

Supplementary Material

Anti-Food Allergic Compounds from *Penicillium griseofulvum* MCCC 3A00225, a Deep-Sea-Derived Fungus

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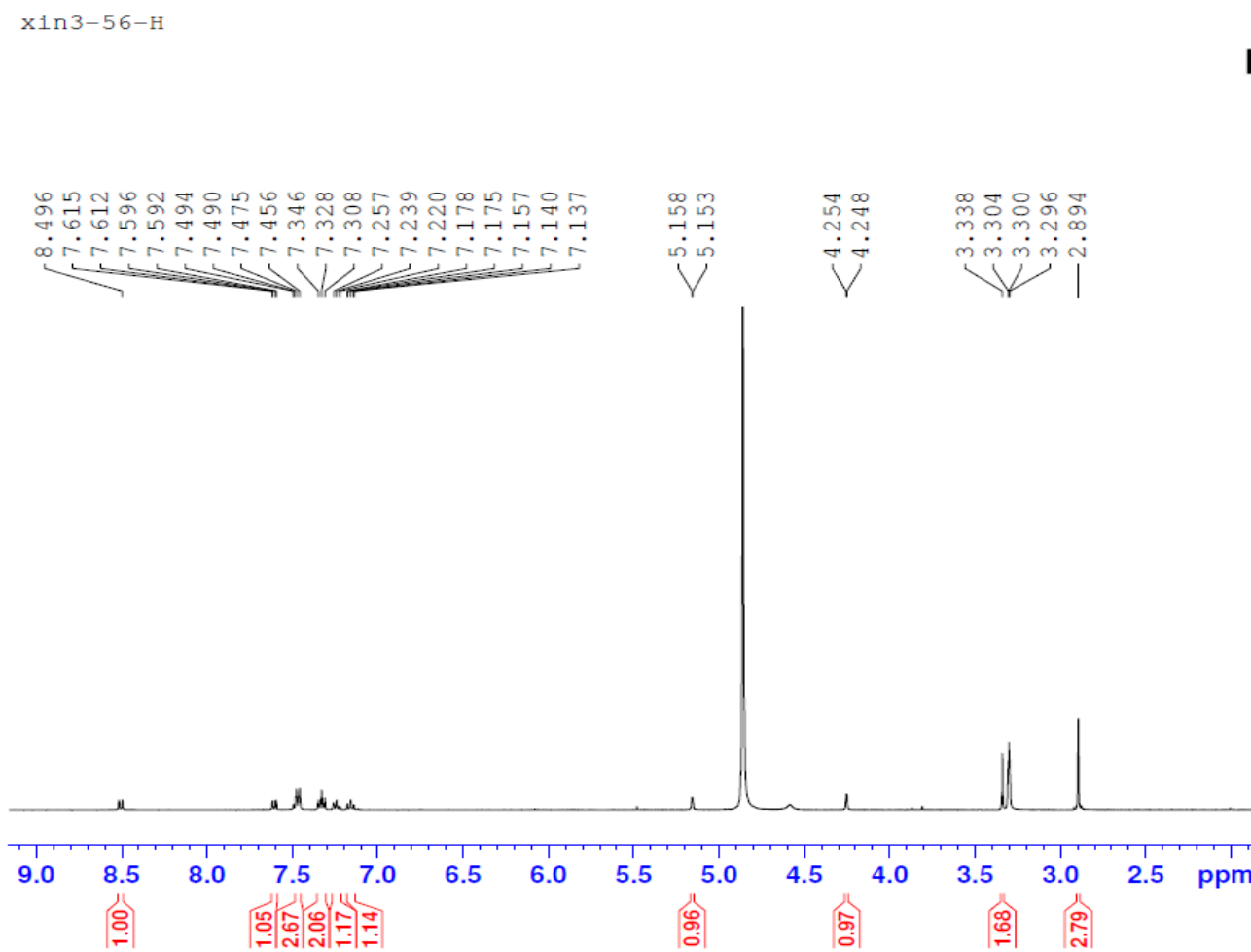
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BRUKER

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PROCNO 1
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SOLVENT MeOD
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DE 6.50 usec
TE 297.6 K
D1 1.0000000 sec
TDO 1

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GB 0
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Figure S1. ^1H NMR spectrum of **1** in CD_3OD .

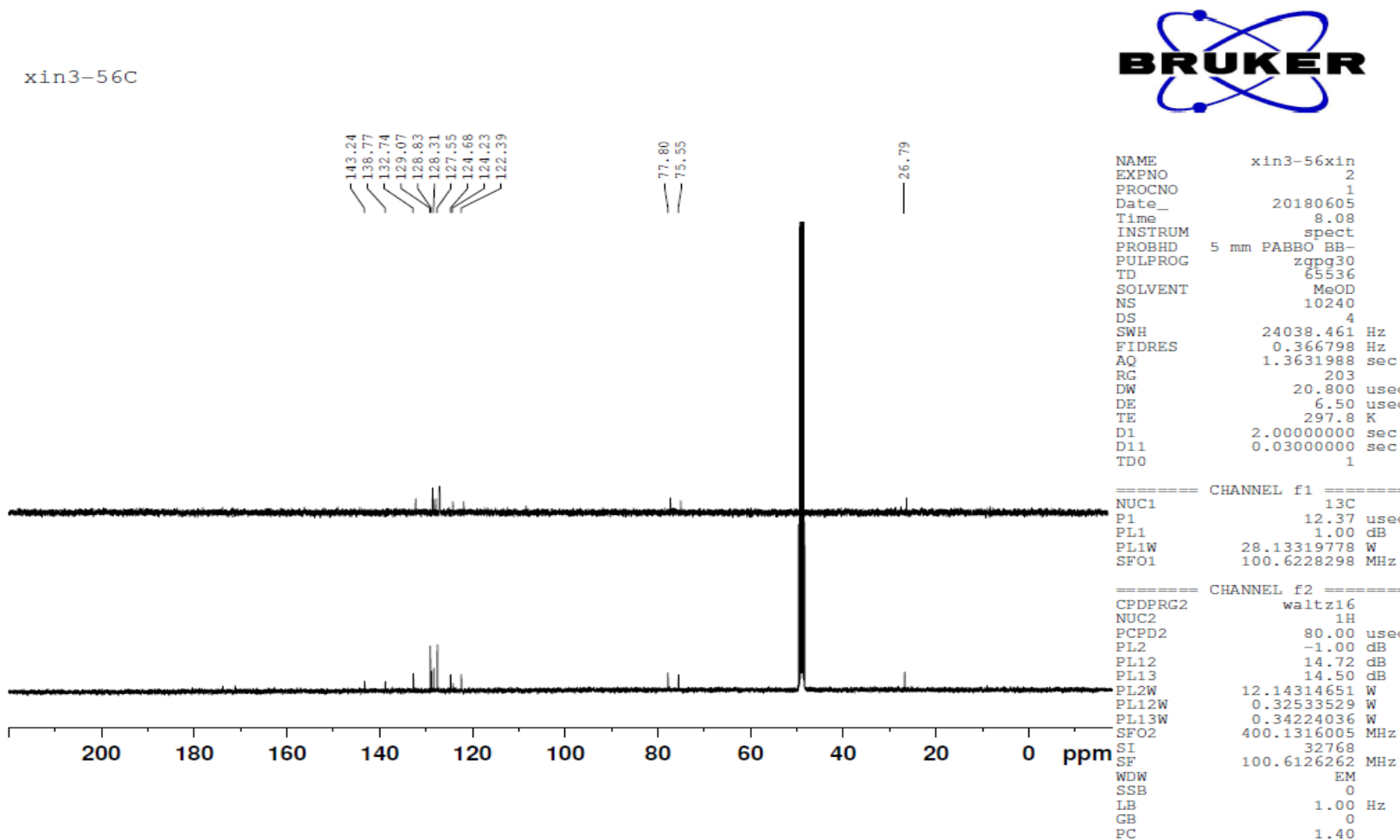
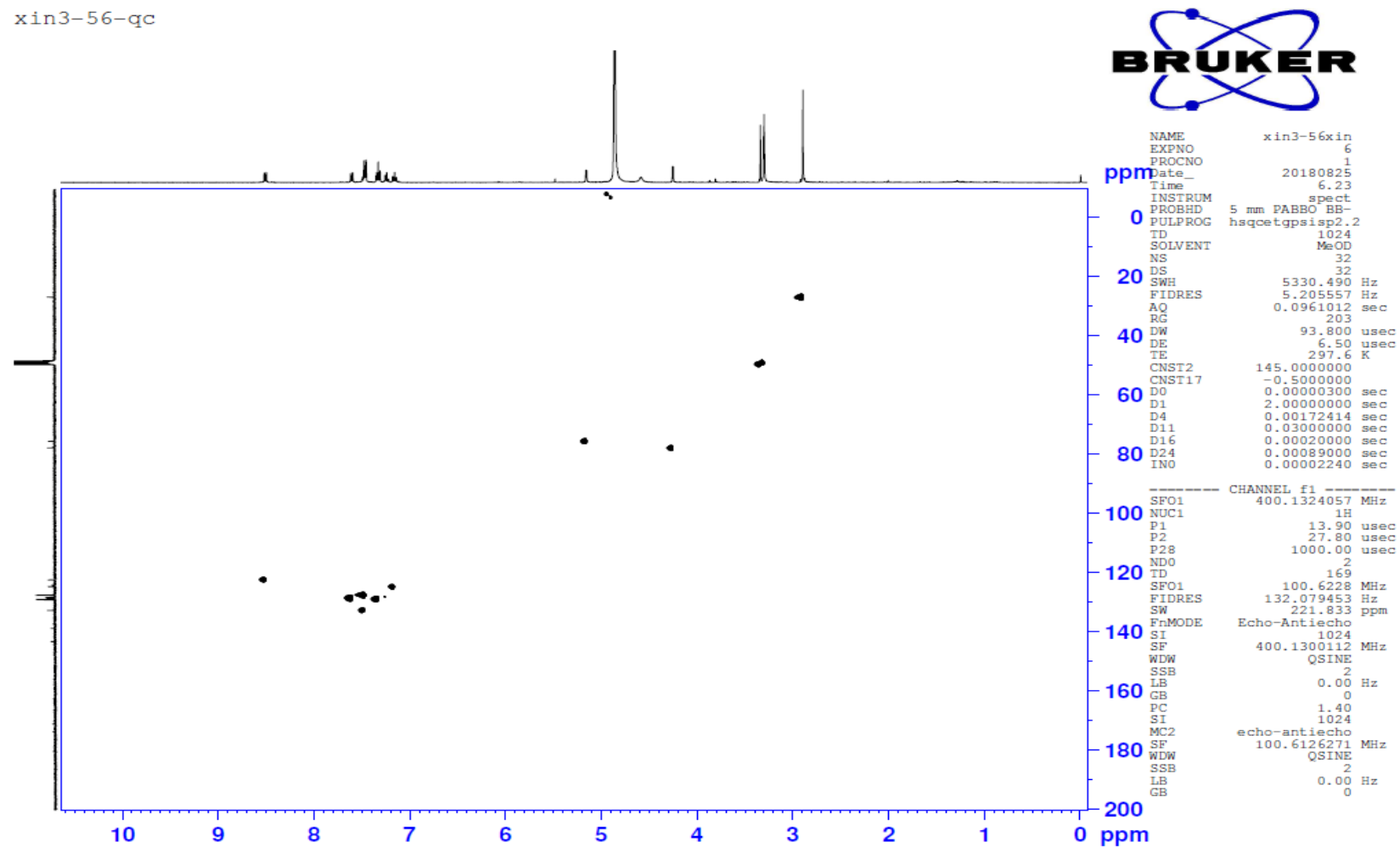


Figure S2. ^{13}C NMR spectrum of **1** in CD_3OD . (两个 170 多的位置未标出)

Figure S3. HSQC NMR spectrum of **1** in CD₃OD.

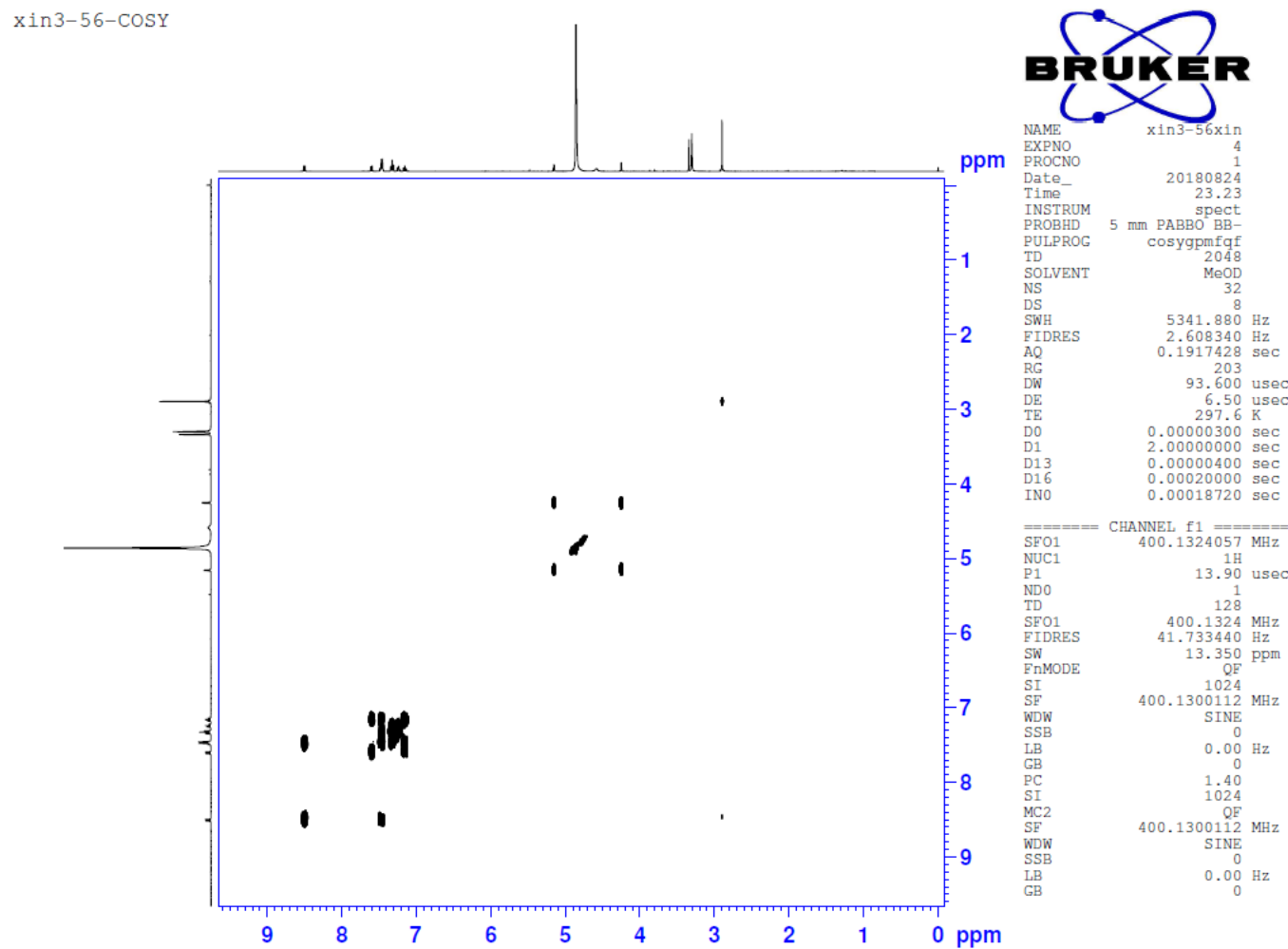


Figure S4. COSY NMR spectrum of **1** in CD_3OD .

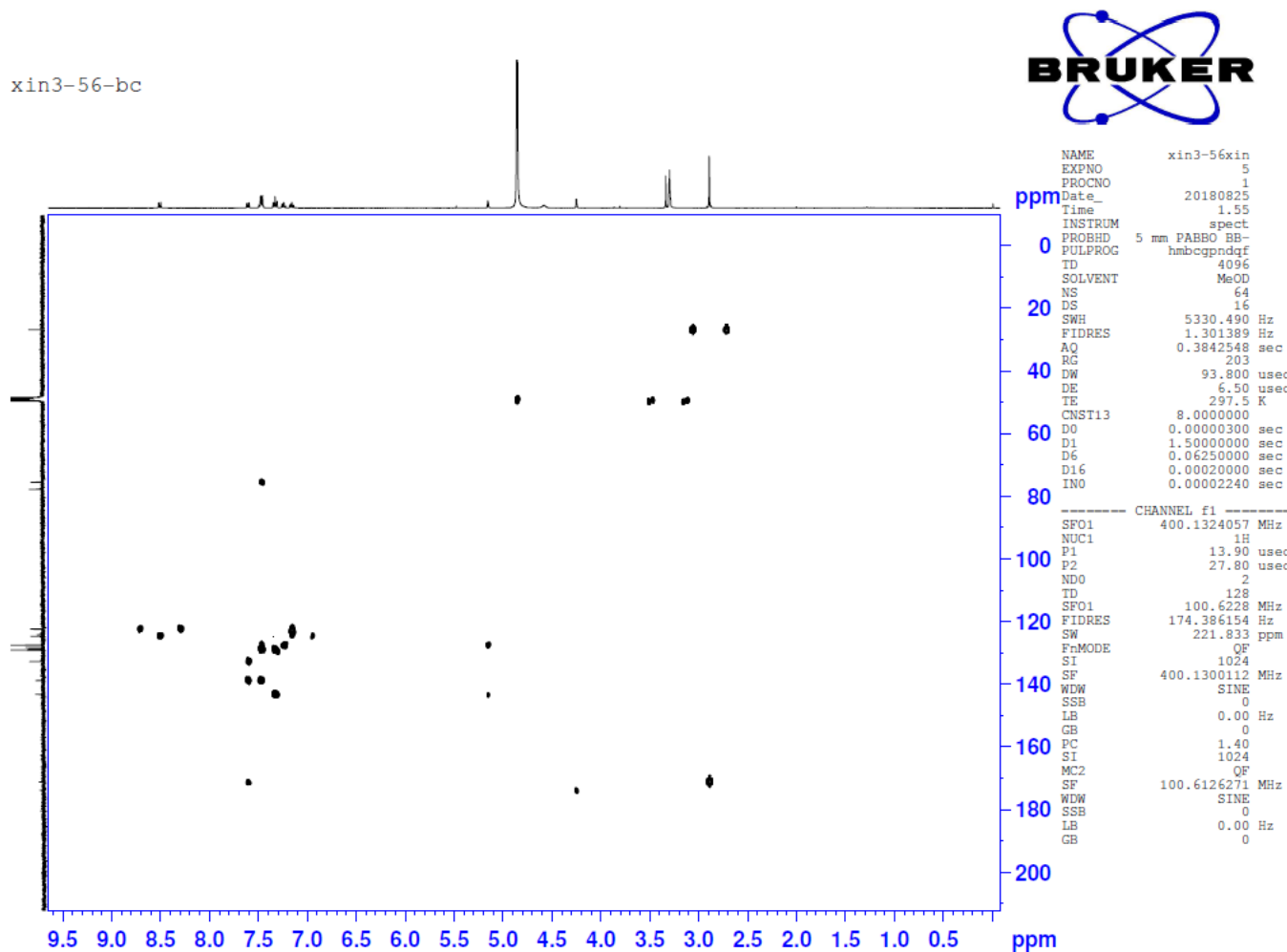
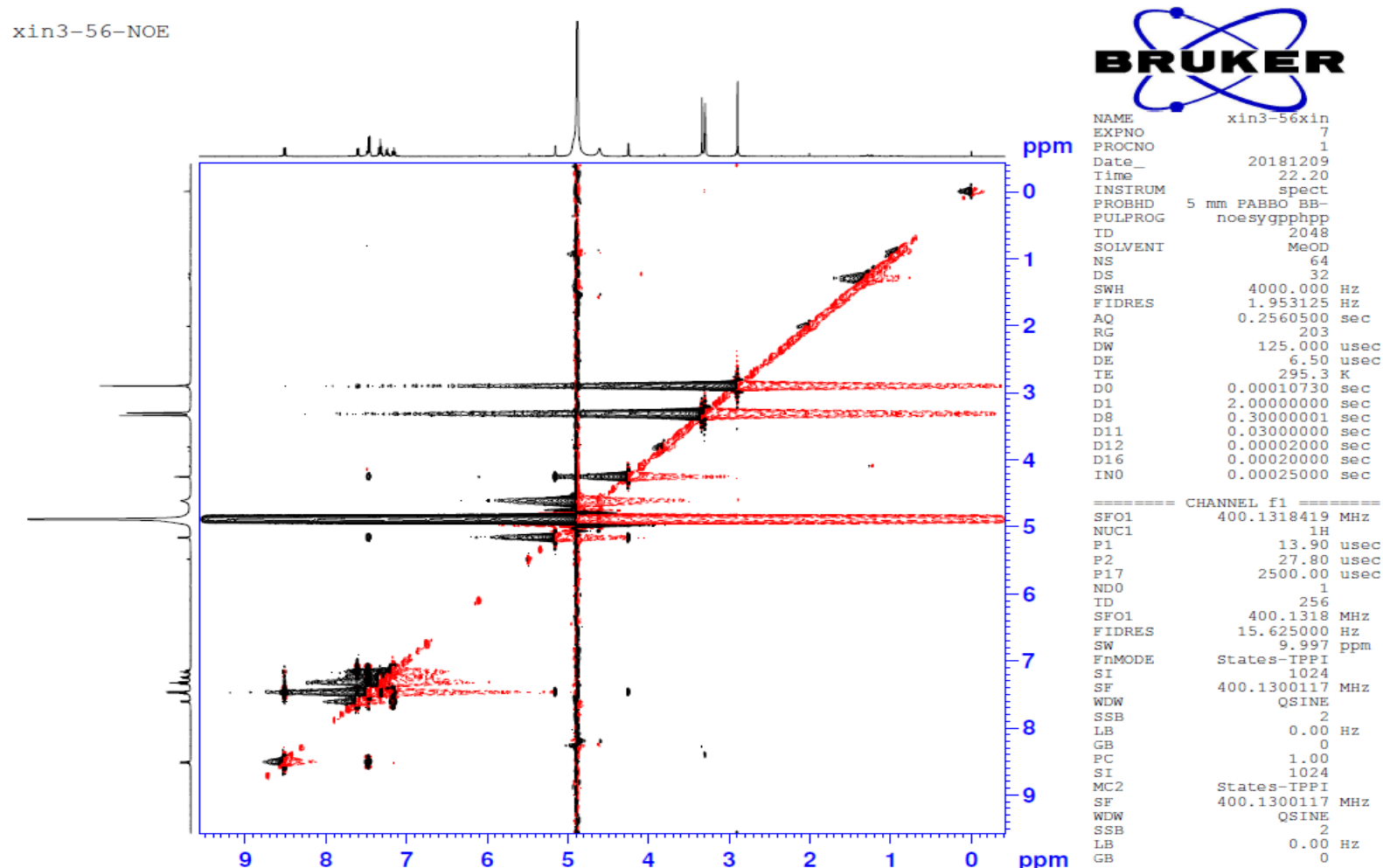
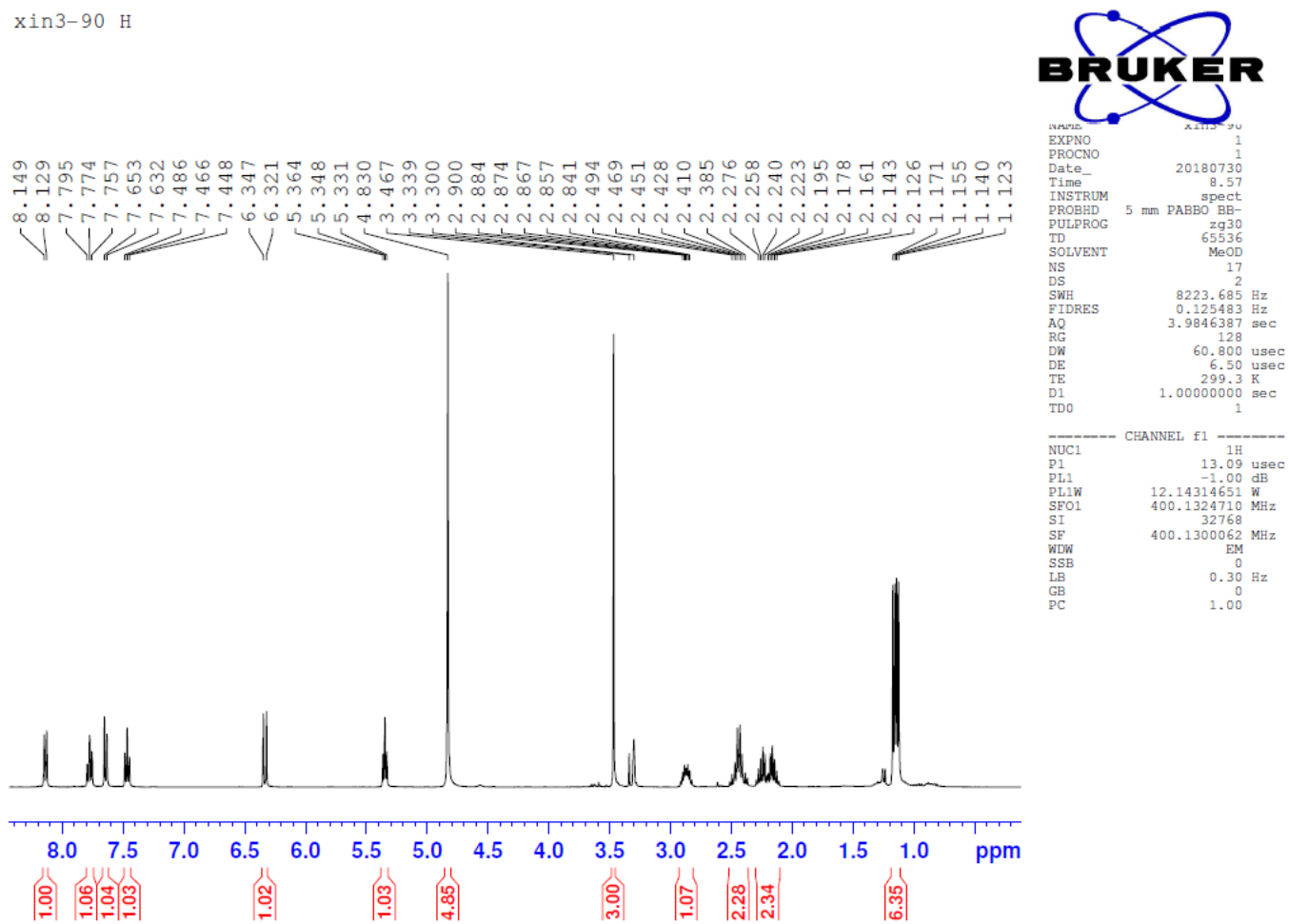


Figure S5. HMBC NMR spectrum of **1** in CD_3OD .

Figure S6. NOESY NMR spectrum of **1** in CD₃OD.

**Figure S7.** ^1H NMR spectrum of **2** in CD_3OD .

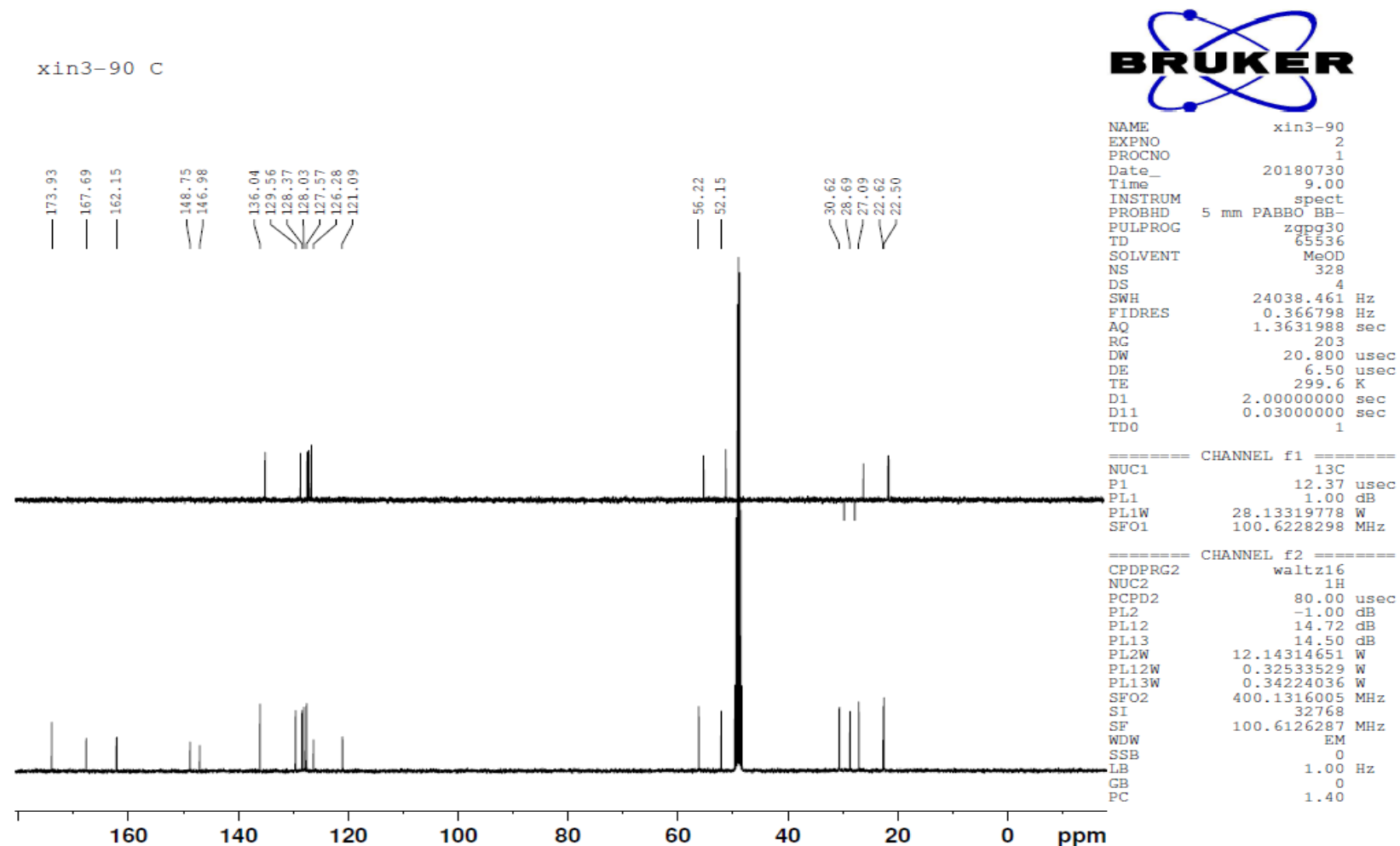
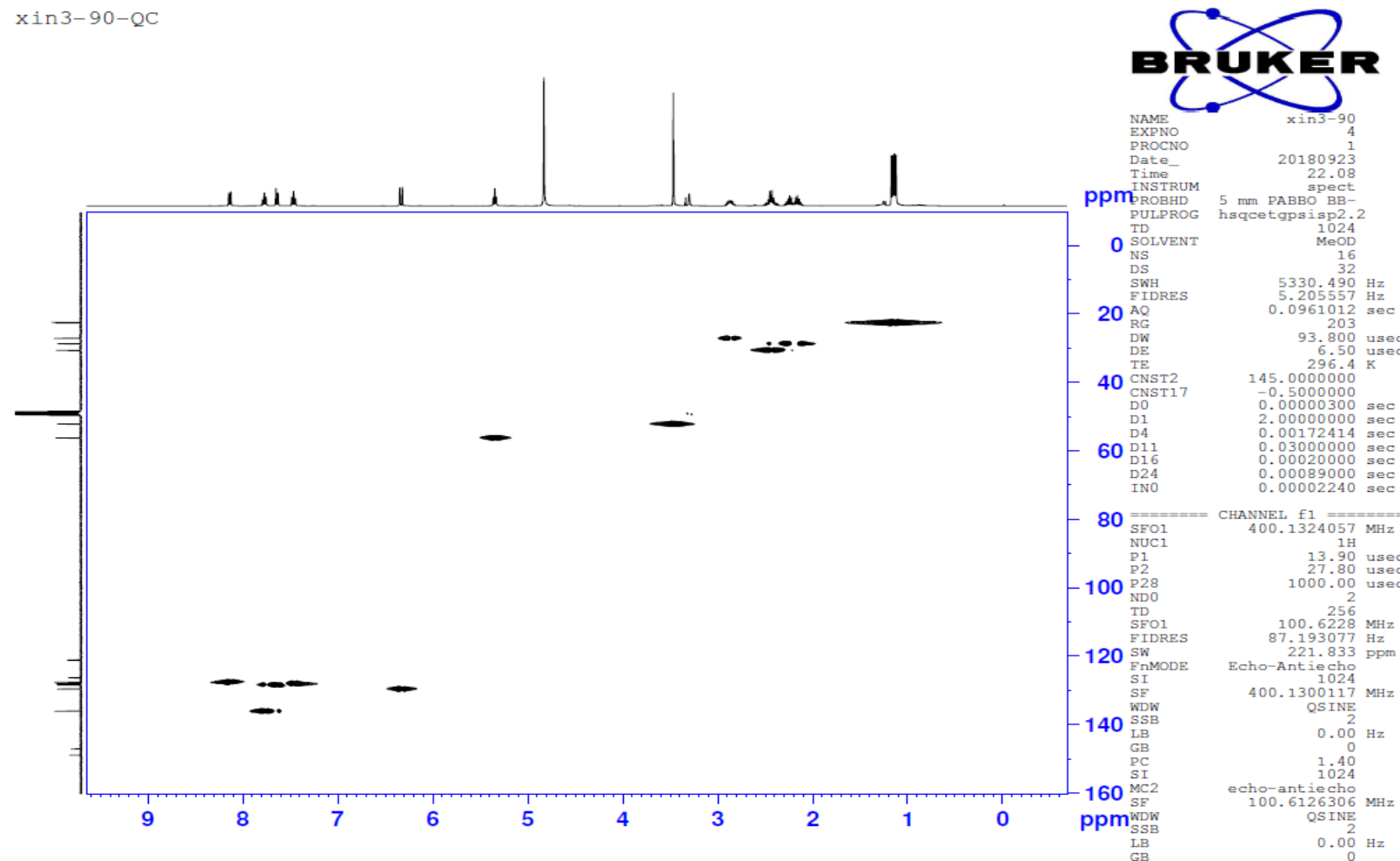


Figure S8. ^{13}C NMR spectrum of **2** in CD_3OD .

**Figure S9.** HSQC NMR spectrum of **2** in CD₃OD.

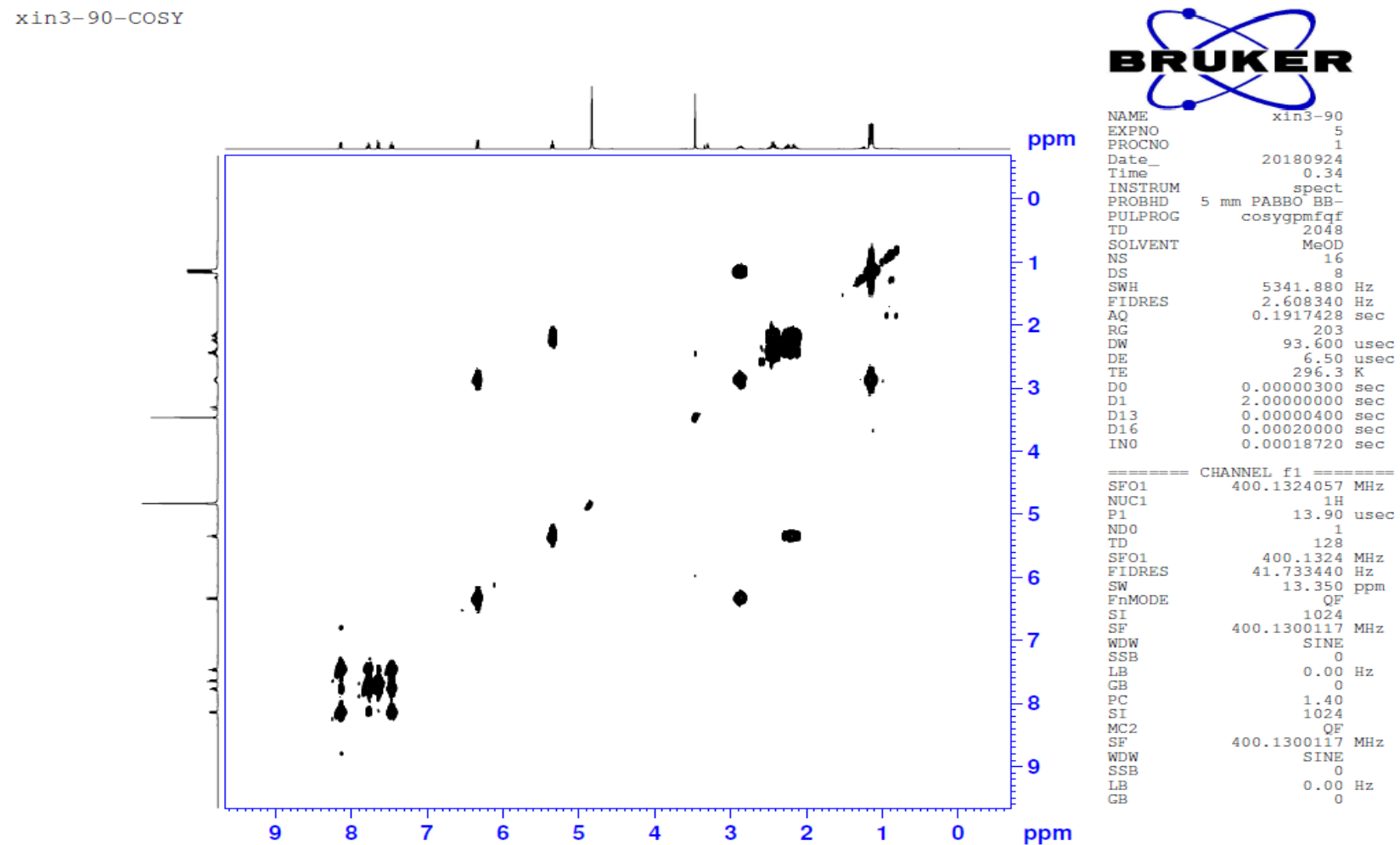


Figure S10. COSY NMR spectrum of **2** in CD_3OD .

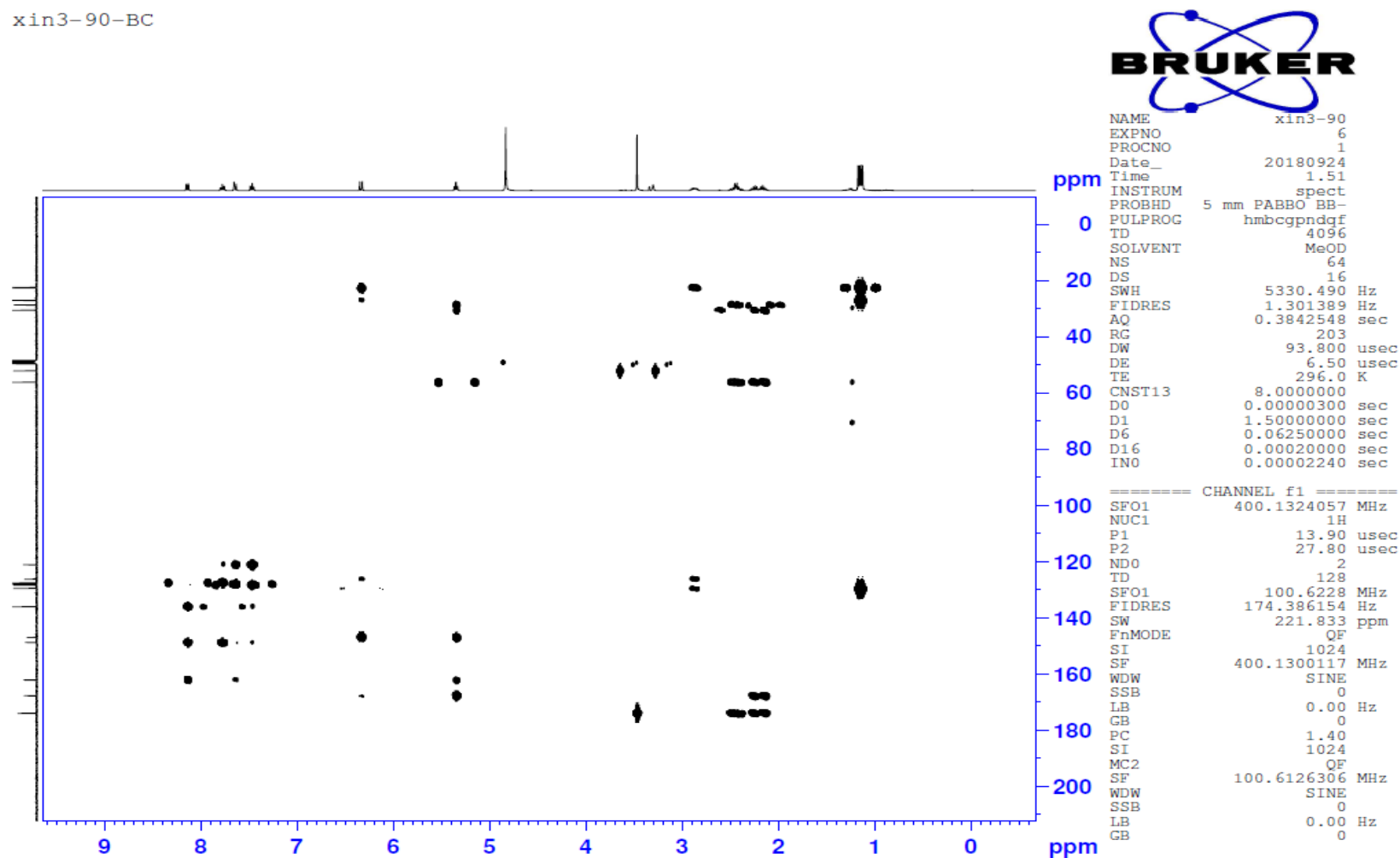
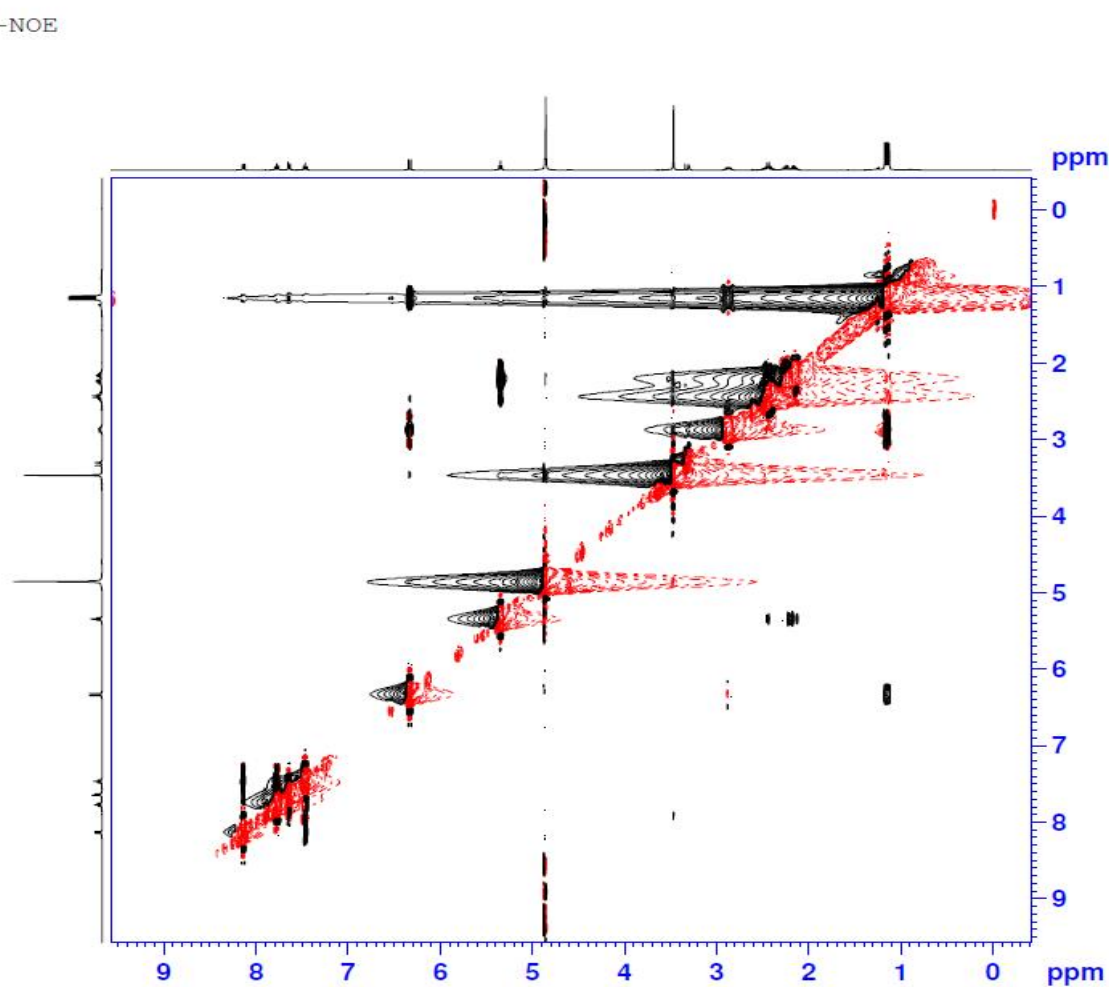


Figure S11. HMBC NMR spectrum of **2** in CD_3OD .

xin3-90-NOE



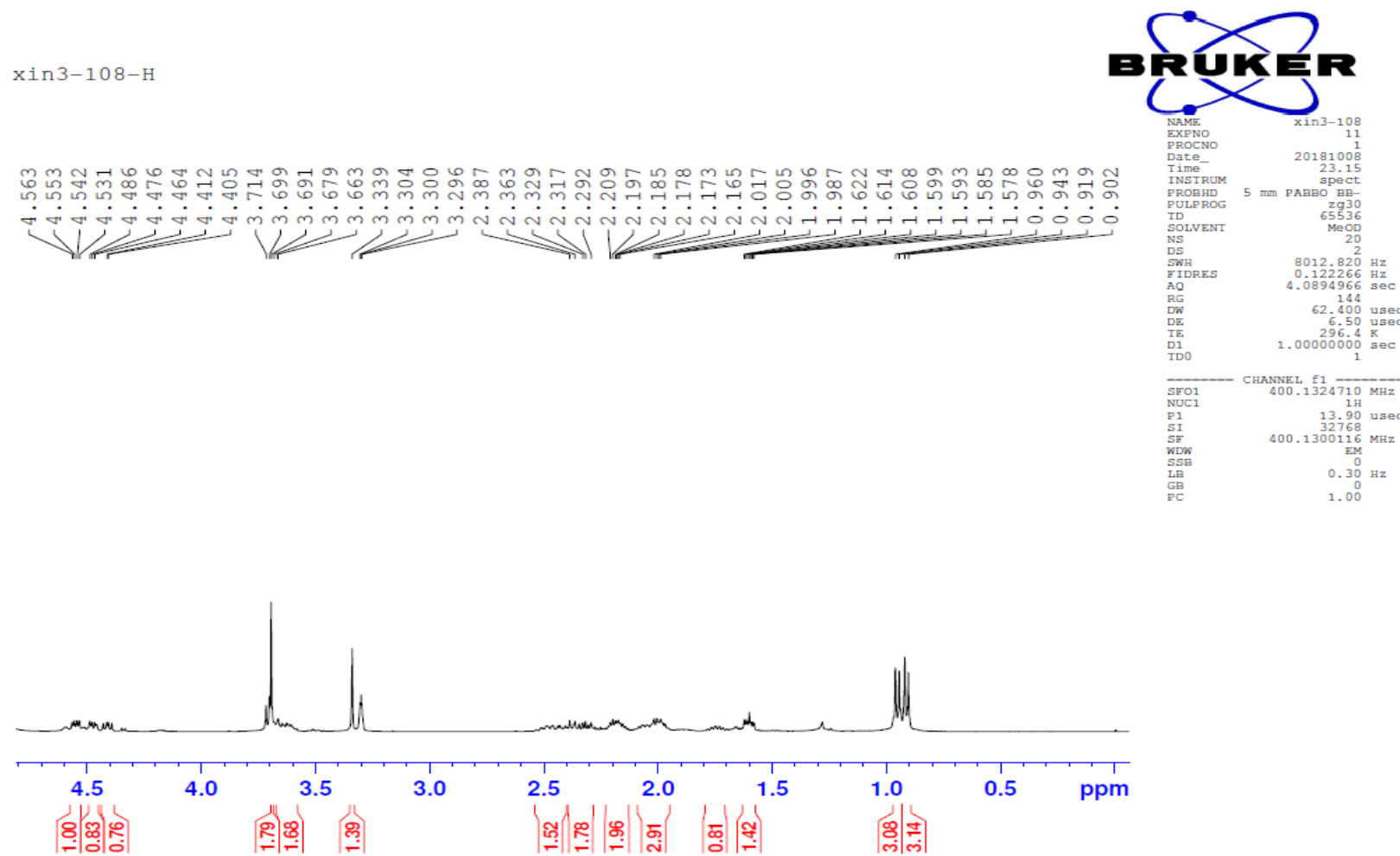
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SOLVENT       MeOD
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FIDRES       1.953125 Hz
AQ            0.2560500 sec
RG            114
DW            125.000 usec
DE            6.50 usec
TE            296.1 K
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D1            2.00000000 sec
D8            0.30000001 sec
D11           0.03000000 sec
D12           0.00002000 sec
D16           0.00020000 sec
D18           0.00025000 sec
IN0            0.00025000 sec

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P17           2500.00 usec
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TD            108
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SW            9.997 ppm
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SI             1024
SF            400.1300117 MHz
WDW           QSINE
SSB            2
LB             0.00 Hz
GB             0
PC             1.00
SI             1024
MC2           States-IPPI
SF            400.1300117 MHz
WDW           QSINE
SSB            2
LB             0.00 Hz
GB             0

```

Figure S12. NOESY NMR spectrum of **2** in CD_3OD .

**Figure S13.** ^1H NMR spectrum of **3** in CD_3OD .

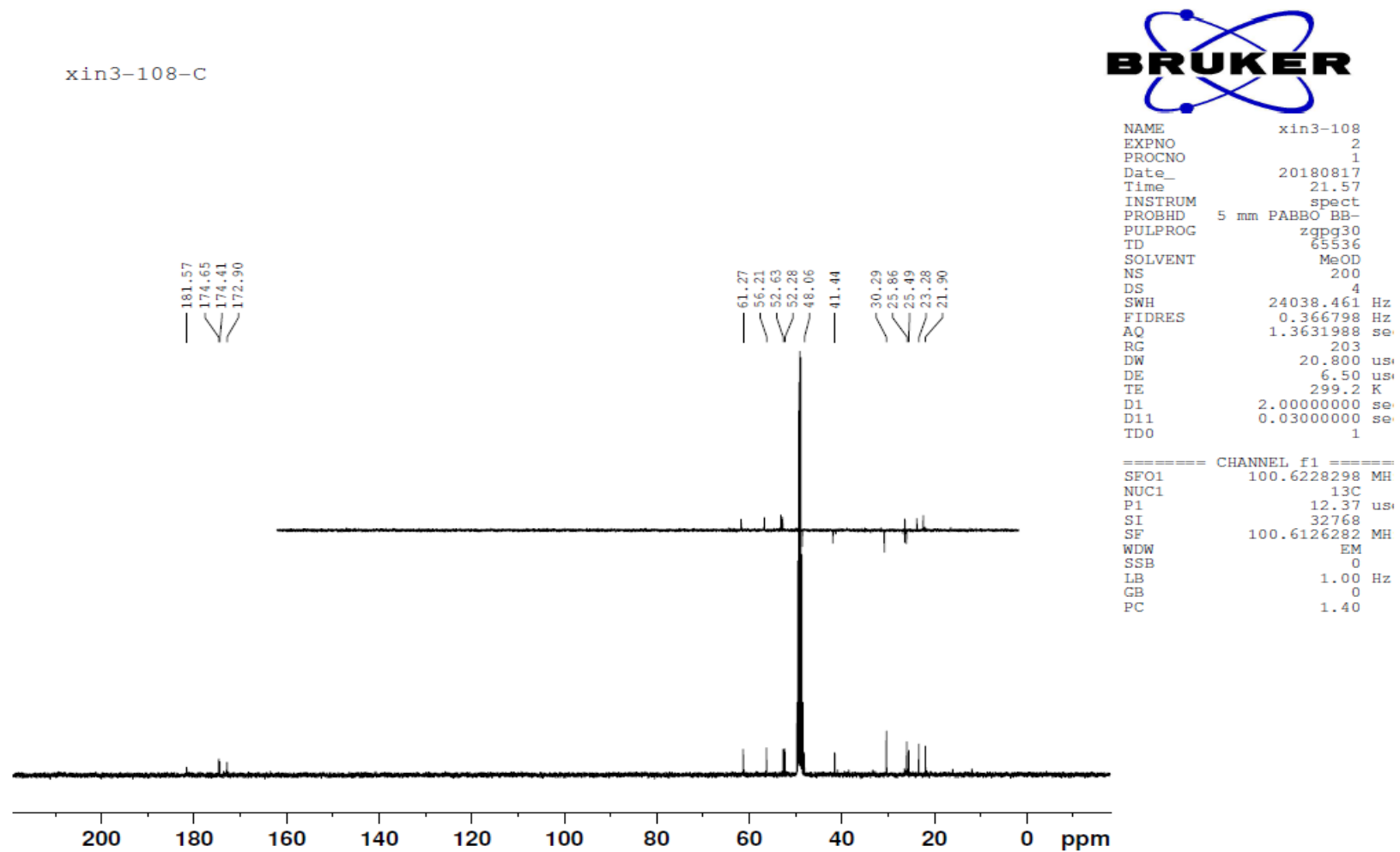
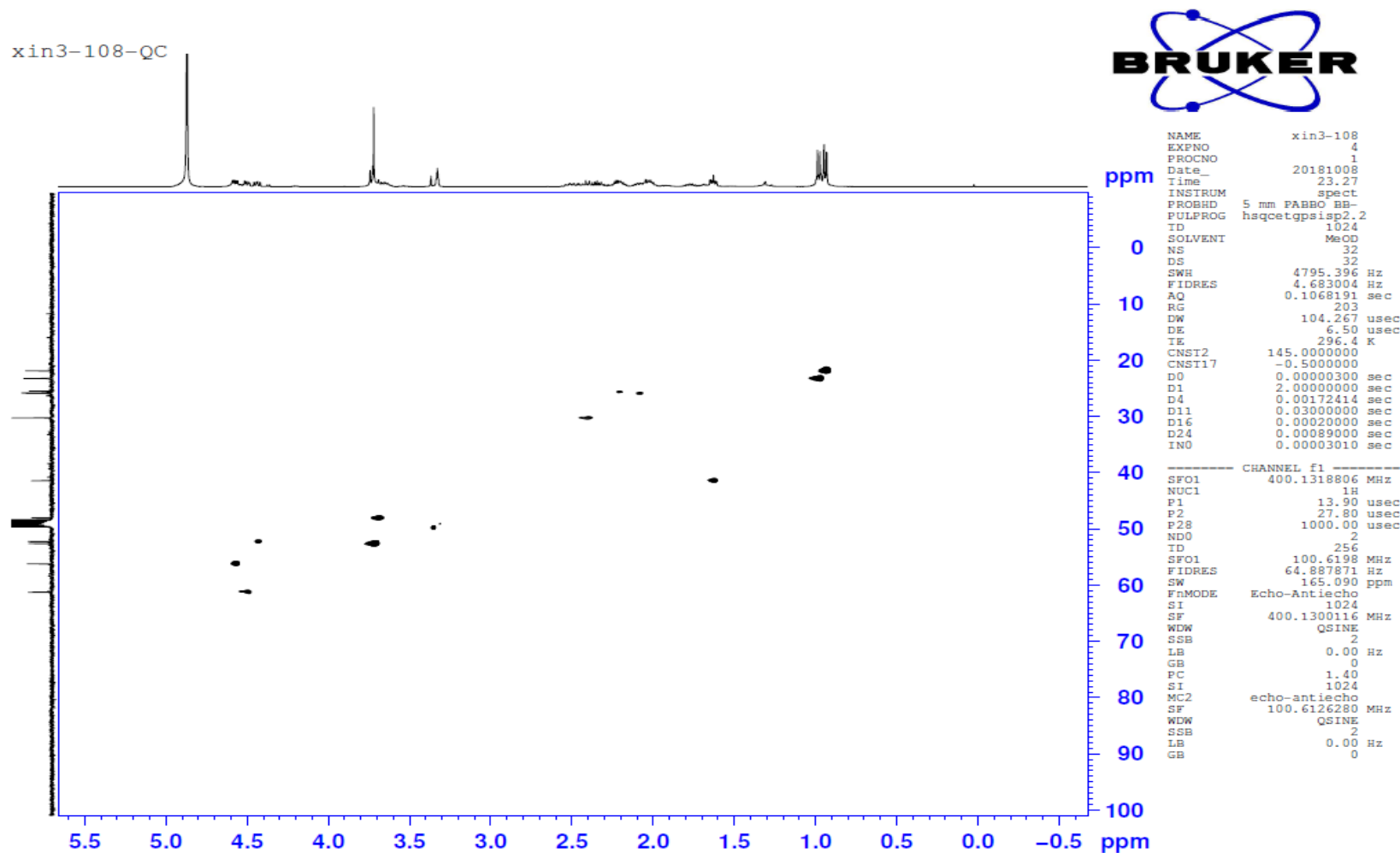
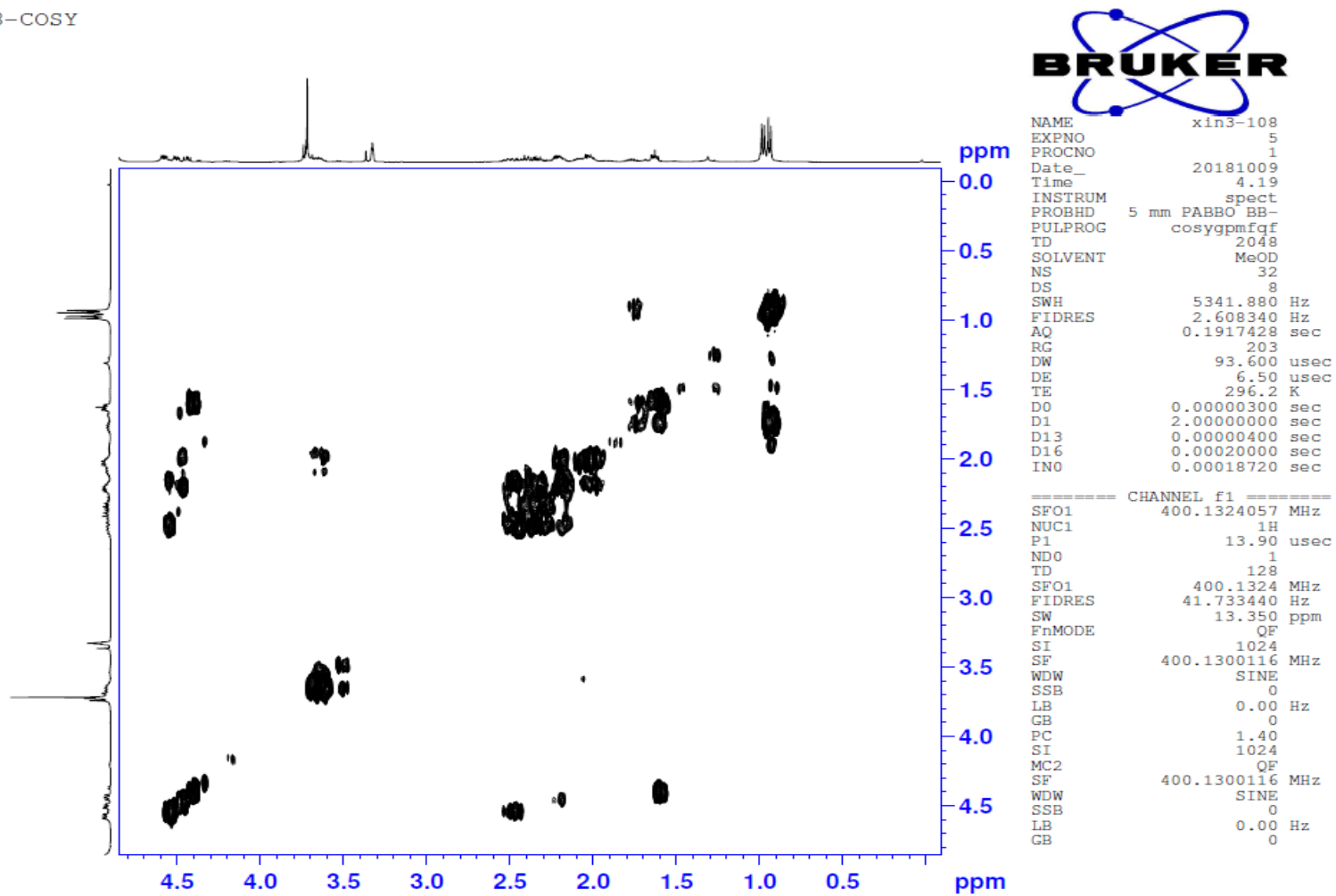
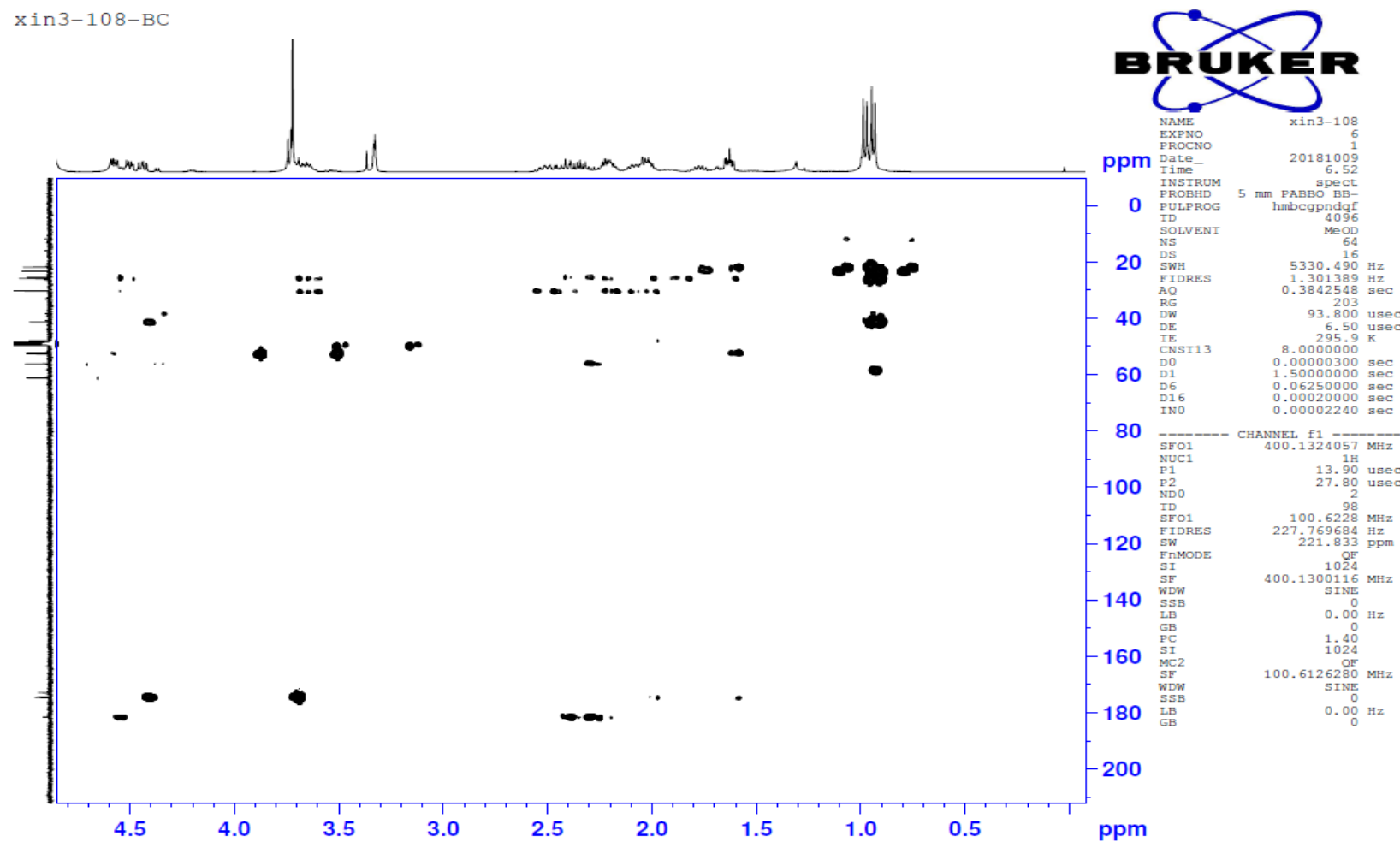


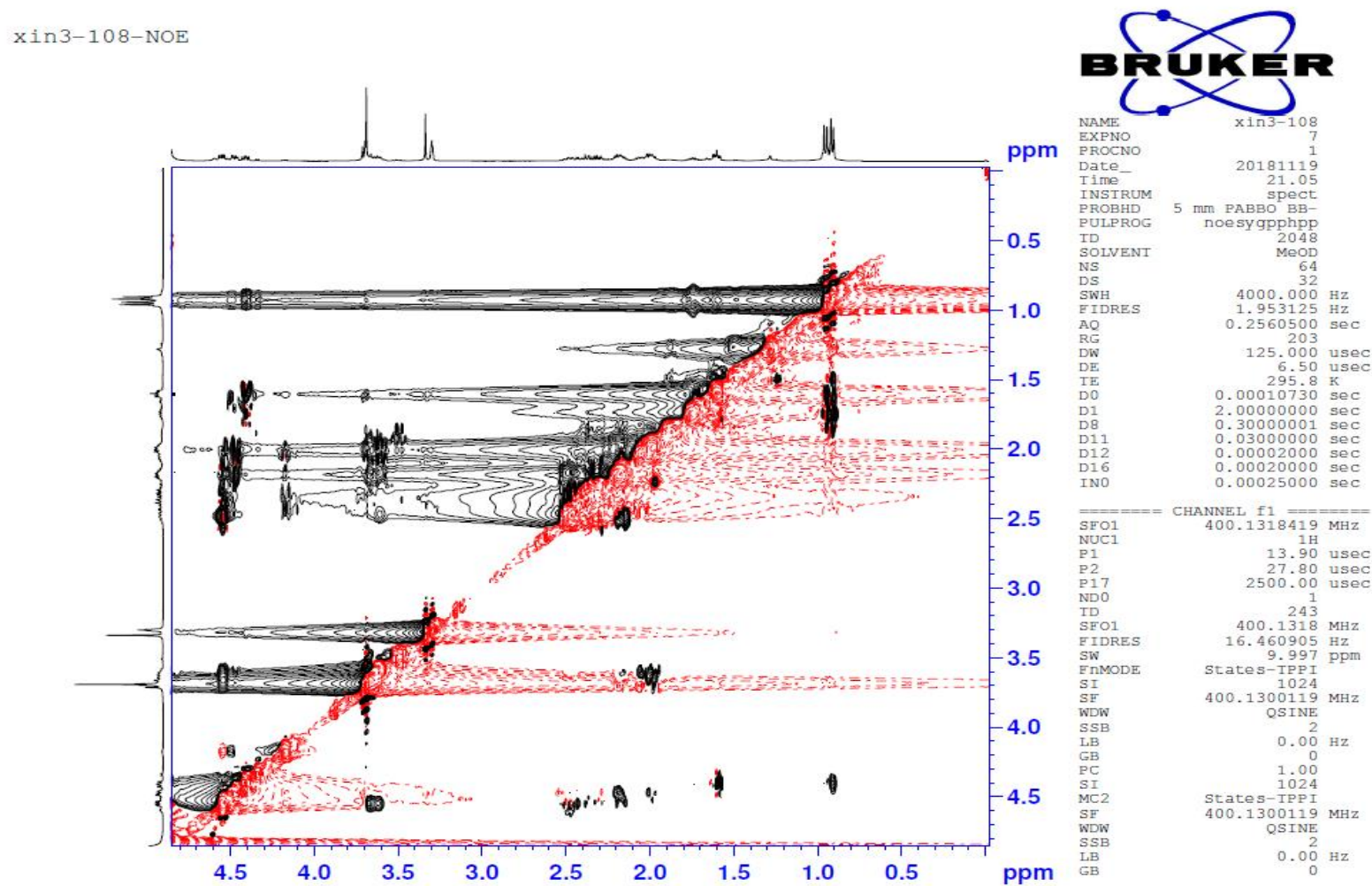
Figure S14. ^{13}C NMR spectrum of **3** in CD_3OD .

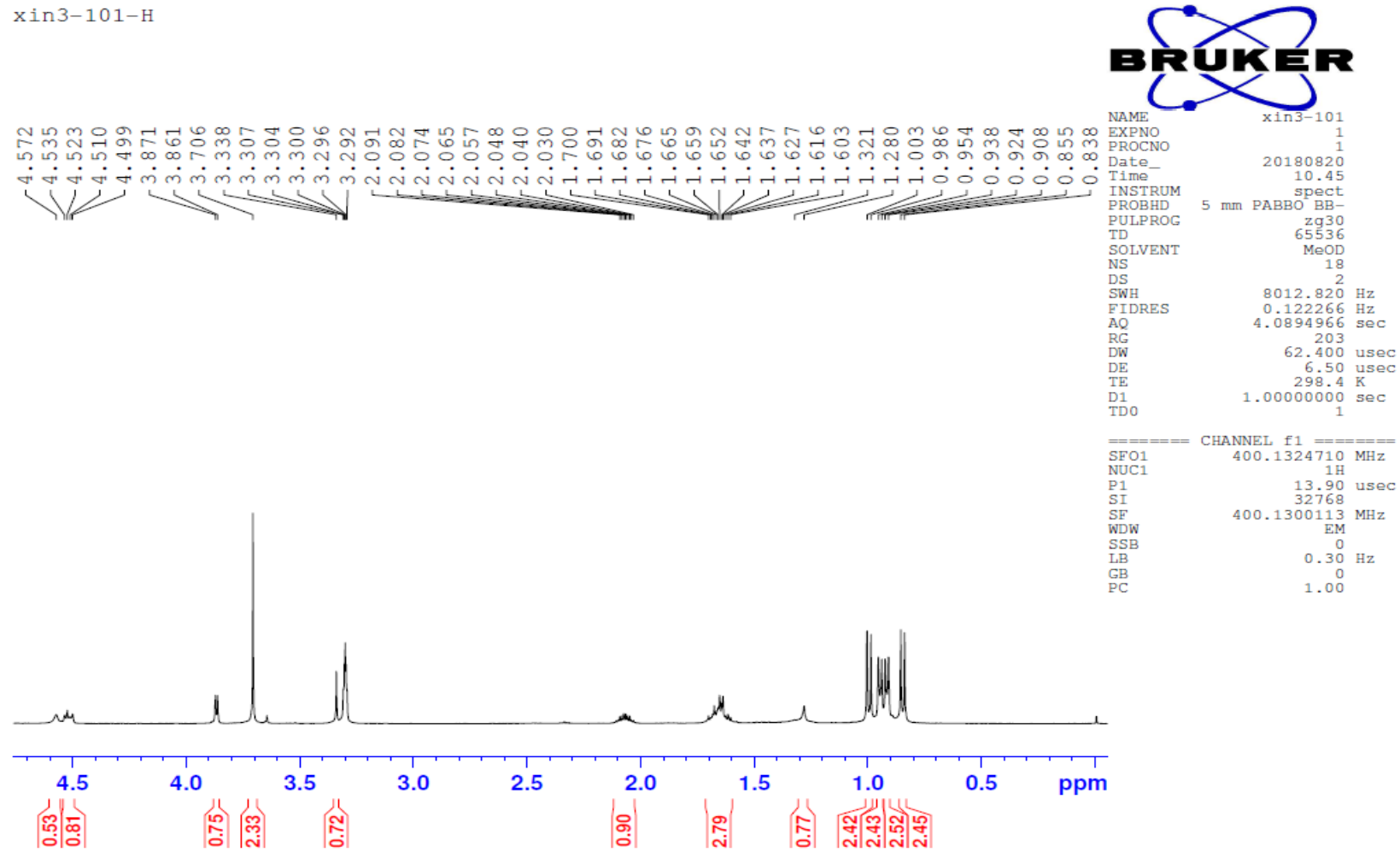
Figure S15. HSQC NMR spectrum of **3** in CD₃OD.

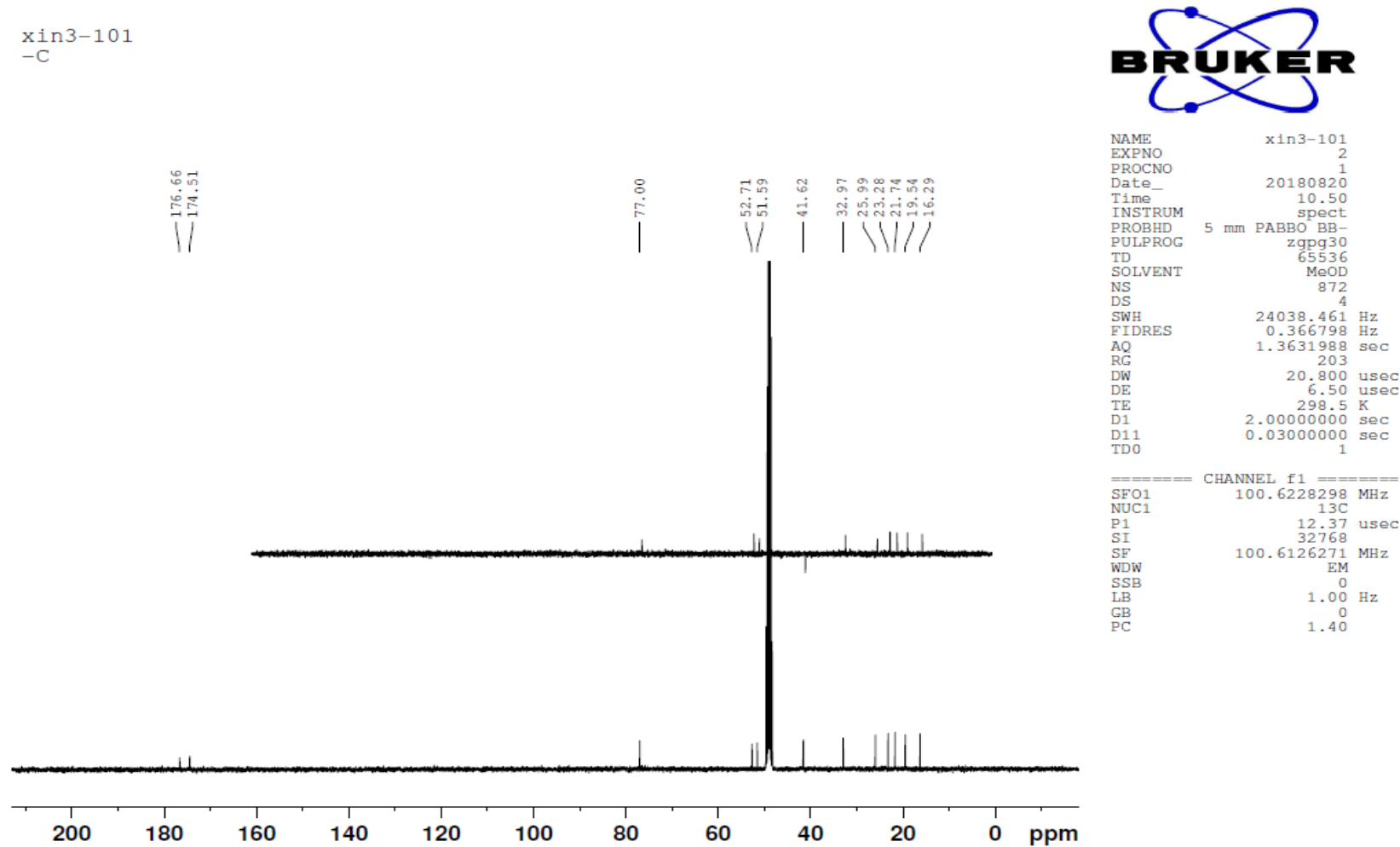
xin3-108-COSY

Figure S16. COSY NMR spectrum of **3** in CD_3OD .

Figure S17. HMBC NMR spectrum of **3** in CD₃OD.

Figure S18. NOESY NMR spectrum of **3** in CD₃OD.

**Figure S19.** ^1H NMR spectrum of **4** in CD_3OD .

**Figure S20.** ^{13}C NMR spectrum of **4** in CD_3OD .

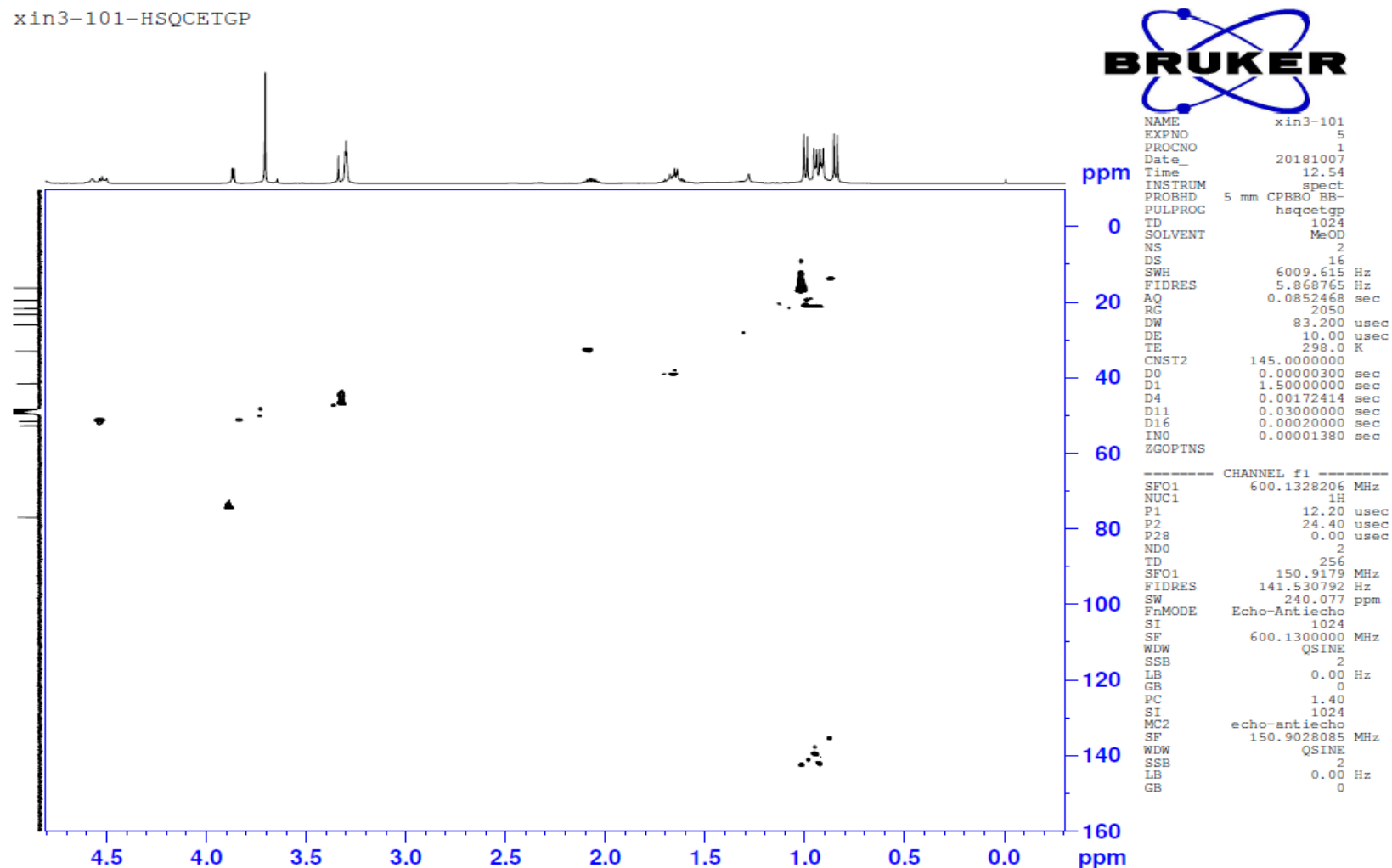
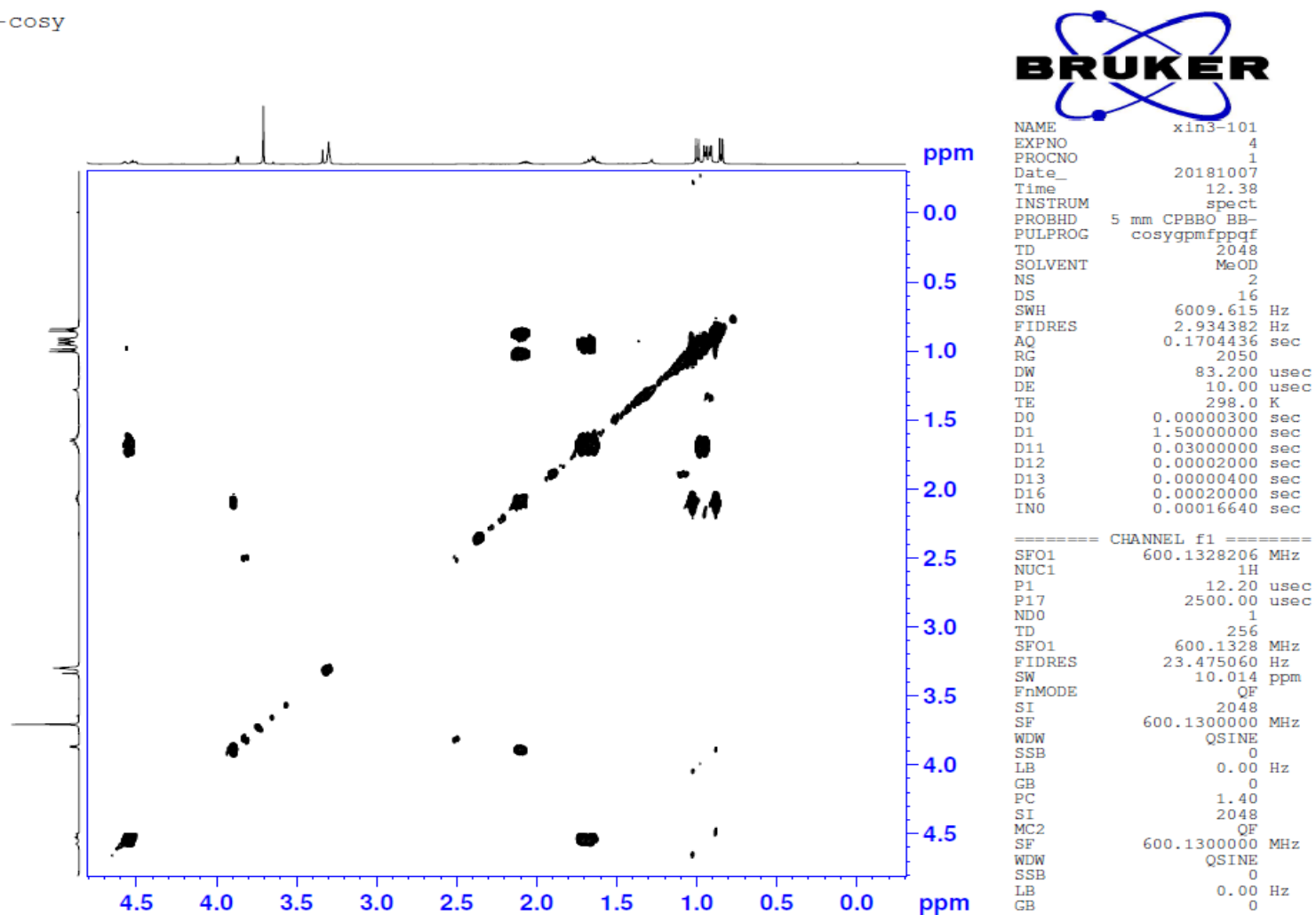


Figure S21. HSQC NMR spectrum of **4** in CD_3OD .

xin3-101-cosy

Figure S22. COSY NMR spectrum of **4** in CD₃OD.

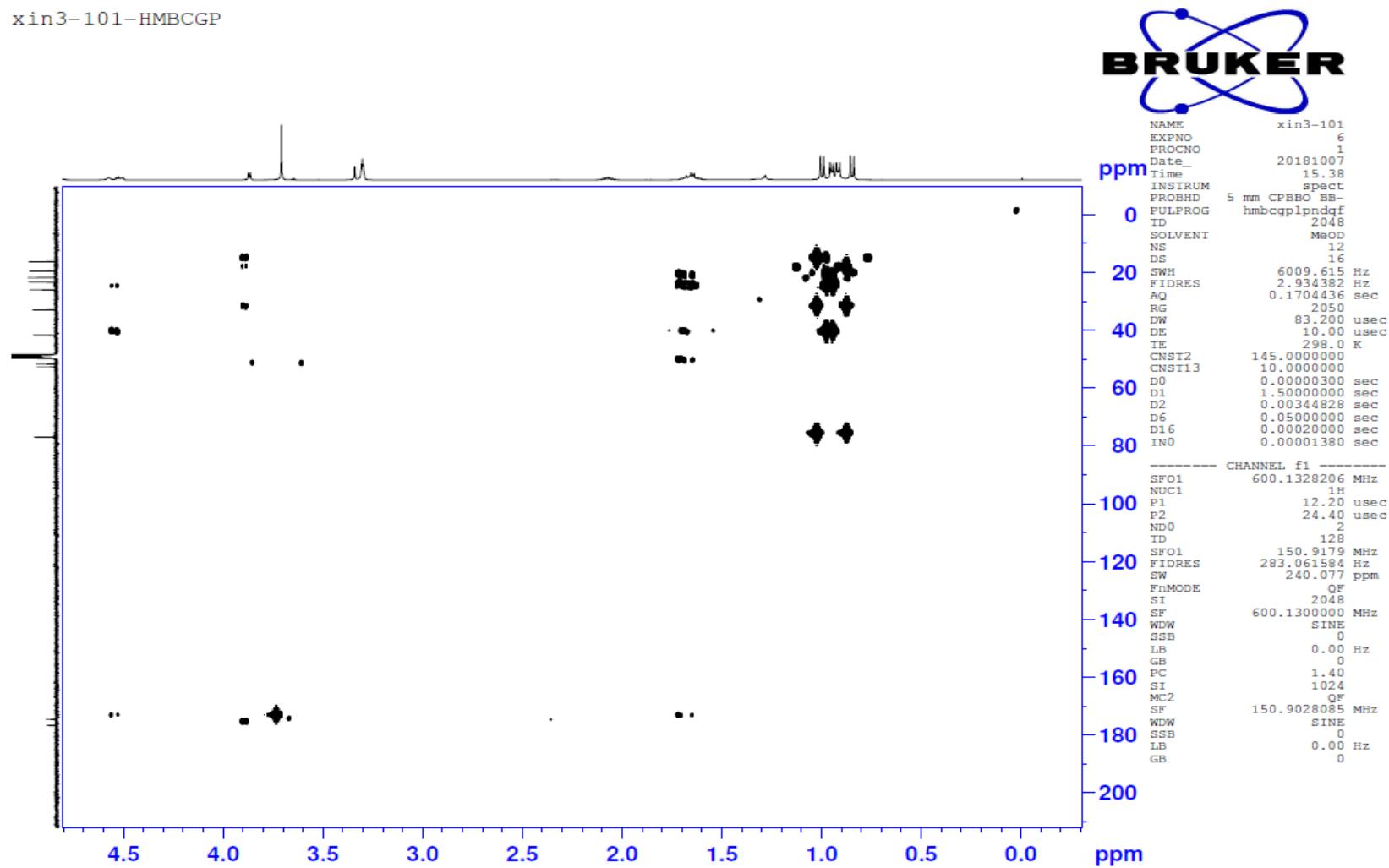
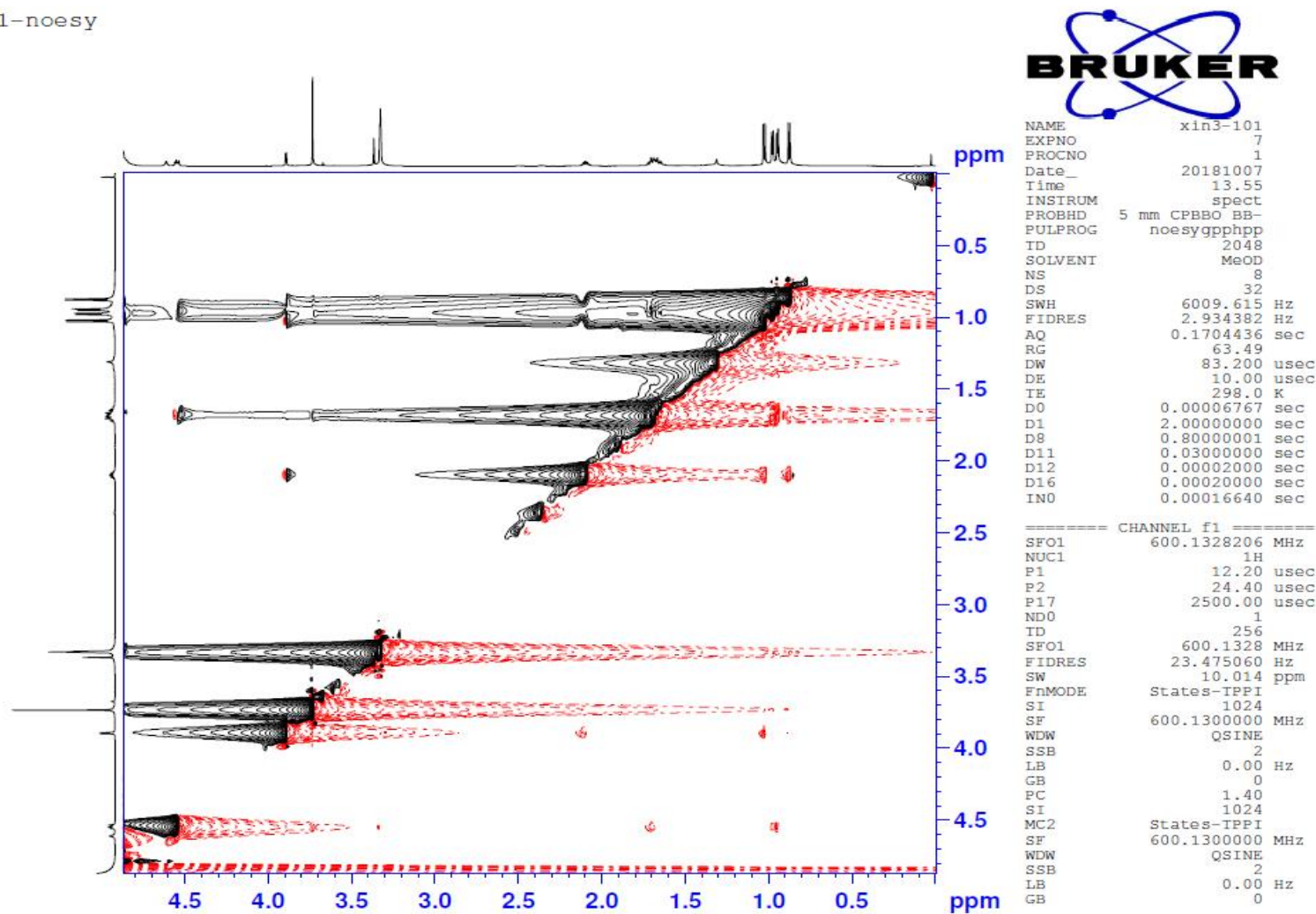
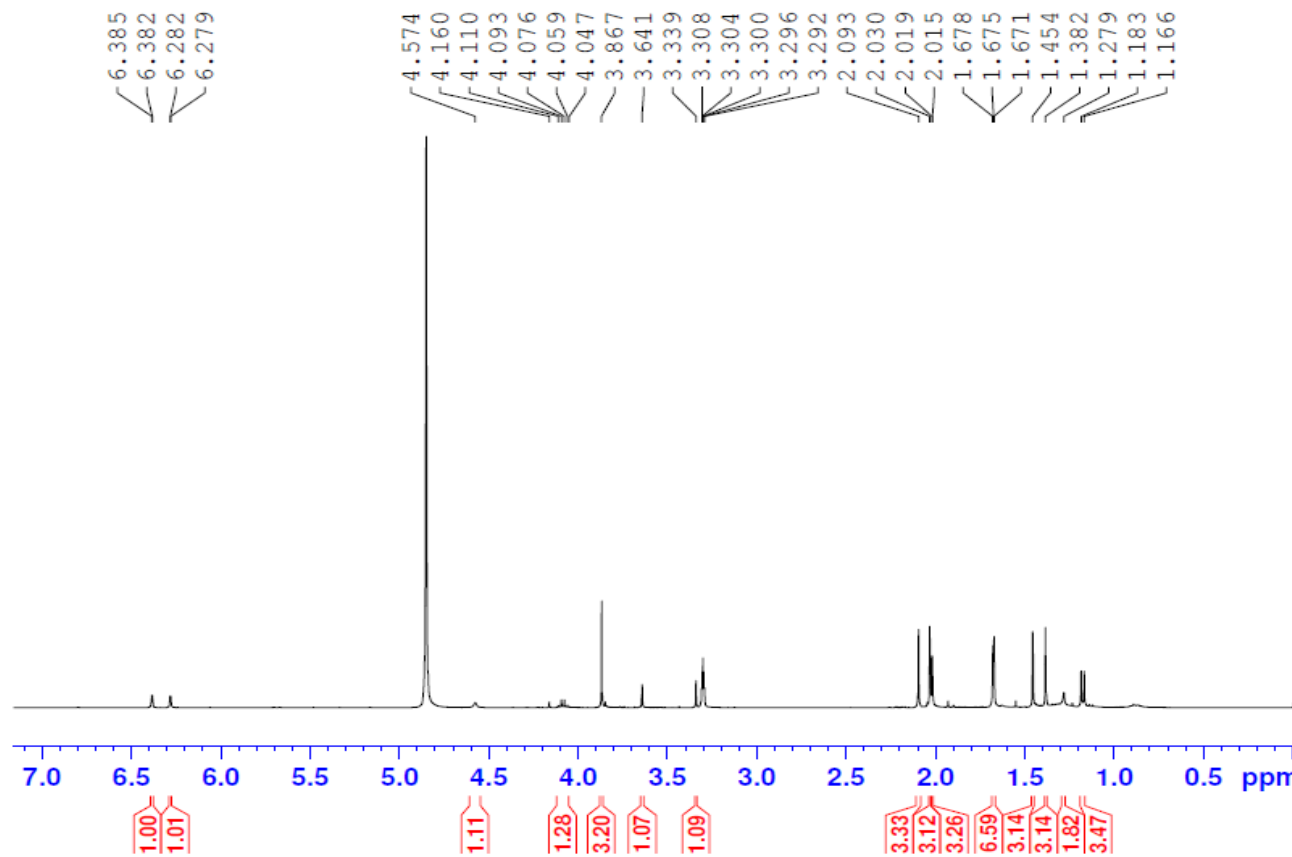


Figure S23. HMBC NMR spectrum of **4** in CD₃OD.

xin3-101-noesy

**Figure S24.** NOESY NMR spectrum of **4** in CD₃OD.

xin3-87-1-H

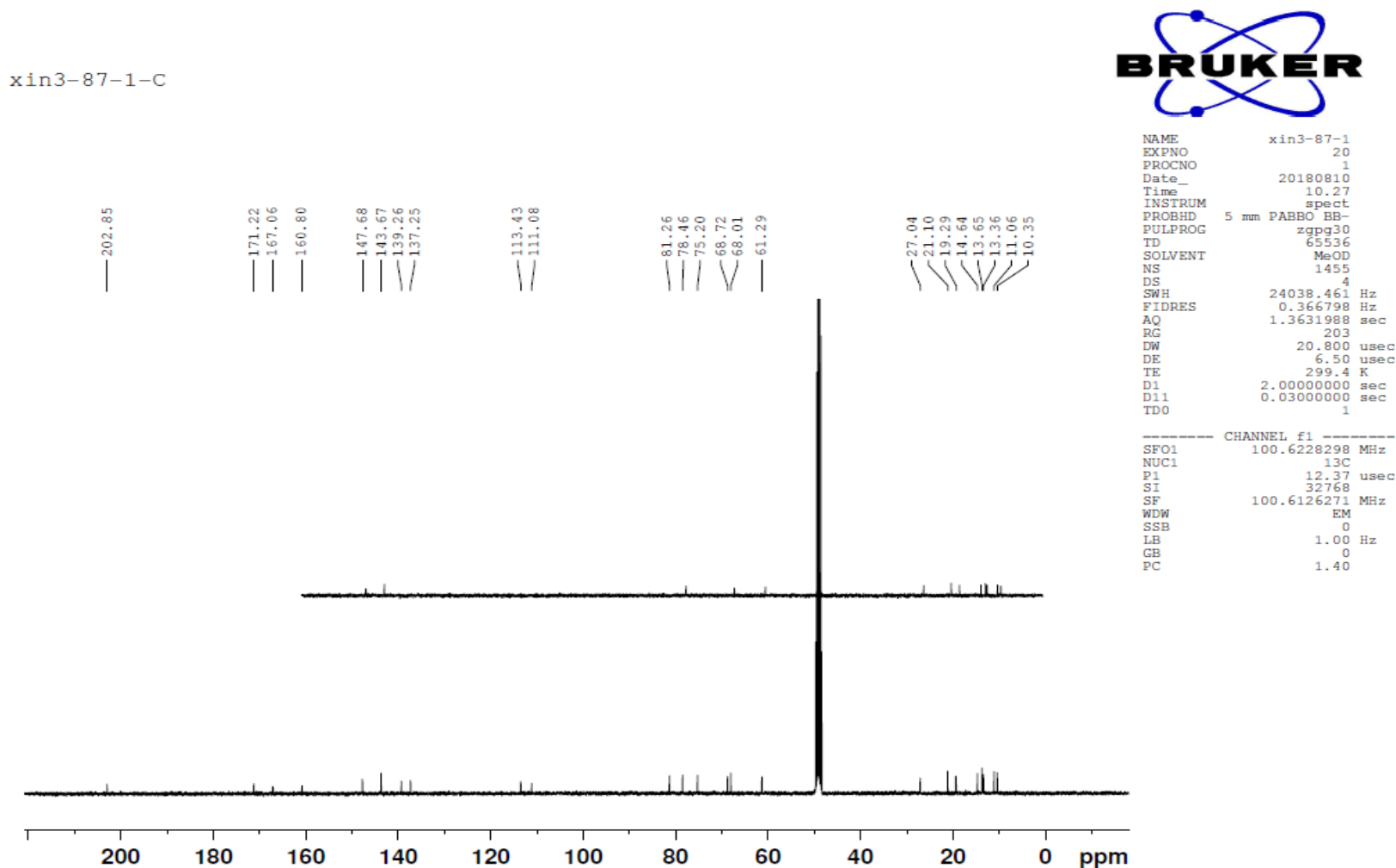


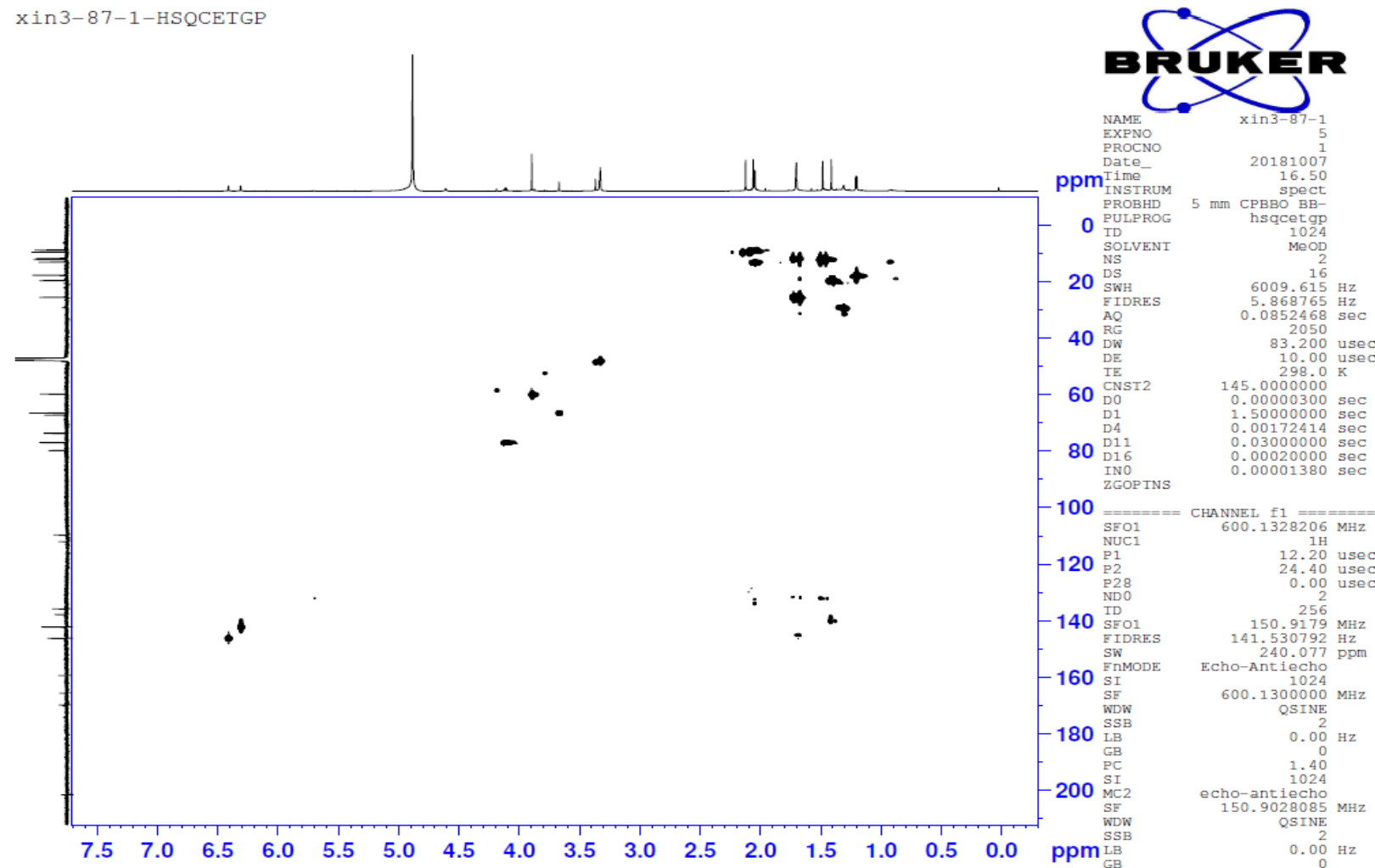
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 SOLVENT MeOD
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 DS 2
 SWH 8012.820 Hz
 FIDRES 0.122266 Hz
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 DW 62.400 usec
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 TE 298.2 K
 D1 1.0000000 sec
 TDO 1

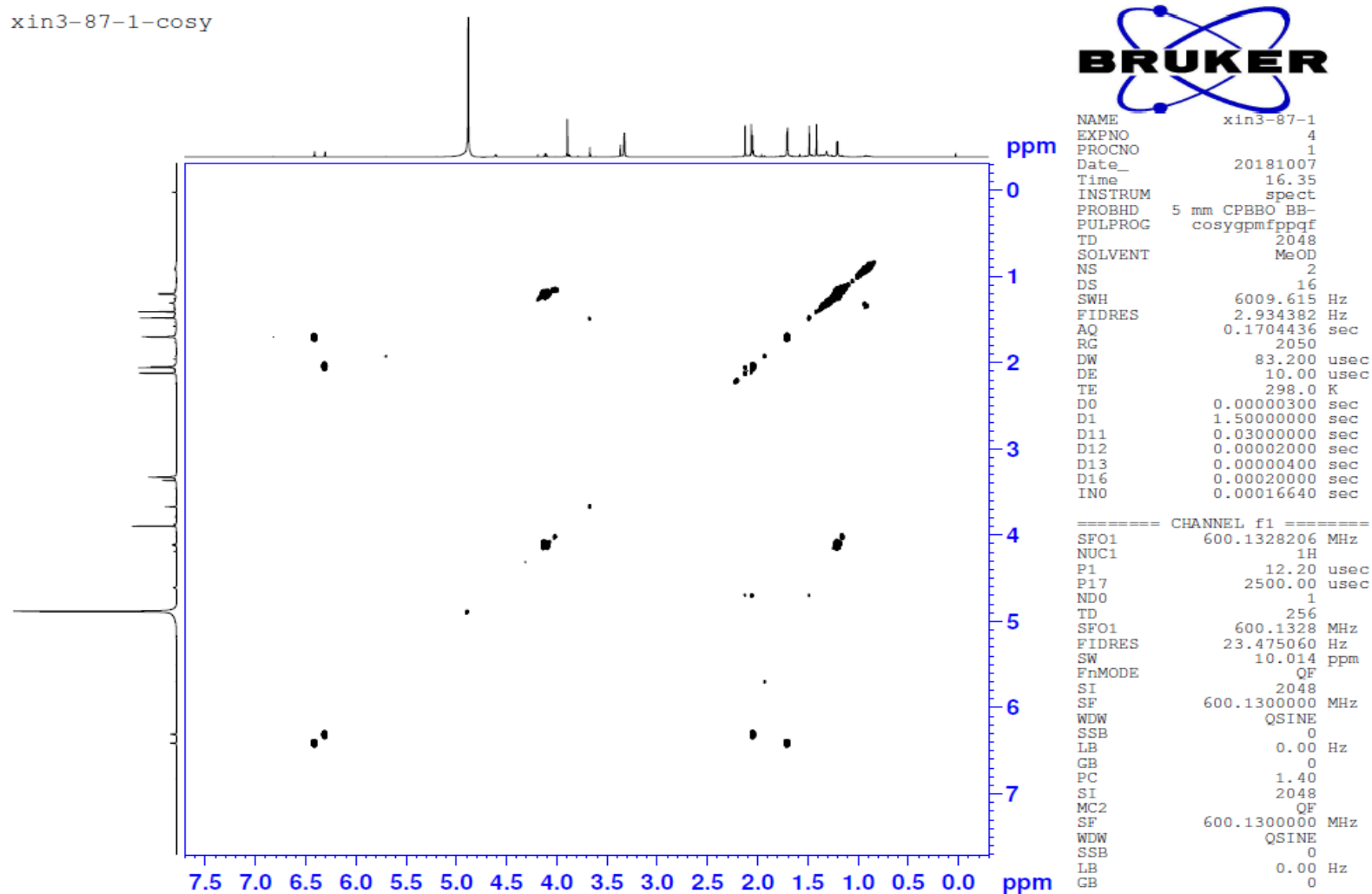
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 LB 0.30 Hz
 GB 0
 PC 1.00

Figure S25. ¹H NMR spectrum of **5** in ^{CD₃}OD.

**Figure S26.** ^{13}C NMR spectrum of **5** in CD_3OD .

Figure S27. HSQC NMR spectrum of **5** in CD_3OD .

Figure S28. COSY NMR spectrum of **5** in CD_3OD .

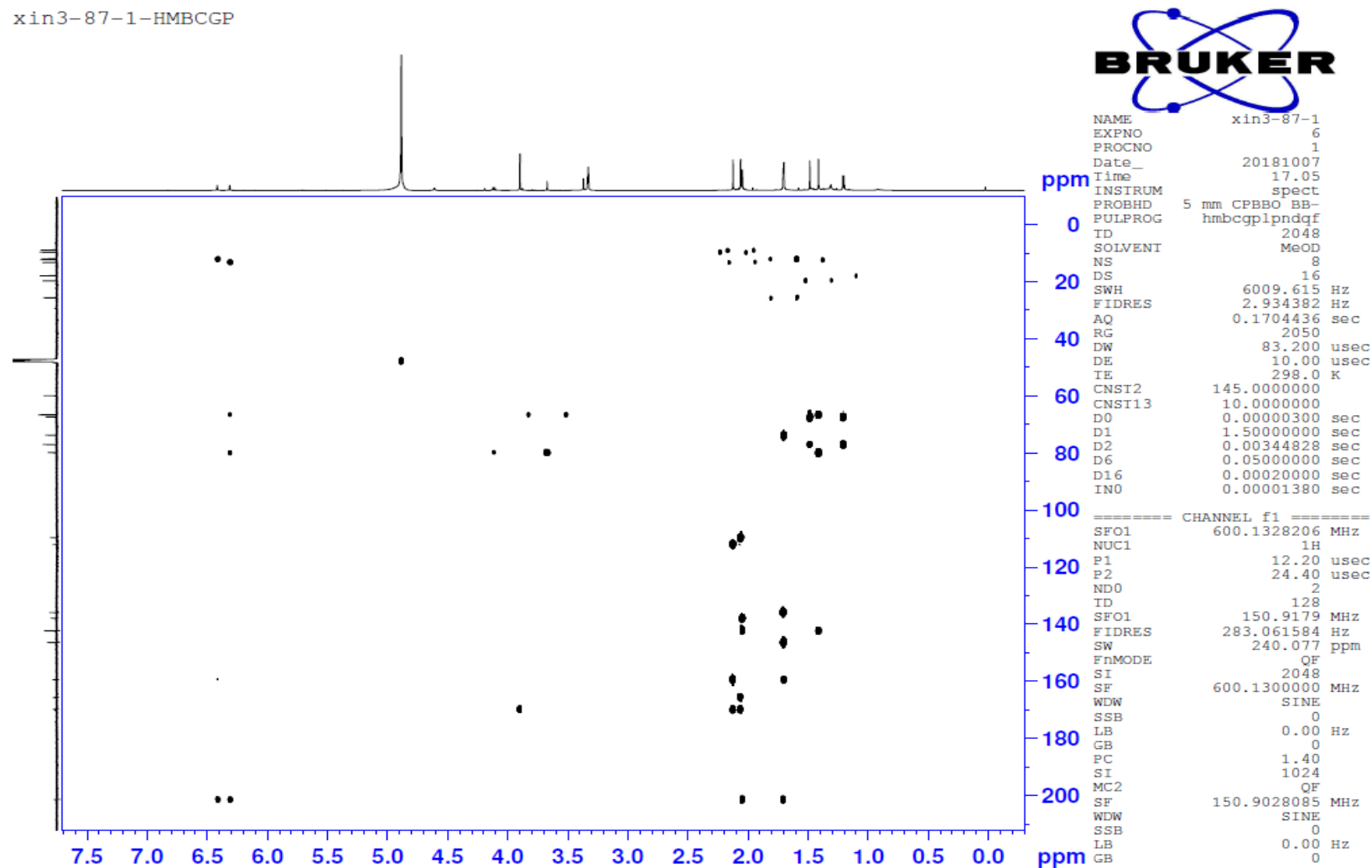
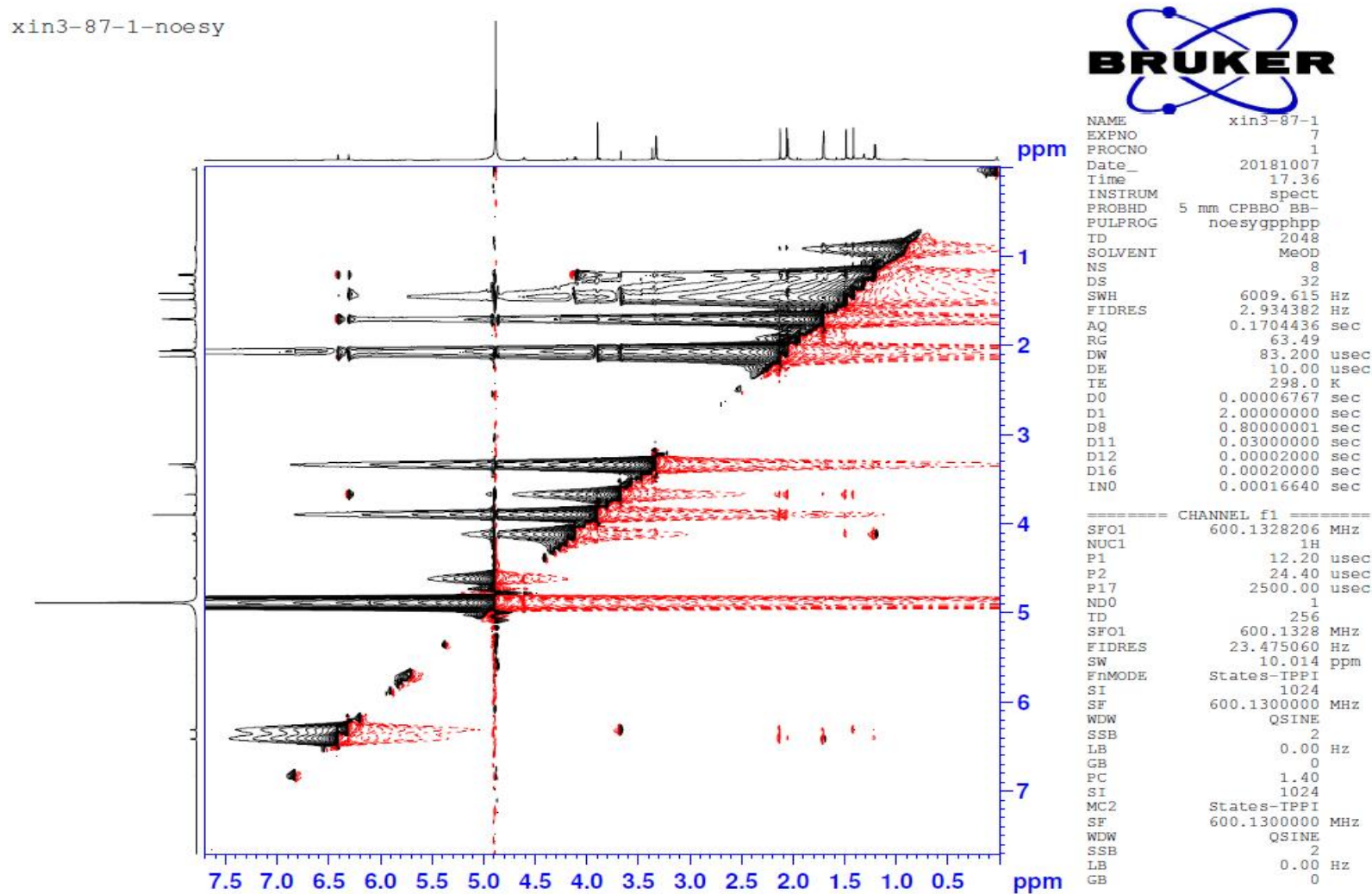
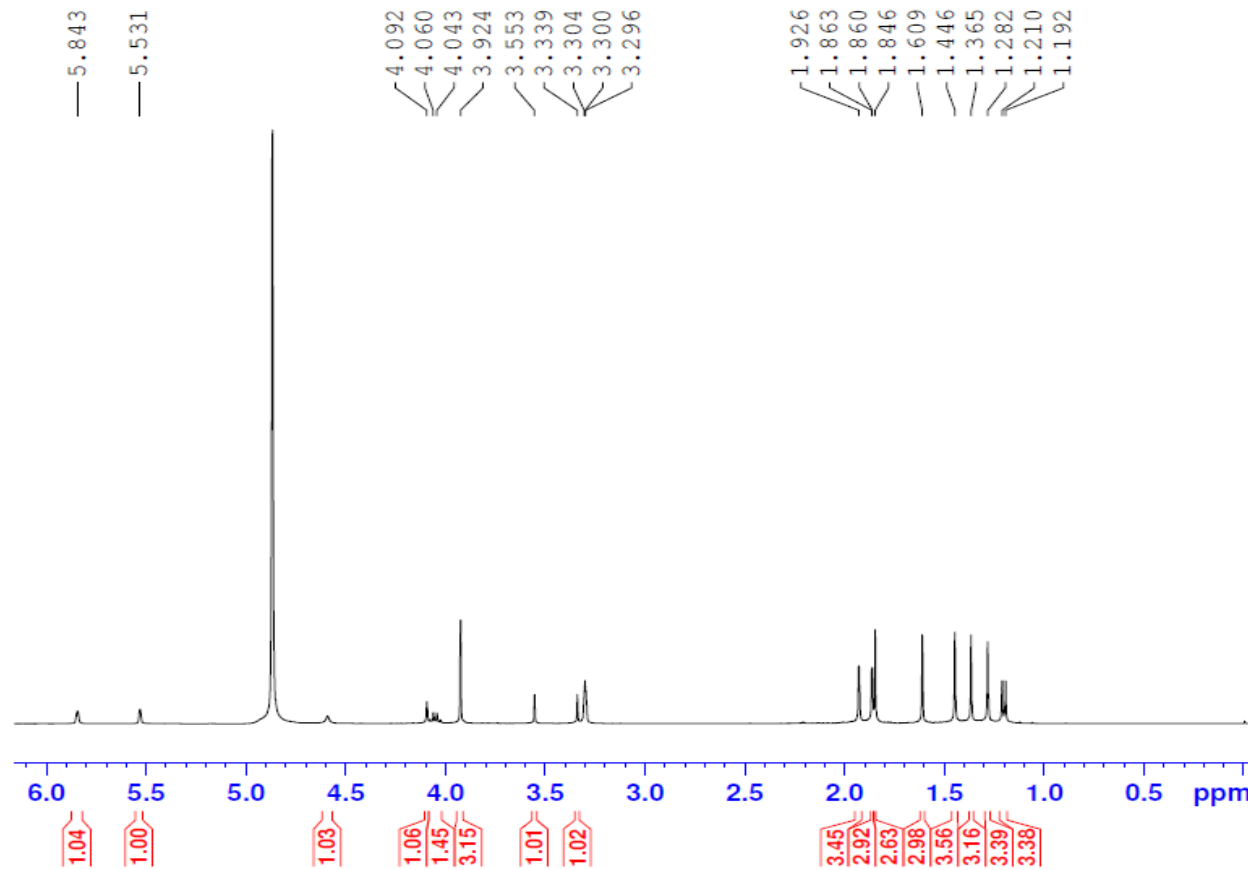


Figure S29. HMBC NMR spectrum of **5** in CD_3OD .

Figure S30. NOESY NMR spectrum of **5** in CD₃OD.

xin3-96-2



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PROCNO        1
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SOLVENT      MeOD
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DS            2
SWH          8012.820 Hz
FIDRES     0.122266 Hz
AQ           4.0894966 sec
RG           161
DW           62.50 usec
DE           6.50 usec
TE           296.3 K
D1          1.00000000 sec
TDO          1

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SSB            0
LB            0.30 Hz
GB            0
PC            1.00

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Figure S31. ¹H NMR spectrum of **6** in ^{CD₃}OD.

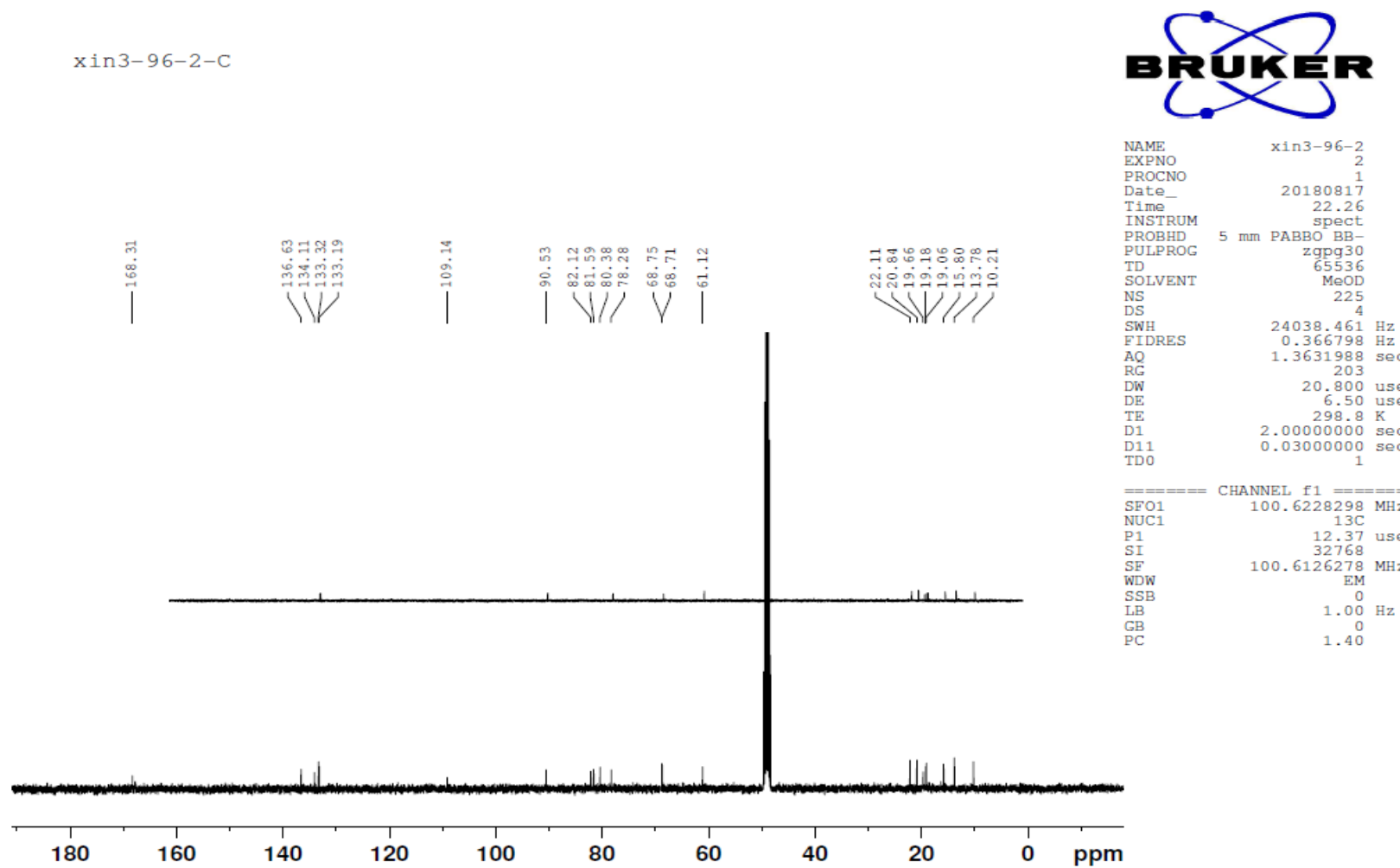


Figure S32. ^{13}C NMR spectrum of **6** in CD_3OD .

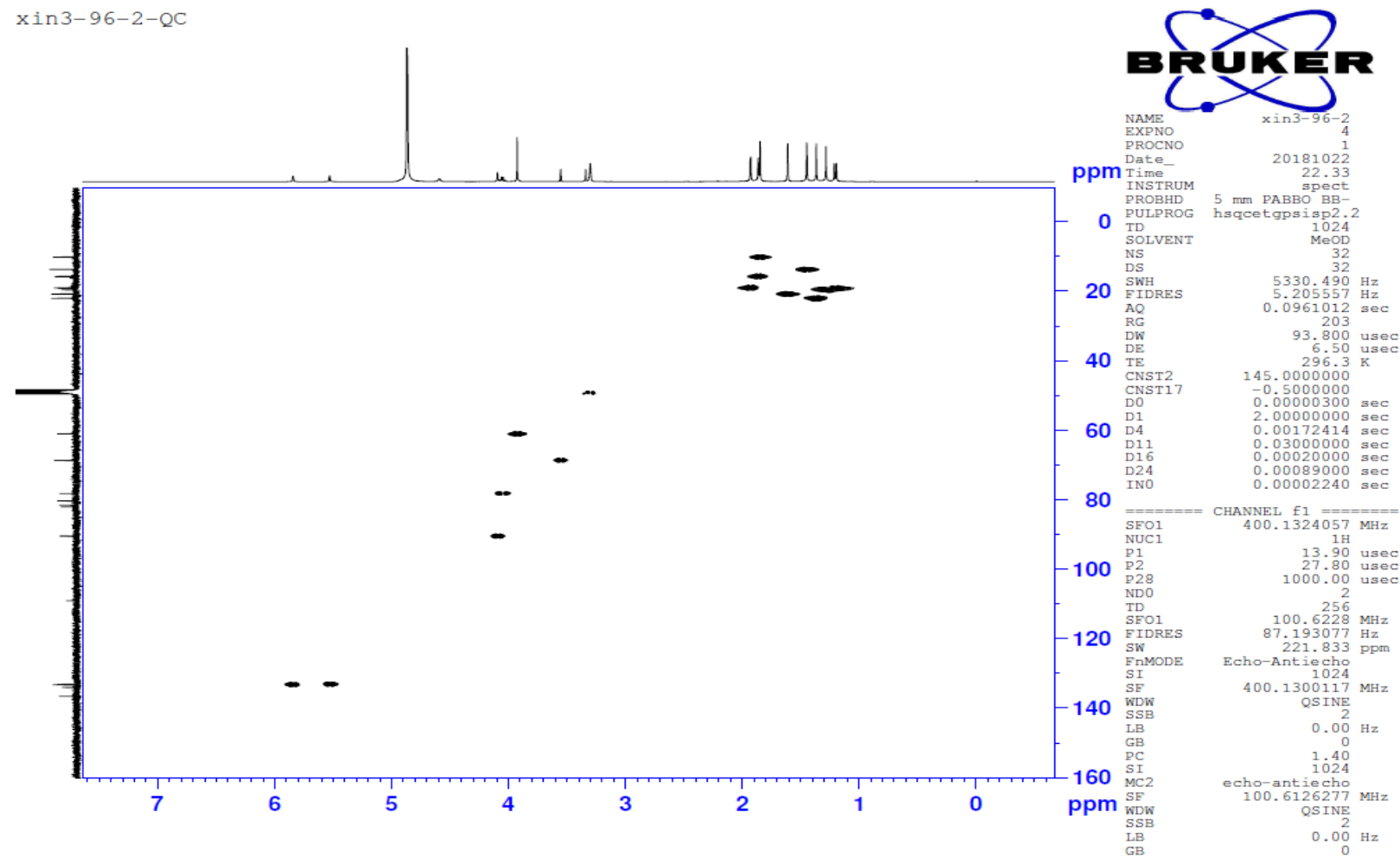
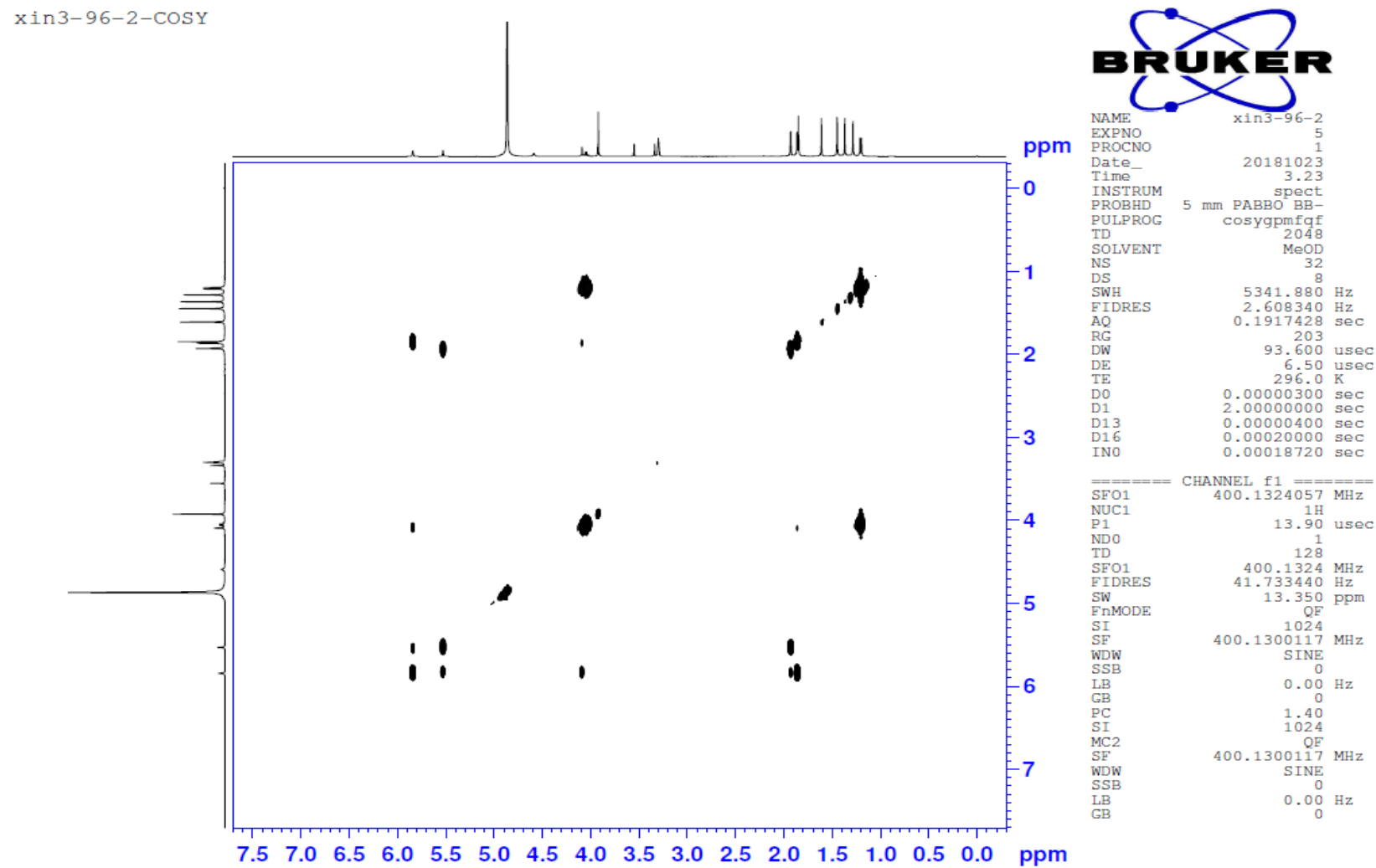


Figure S33. HSQC NMR spectrum of **6** in CD_3OD .

Figure S34. COSY NMR spectrum of **6** in CD_3OD .

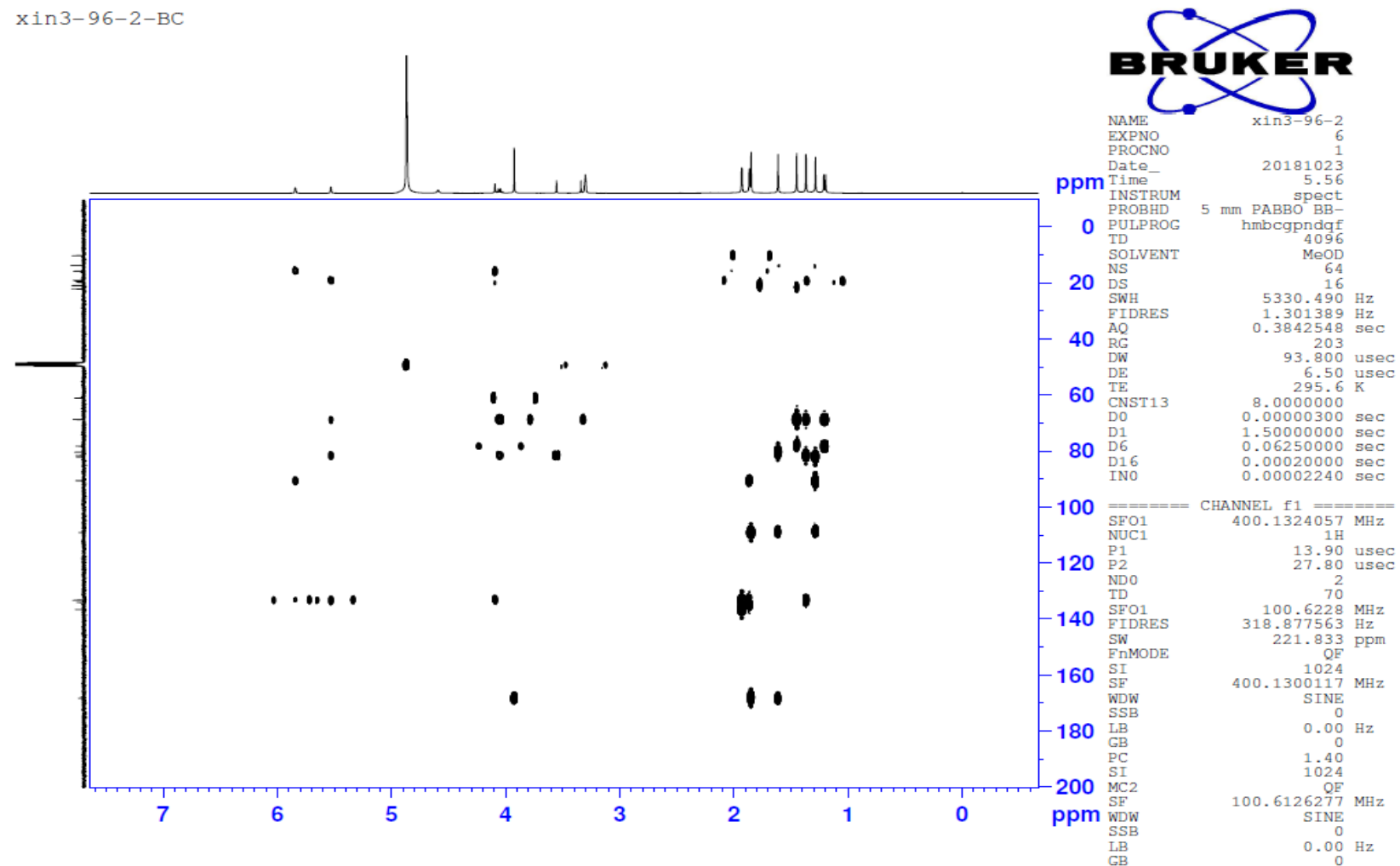
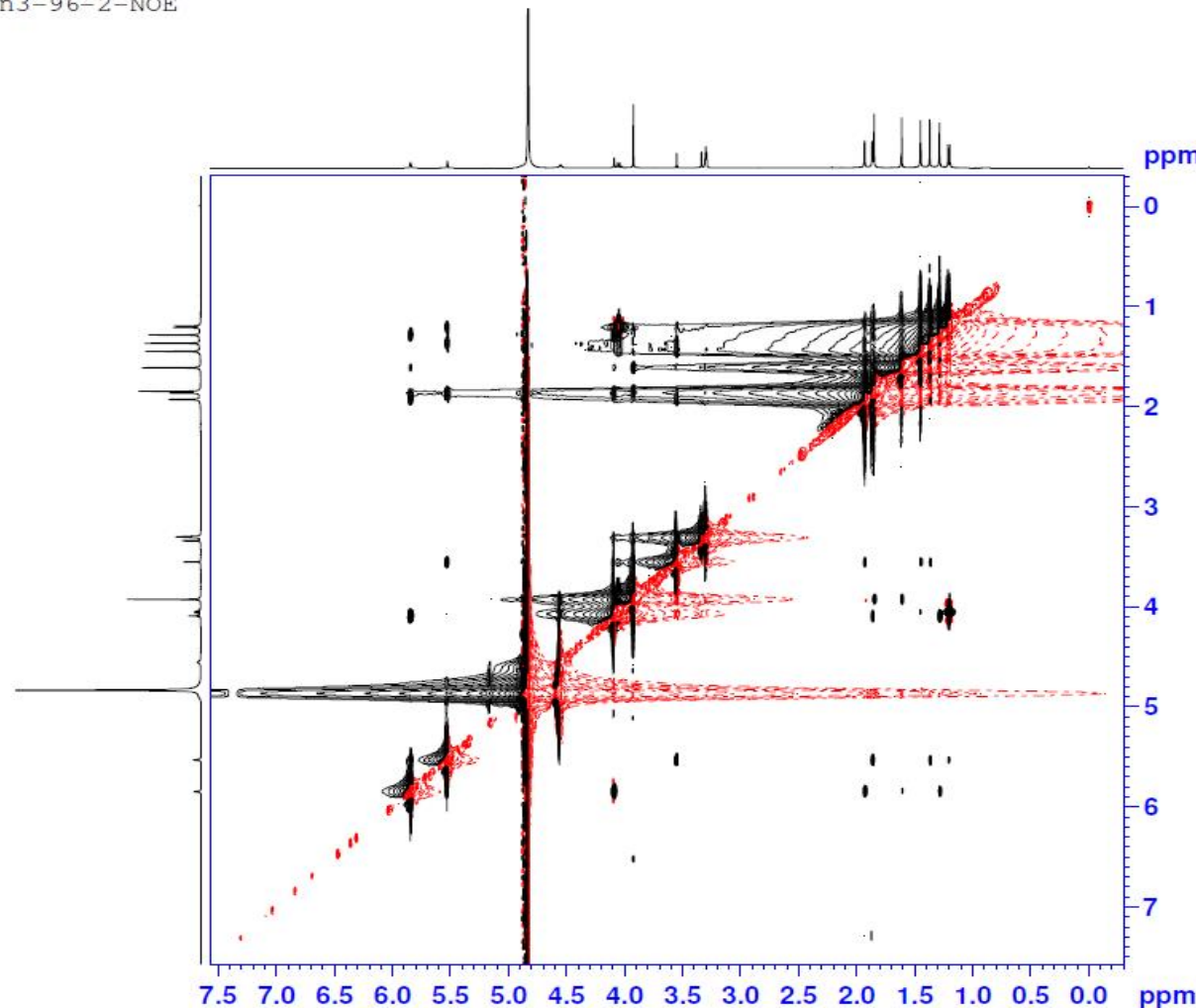


Figure S35. HMBC NMR spectrum of **6** in CD₃OD.

xin3-96-2-NOE



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PROCNO        1
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PULPROG    noesygpphp
TD           2048
SOLVENT      MeOD
NS            64
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FIDRES       1.953125 Hz
AQ            0.2560500 sec
RG            203
DW           125.000 usec
DE            6.50 usec
TE            299.8 K
DO            0.00010730 sec
D1           2.0000000 sec
D2           0.3000001 sec
D11          0.03000000 sec
D12          0.00002000 sec
D16          0.00020000 sec
INO           0.00025000 sec
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P2           27.80 usec
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TD            256
SFO1        400.1318 MHz
FIDRES      15.625000 Hz
SW           9.997 ppm
PnMODE      States-TPPI
SI            1024
SF           400.1300116 MHz
WDW          QSINE
SSB            2
LB            0.00 Hz
GB            0
PC            1.00
SI            1024
MC2          States-TPPI
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LB            0.00 Hz
GB            0

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Figure S36. NOESY NMR spectrum of **6** in CD_3OD .

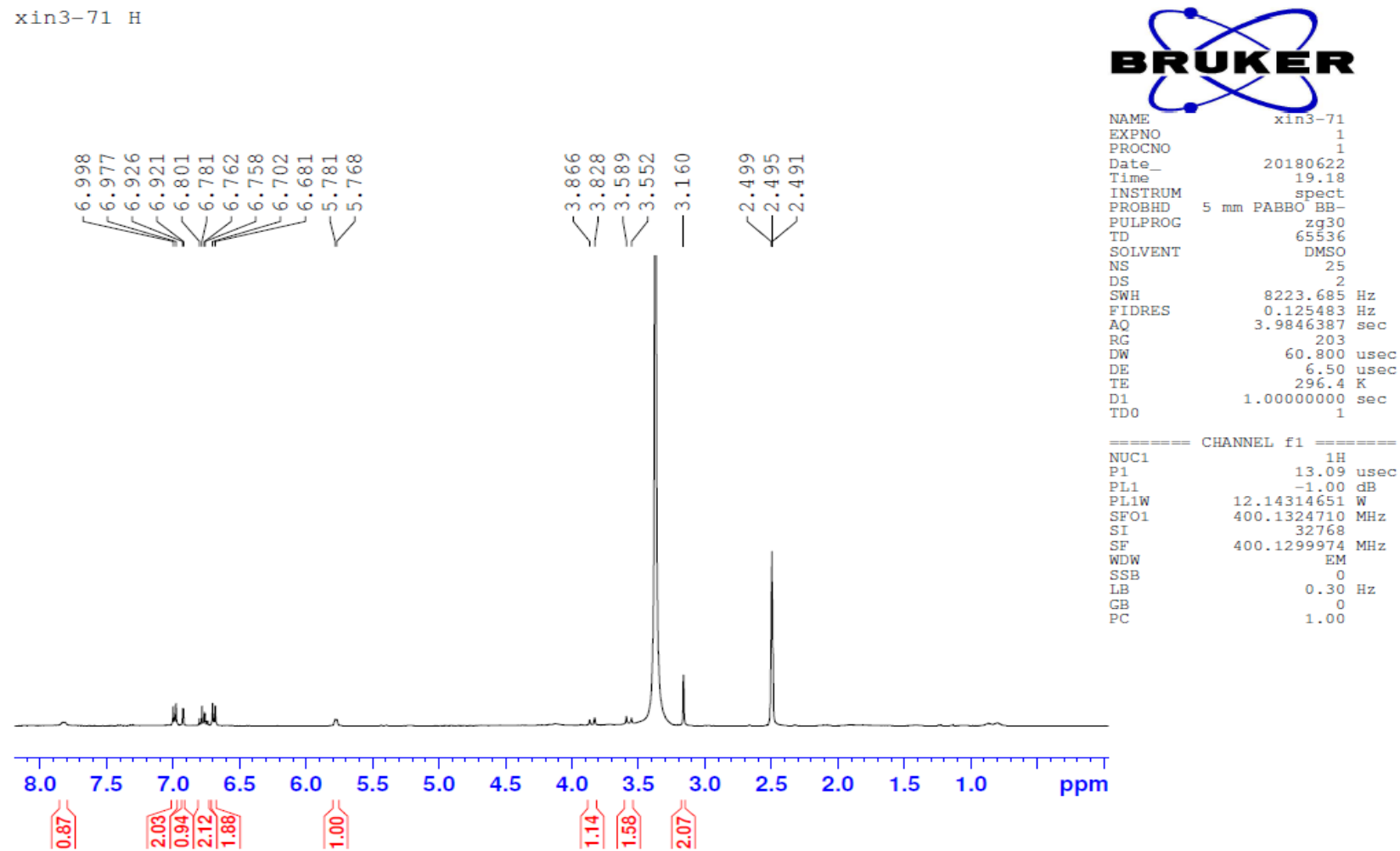


Figure S37. ^1H NMR spectrum of **7** in $\text{DMSO}-d_6$.

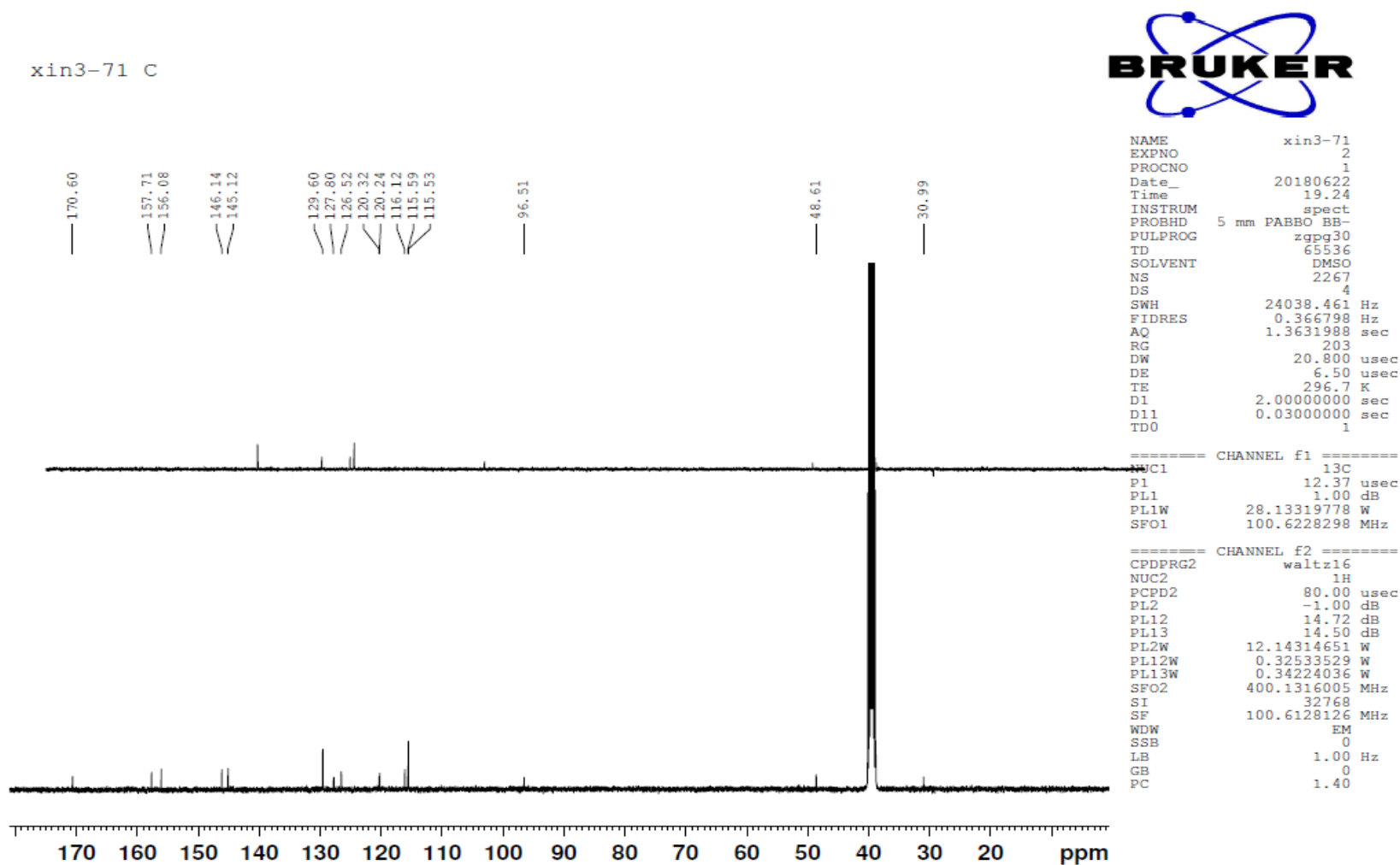


Figure S38. ^{13}C NMR spectrum of **7** in $\text{DMSO}-d_6$.

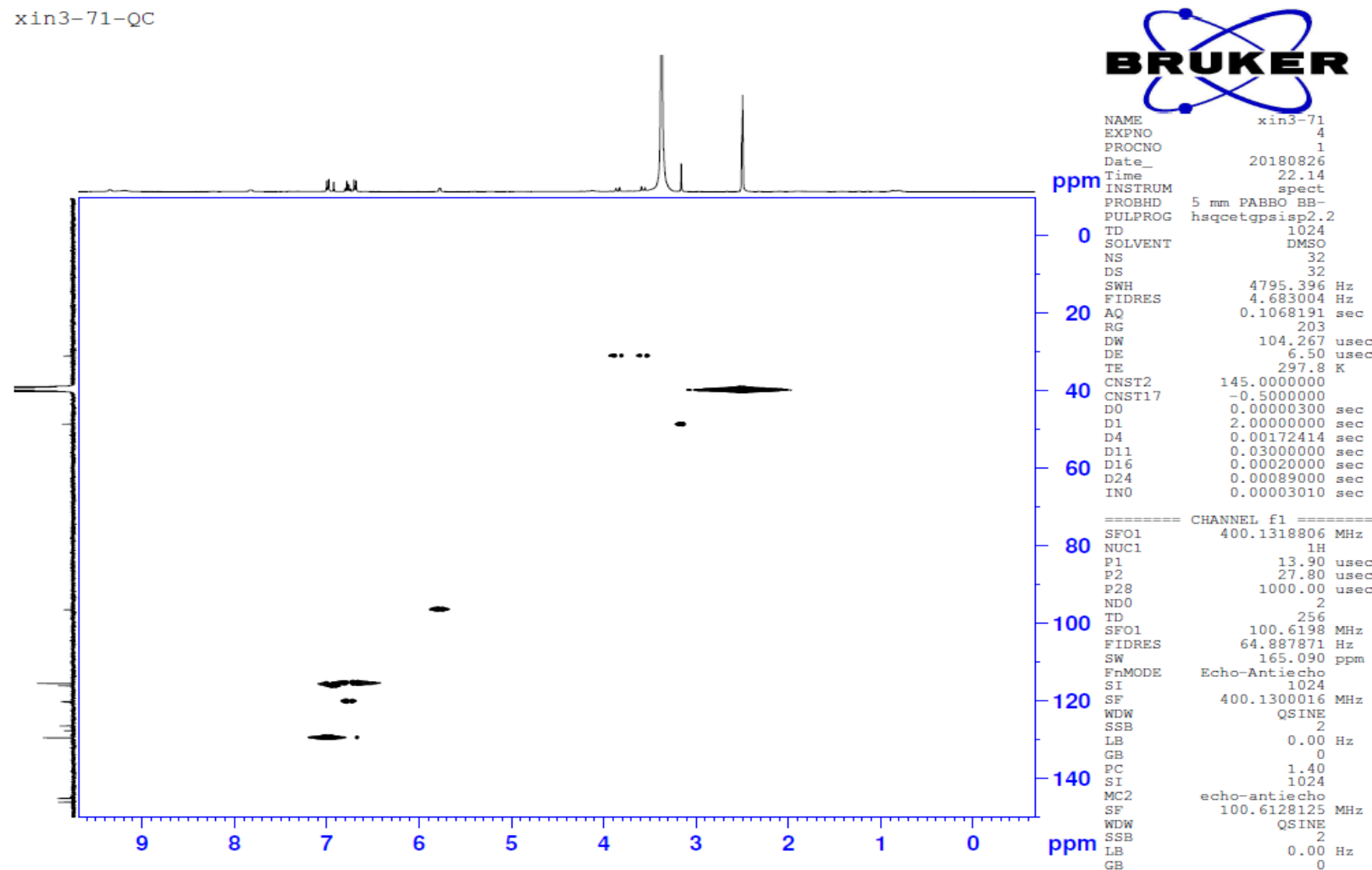


Figure S39. HSQC NMR spectrum of **7** in DMSO-*d*₆.

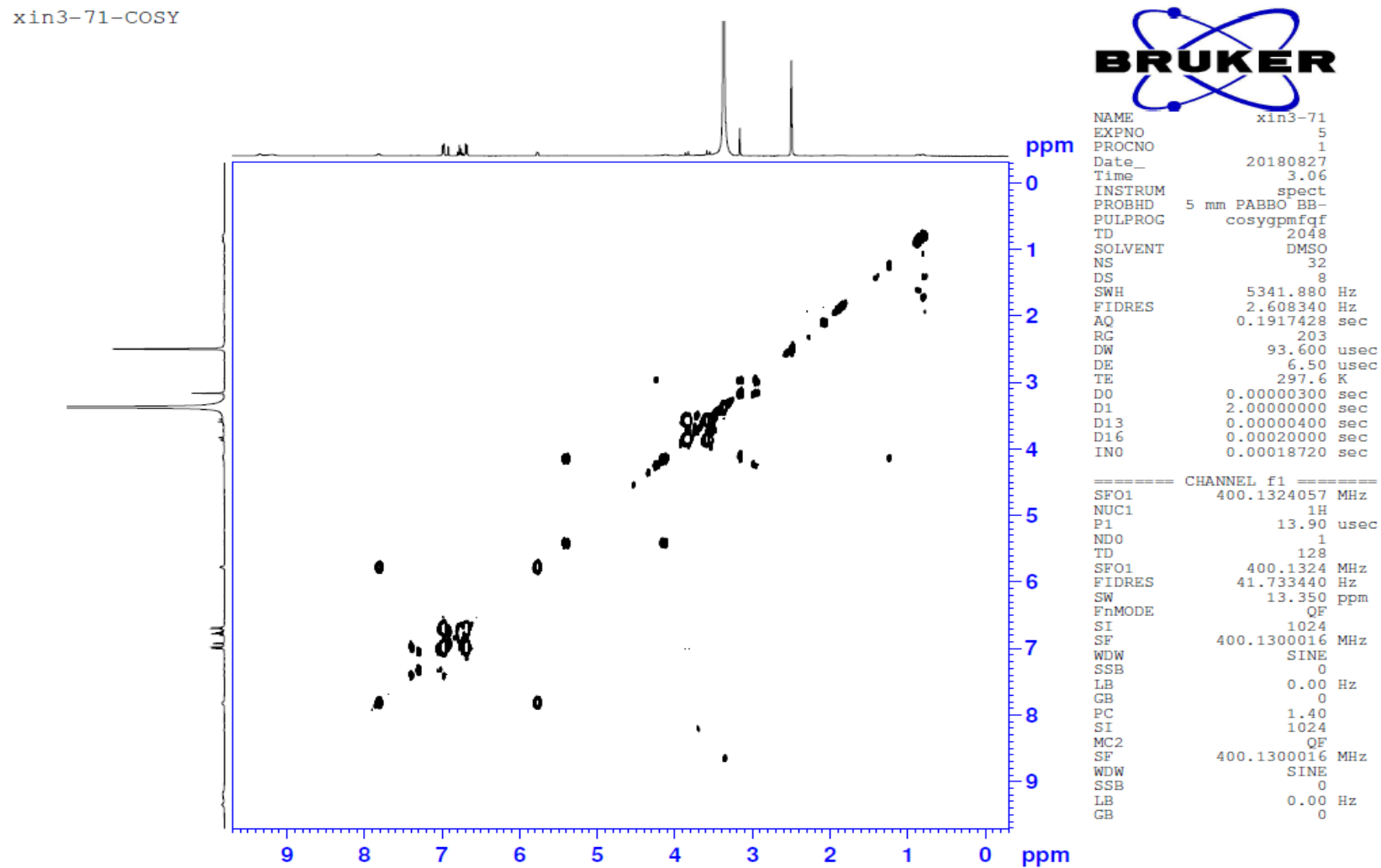
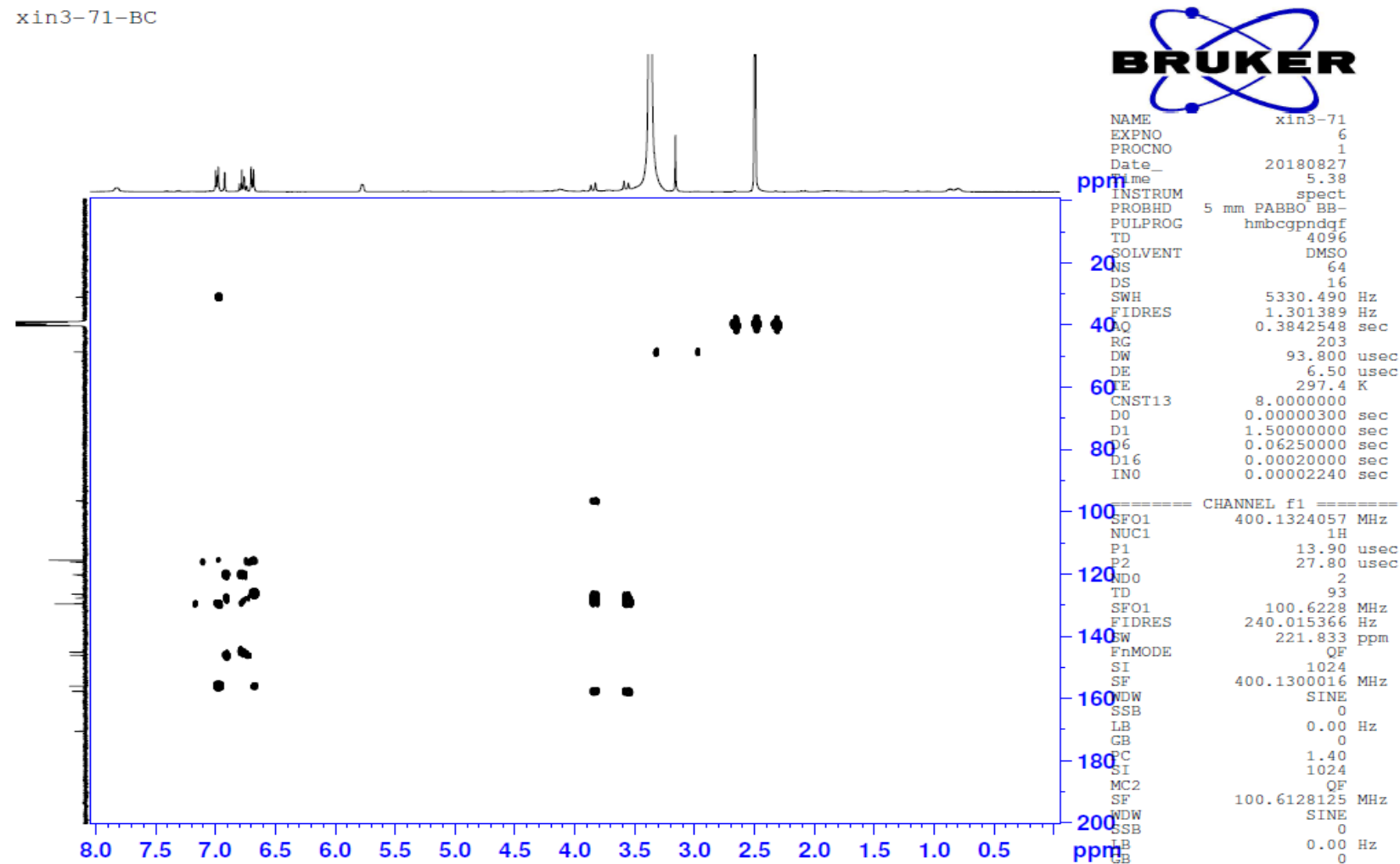
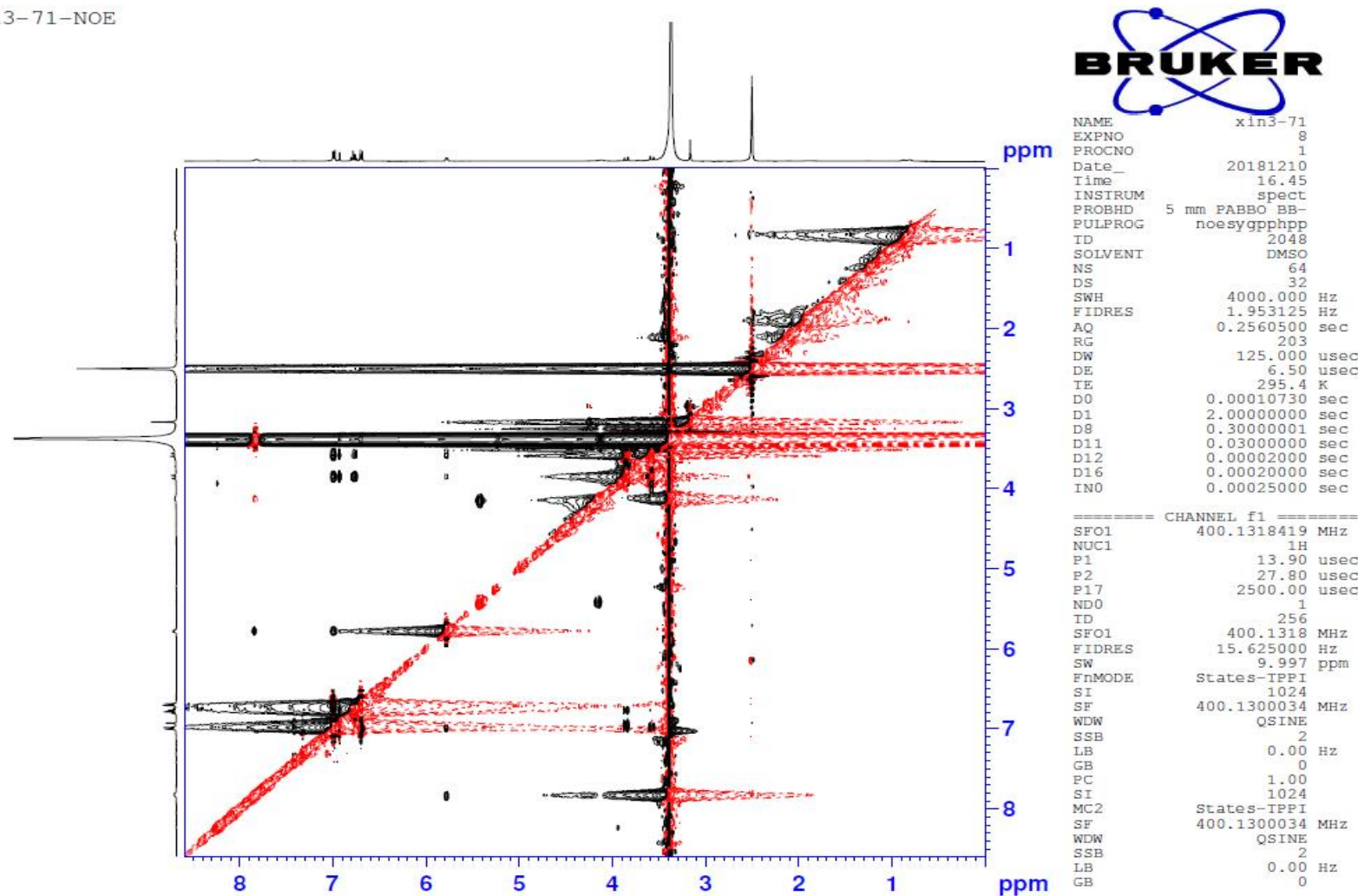


Figure S40. COSY NMR spectrum of **7** in $\text{DMSO}-d_6$.

Figure S41. HMBC NMR spectrum of **7** in DMSO-*d*₆.

xin3-71-NOE

**Figure S42.** NOESY NMR spectrum of **7** in DMSO-*d*₆.

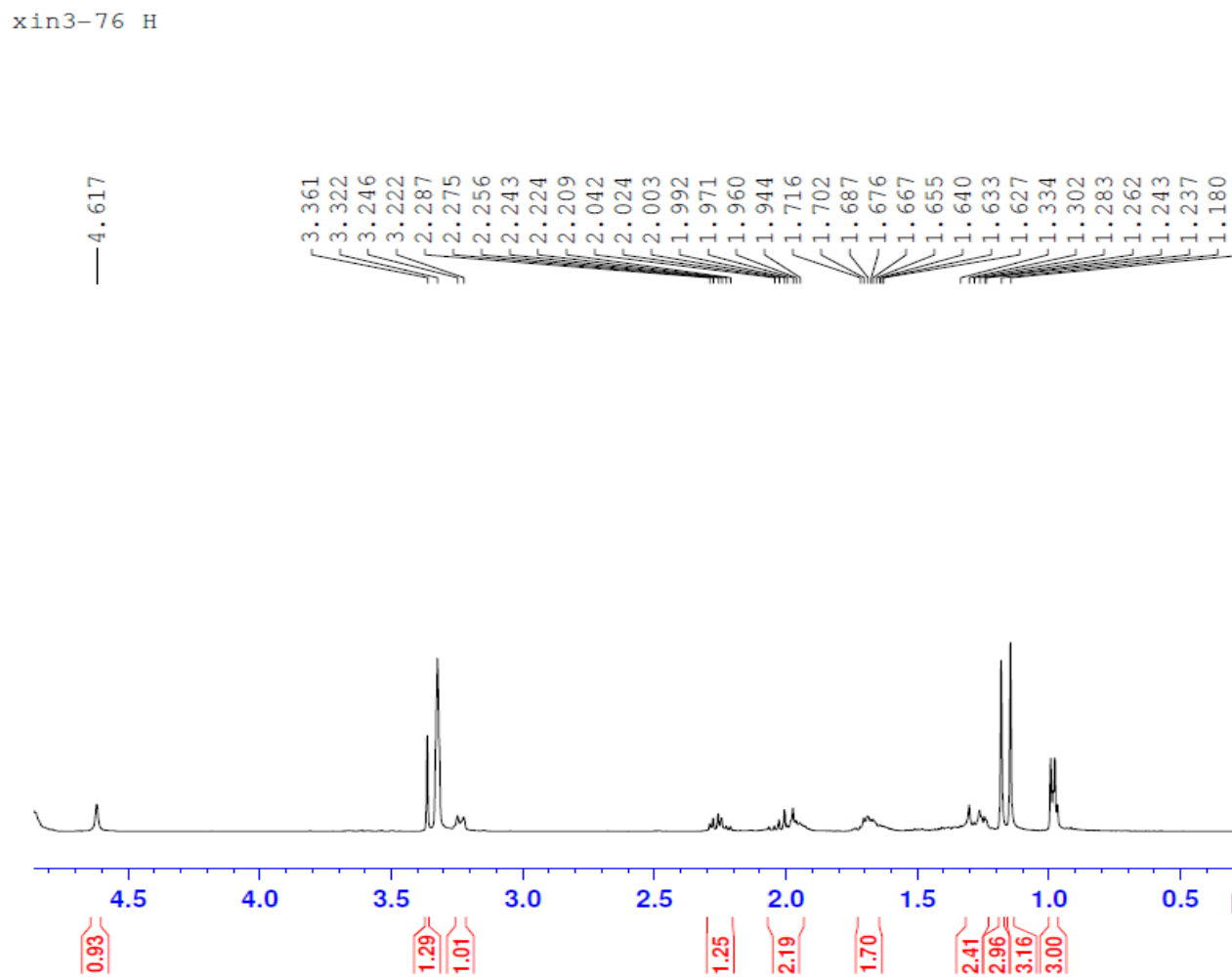
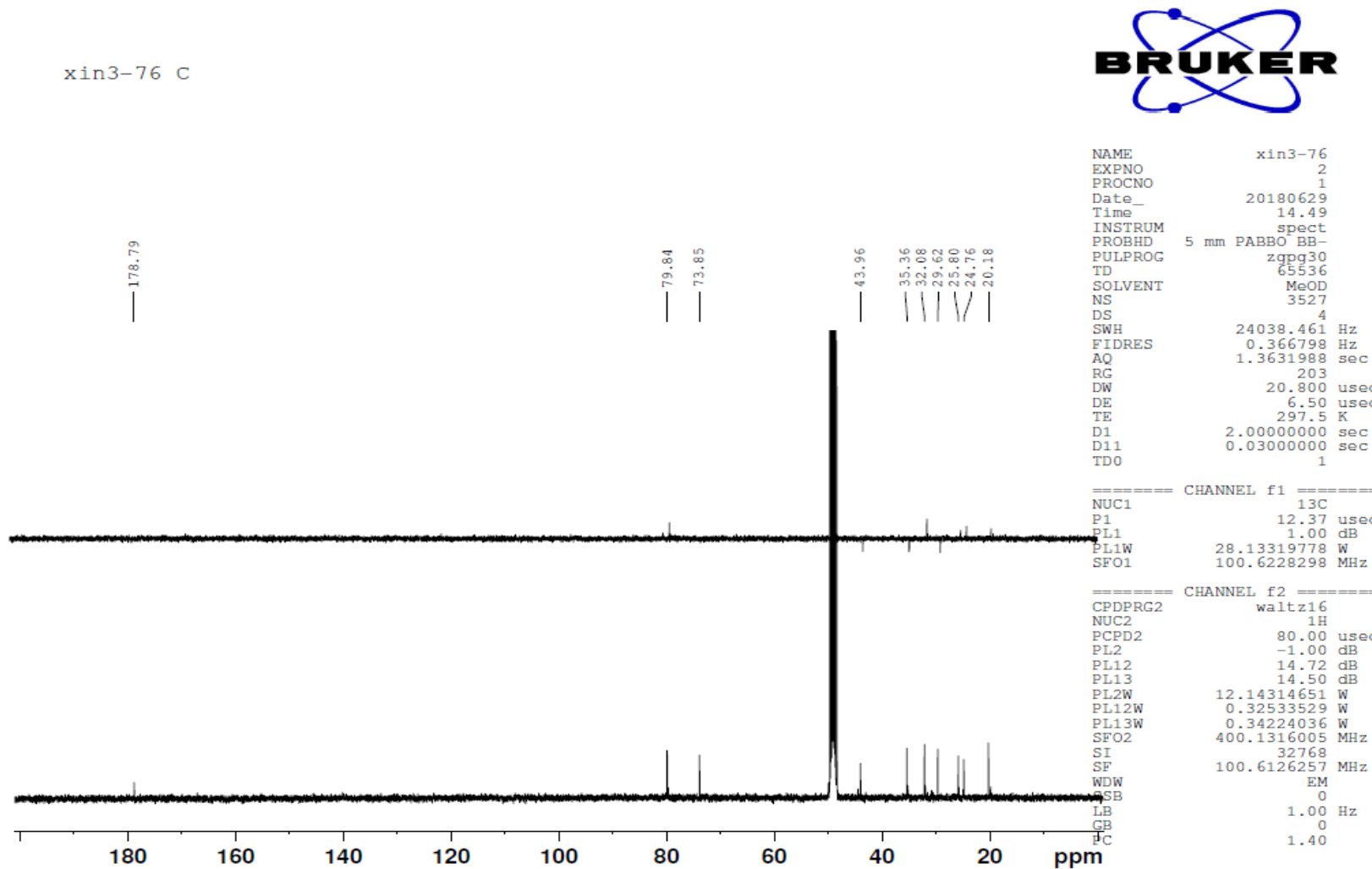
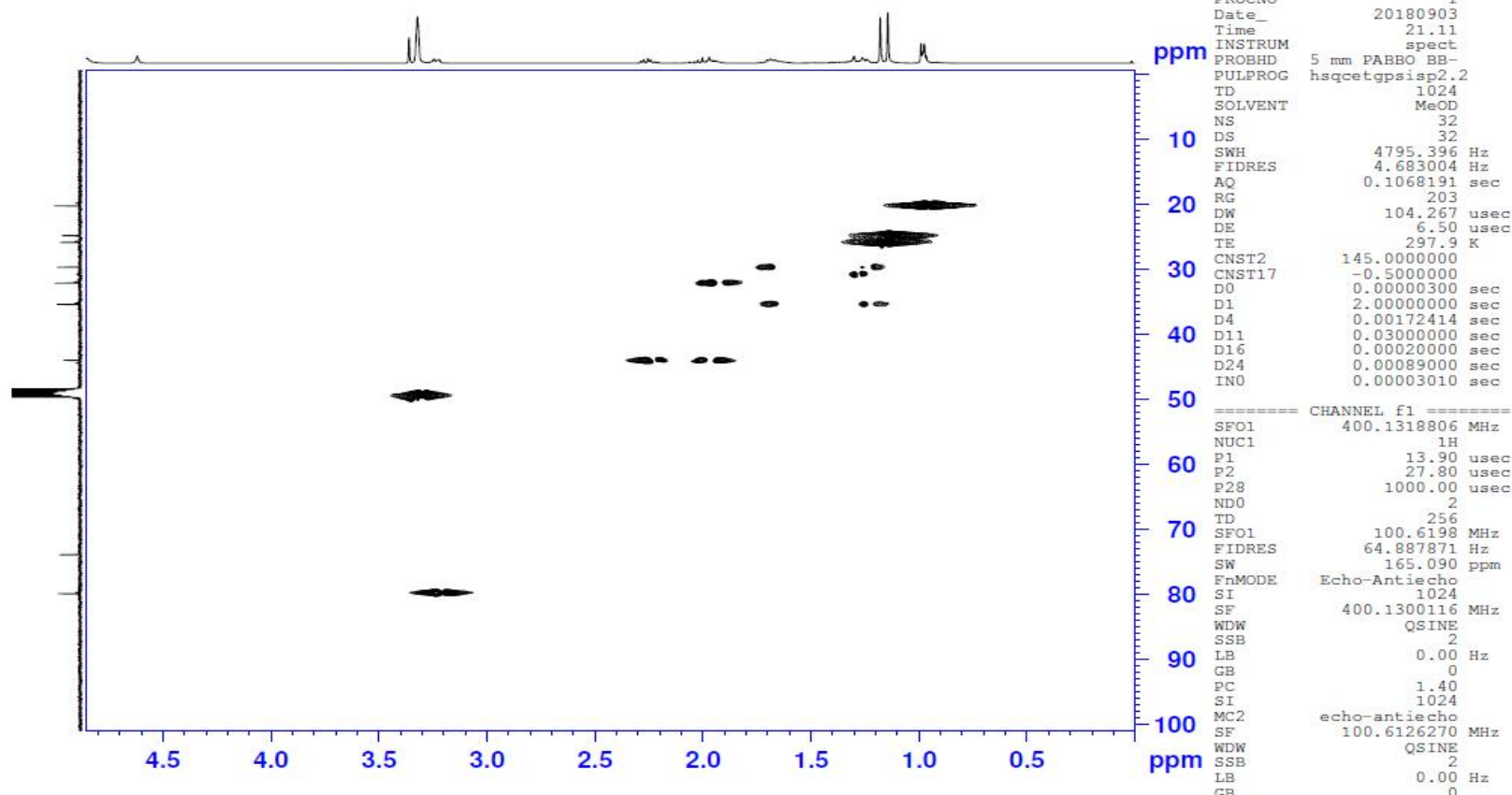


Figure S43. ^1H NMR spectrum of **8** in CD_3OD .

**Figure S44.** ^{13}C NMR spectrum of **8** in CD_3OD .

xin3-76-QC

Figure S45. HSQC NMR spectrum of **8** in CD_3OD .

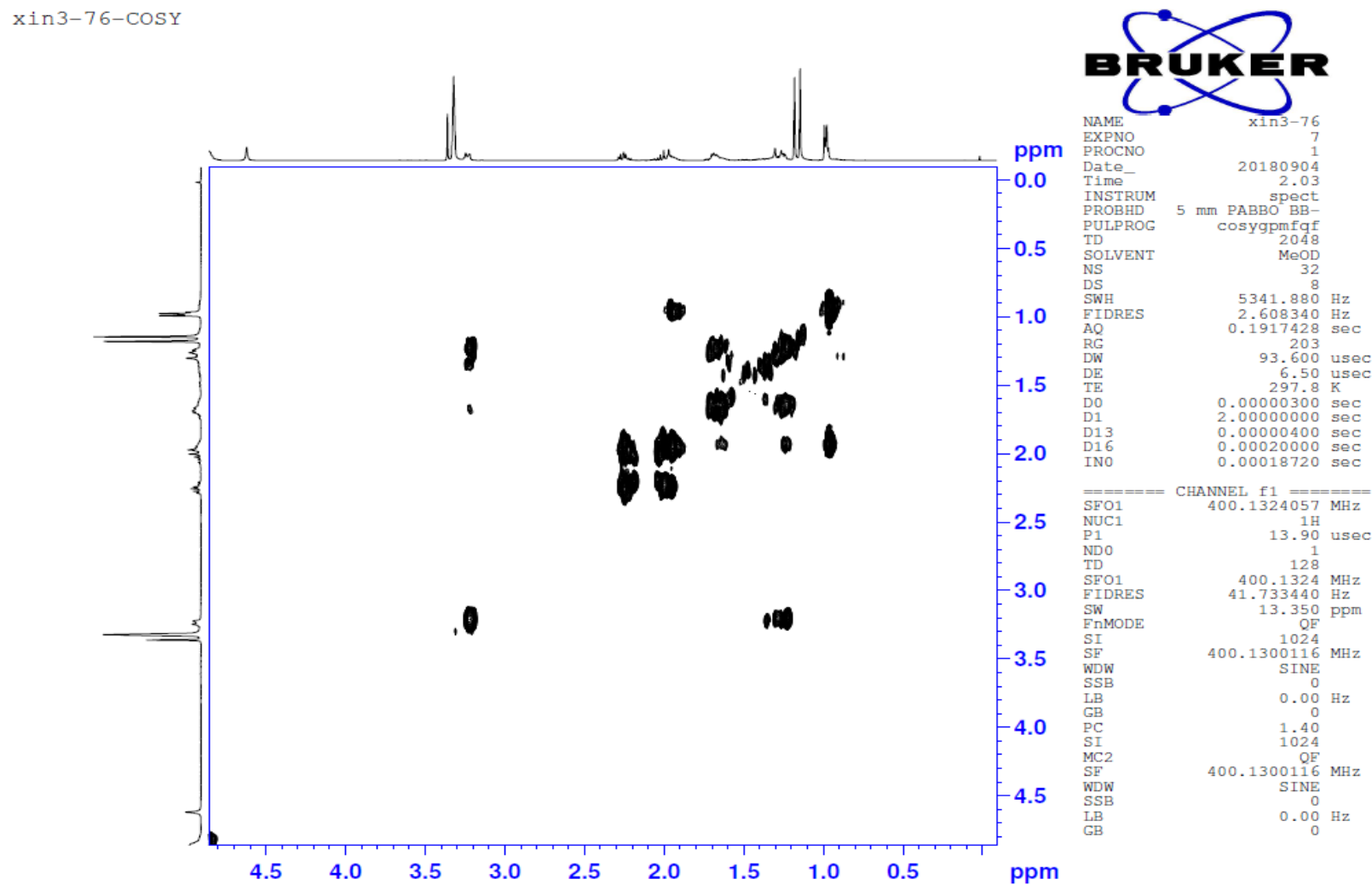


Figure S46. COSY NMR spectrum of **8** in CD_3OD .

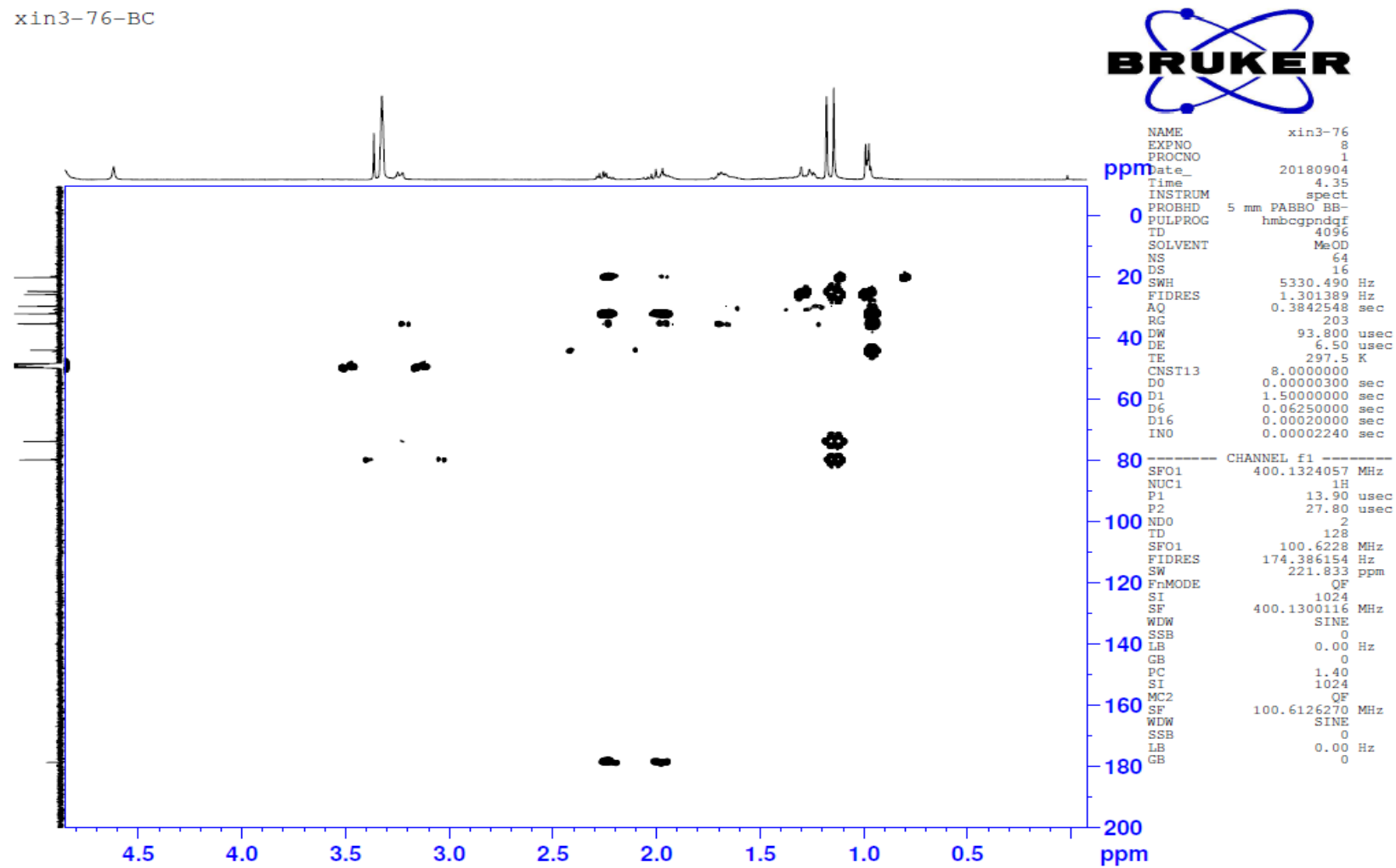
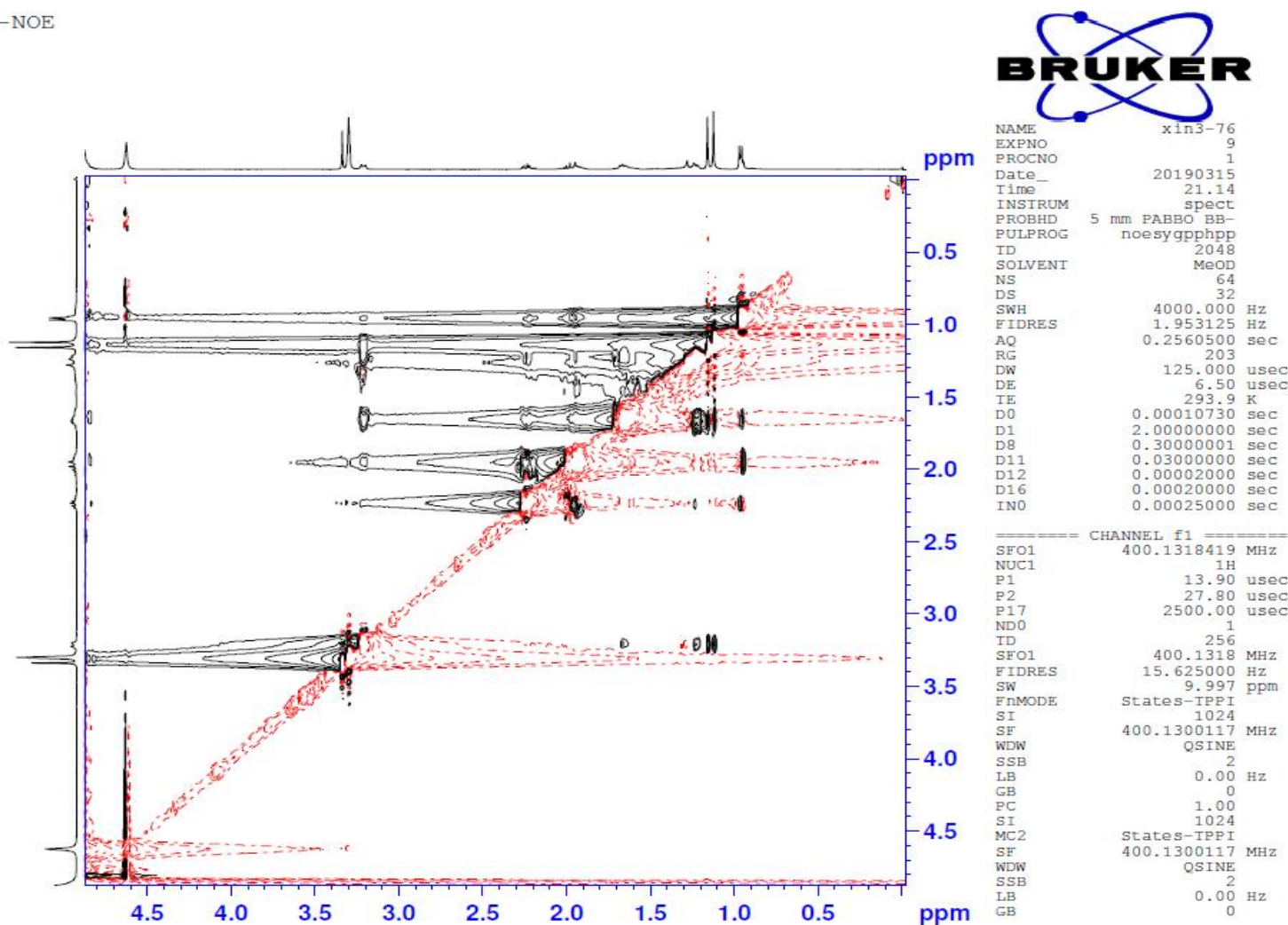
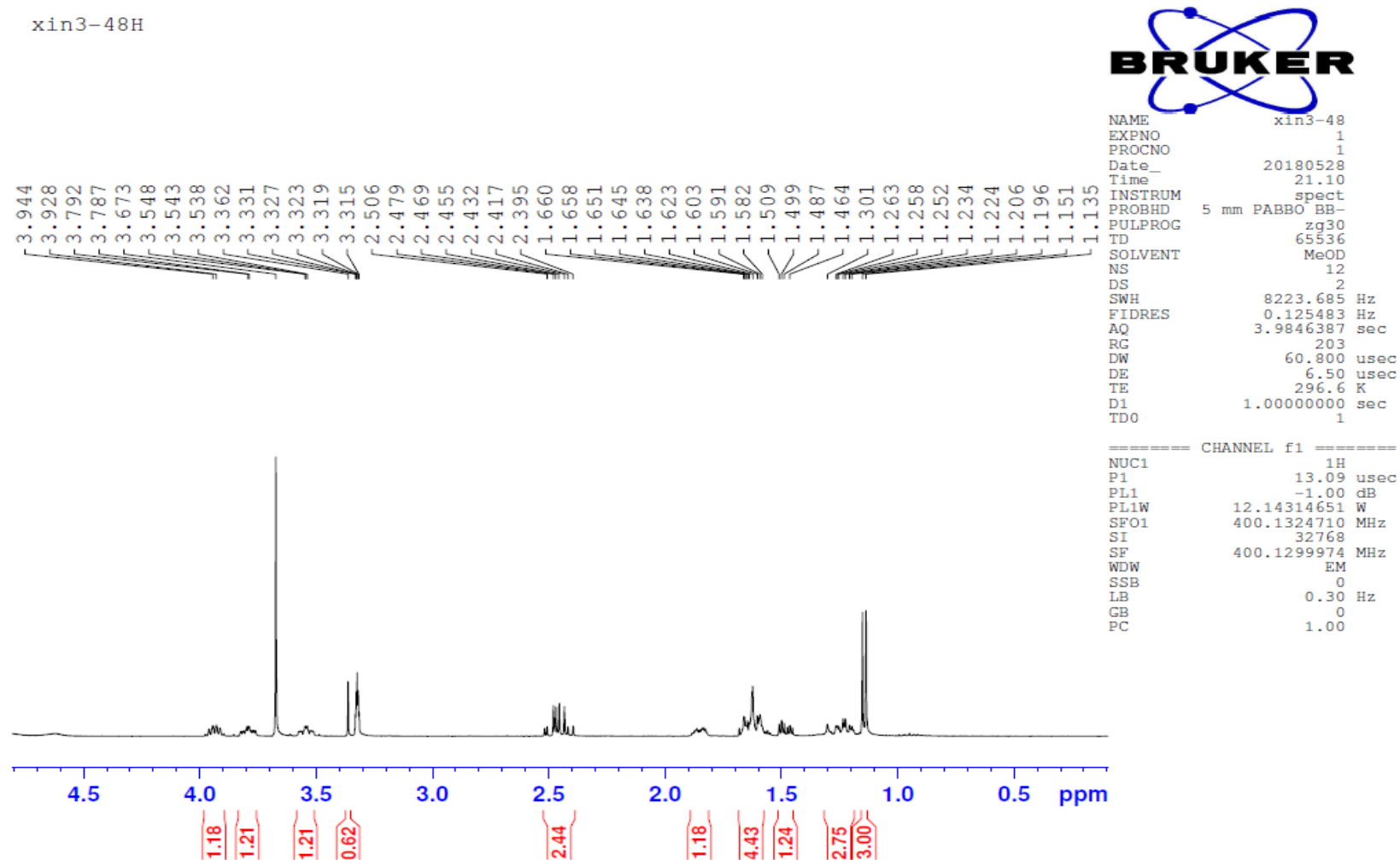
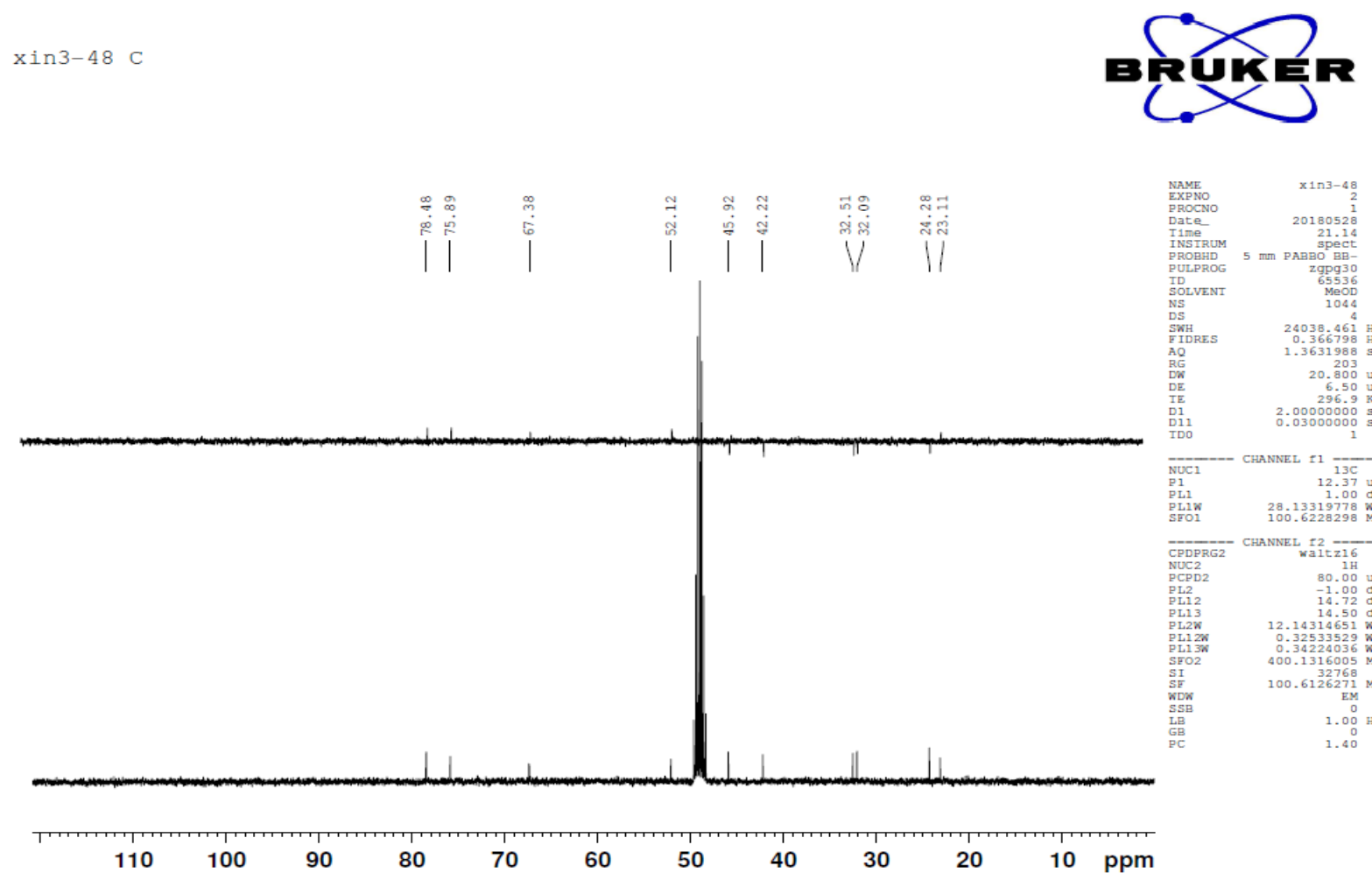


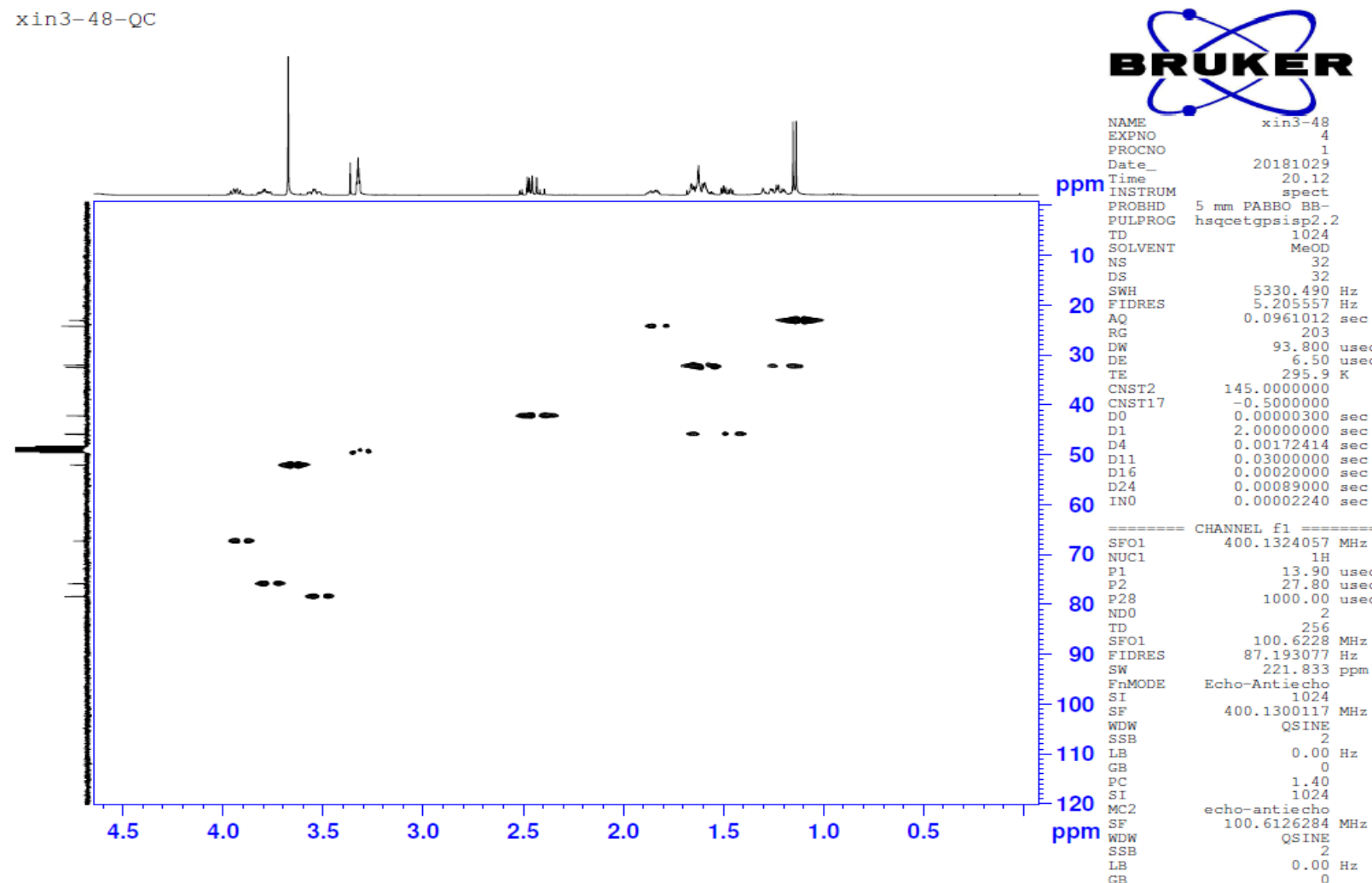
Figure S47. HMBC NMR spectrum of **8** in CD_3OD .

xin3-76-NOE

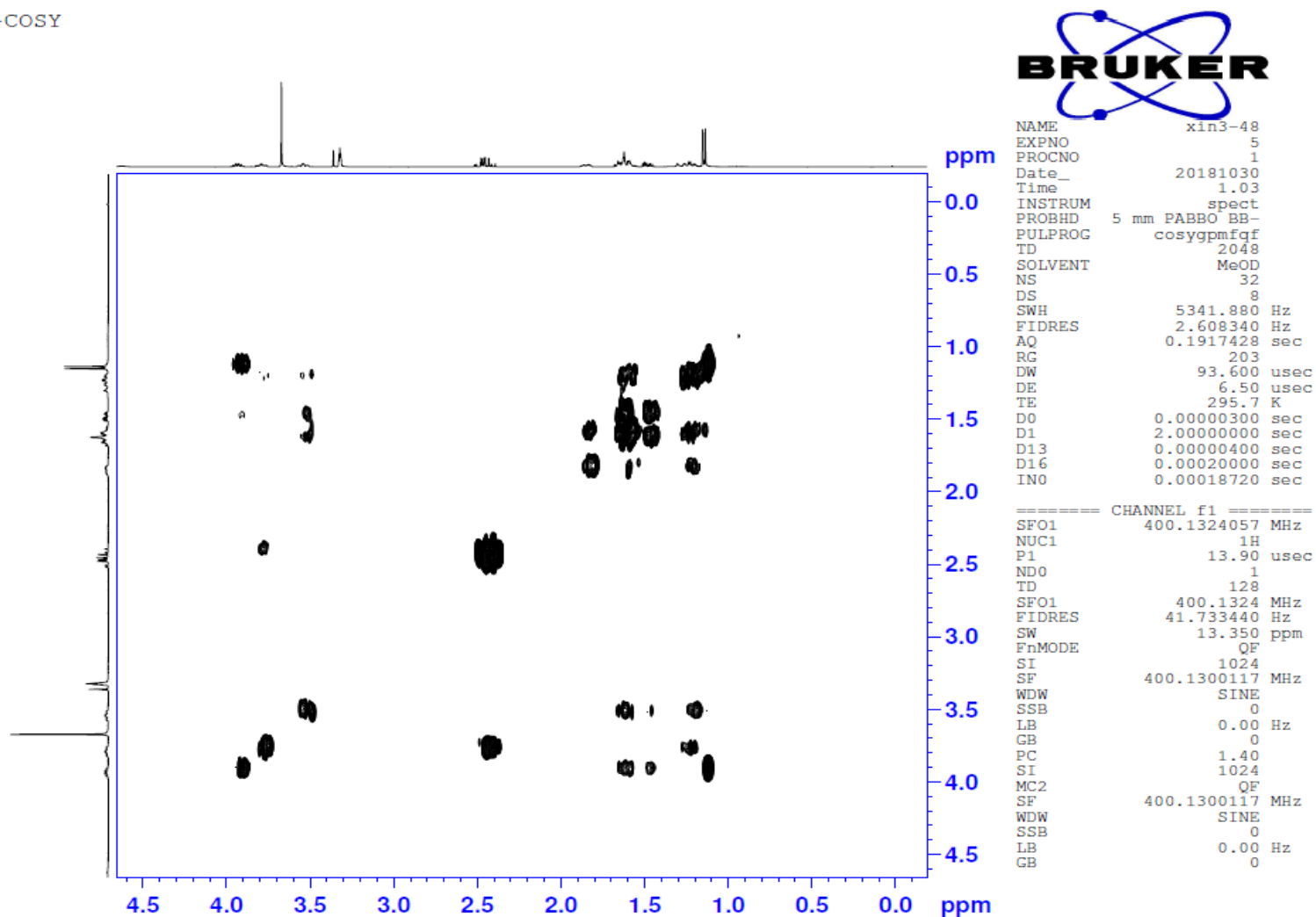
Figure S48. NOESY NMR spectrum of **8** in CD₃OD.

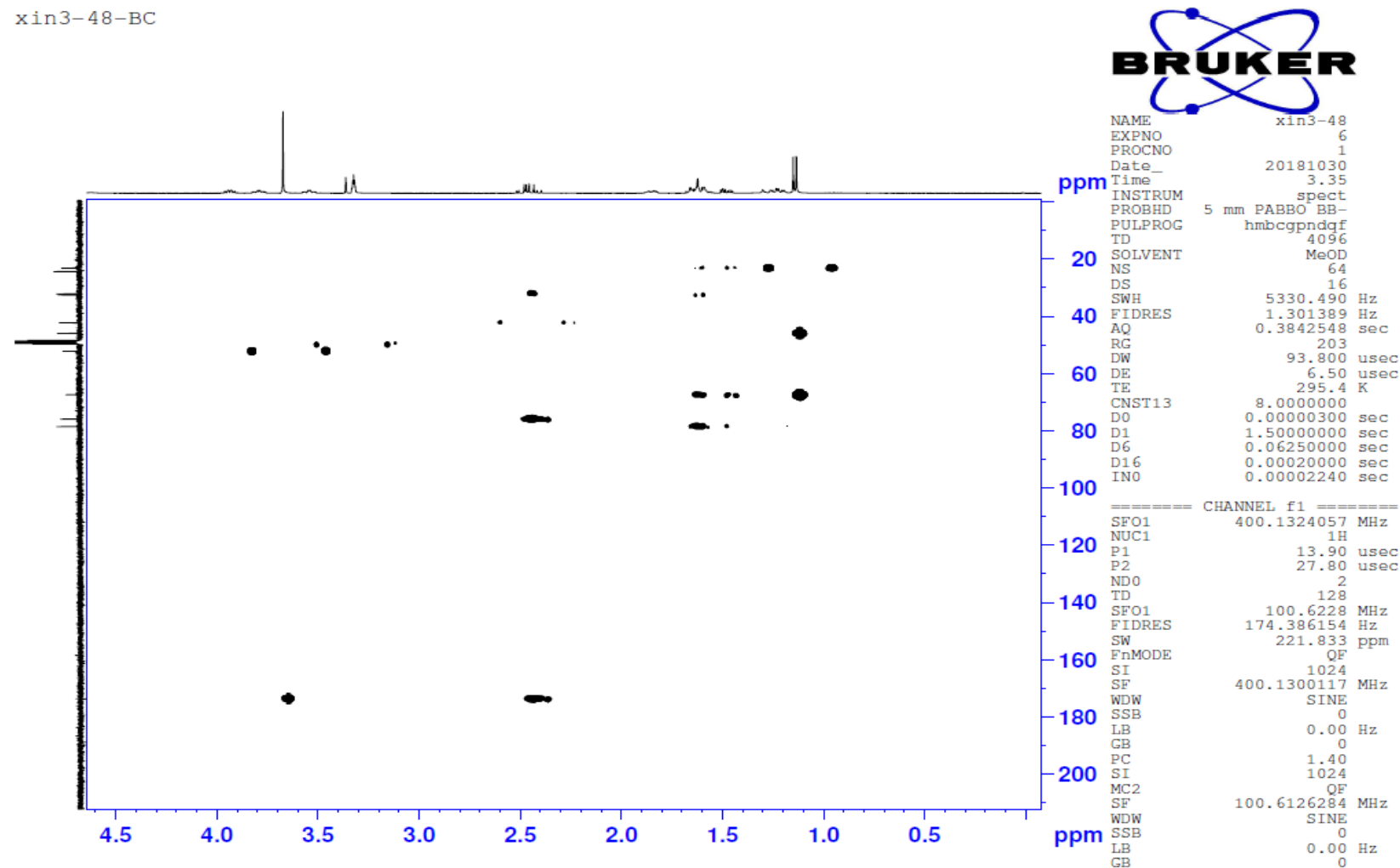
**Figure S49.** ^1H NMR spectrum of **9** in CD_3OD .

**Figure S50.** ^{13}C NMR spectrum of **9** in CD_3OD .

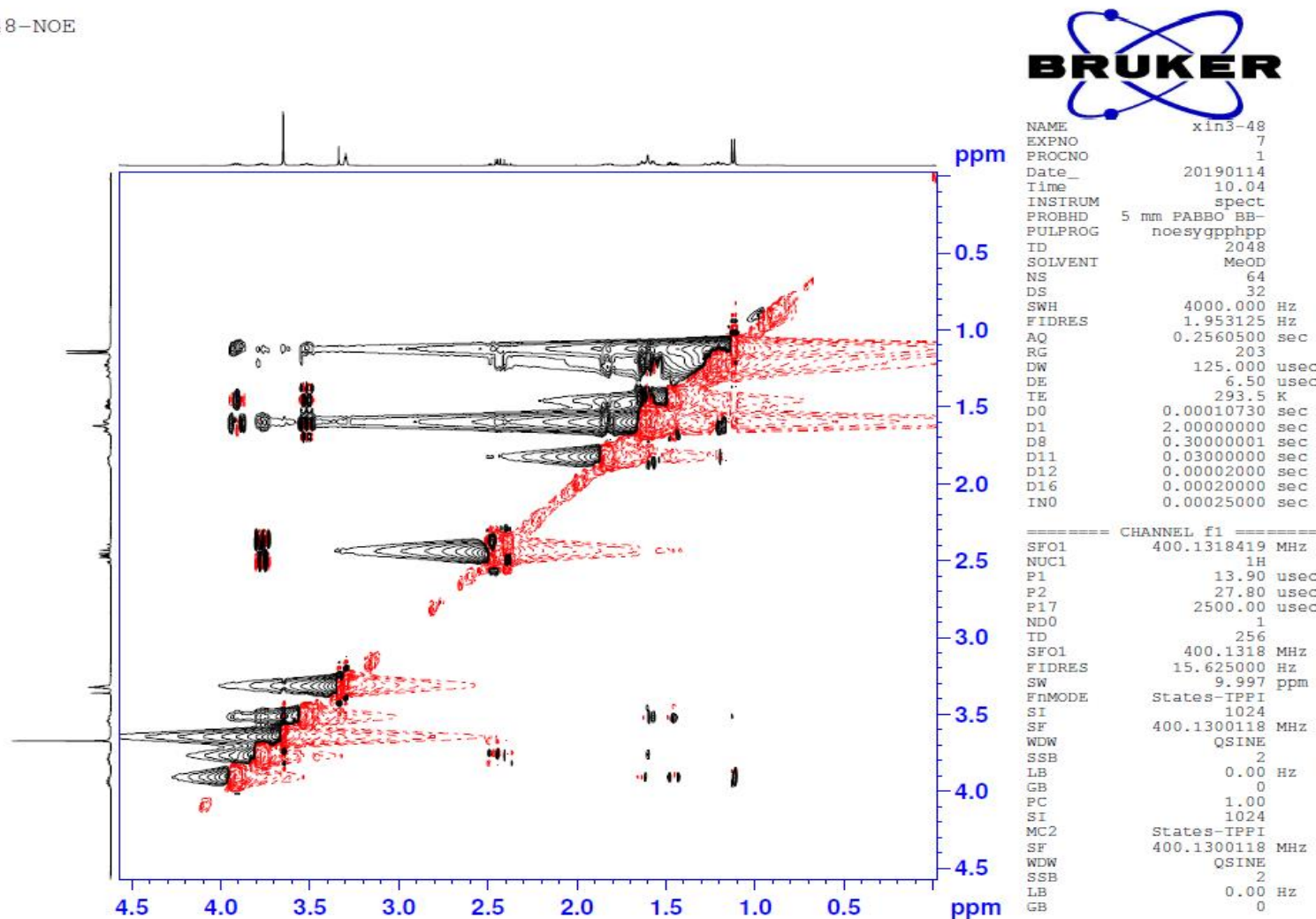
Figure S51. HSQC NMR spectrum of **9** in CD₃OD.

xin3-48-COSY

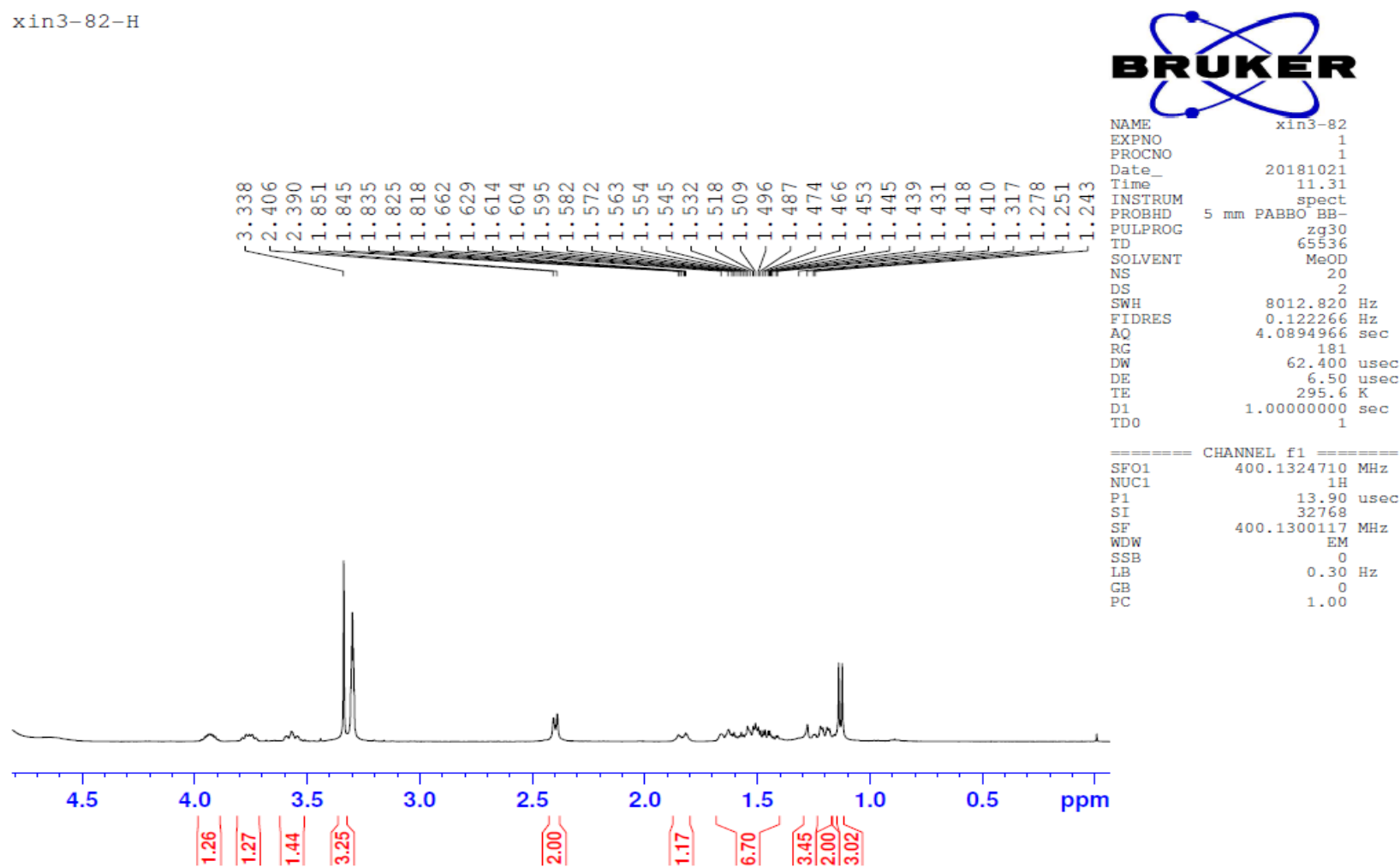
Figure S52. COSY NMR spectrum of **9** in CD_3OD .

Figure S53. HMBC NMR spectrum of **9** in CD₃OD.

xin3-48-NOE

Figure S54. NOESY NMR spectrum of **9** in CD₃OD.

xin3-82-H

**Figure S55.** ^1H NMR spectrum of **10** in CD_3OD .

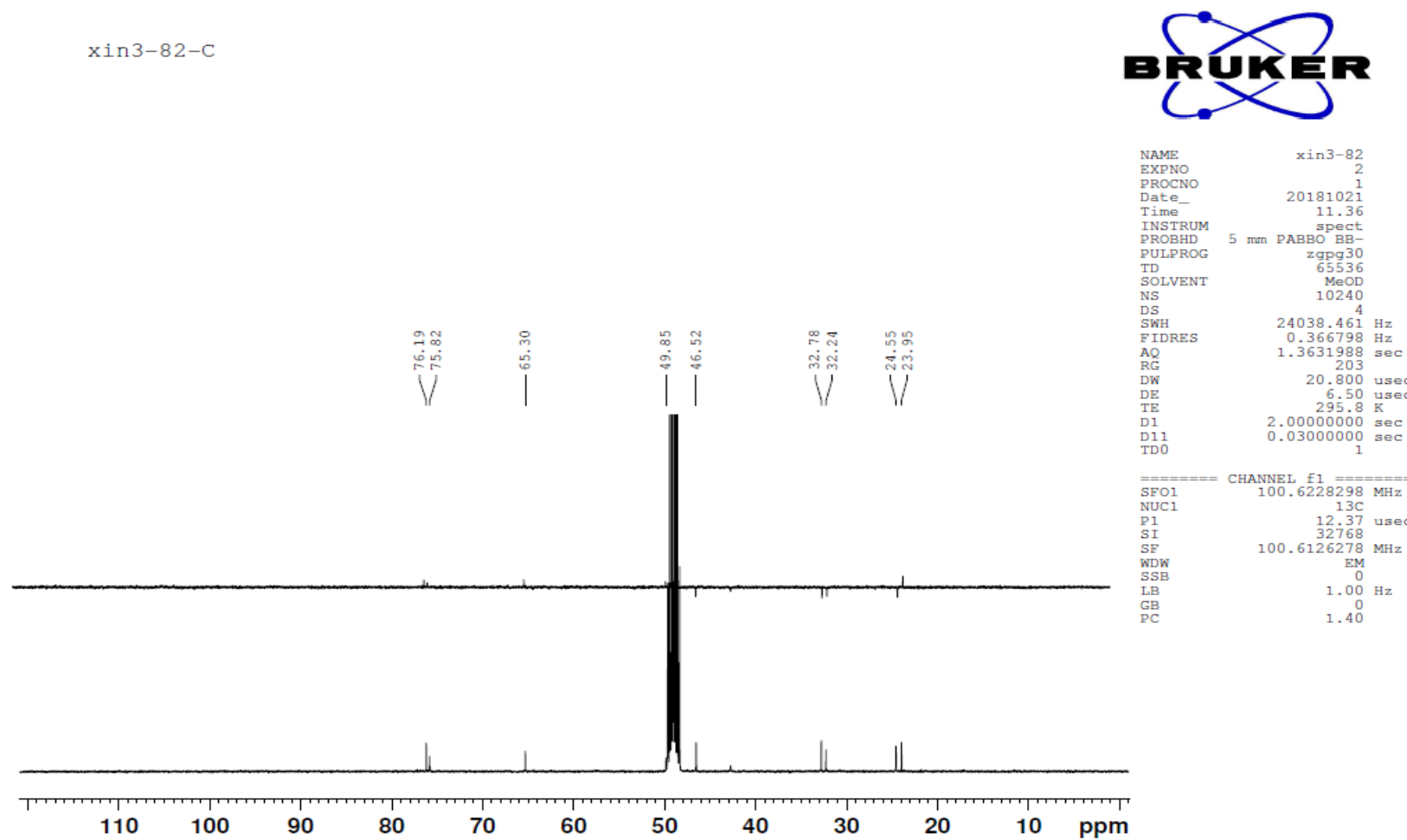


Figure S56. ^{13}C NMR spectrum of **10** in CD_3OD .

xin3-82-qc

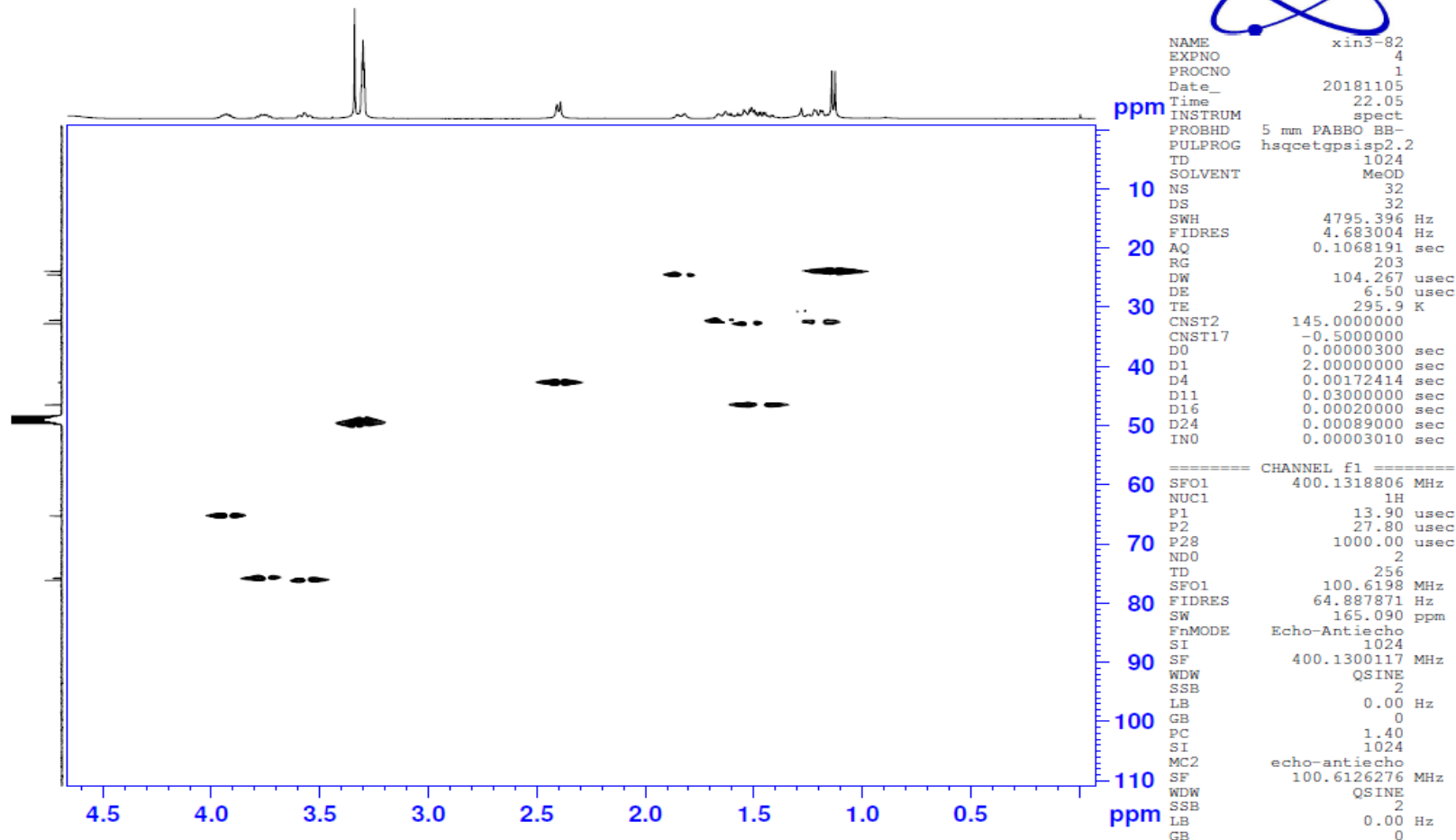
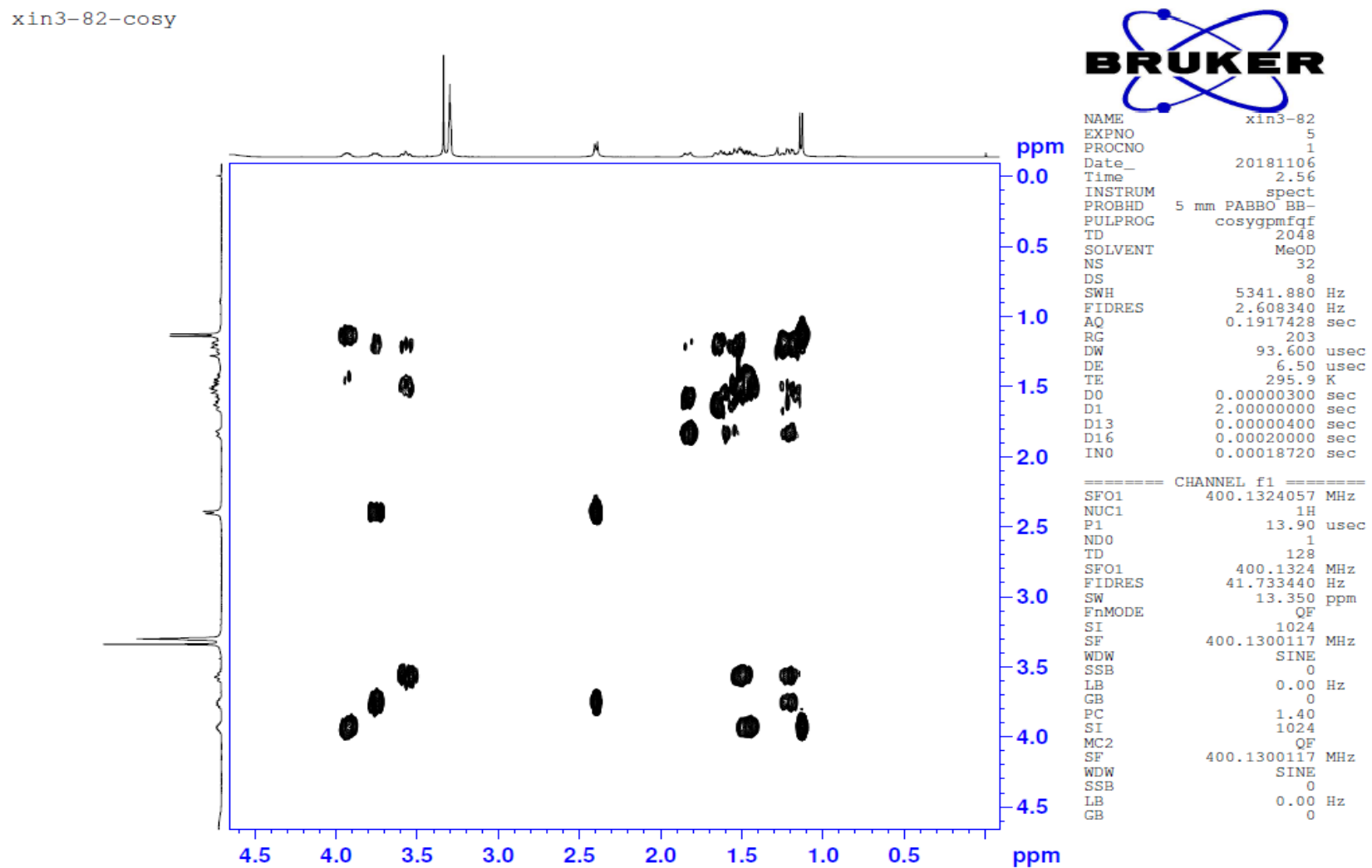
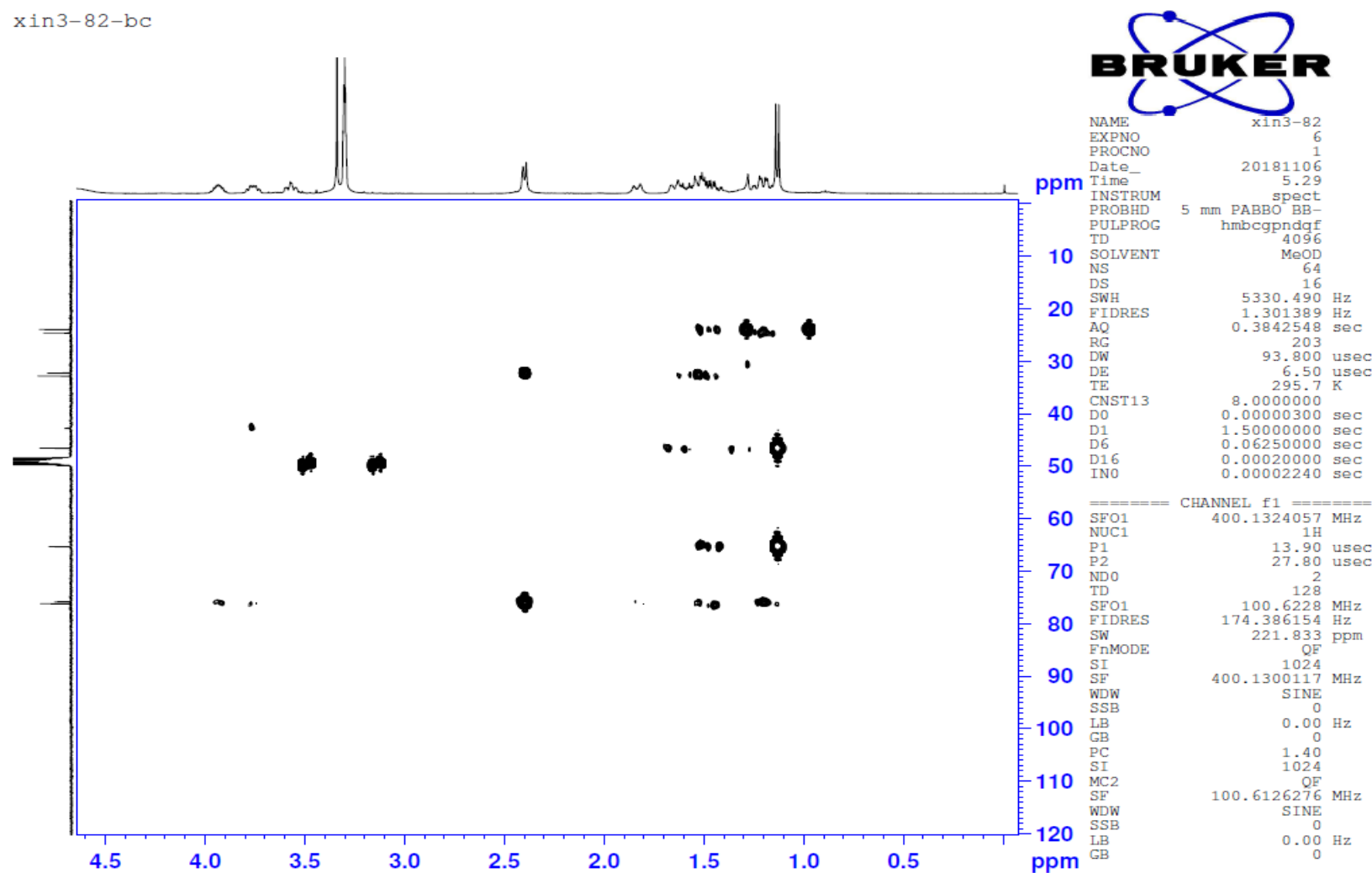
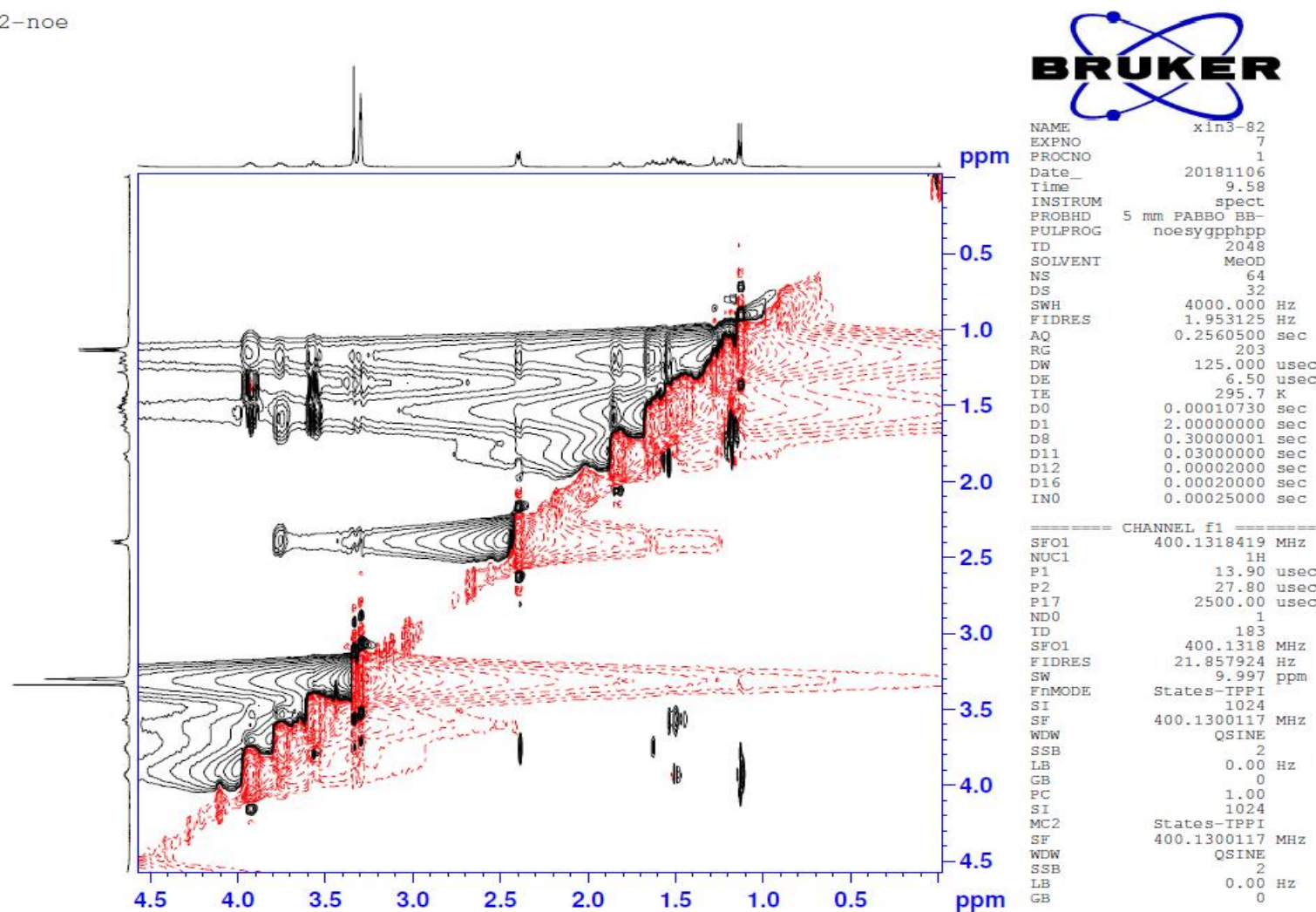


Figure S57. HSQC NMR spectrum of **10** in CD_3OD .

Figure S58. COSY NMR spectrum of **10** in CD₃OD.

xin3-82-*bc*Figure S59. HMBC NMR spectrum of **10** in CD₃OD.

xin3-82-noe

Figure S60. NOESY NMR spectrum of **10** in CD₃OD.