

Supplementary Materials

Figure S1. ^1H NMR spectrum (400 MHz) of nebrosteroid Q (1) in CD_3OD .	2
Figure S2. ^{13}C NMR spectrum (100 MHz) of nebrosteroid Q (1) in CD_3OD .	3
Figure S3. COSY spectrum (400 MHz) of nebrosteroid Q (1) in CD_3OD .	4
Figure S4. HSQC spectrum (400 MHz) of nebrosteroid Q (1) in CD_3OD .	5
Figure S5. HMBC spectrum (400 MHz) of nebrosteroid Q (1) in CD_3OD .	6
Figure S6. NOESY spectrum (400 MHz) of nebrosteroid Q (1) in CDCl_3 .	7
Figure S7. ^1H NMR spectrum (400 MHz) of nebrosteroid R (2) in CDCl_3 .	8
Figure S8. ^{13}C NMR spectrum (100 MHz) of nebrosteroid R (2) in CDCl_3 .	9
Figure S9. COSY spectrum (400 MHz) of nebrosteroid R (2) in CDCl_3 .	10
Figure S10. HSQC spectrum (400 MHz) of nebrosteroid R (2) in CDCl_3 .	11
Figure S11. HMBC spectrum (400 MHz) of nebrosteroid R (2) in CDCl_3 .	12
Figure S12. NOESY spectrum (100 MHz) of nebrosteroid R (2) in CDCl_3 .	13
Figure S13. ^1H NMR spectrum (500 MHz) of nebrosteroid S (3) in CDCl_3 .	14
Figure S14. ^{13}C NMR spectrum (125 MHz) of nebrosteroid S (3) in CDCl_3 .	15
Figure S15. COSY spectrum (500 MHz) of nebrosteroid S (3) in CDCl_3 .	16
Figure S16. HSQC spectrum (500 MHz) of nebrosteroid S (3) in CDCl_3 .	17
Figure S17. HMBC spectrum (500 MHz) of nebrosteroid S (3) in CDCl_3 .	18
Figure S18. NOESY spectrum (500 MHz) of nebrosteroid S (3) in CDCl_3 .	19

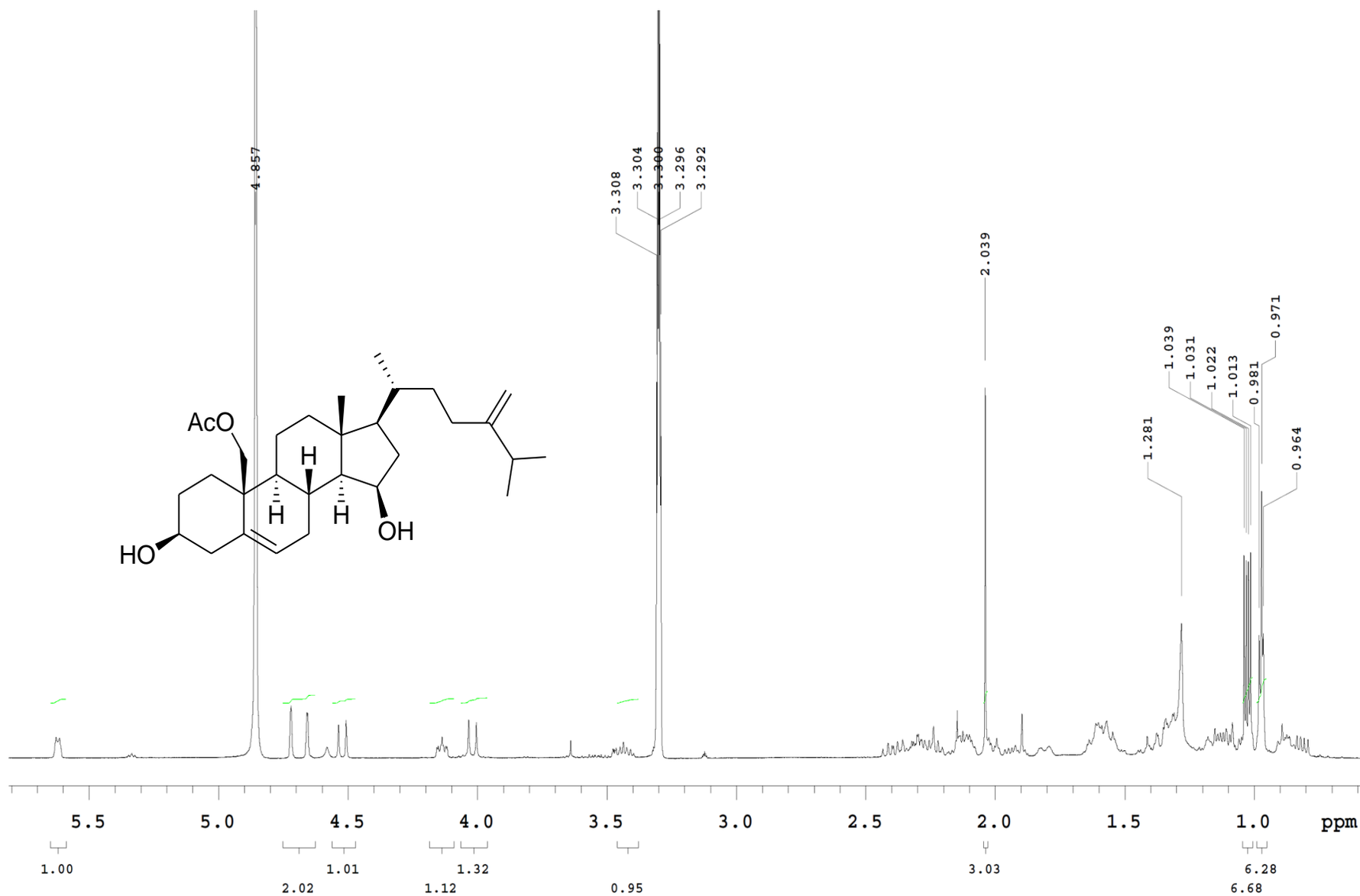
Figure S1. ^1H NMR spectrum (400 MHz) of nebrosteroid Q (1) in CD_3OD .

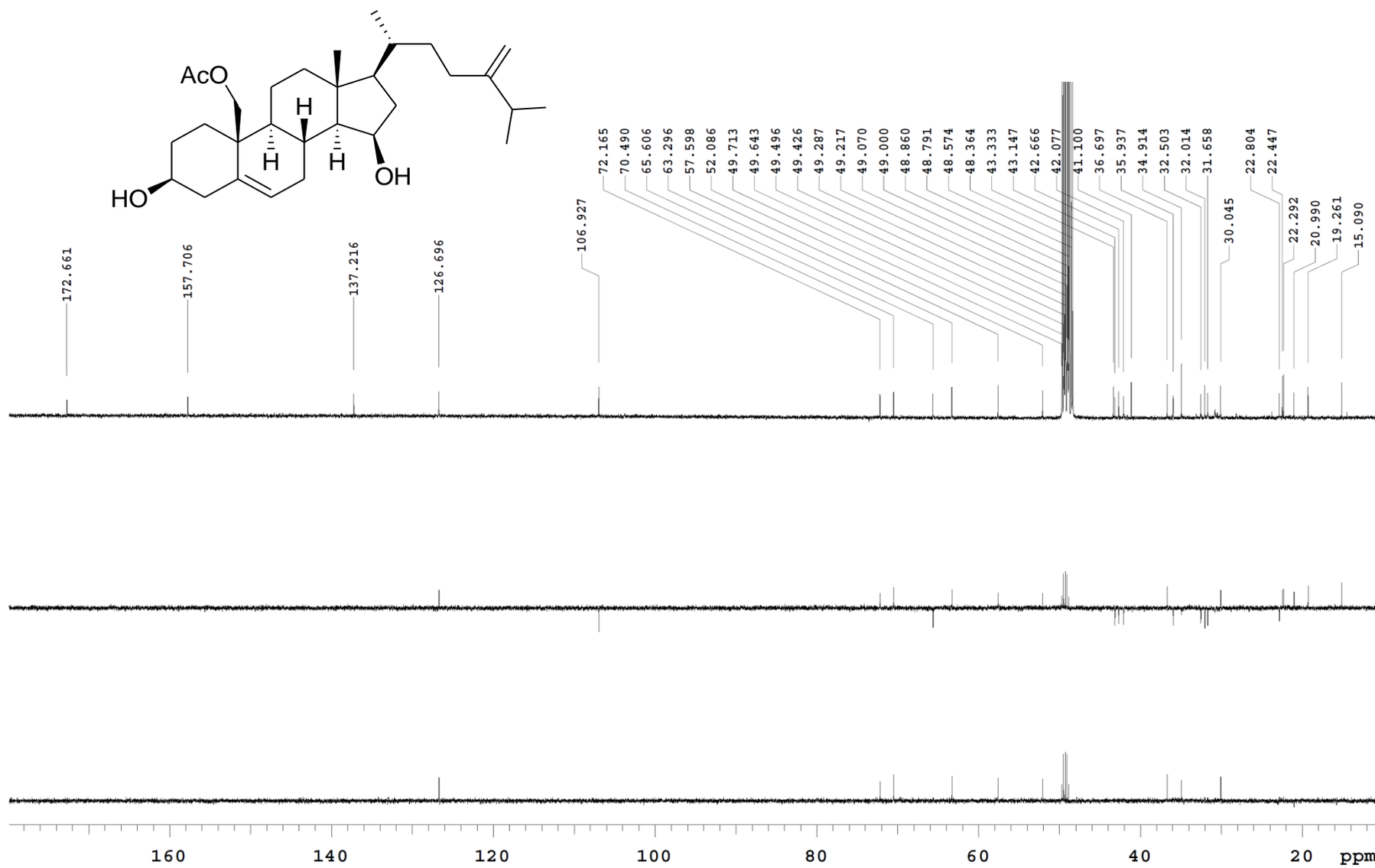
Figure S2. ^{13}C NMR spectrum (100 MHz) of nebrosteroid Q (1) in CD_3OD .

Figure S3. COSY spectrum (100 MHz) of nebrosteroid Q (1) in CD₃OD.

SST22-12-4-R5-L-2_-E-F

Probe: dual

Pulse Sequence: gCOSY

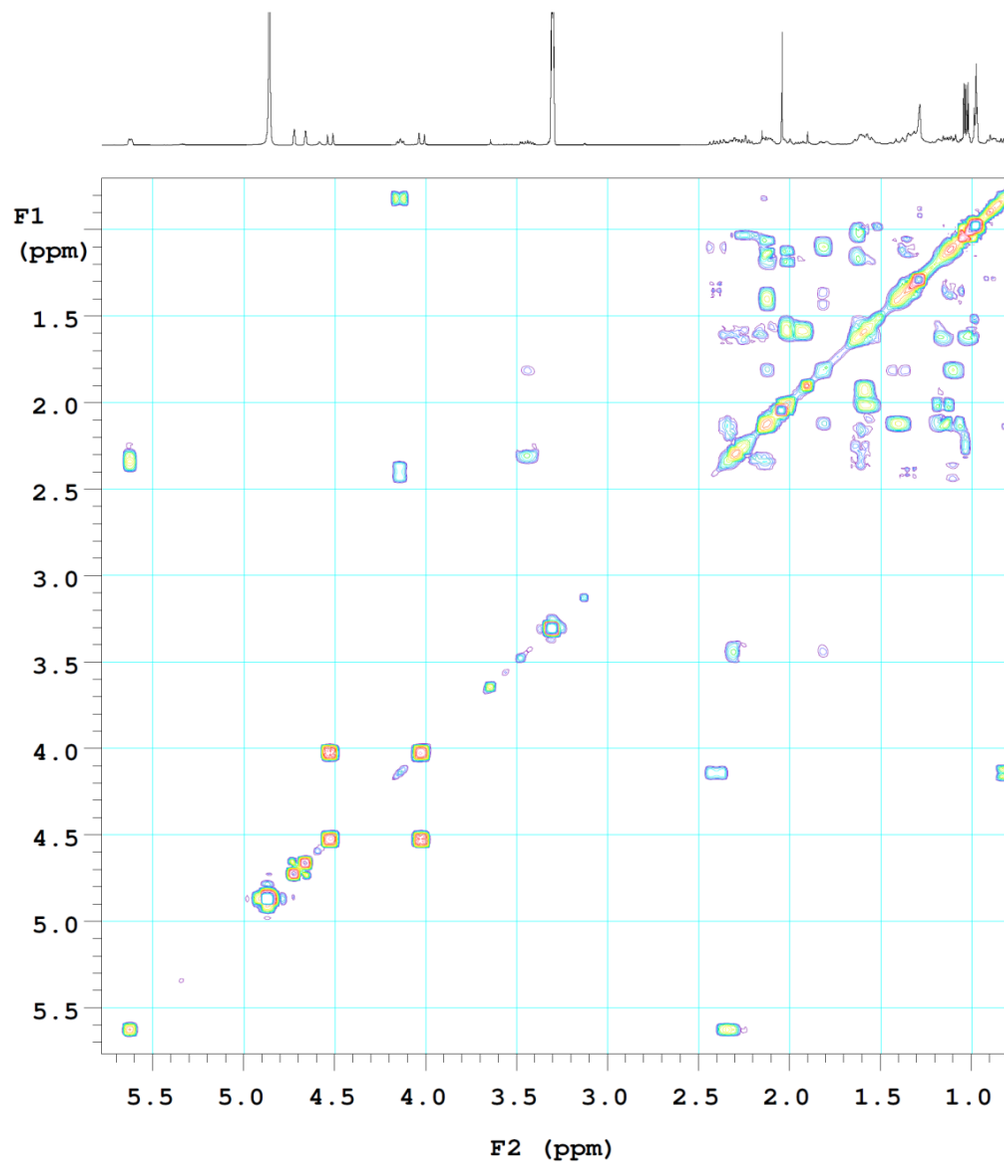
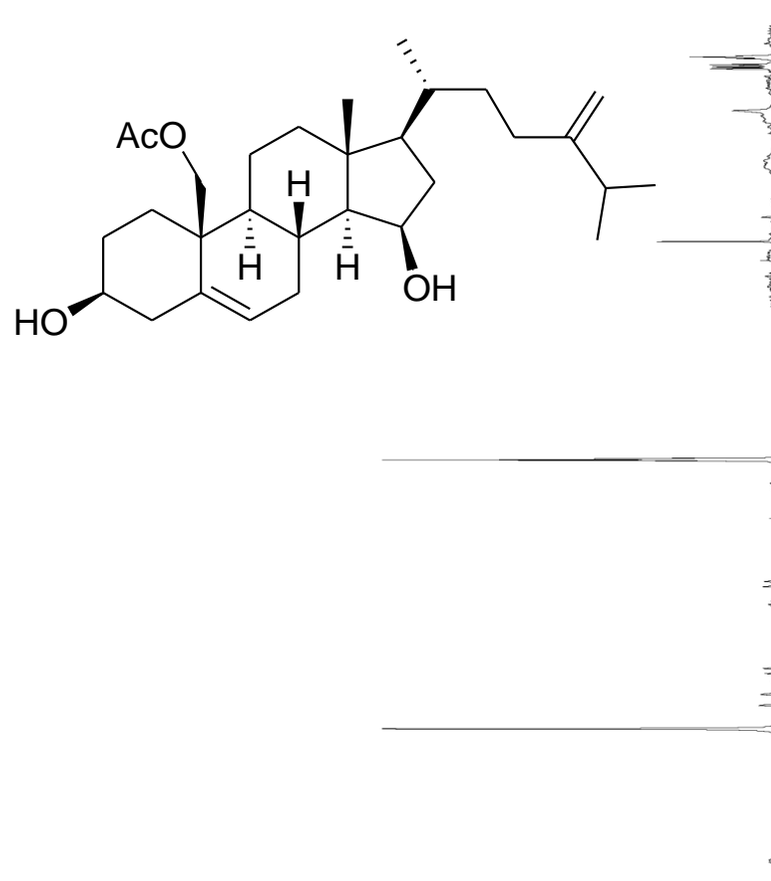


Figure S4. HSQC spectrum (100 MHz) of nebrosteroid Q (1) in CD₃OD.

SST22-12-4-R5-L-2-E-F

Probe: dual

Pulse Sequence: gHSQCAD

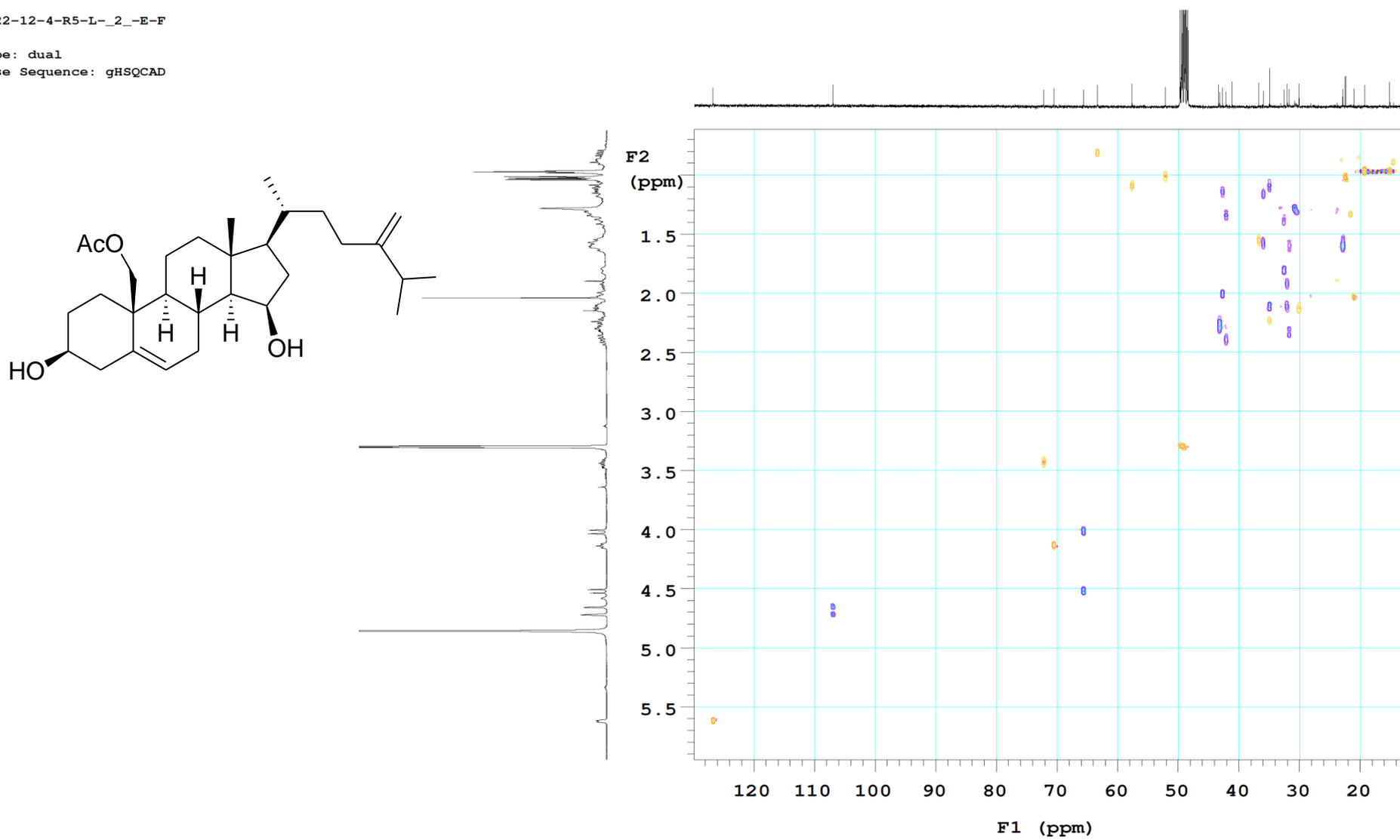


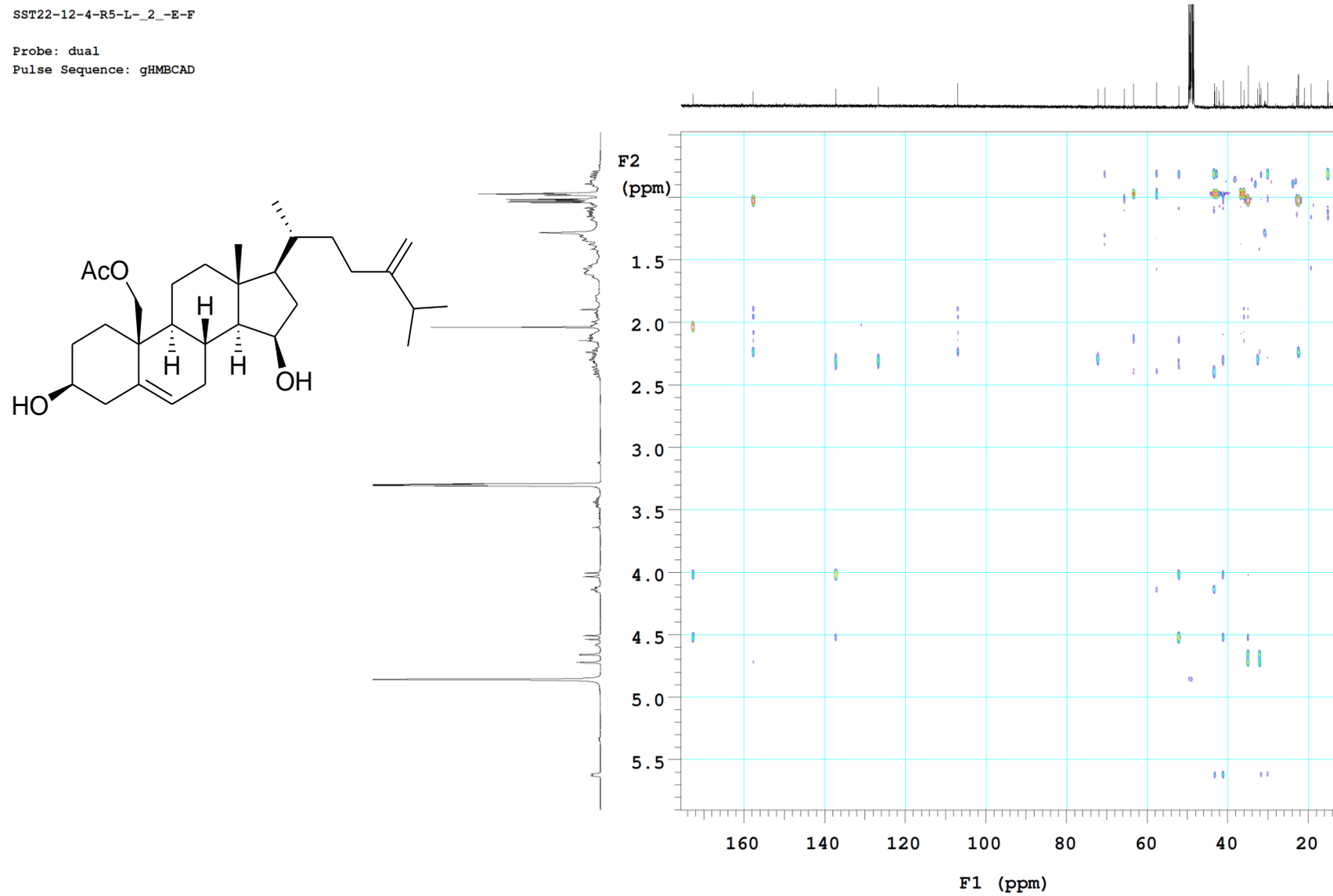
Figure S5. HMBC spectrum (100 MHz) of nebrosteroid Q (1) in CD₃OD.

Figure S6. NOESY spectrum (100 MHz) of nebrosteroid Q (1) in CDCl_3 .

SST22-12-4-R5-L-2_-E-F

Probe: dual

Pulse Sequence: NOESY

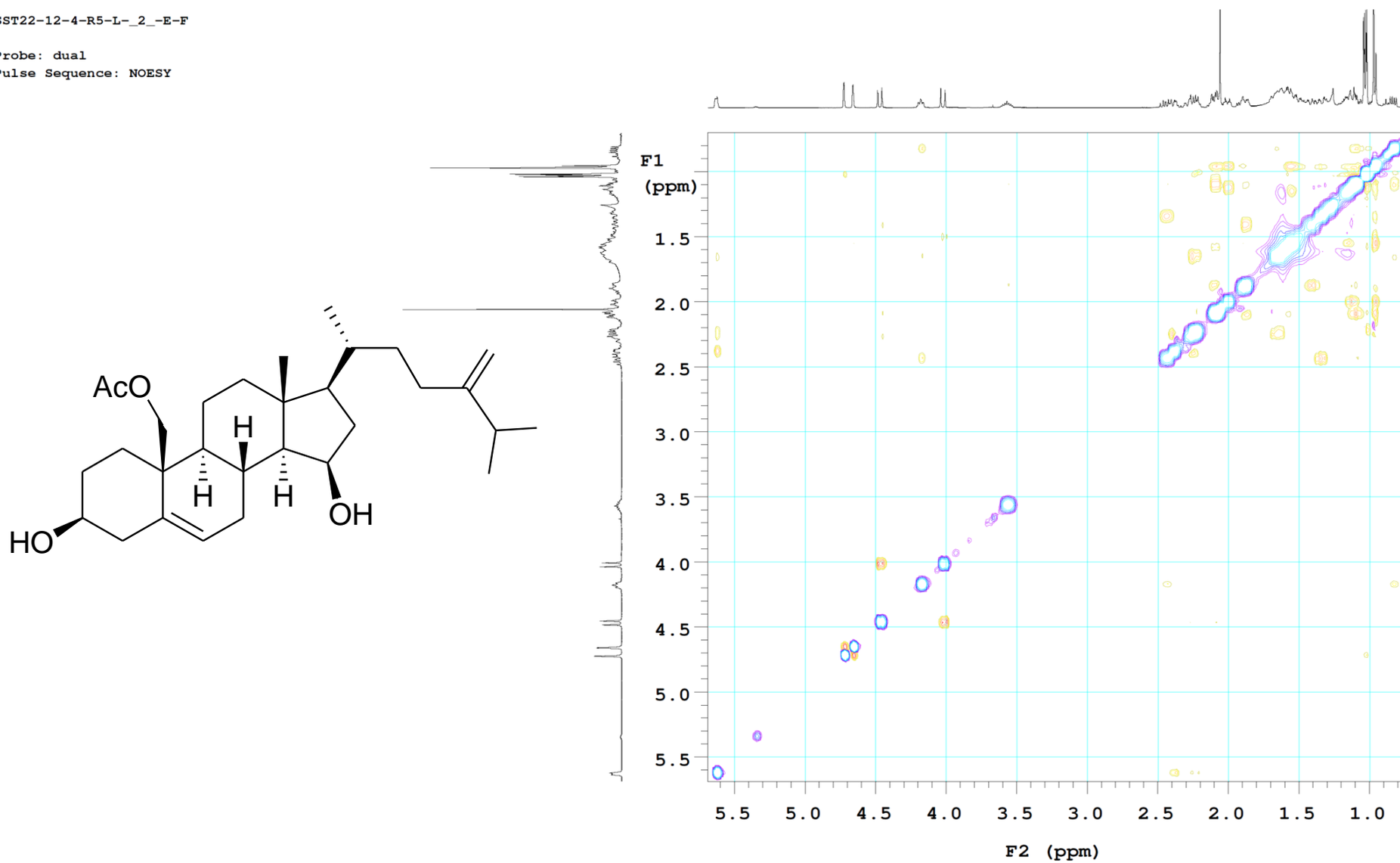


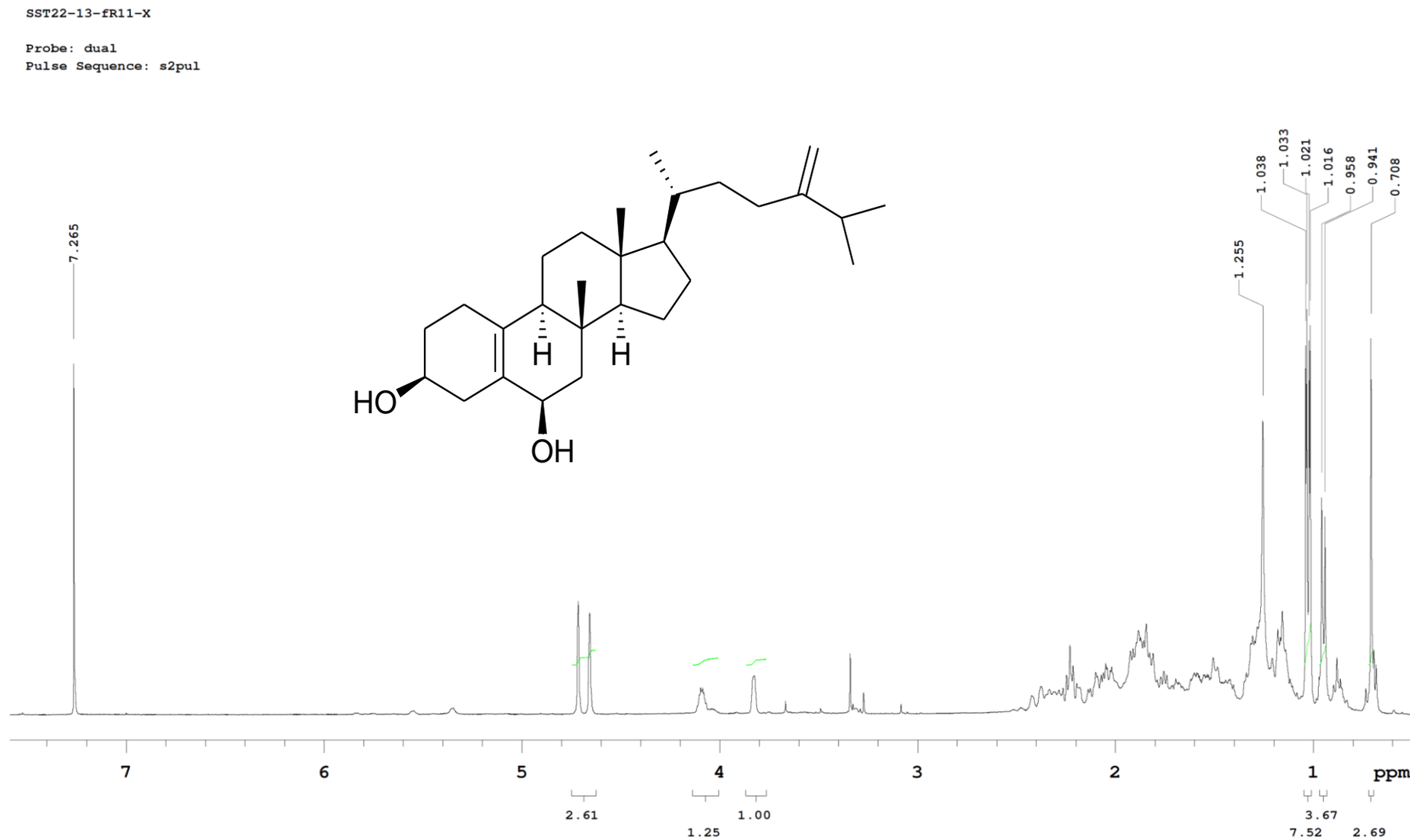
Figure S7. ^1H NMR spectrum (400 MHz) of nebrosteroid R (2) in CDCl_3 .

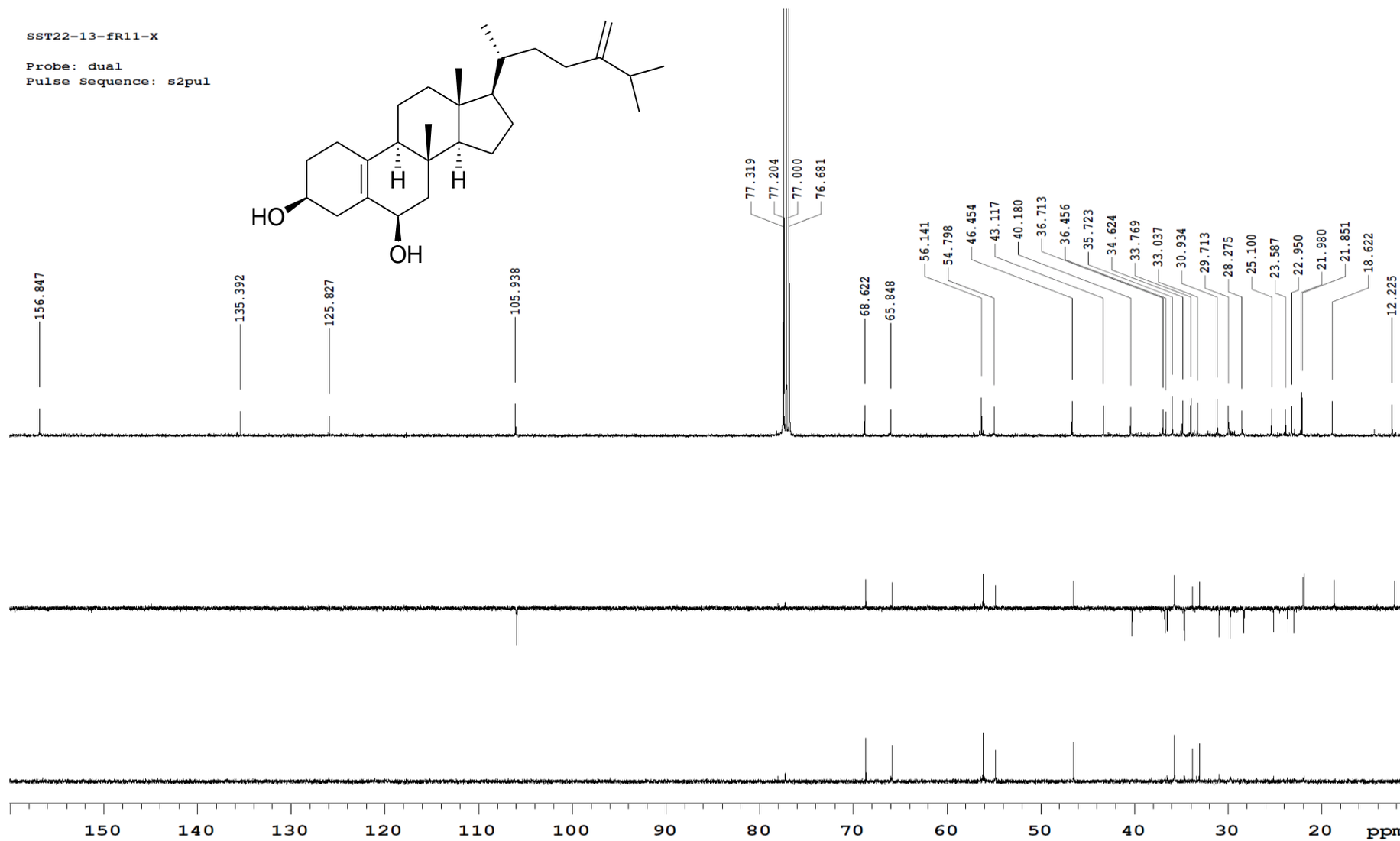
Figure S8. ^{13}C NMR spectrum (100 MHz) of nebrosteroid R (**2**) in CDCl_3 .

Figure S9. COSY spectrum (100 MHz) of nebrosteroid R (**2**) in CDCl₃.

SST22-13-fR11-X

Probe: dual

Pulse Sequence: gCOSY

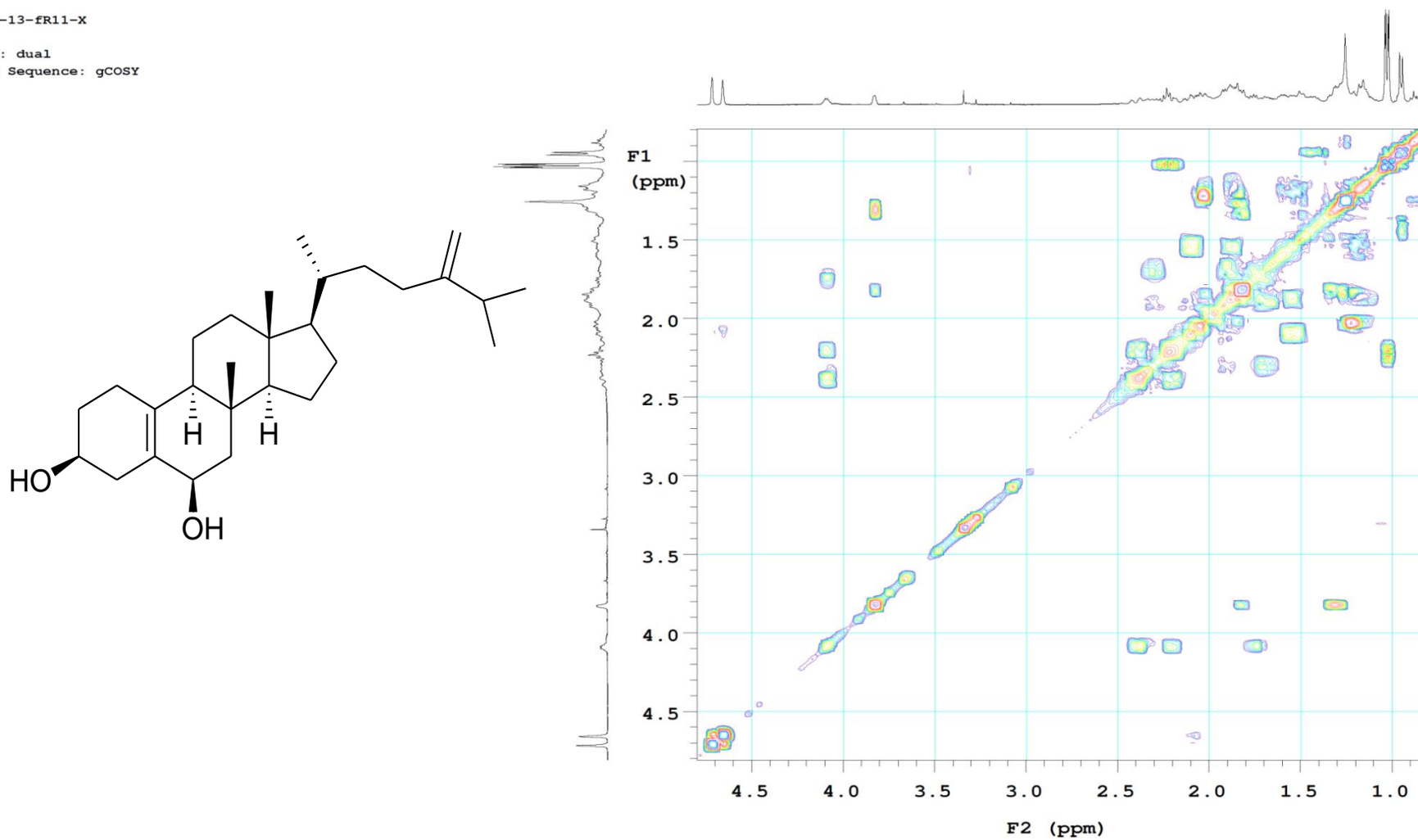


Figure S10. HSQC spectrum (100 MHz) of nebrosteroid R (2) in CDCl₃.

SST22-13-fR11-X

Probe: dual

Pulse Sequence: gHSQCAD

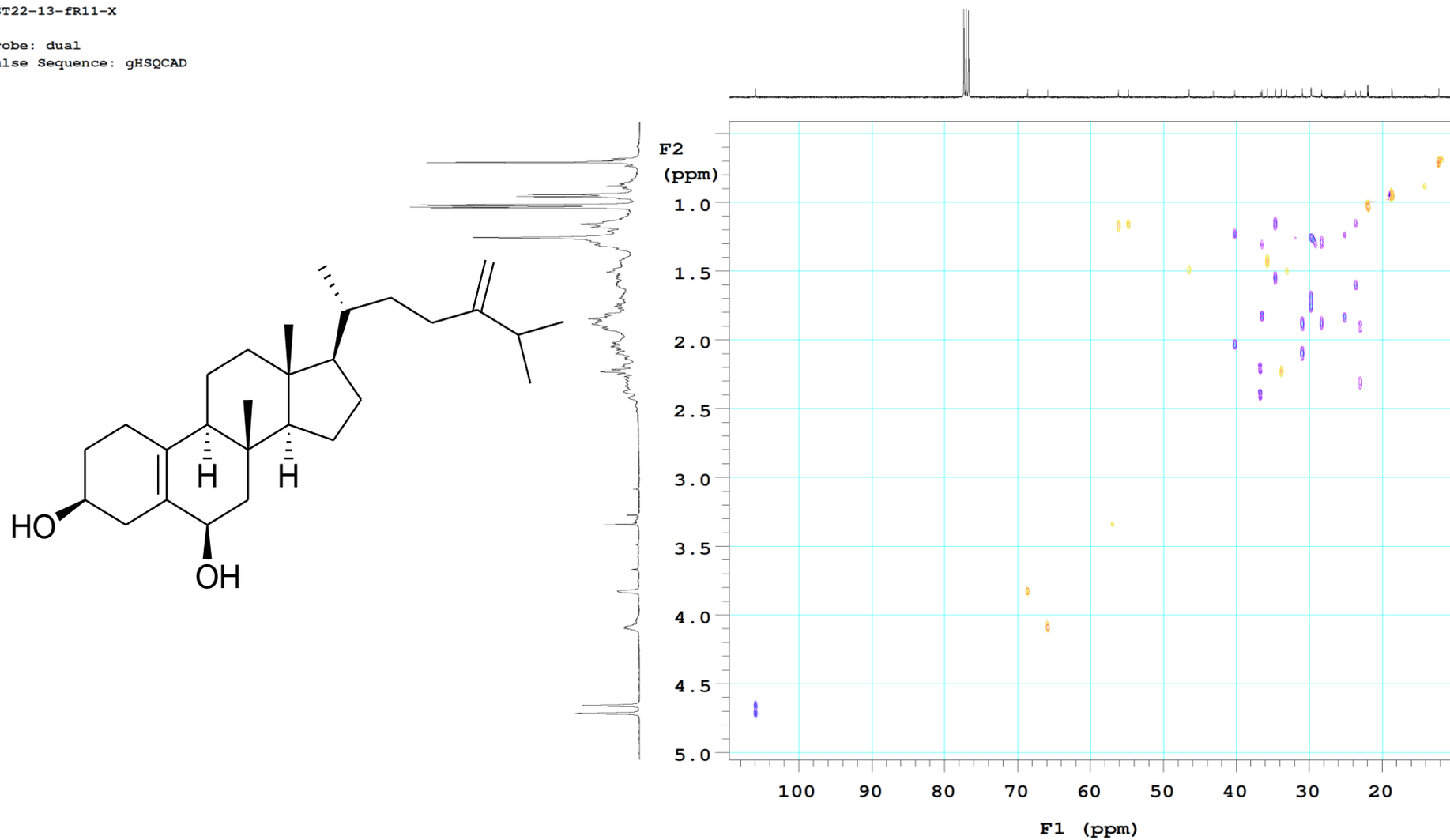


Figure S11. HMBC spectrum (100 MHz) of nebrosteroid R (2) in CDCl₃.

SST22-13-fR11-X

Probe: dual

Pulse Sequence: gHMBCAD

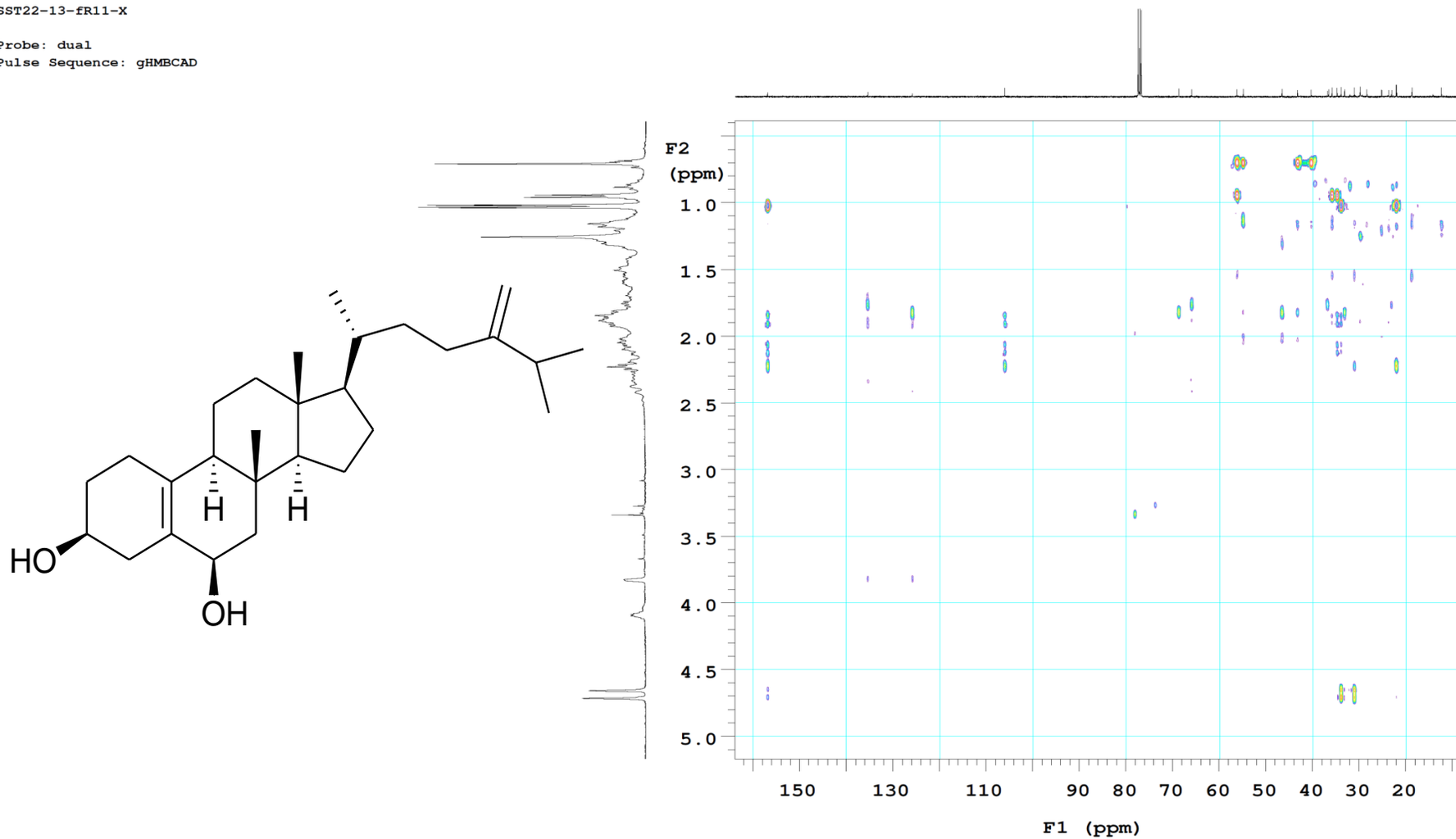


Figure S12. NOESY spectrum (100 MHz) of nebrosteroid R (**2**) in CDCl₃.

SST22-13-fr11-x

Probe: dual

Pulse Sequence: NOESY

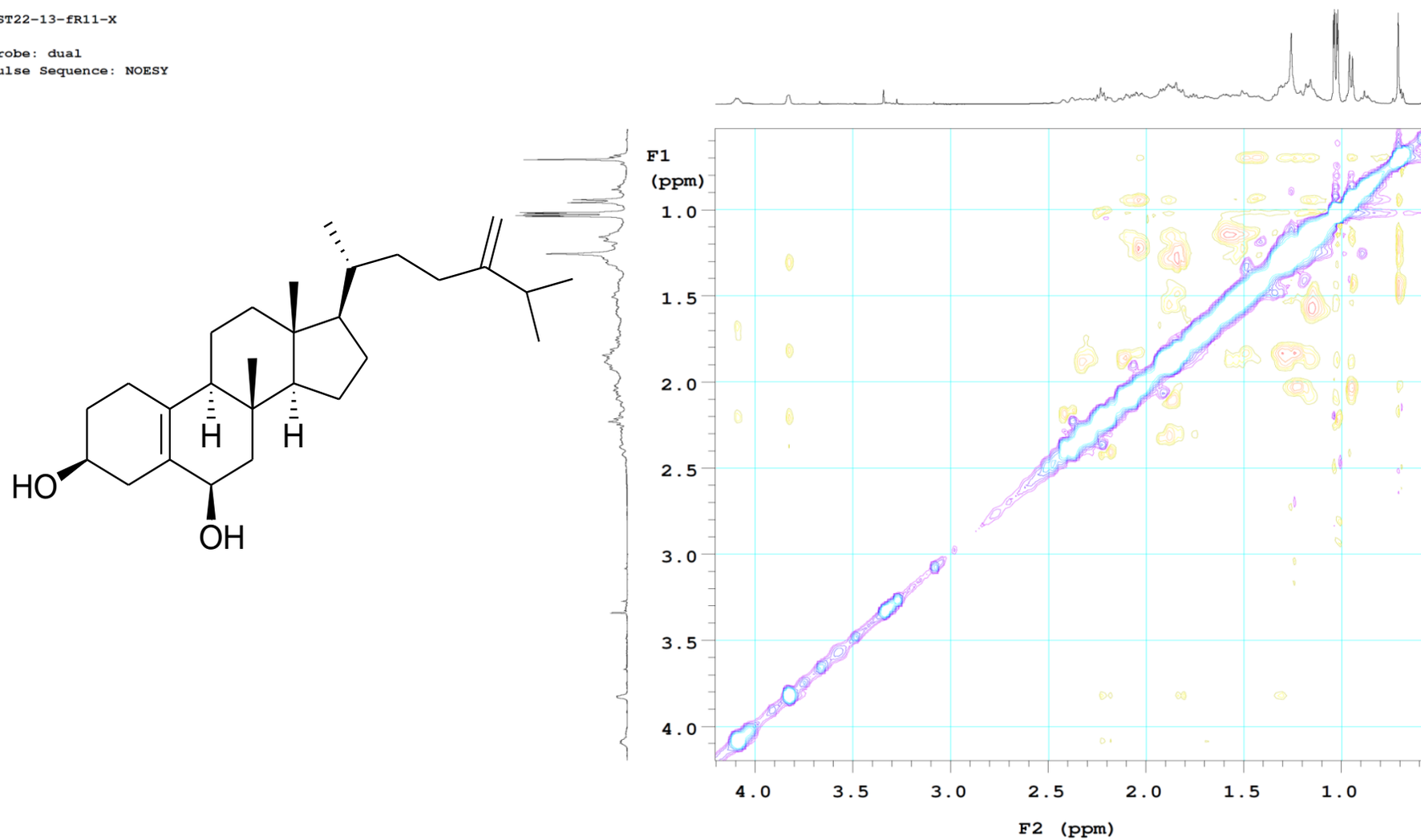


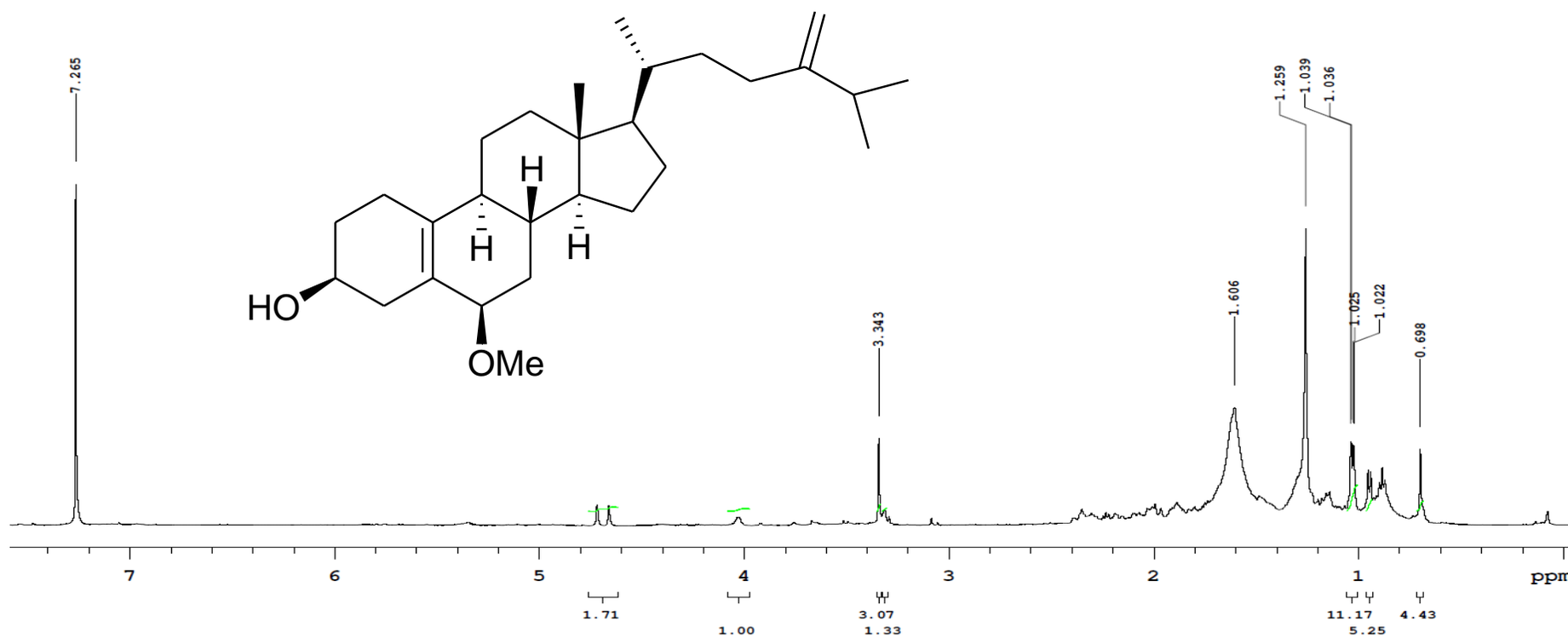
Figure S13. ^1H NMR spectrum (500 MHz) of nebrosteroid S (**3**) in CDCl_3 .

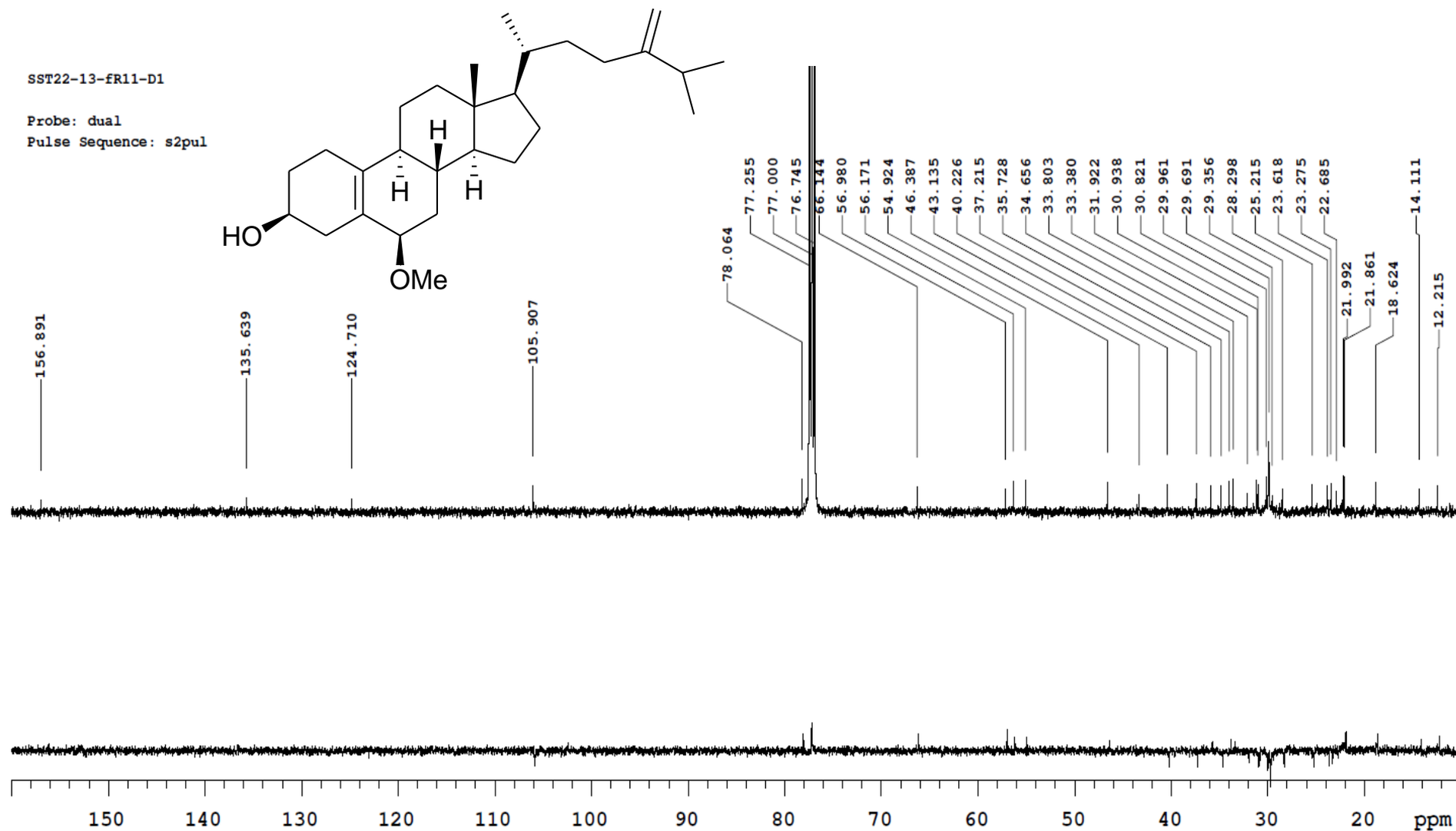
Figure S14. ^{13}C NMR spectrum (125 MHz) of nebrosteroid S (**3**) in CDCl_3 .

Figure S15. COSY spectrum (500 MHz) of nebrosteroid S (3) in CDCl₃.

SST22-13-fr11-D1

Probe: dual

Pulse Sequence: gCOSY

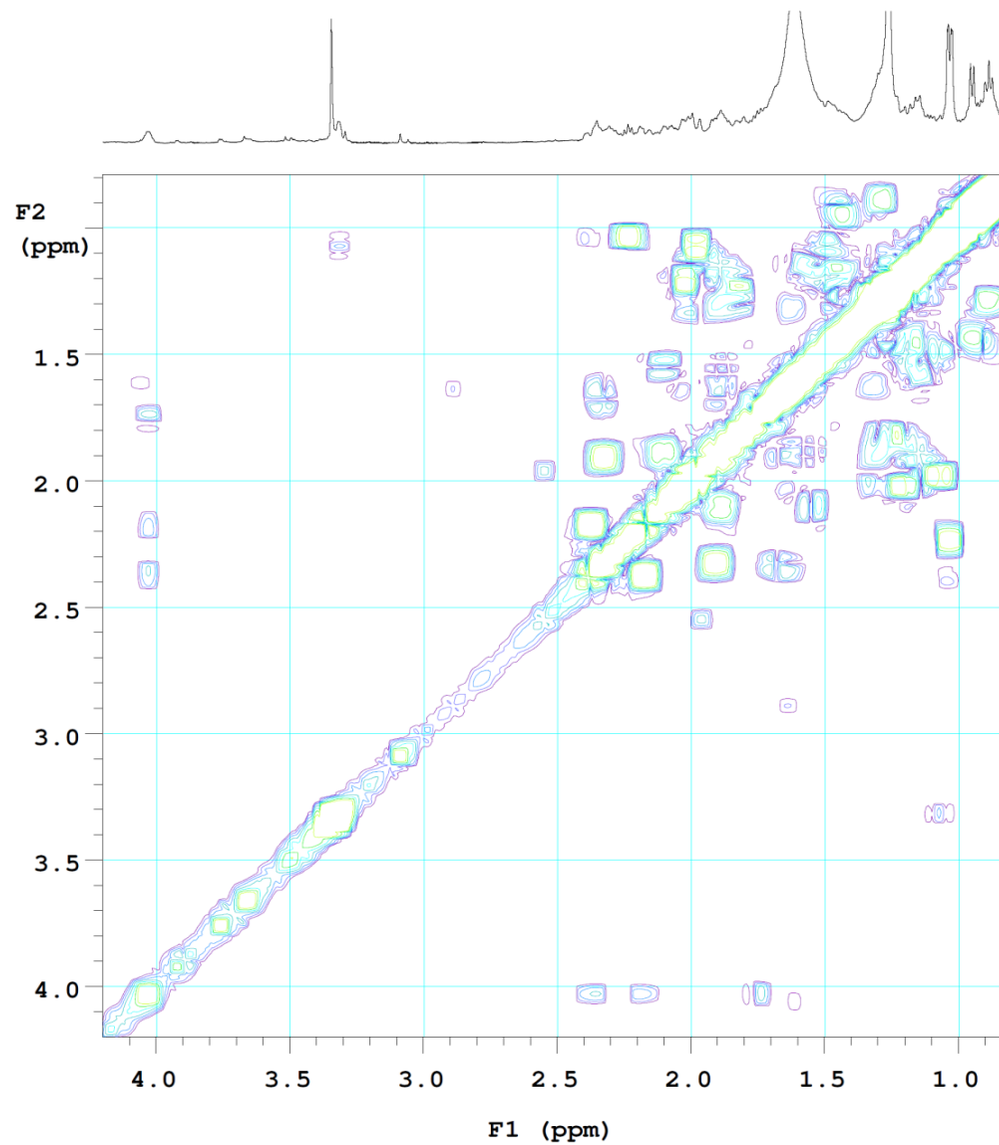
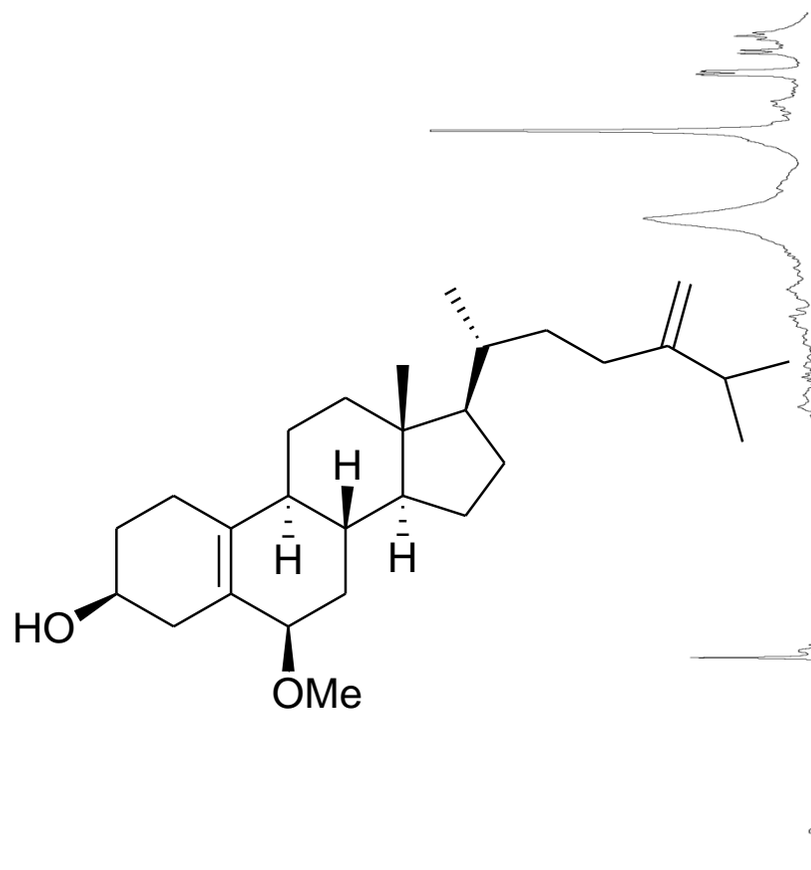


Figure S16. HSQC spectrum (500 MHz) of nebrosteroid S (3) in CDCl₃.

SST22-13-fR11-D1

Probe: dual

Pulse Sequence: gHSQC

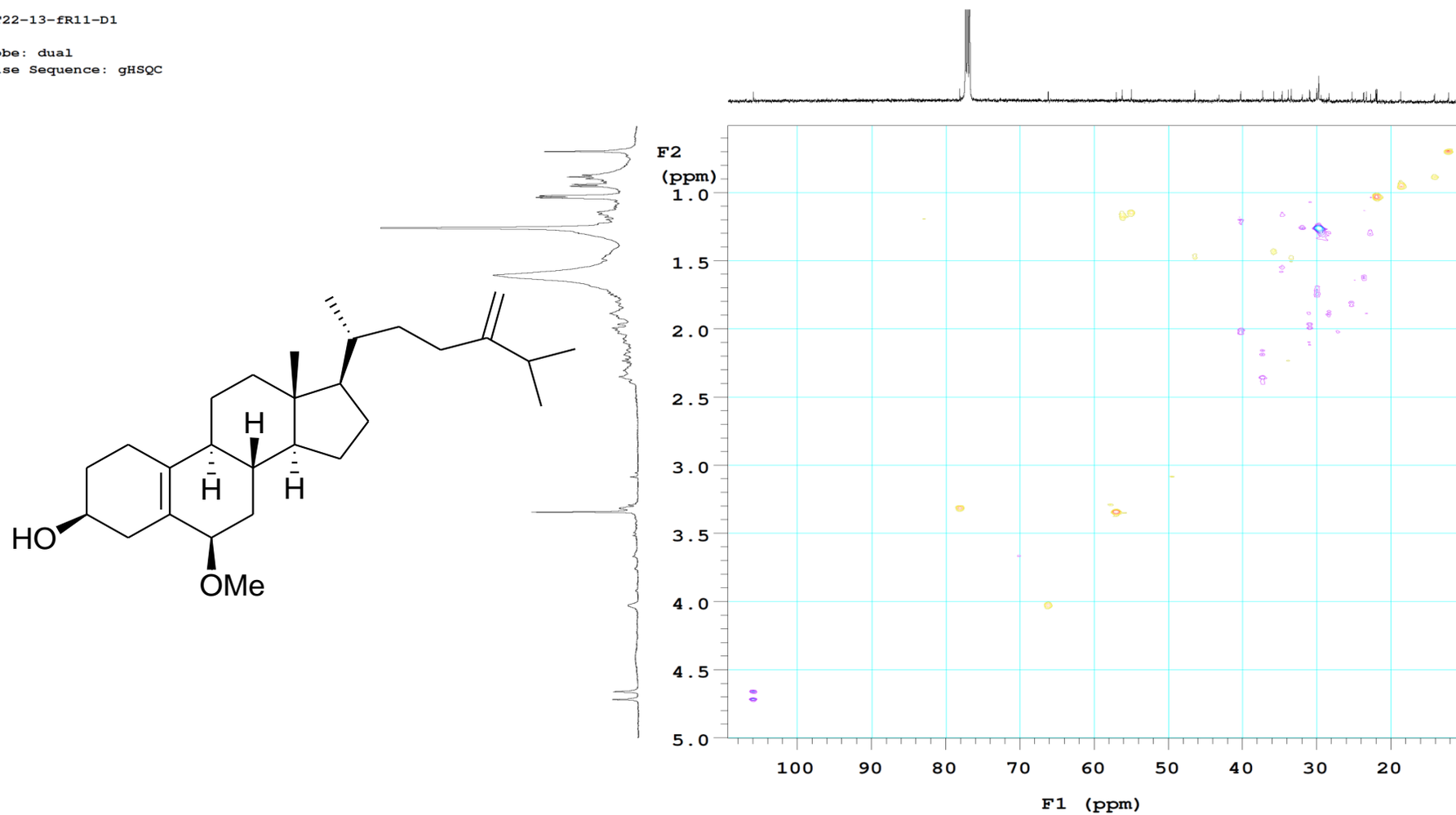


Figure S17. HMBC spectrum (500 MHz) of nebrosteroid S (3) in CDCl₃.

SST22-13-fr11-D1

Probe: dual

Pulse Sequence: gHMBC

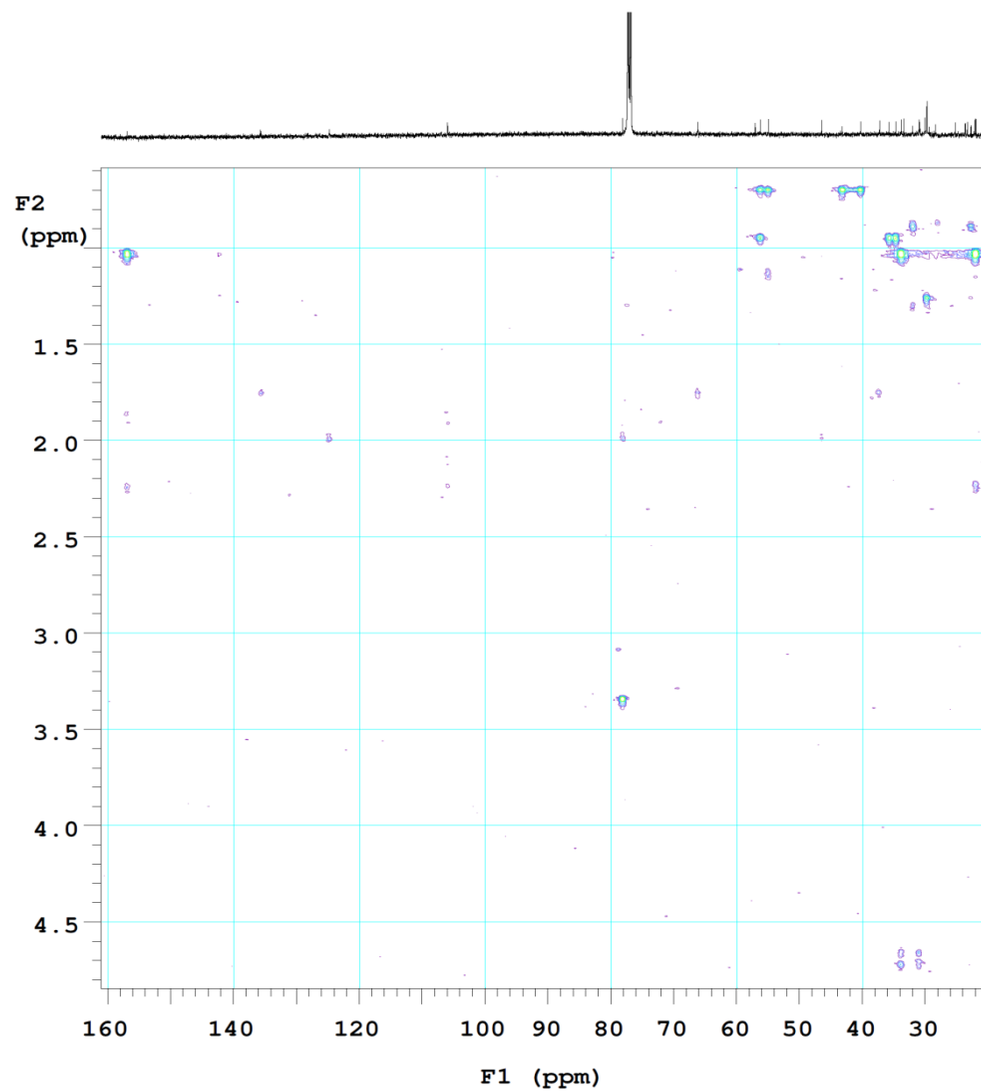
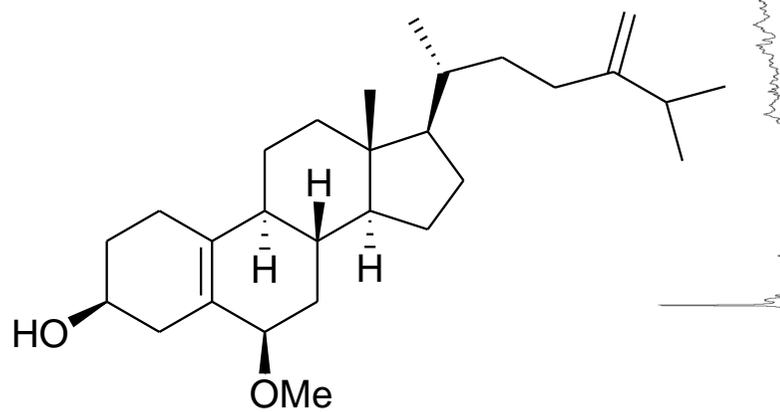


Figure S18. NOESY spectrum (500 MHz) of nebrosteroid S (**3**) in CDCl₃.

SST22-13-fr11-D1

Probe: dual

Pulse Sequence: NOESY

