

Supplementary Material

Synthesis of novel hybrid heterocycles tethered 2,3-diphenoxylquinoxaline moiety via Michael addition reaction

Doaa Hassan Ali, Ahmed H. M. Elwahy,* Hadeer M. Diab, Tayseer A. Abdallah, Merihan Saad Shafik, and Ismail A. Abdelhamid*

Department of Chemistry, Faculty of Science, Cairo University, P.O. 12613 Giza, A. R. Egypt

Email: aelwahy@hotmail.com, aelwhy@cu.edu.eg, ismail_shafy@yahoo.com, ismail_shafy@cu.edu.eg

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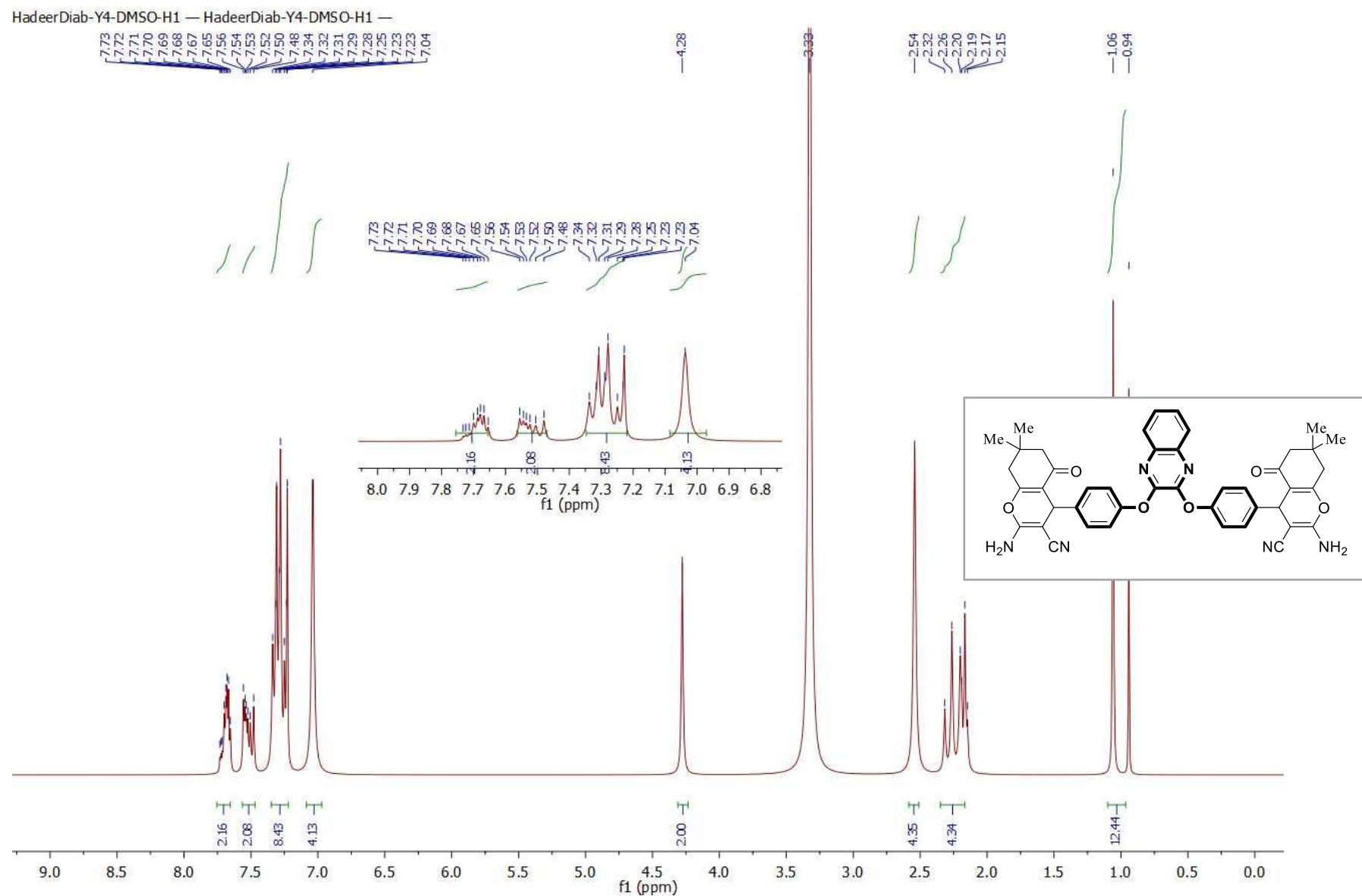


Figure 1. The ^1H NMR spectrum of compound **4**.

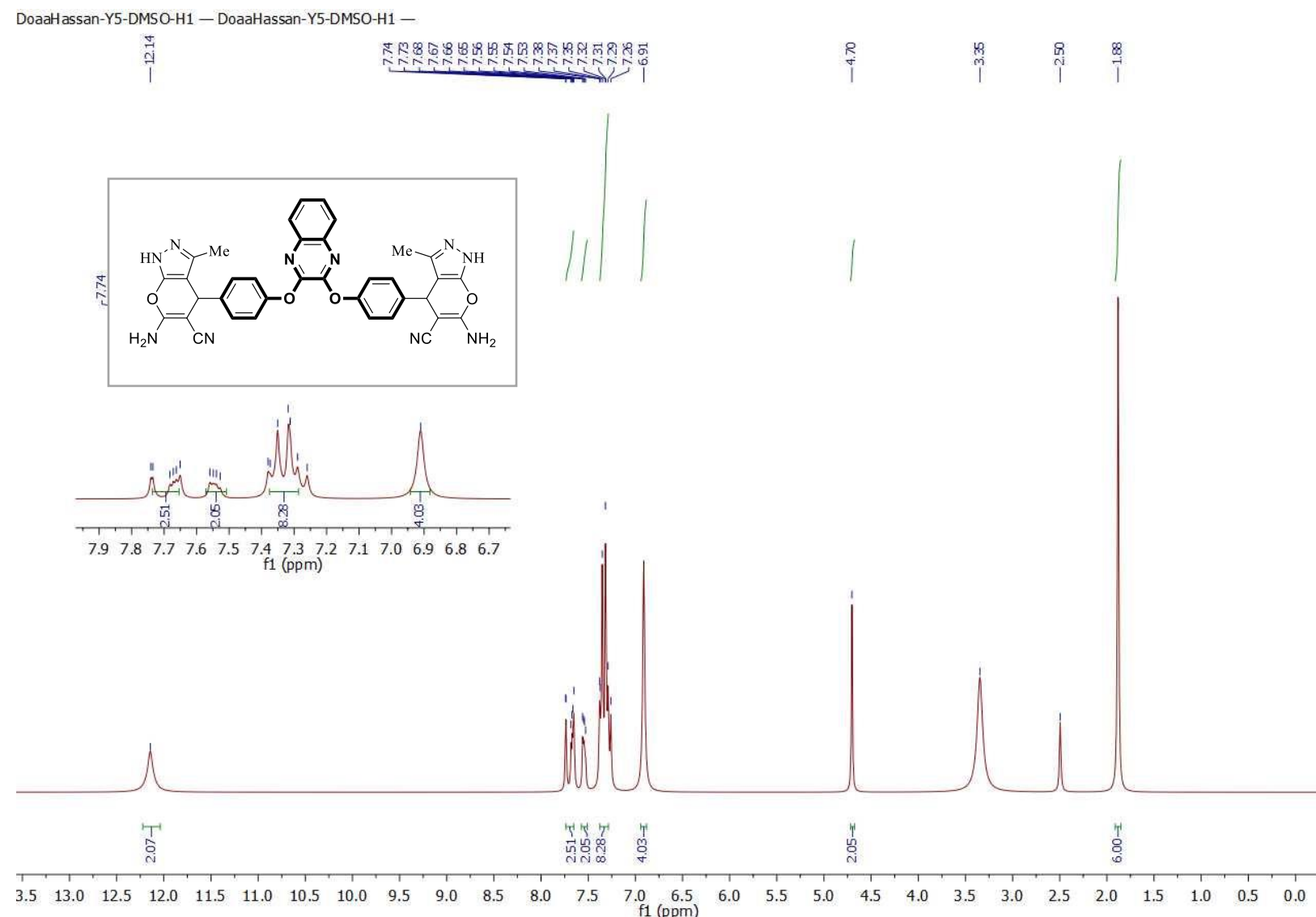


Figure 2. The ^1H NMR spectrum of compound **6**.

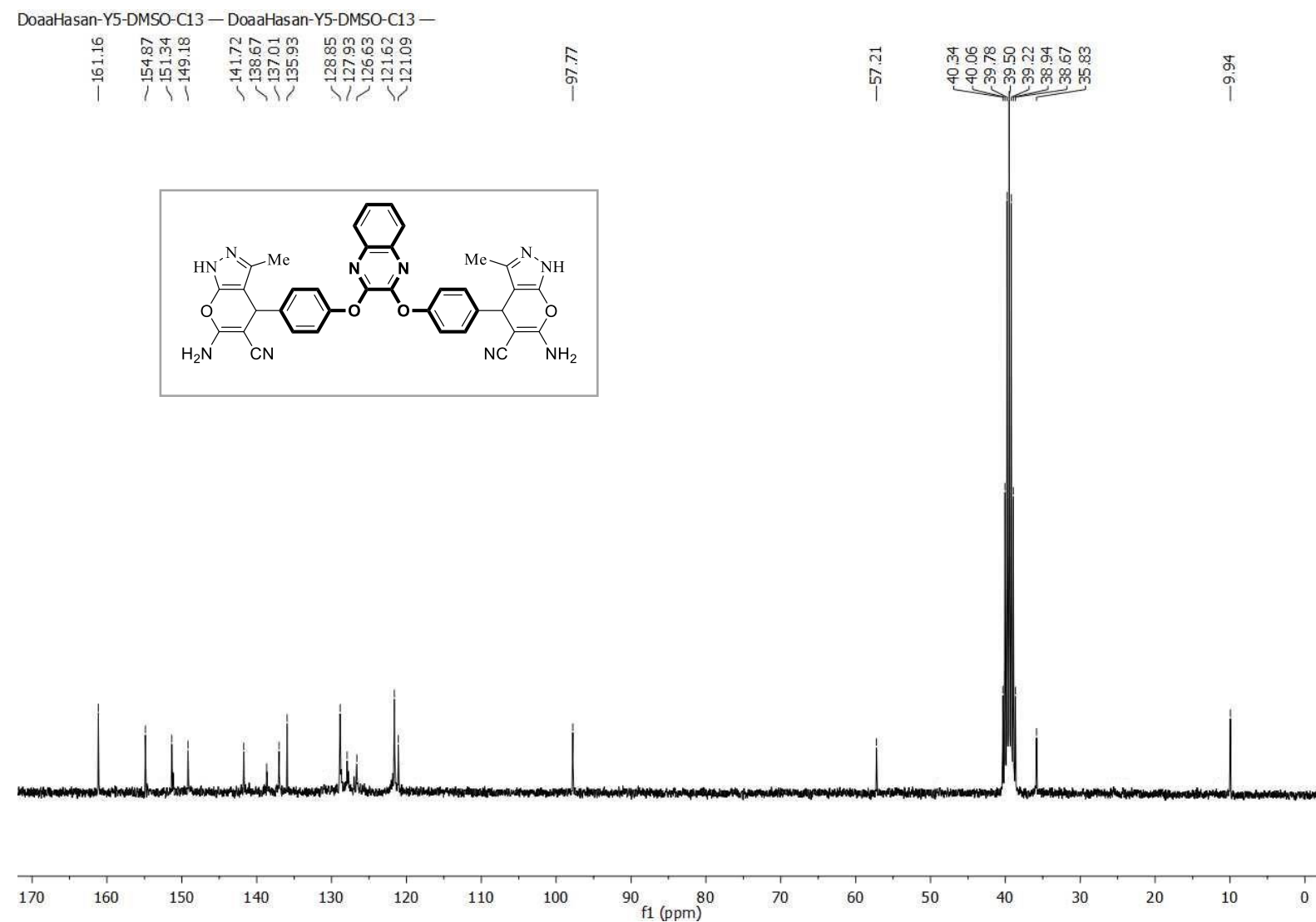


Figure 3. The ^{13}C NMR spectrum of compound 6.

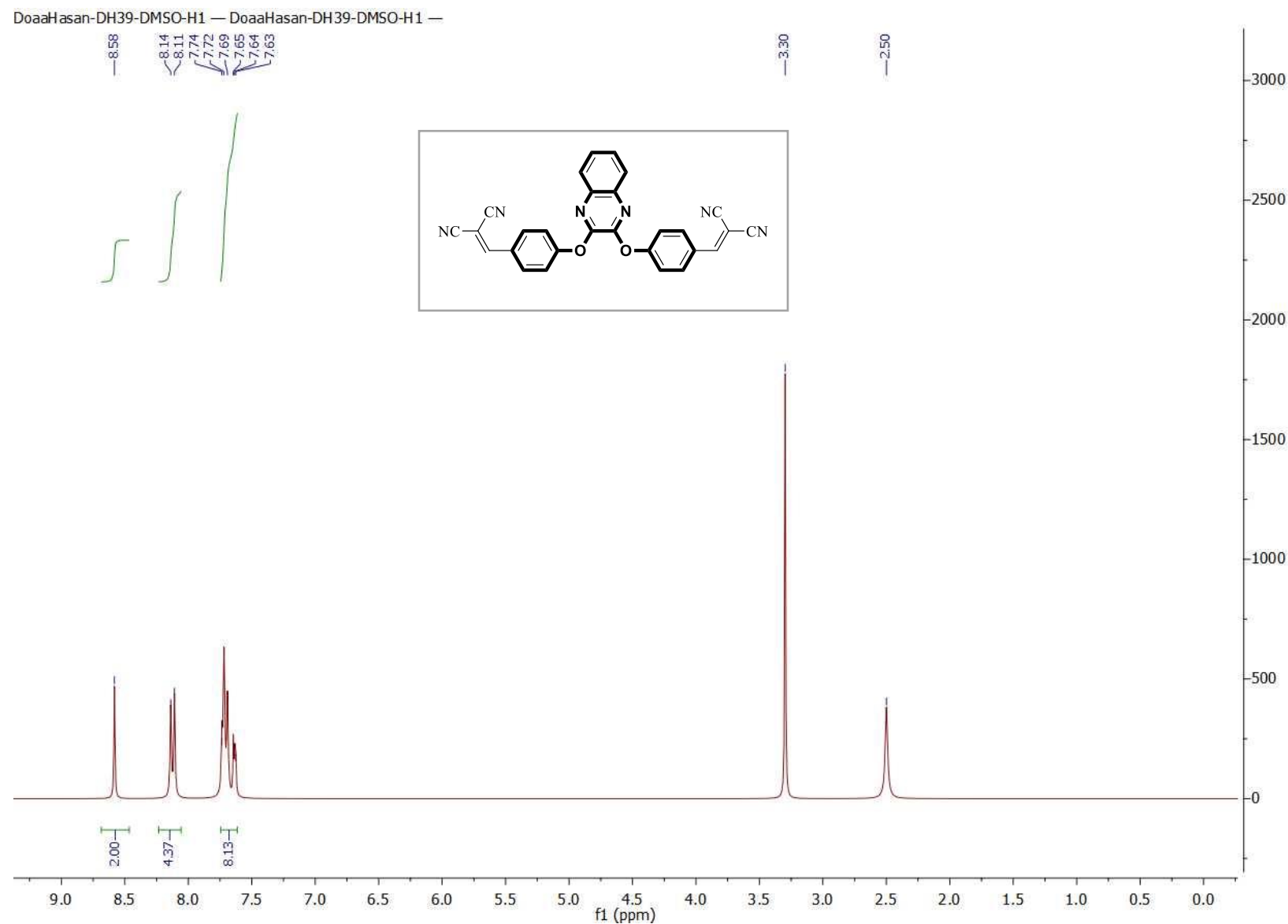


Figure 4. The ^1H NMR spectrum of compound 7.

DoaaHasan-DH39-DMSO-C13 — DoaaHasan-DH39-DMSO-C13 —

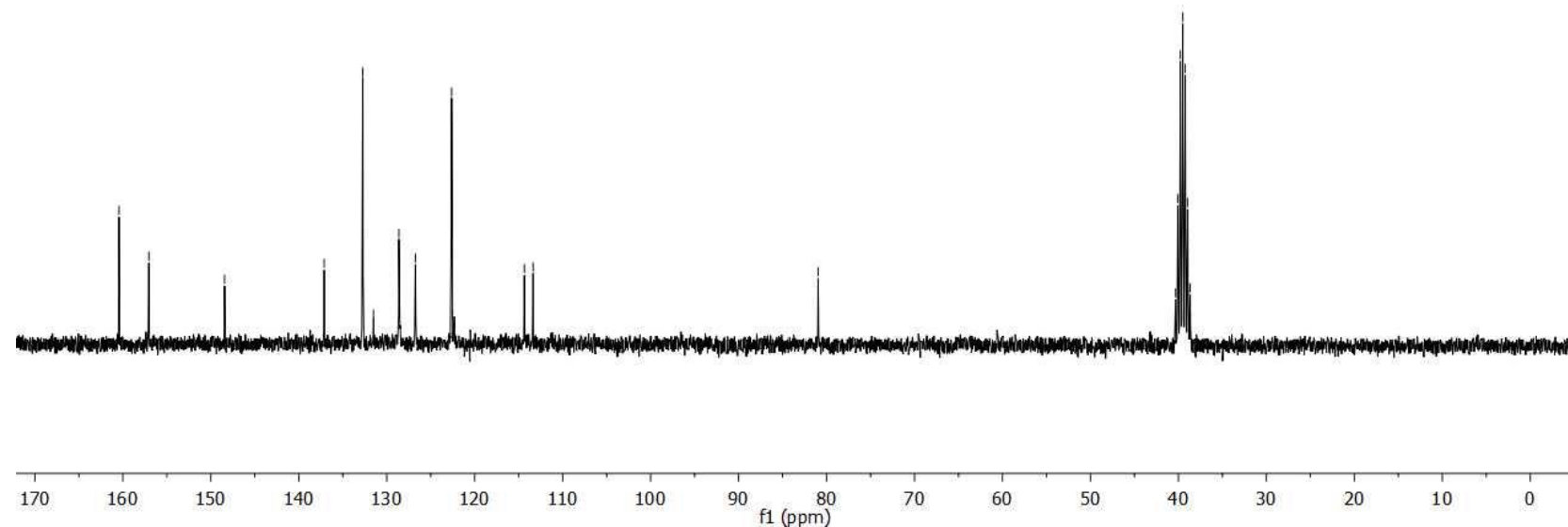
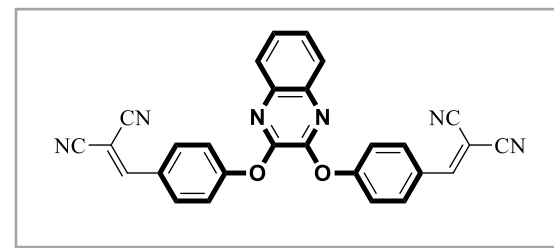


Figure 5. The ¹³C NMR spectrum of compound 7.

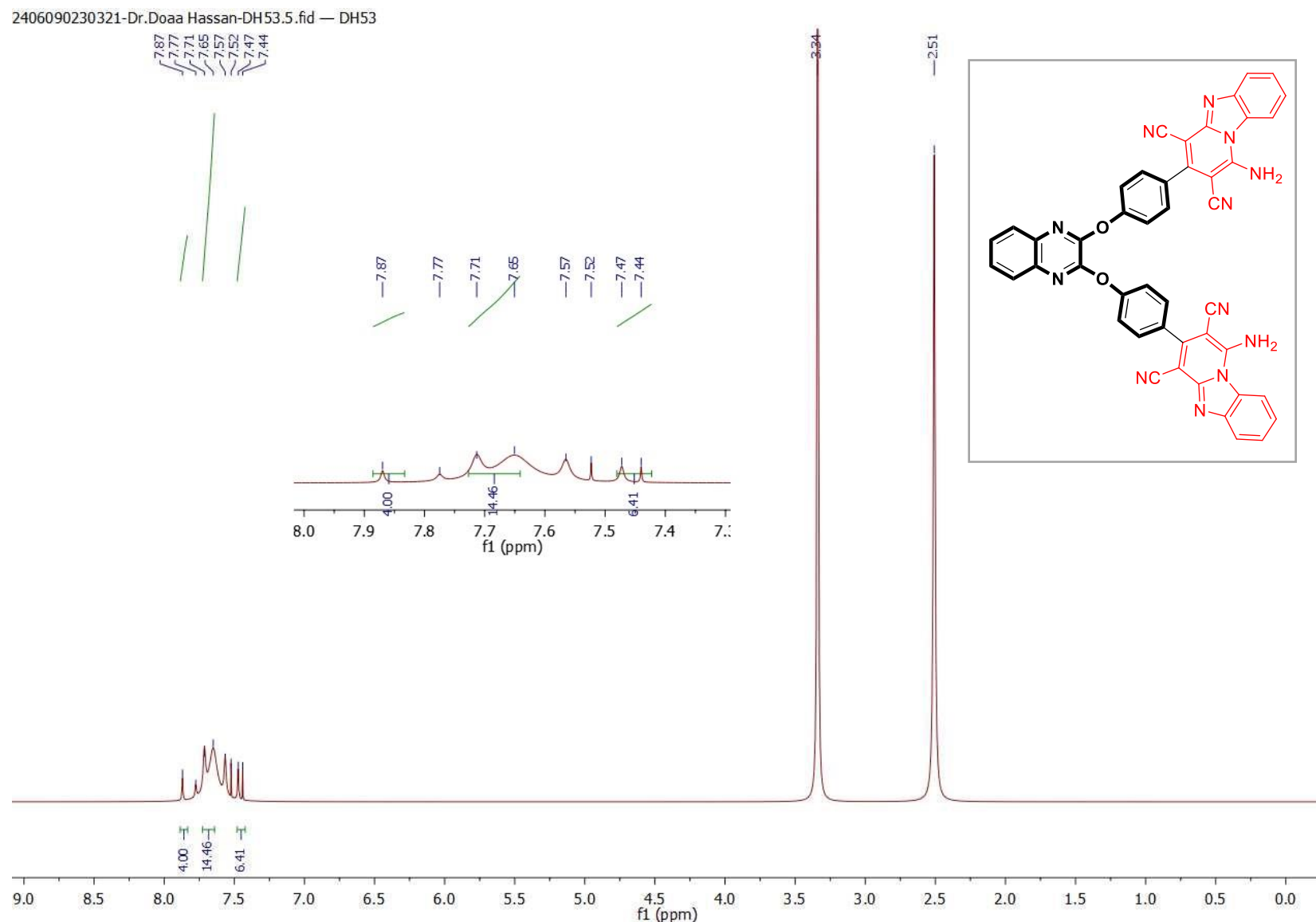


Figure 6. The ¹H NMR spectrum of compound 11.

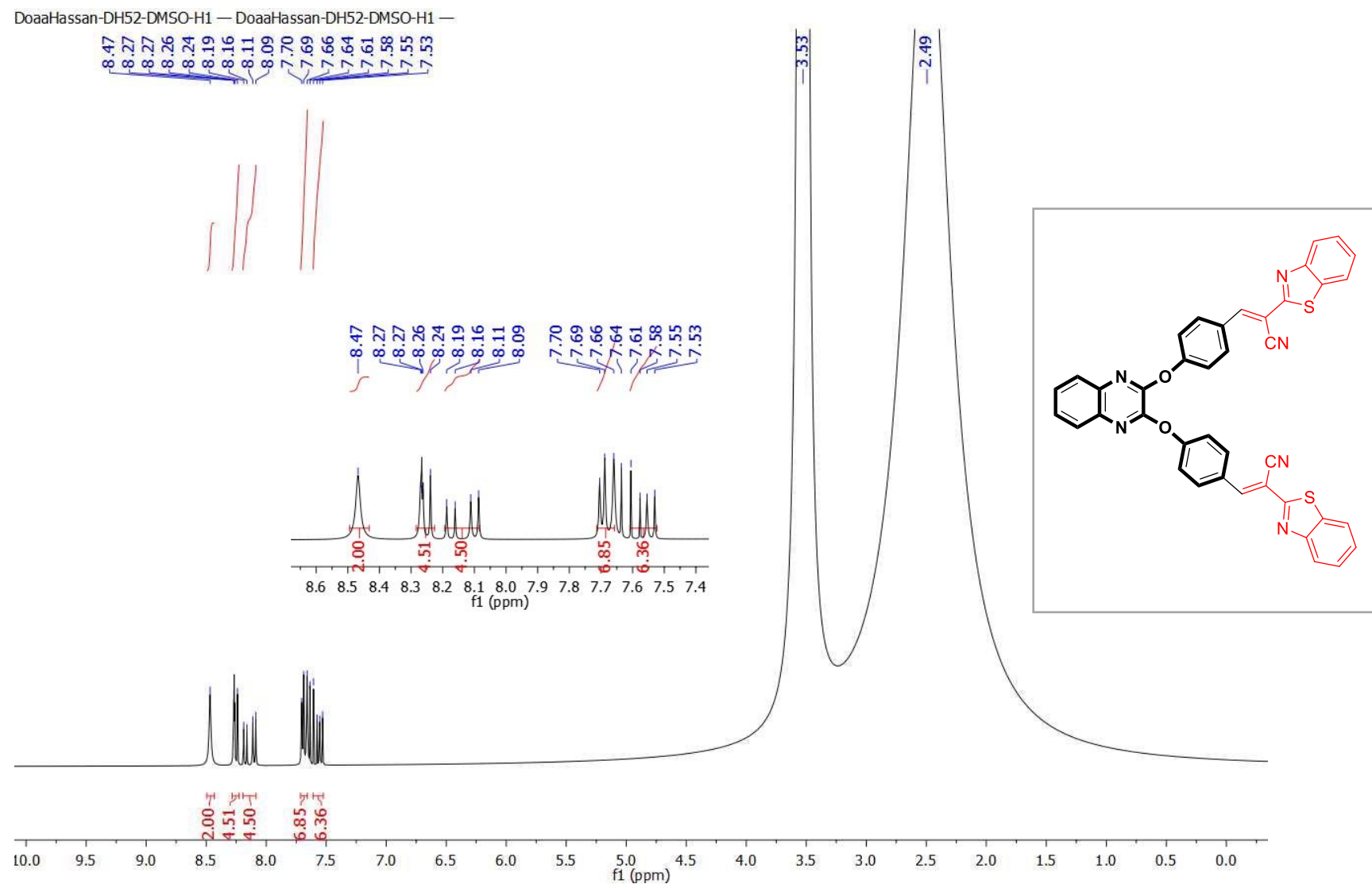


Figure 7. The ¹H NMR spectrum of compound **16**.

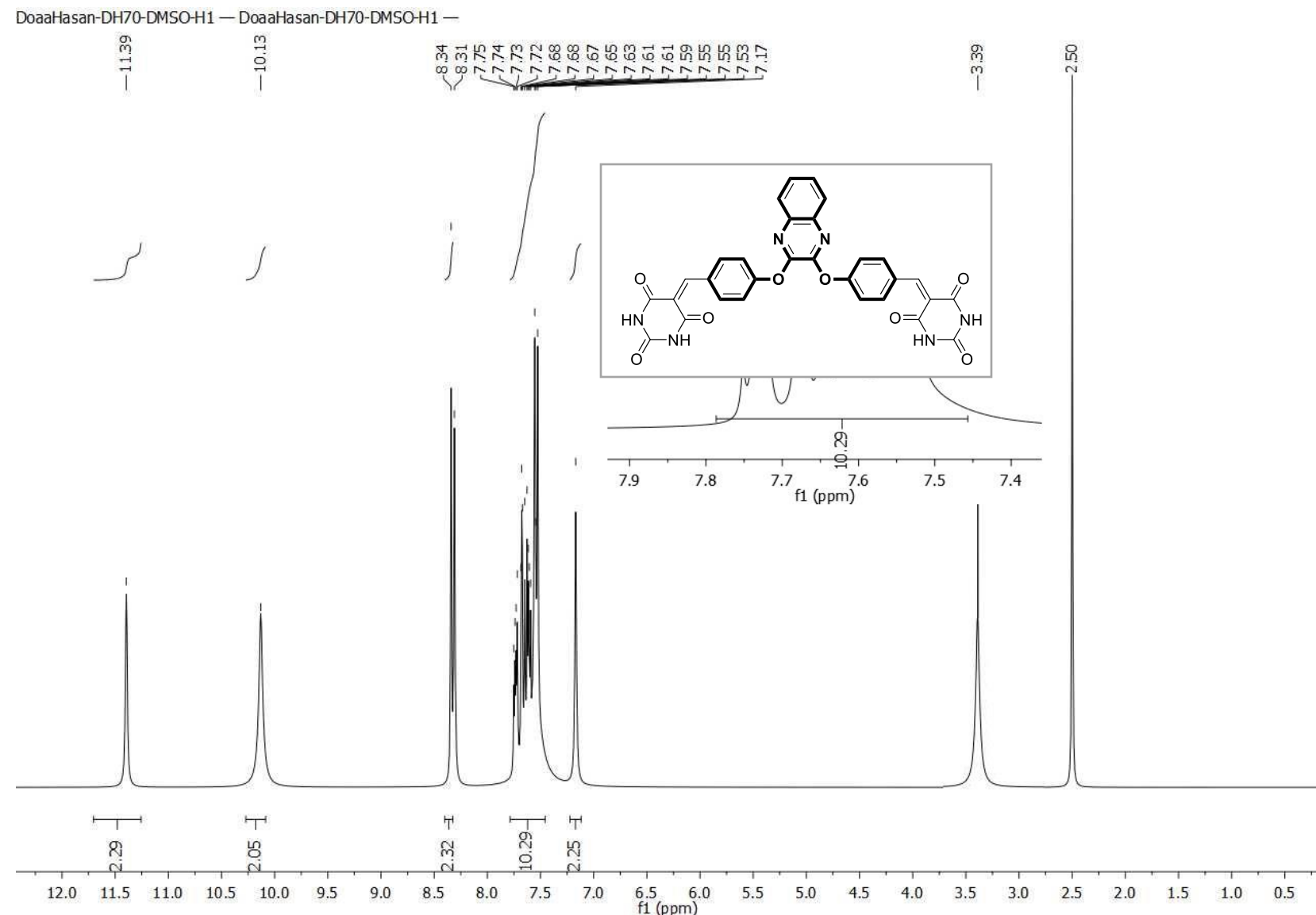


Figure 8. The ^1H NMR spectrum of compound 20.

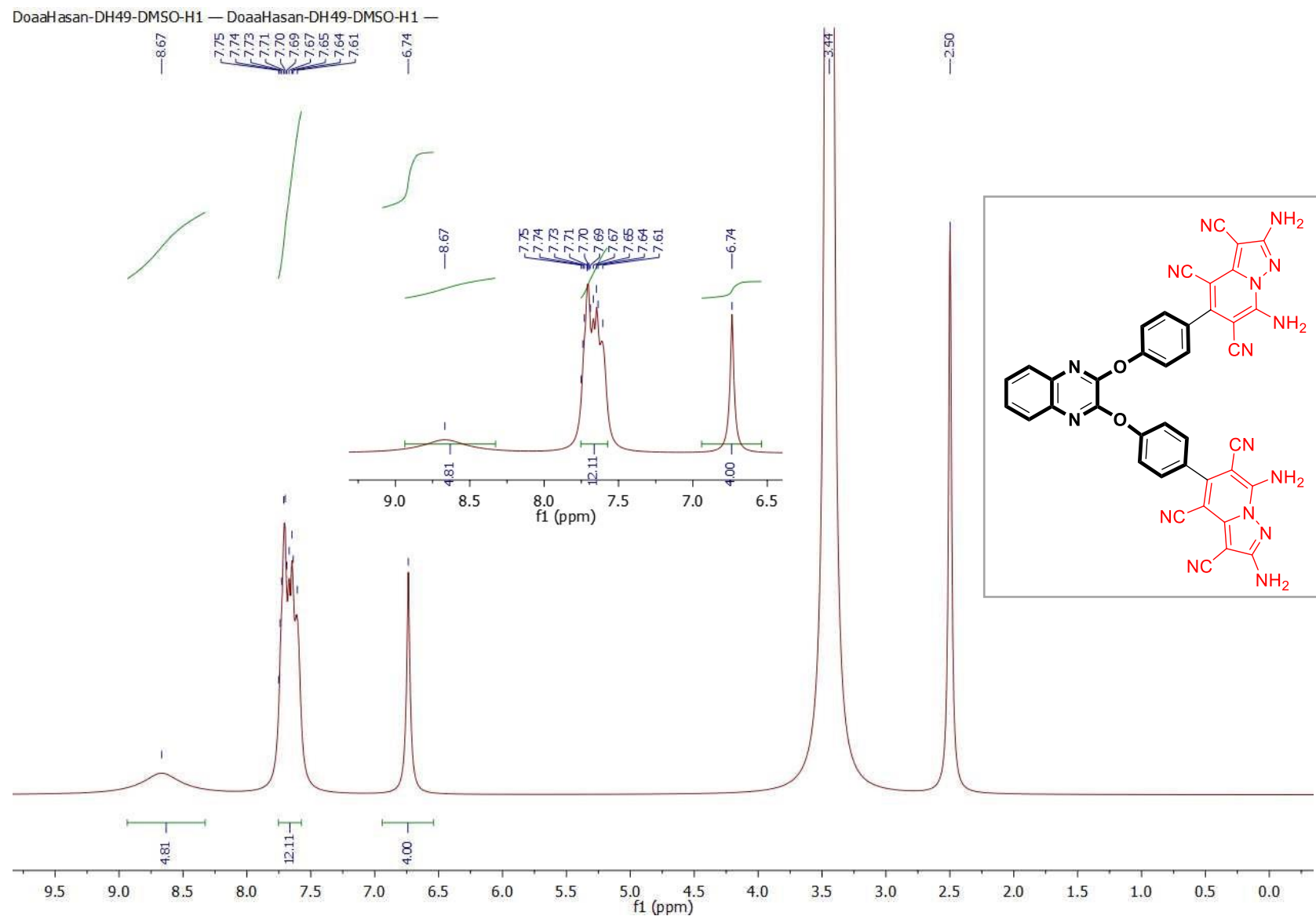


Figure 9. The ^1H NMR spectrum of compound **22**.

2406090220320-Dr.Doaa Hassan-DH49.6.fid — DH49

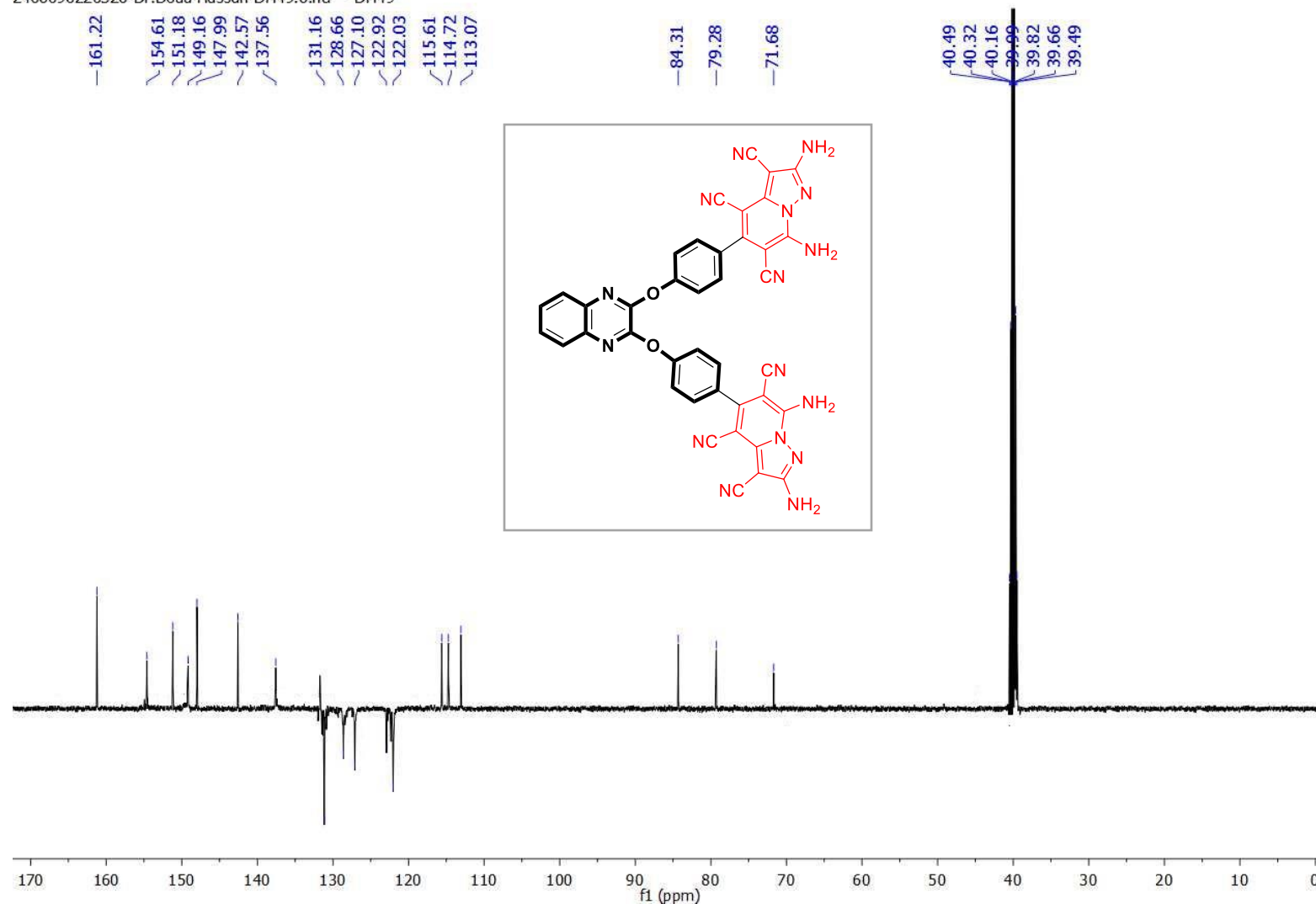


Figure 10. The ^{13}C NMR spectrum of compound 22.

2406090130311-Dr.Doa Hassaan-DH59.7.fid — DH59

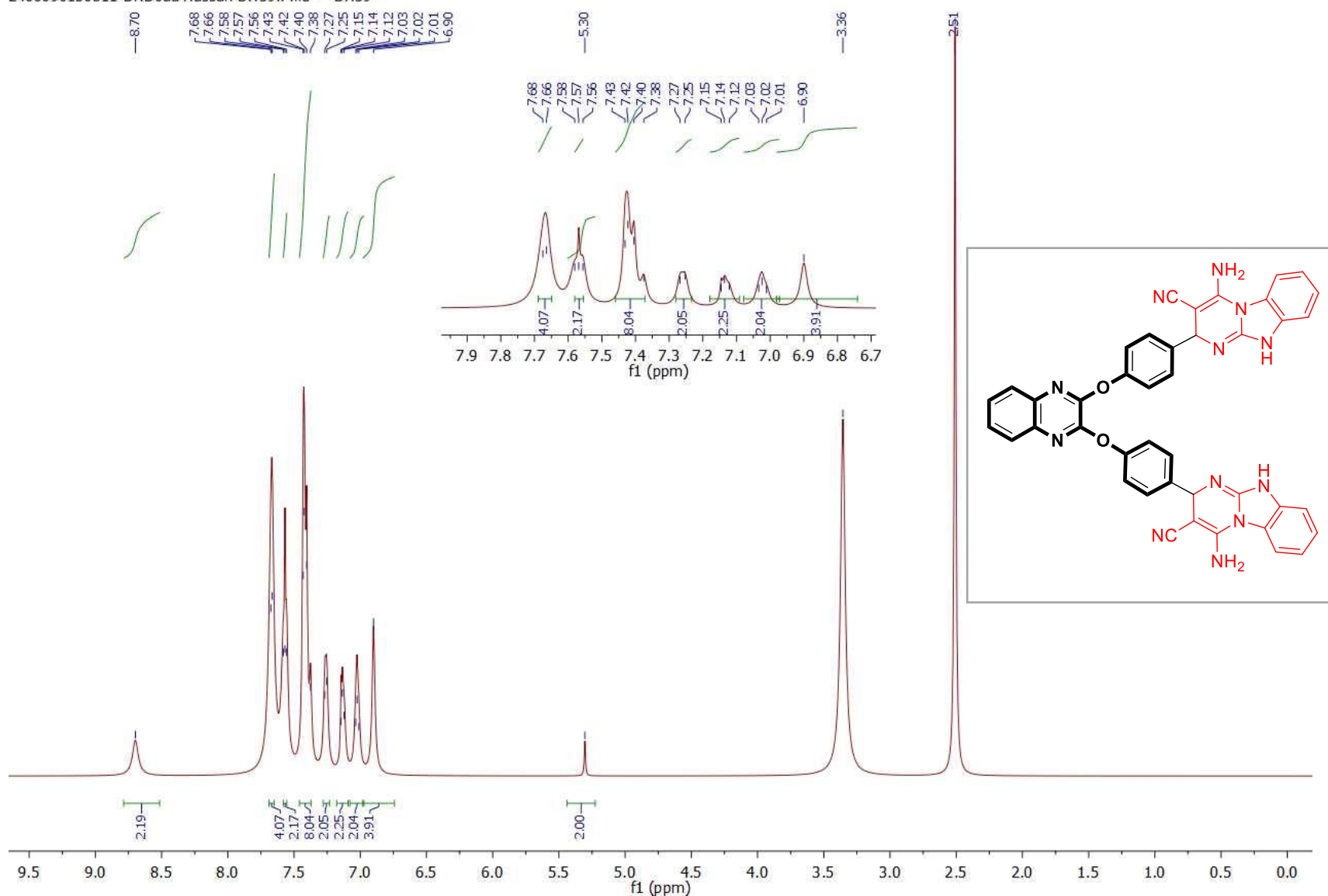


Figure 11. The ^1H NMR spectrum of compound 27.

2406090140312-Dr.Doa Hassaan-DH59.8.fid — DH59

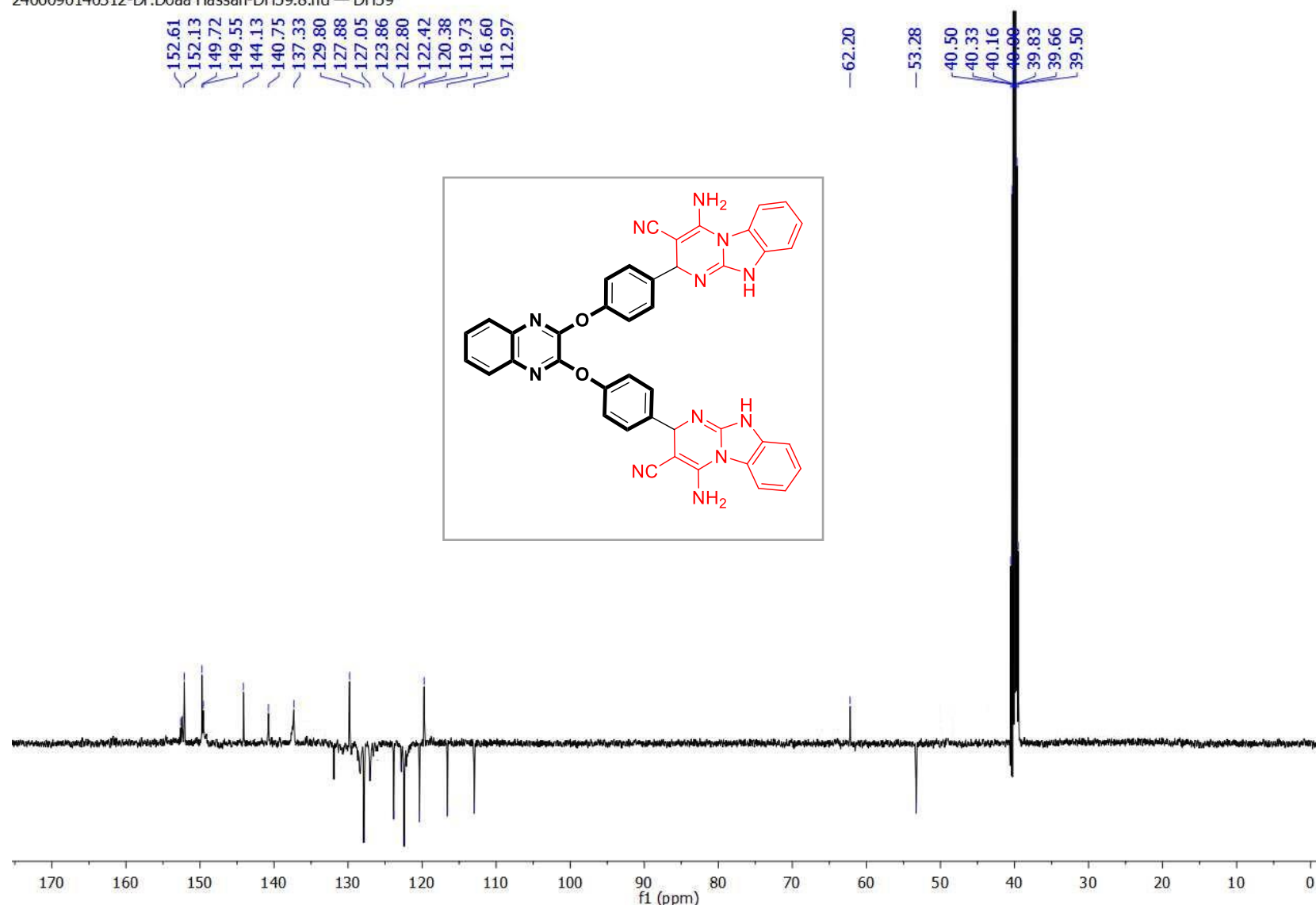


Figure 12. The ^{13}C NMR spectrum of compound 27.