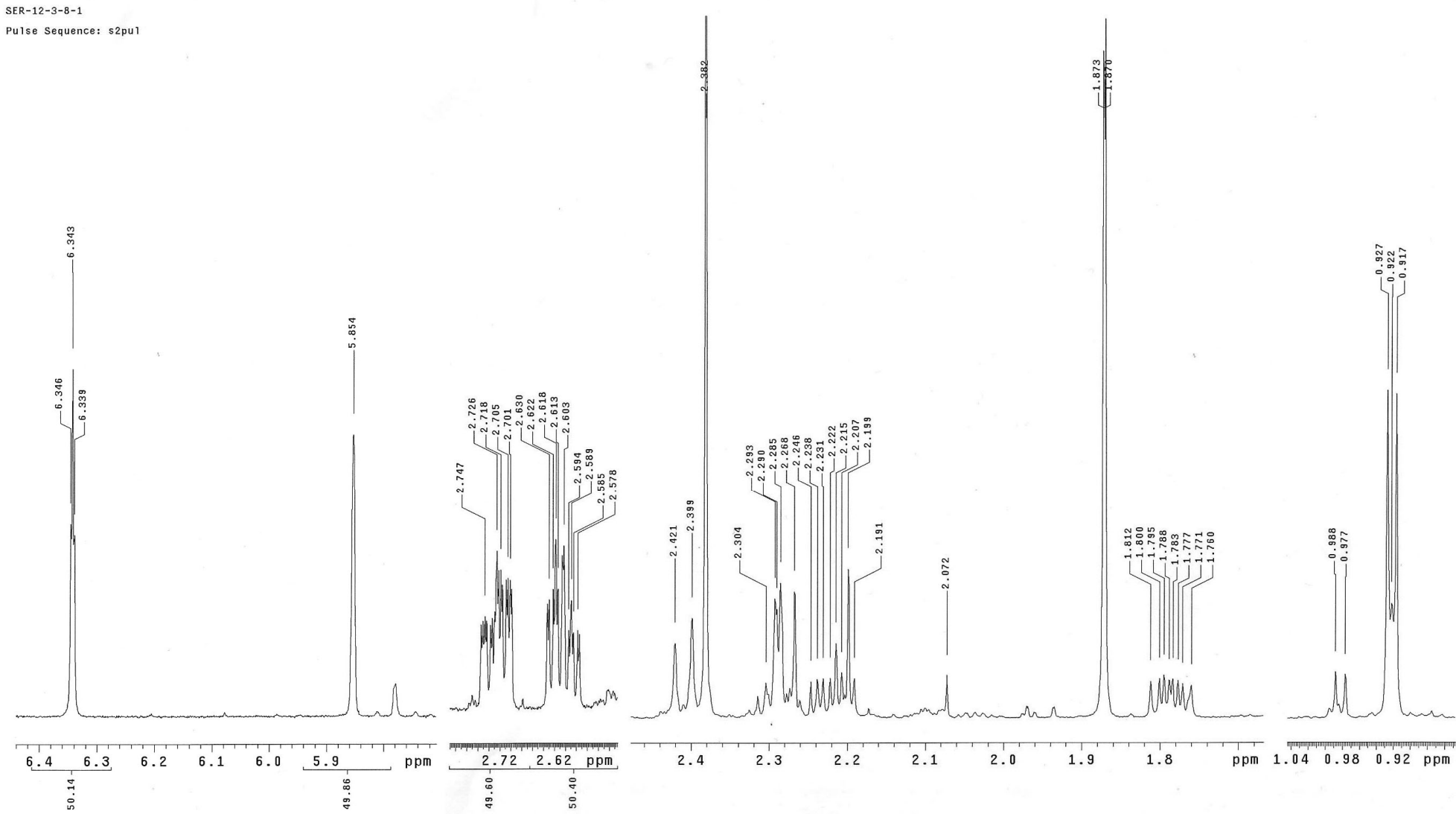
Figure S3. The magnified ^1H -NMR spectrum of solanerianone A (**1**; 600 MHz, CDCl_3).

Figure S4. ^{13}C -NMR spectrum of solanerianone A (**1**; 150 MHz, CDCl_3).

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SER-12-3-8-1
exp21 s2pul

SAMPLE           DEC. & VT
date   Mar 29 2010 dfrq    599.936
solvent   CDCl3    dn      H1
file     exp       dpwr    39
          ACQUISITION dof      0
sfrq    150.869 dm      nyy
tn      C13       dmm     w
at      1.000    dmf     13889
np      79974    dseq
sw      40000.0  dres    1.0
fb      22000    homo
bs      16       DEC2
tpwr    56       dfrq2   0
pw      6.0      dn2
d1      0.500   dpwr2   1
d2      1.500   dof2
tof     2500.0  dm2
nt      10000   dmm2   c
ct      5232    dmf2    10000
alock
gain   58       dseq2
          FLAGS
          PROCESSING
il      n        1b      3.00
in      n        wtfle
dp      y        proc
hs      nn       fn      not used
          DISPLAY
sp      -1508.7 math
wp      34696.0
vs      1214    werr
sc      0       wexp
wc      250    wbs
hzmm  138.78  wnt
is      500.00
rfl    15653.1
rfp    11615.7
th      5
ins    100.000
nm cdc ph

```

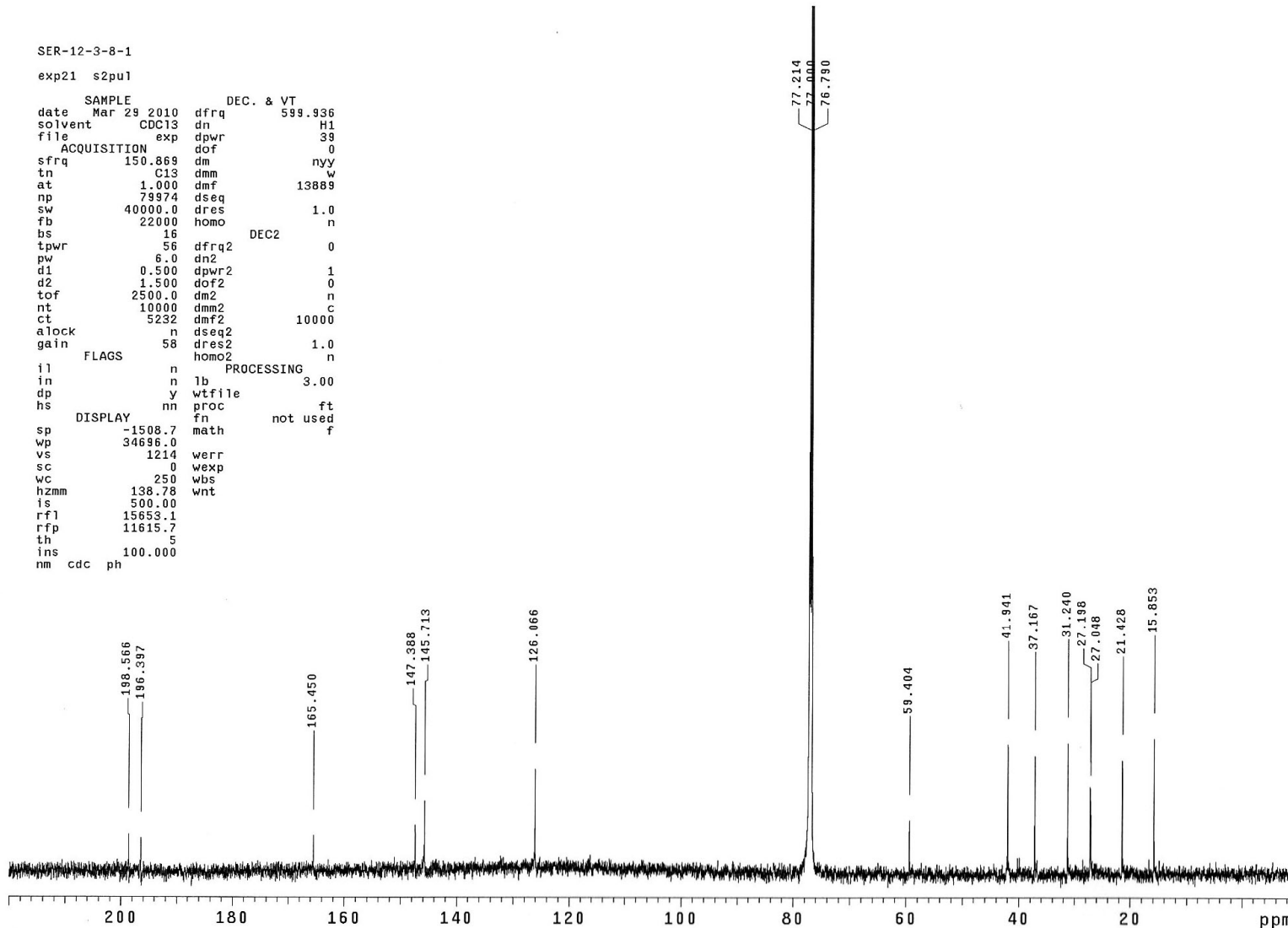


Figure S5. HMBC spectrum of solanerianone A (**1**).

```

SER-12-3-8-1
exp25 gHMBC
      SAMPLE          FLAGS
date   Mar 29 2010 hs      n
solvent    CDCl3 sspul   n
sample  undefined PGFfg  y
      ACQUISITION hsgv1l  4716
sw     8000.0 SPECIAL
at      0.128 temp   not used
np      2048 gain    50
fb      4000 spin
ss      32 GRADIENTS
d1     1.000 gzlvl1  4716
nt      64 gti      0.001000
      2D ACQUISITION gzlvl3  2365
sw1    36199.1 gt3      0.001000
ni      400 gstab   0.000500
phase   0 F2 PROCESSING
      TRANSMITTER sb      -0.064
tn      H1 sbs   not used
sfrq   599.936 fn      2048
t0f    500.0 F1 PROCESSING
tpwr   59 sb1   -0.007
pw     12.000 sbs1  not used
      DECOUPLER proc1 ip
dn     C13 fni   2048
dof    2339.7 DISPLAY
dm     nnn sp      -73.0
dmm    ccc wp      5781.2
dmf    35088 sp1   -960.2
dpwr   36 wpi   34749.7
pwxlv1 52 rfi   4006.9
pwx   13.800 rfp   3512.0
      HMBC rfi1  11264.9
jixh   140.0 rfp1  8961.3
jnvh   8.0 PLOT
      wc      145.0
      sc      0
      wc2    145.0
      sc2    0
      vs      103
      th      4
ai     cdc  av

```

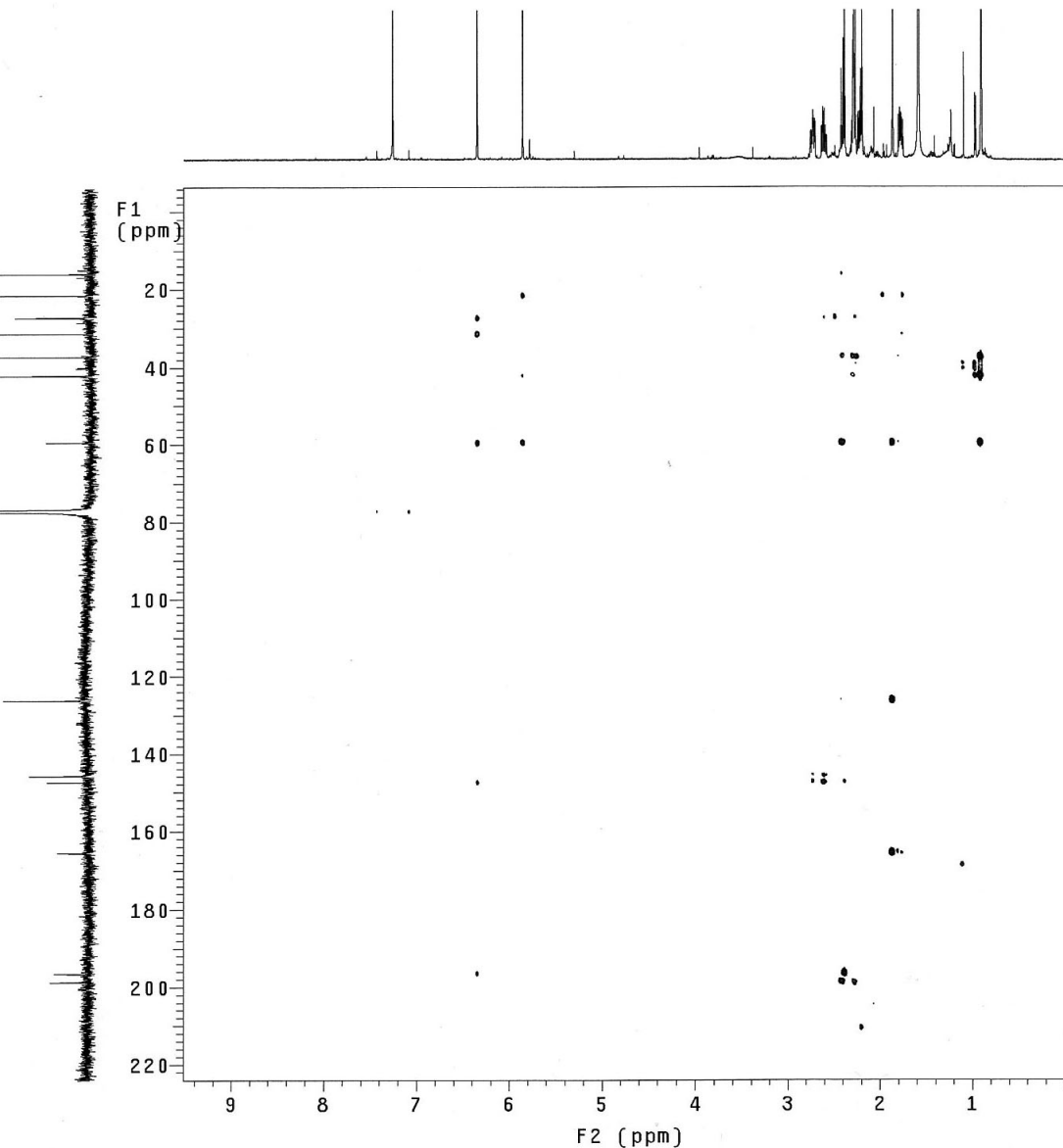


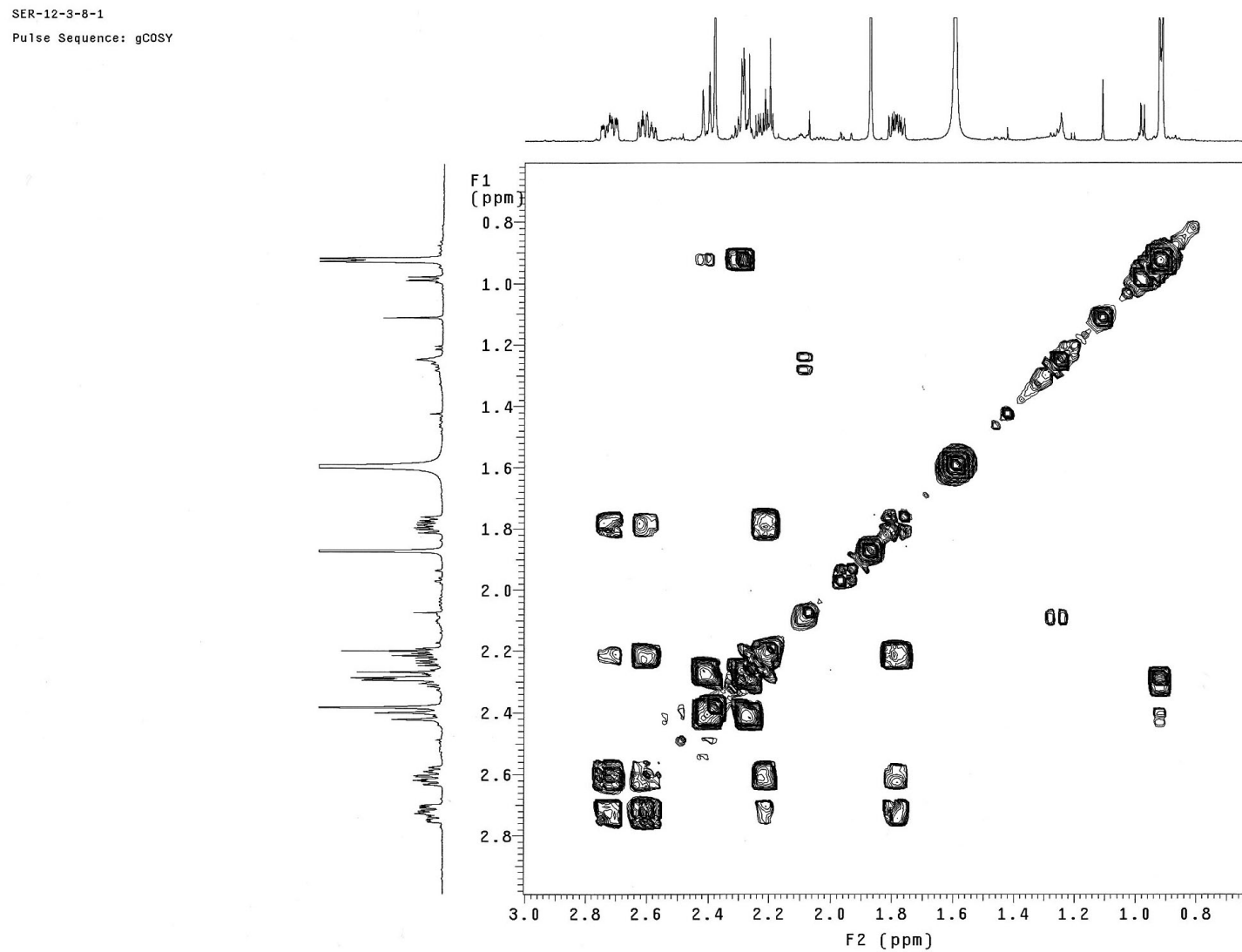
Figure S6. COSY spectrum of solanerianone A (**1**).

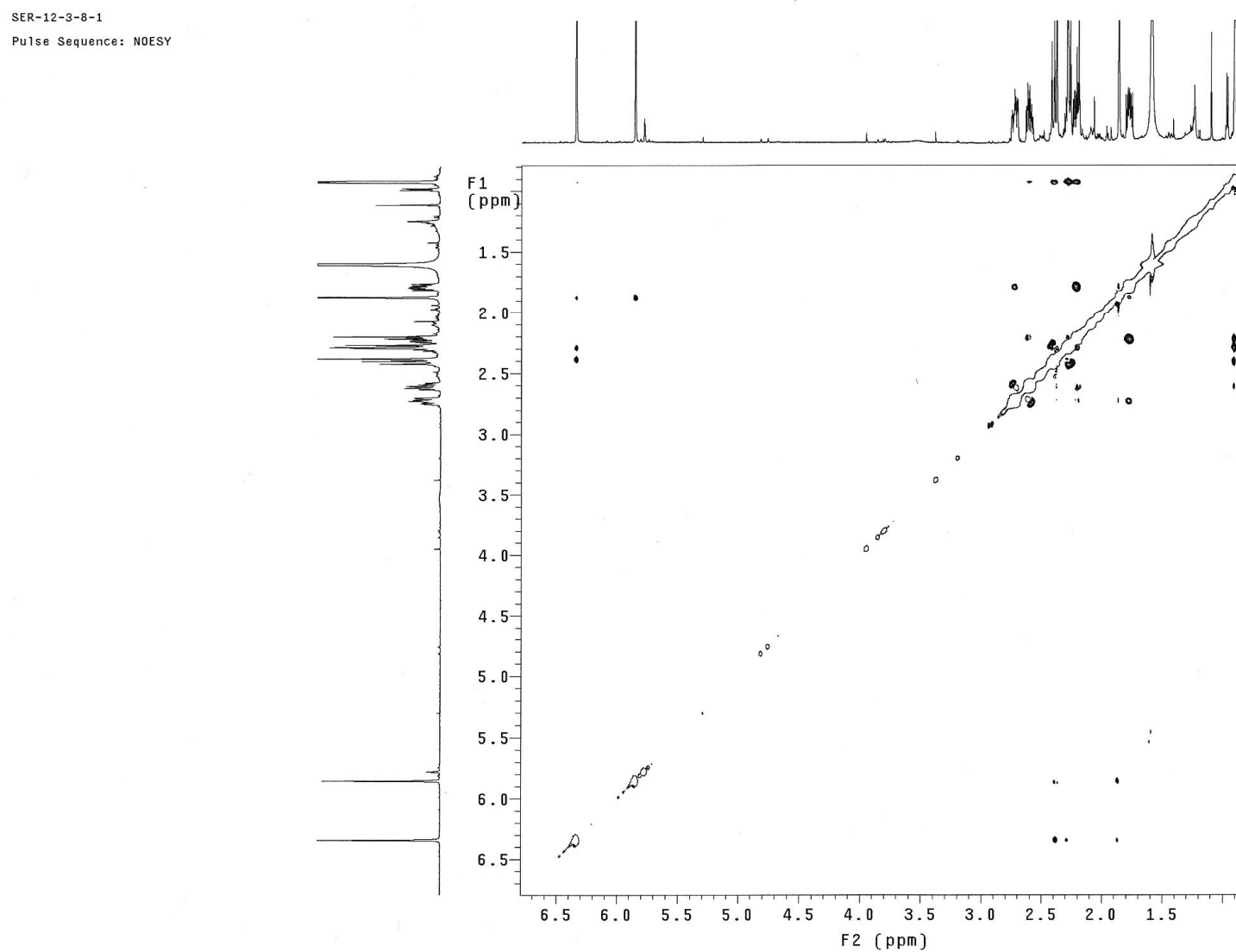
Figure S7. NOESY spectrum of solanerianone A (**1**).

Figure S8. DEPT spectrum of solanerianone A (**1**).

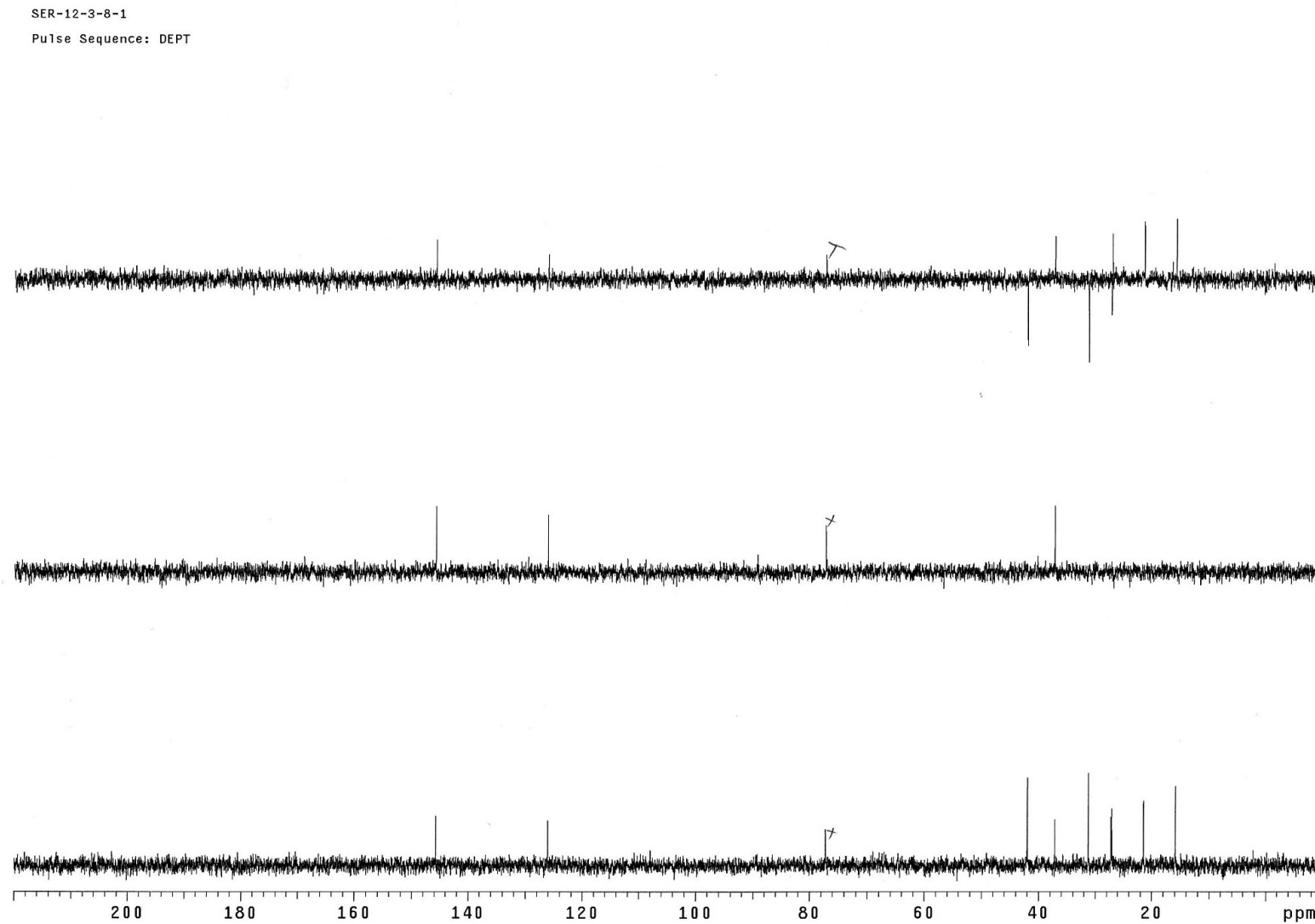


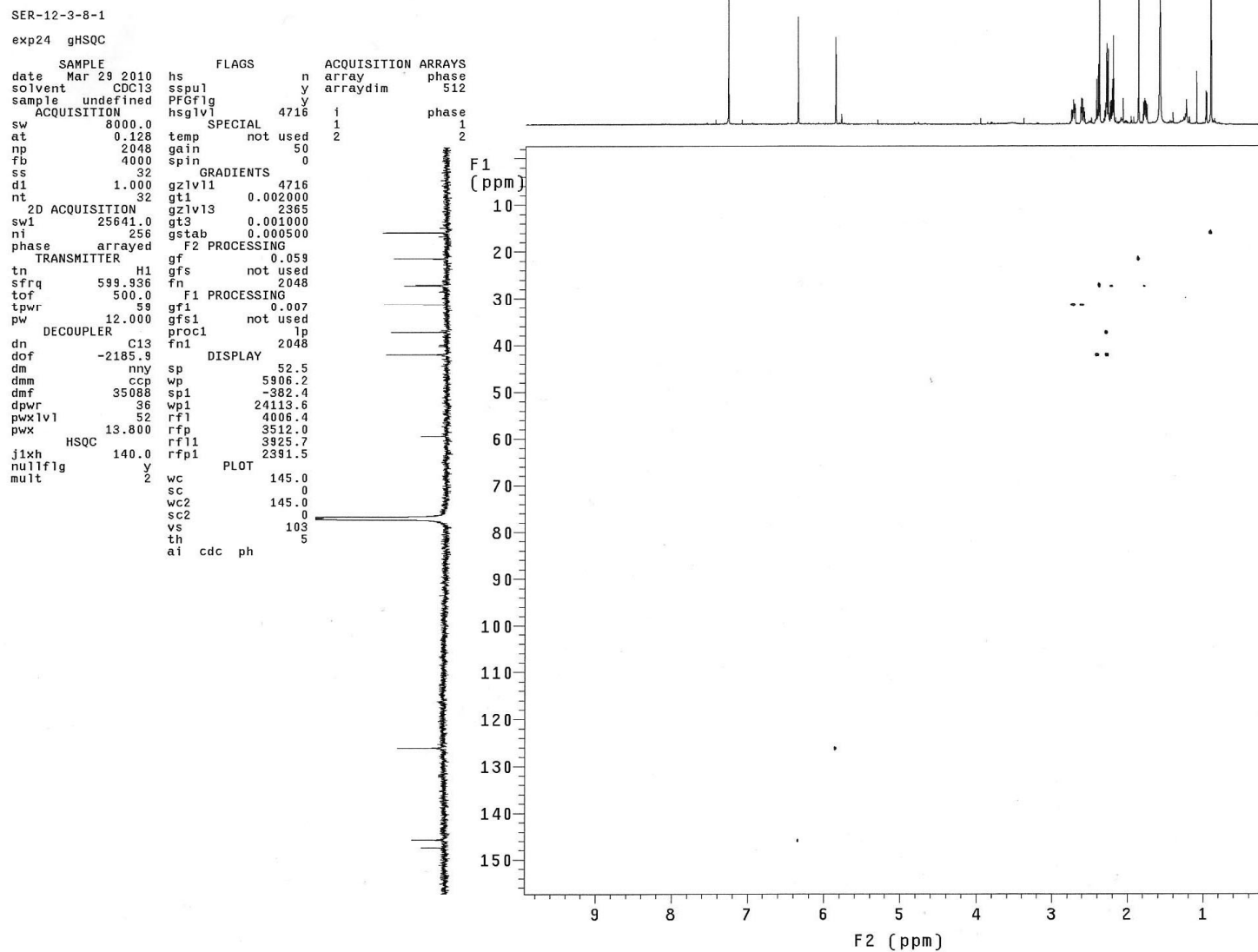
Figure S9. HSQC spectrum of solanerianone A (**1**).

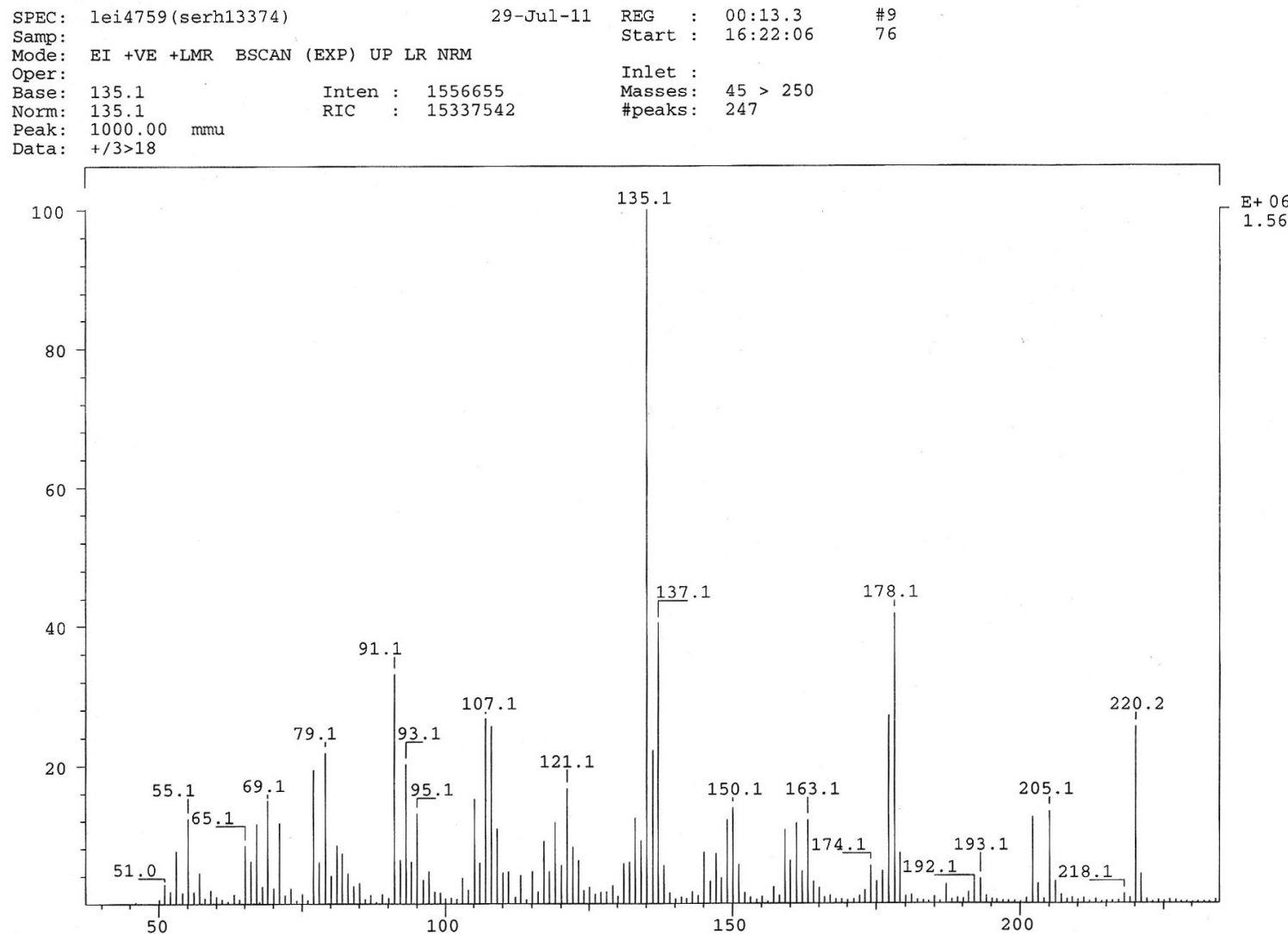
Figure S10. EIMS spectrum of solanerianone B (2).

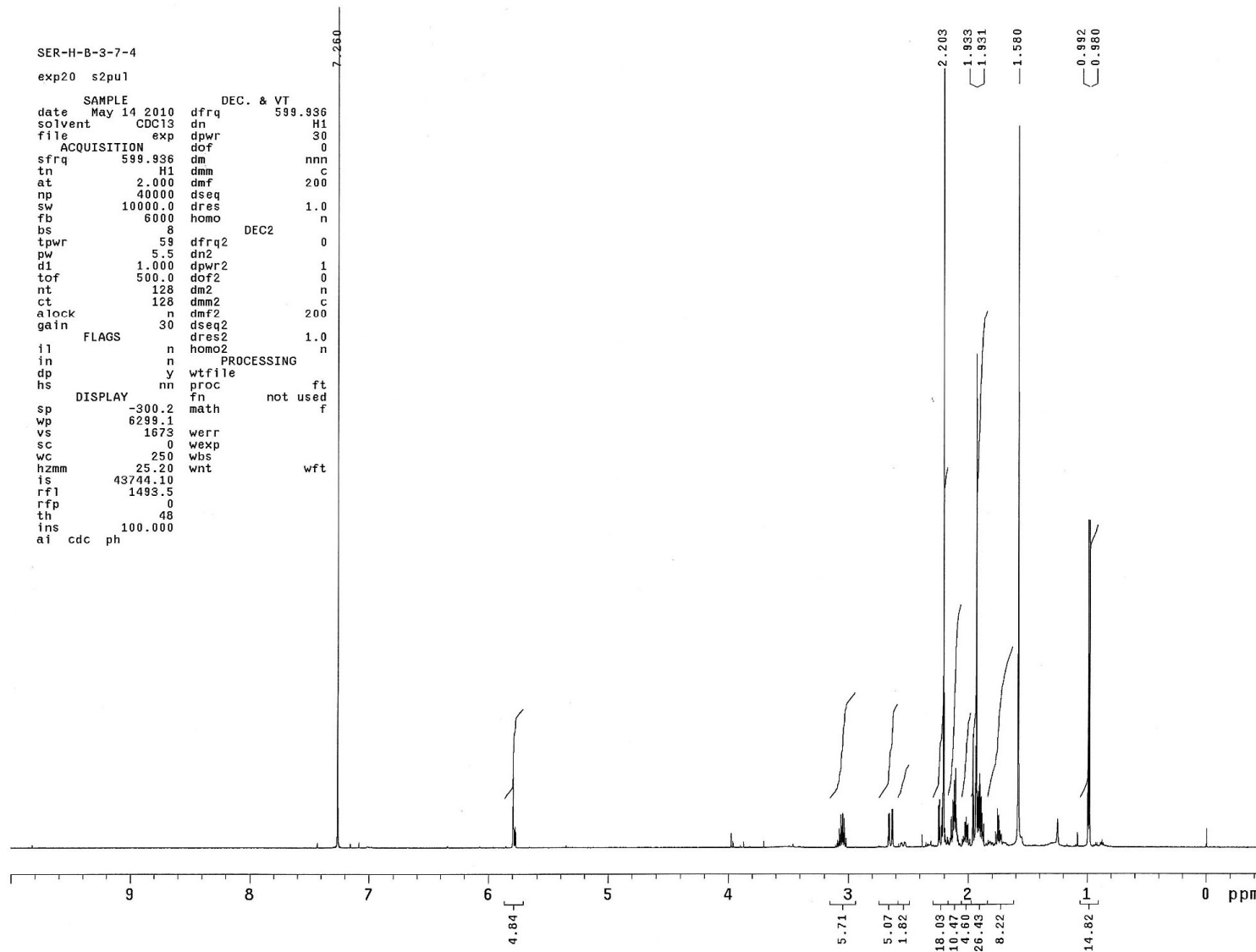
Figure S11. ^1H -NMR spectrum of solanerianone B (**2**; 600 MHz, CDCl_3).

Figure S12. The magnified ^1H -NMR spectrum of solanerianone B (**2**; 600 MHz, CDCl_3).

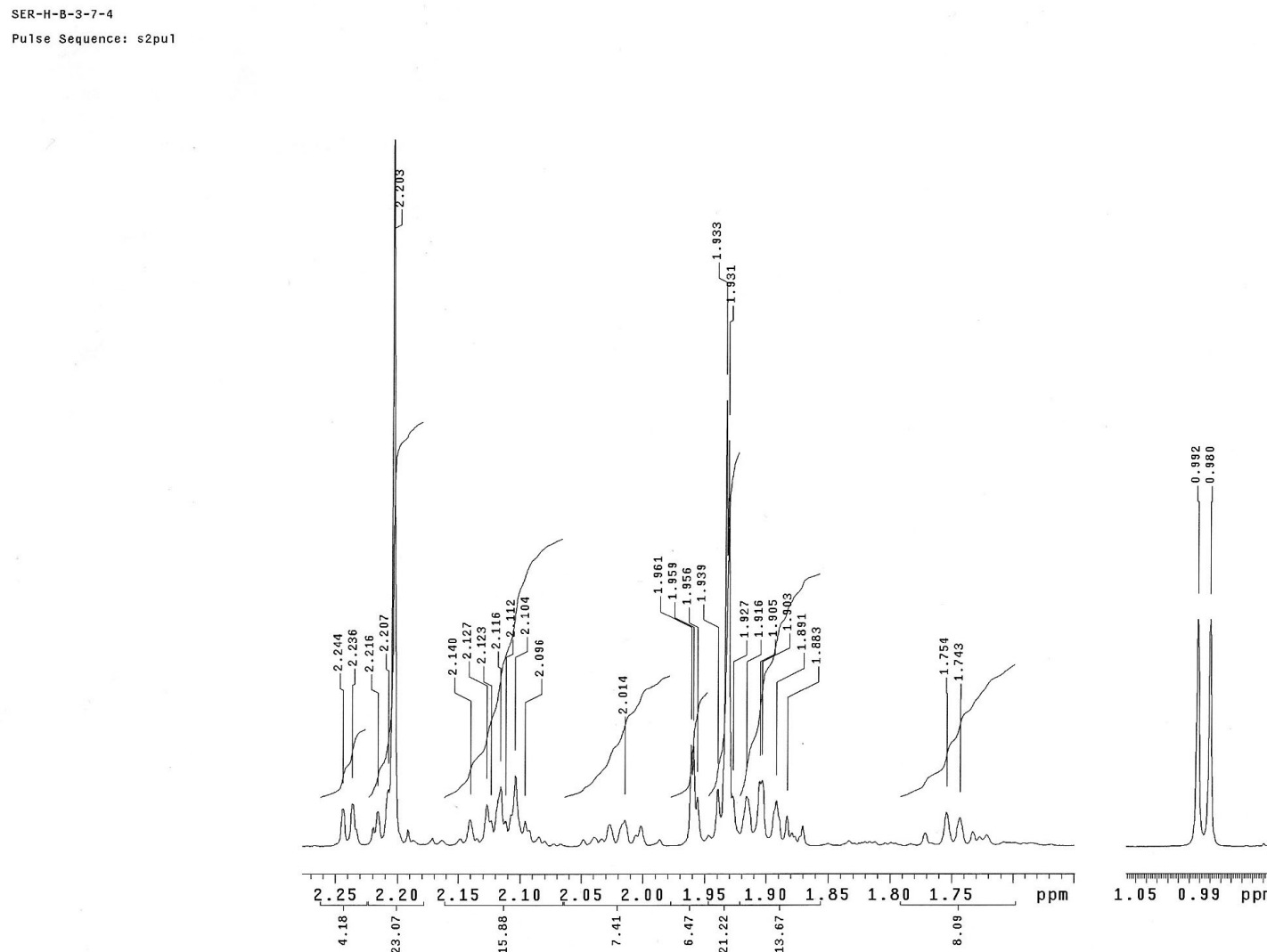


Figure S13. The magnified ^1H -NMR spectrum of solanerianone B (**2**; 600 MHz, CDCl_3).

SER-H-B-3-7-4
Pulse Sequence: s2pul

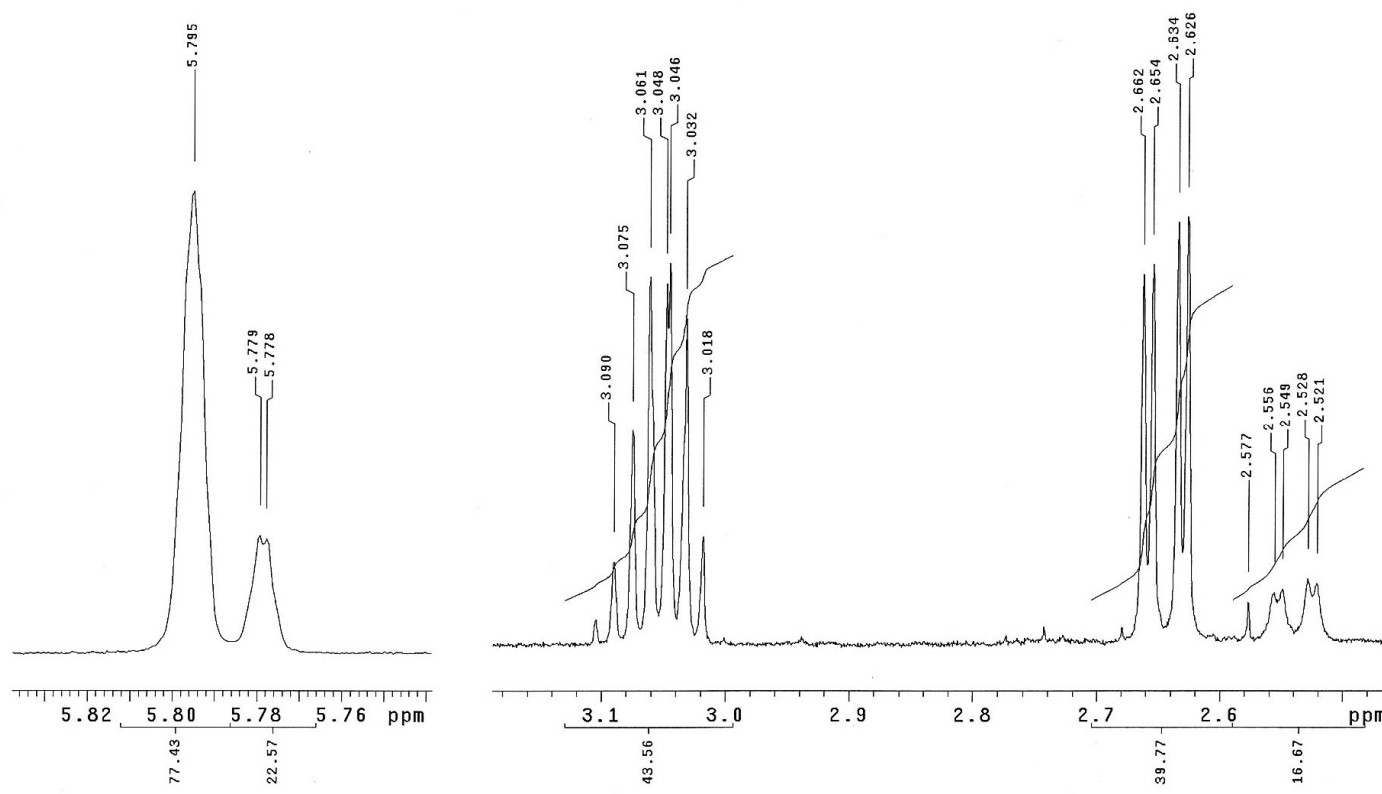


Figure S14. ^{13}C -NMR spectrum of solanieranone B (**2**; 150 MHz, CDCl_3).

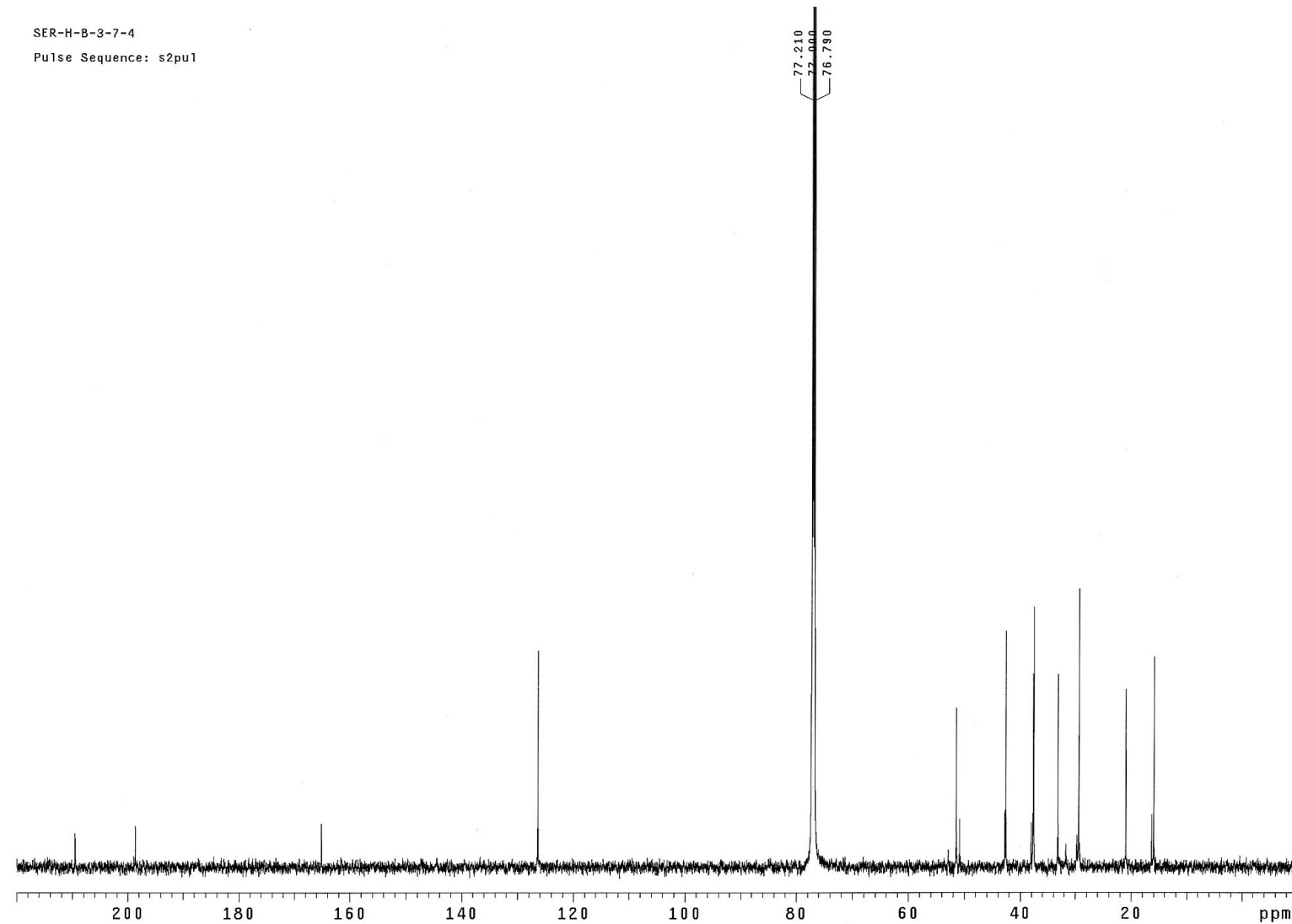


Figure S15. The magnified ^{13}C -NMR spectrum of solanieranone B (**2**; 150 MHz, CDCl_3).

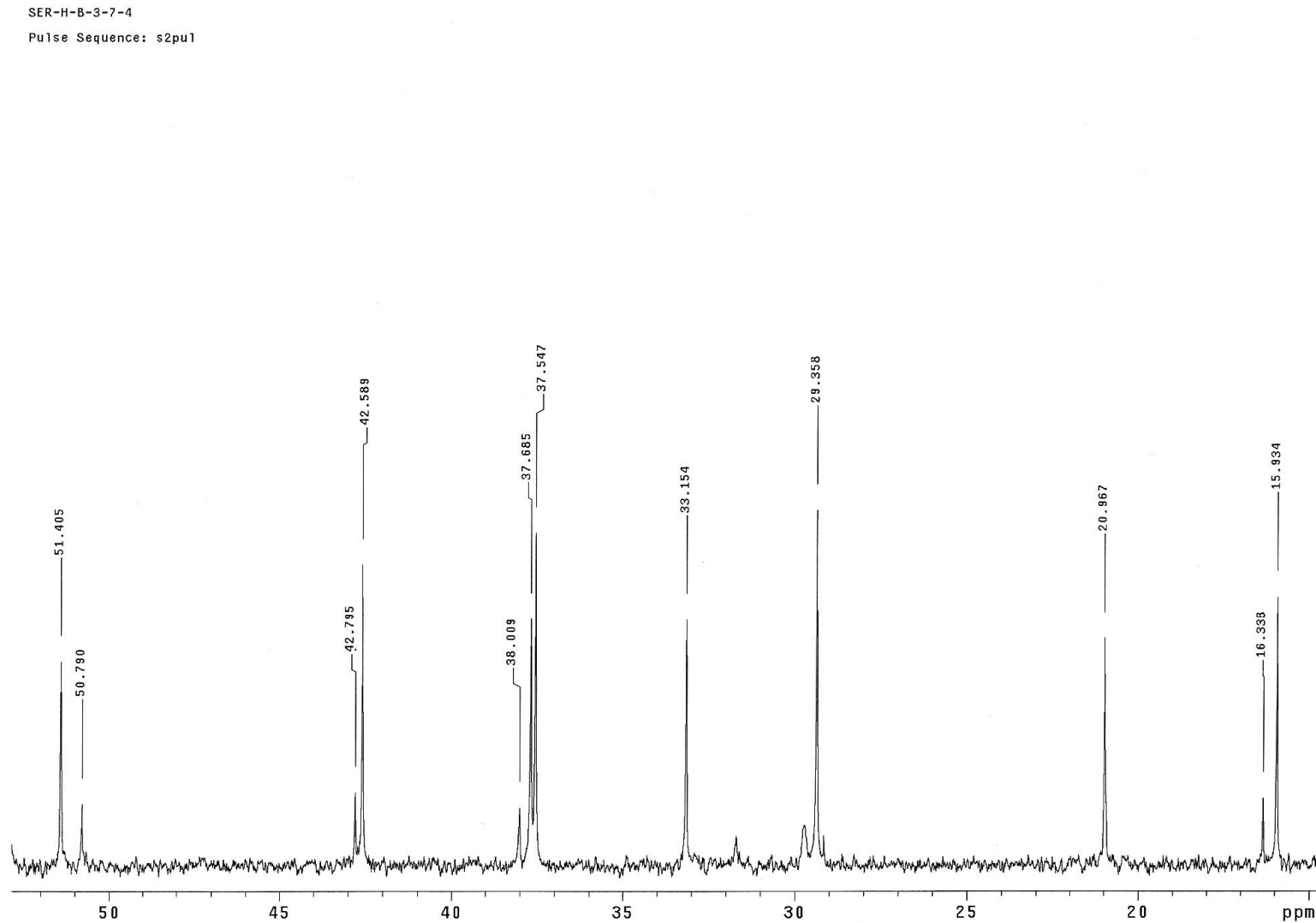


Figure S16. The magnified ^{13}C -NMR spectrum of solanieranone B (**2**; 150 MHz, CDCl_3).

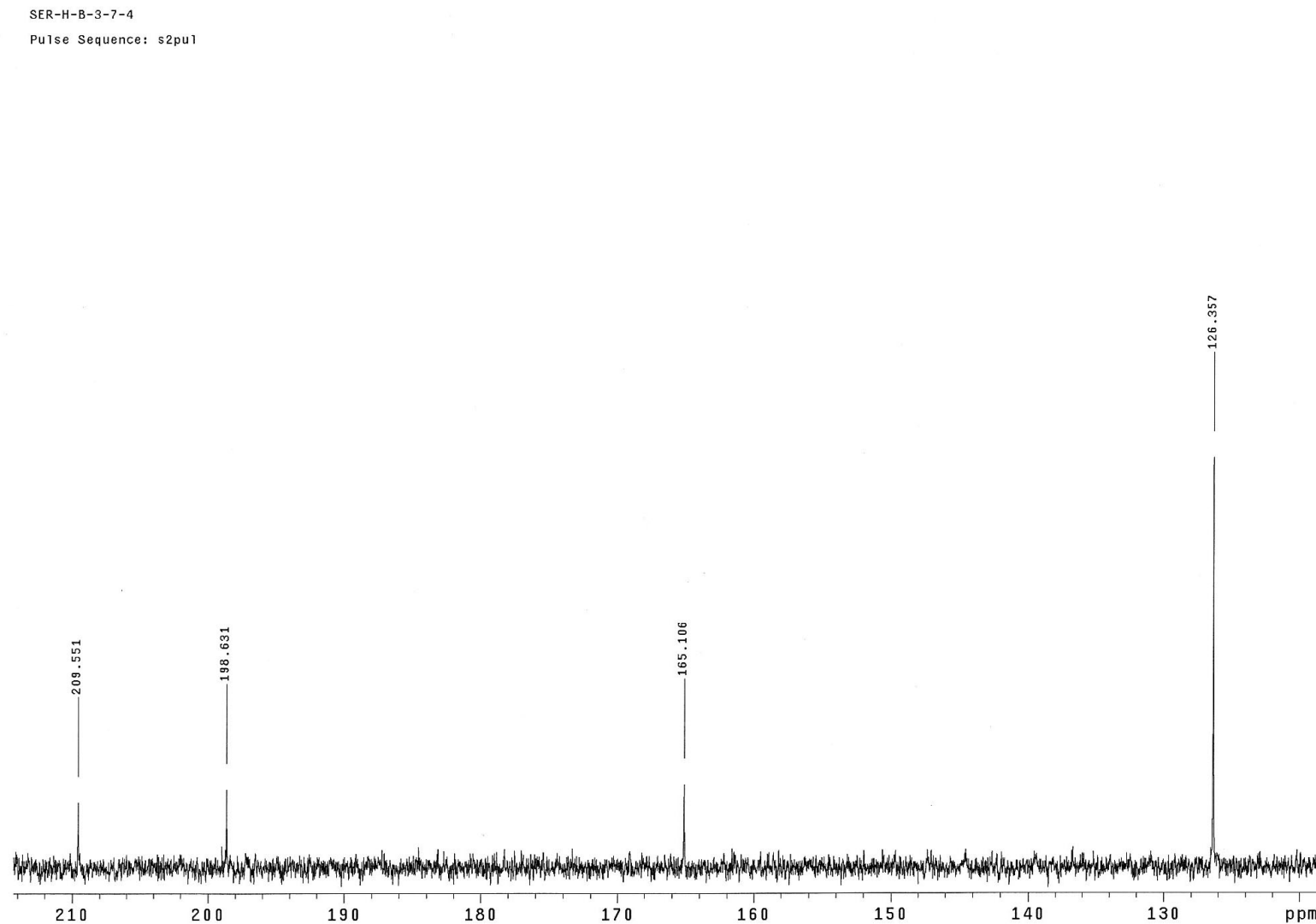


Figure S17. NOESY spectrum of solanerianone B (**2**).

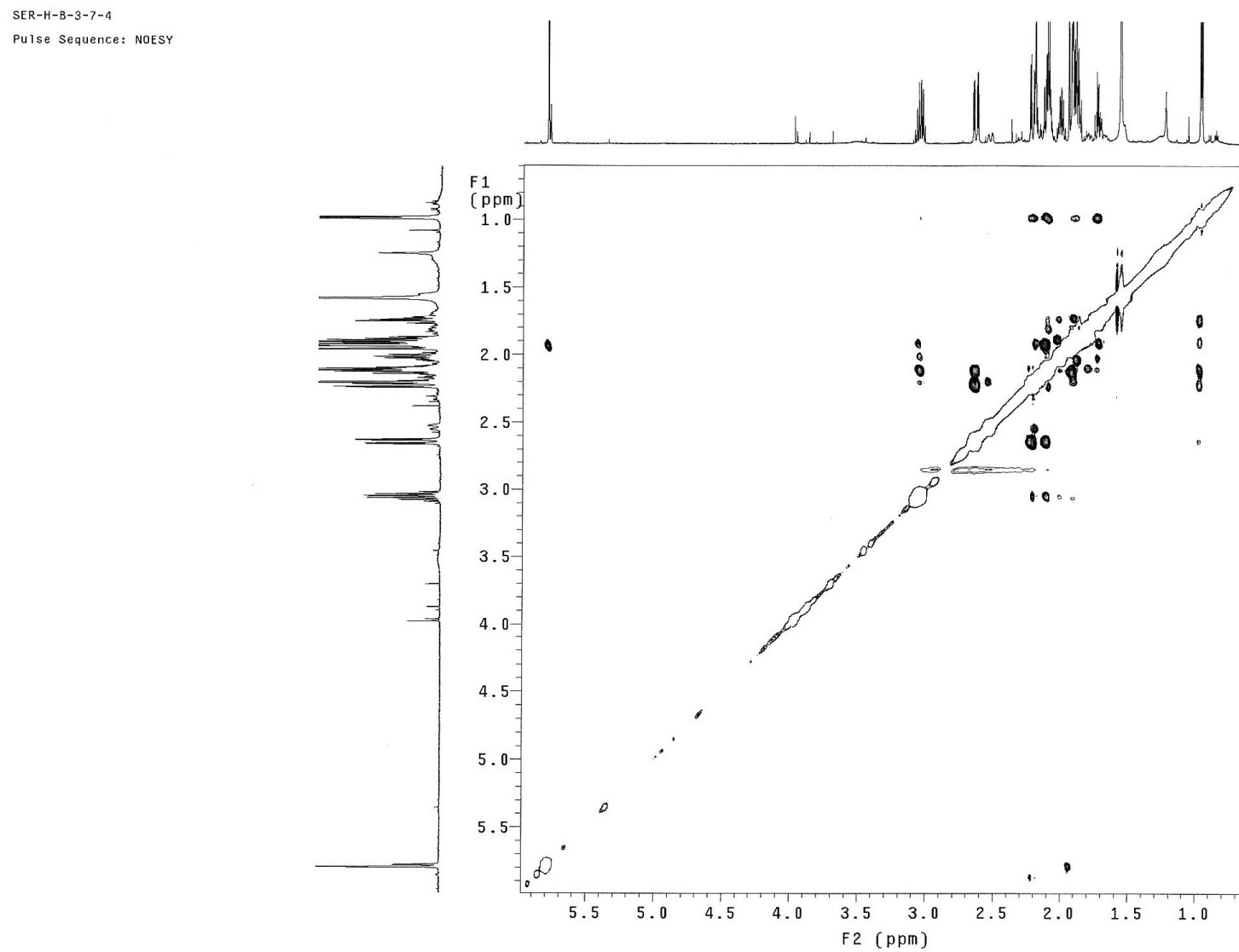


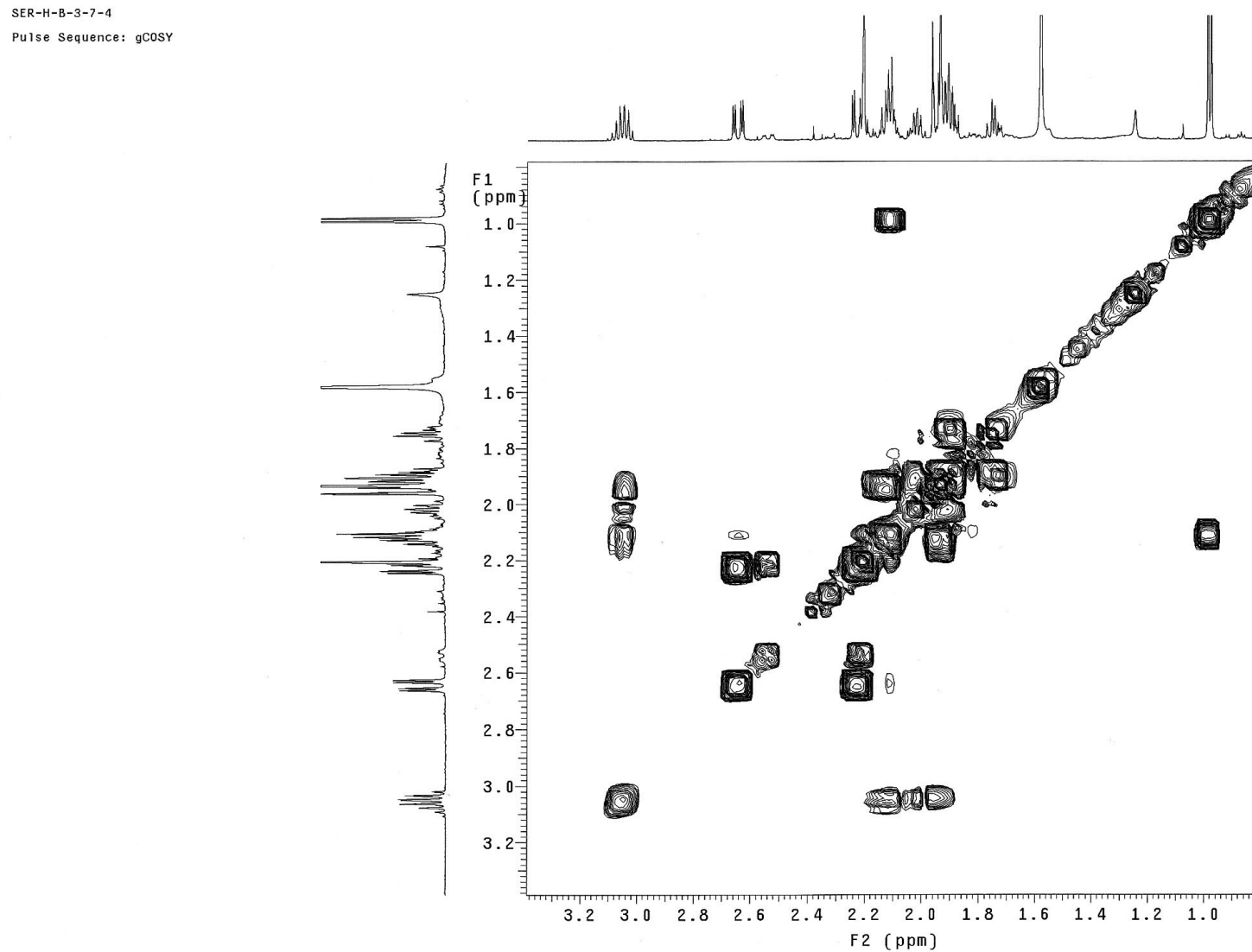
Figure S18. COSY spectrum of solanerianone B (**2**).

Figure S19. DEPT spectrum of solanieranone B (**2**).

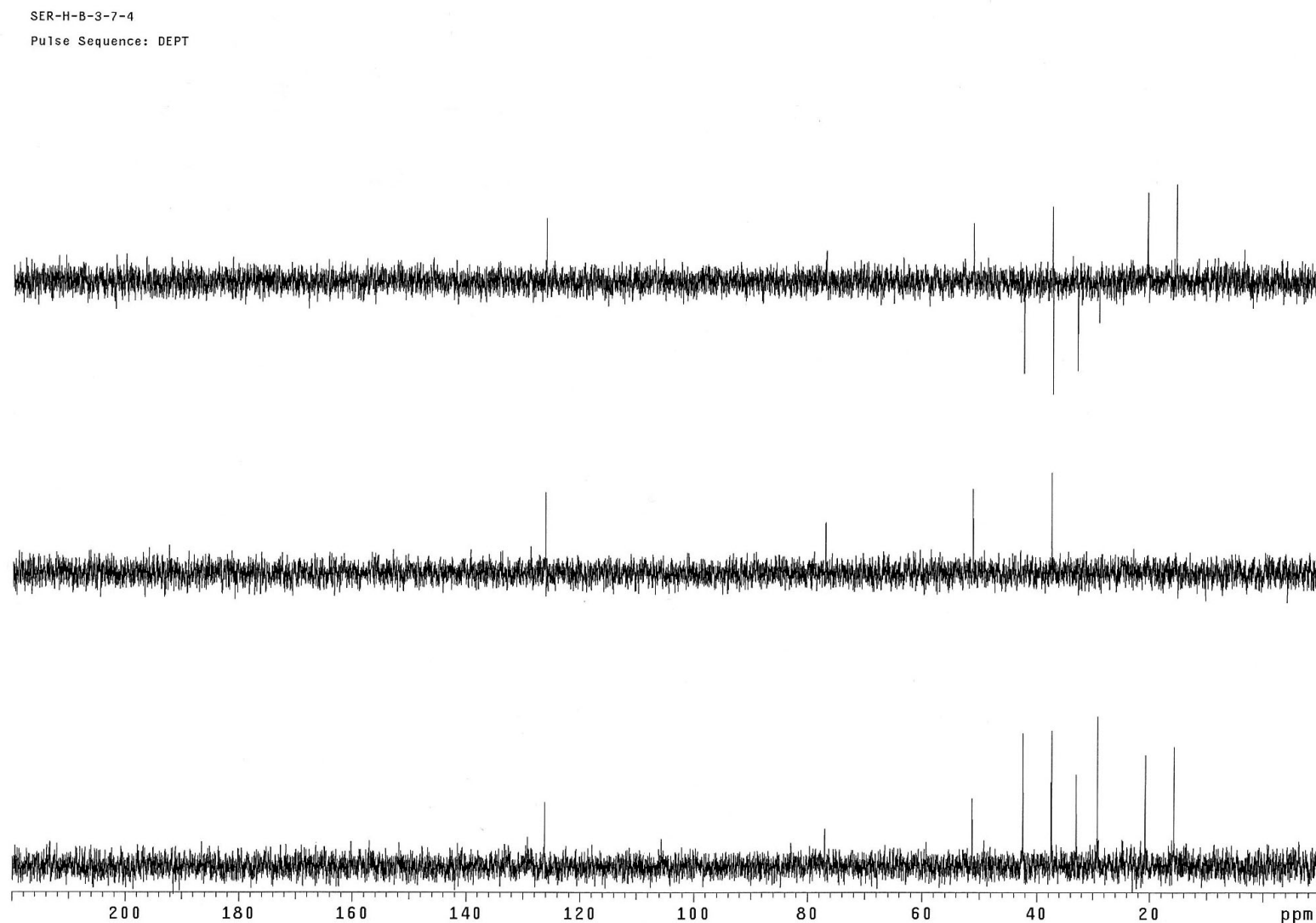


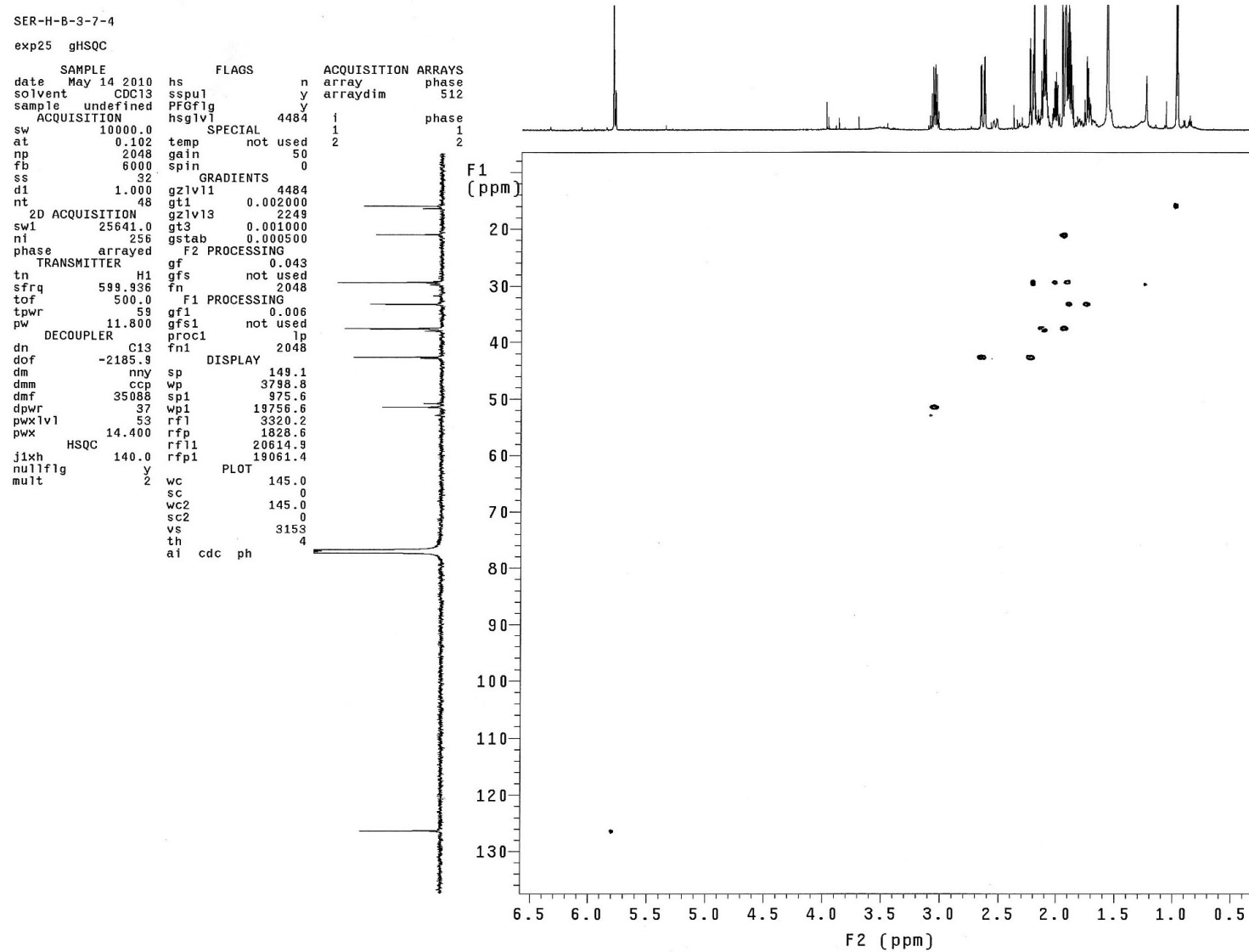
Figure S20. HSQC spectrum of solanerianone B (**2**).

Figure S21. HMBC spectrum of solanerianone B (2).

