

Characterization and identification of bioactive polyphenols in the *Trapa bispinosa* Roxb. pericarp extract

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Supporting Information

Figure. S1. 1D and 2D-NMR spectra of (*7'S, 8'R*)-dihydrodehydrodiconiferyl alcohol-9'-*O*- β -D-glucoside (**10**). ^1H -NMR (A), ^{13}C -NMR (B), HSQC (C), HMBC (D), and NOESY (E) spectra.

Figure. S2. ^1H -NMR spectrum of compounds **13** (A) and **14** (B).

Figure. S3. 1D and 2D-NMR spectra of rubuphenol (**11**) and eschweilenol A (**12**). ^1H -NMR (A), and NOESY (B) spectra.

Figure. S4. 1D and 2D-NMR spectra of compounds **15–18**. ^1H -NMR (A), ^1H - ^1H COSY (B), and NOESY (C) spectra.

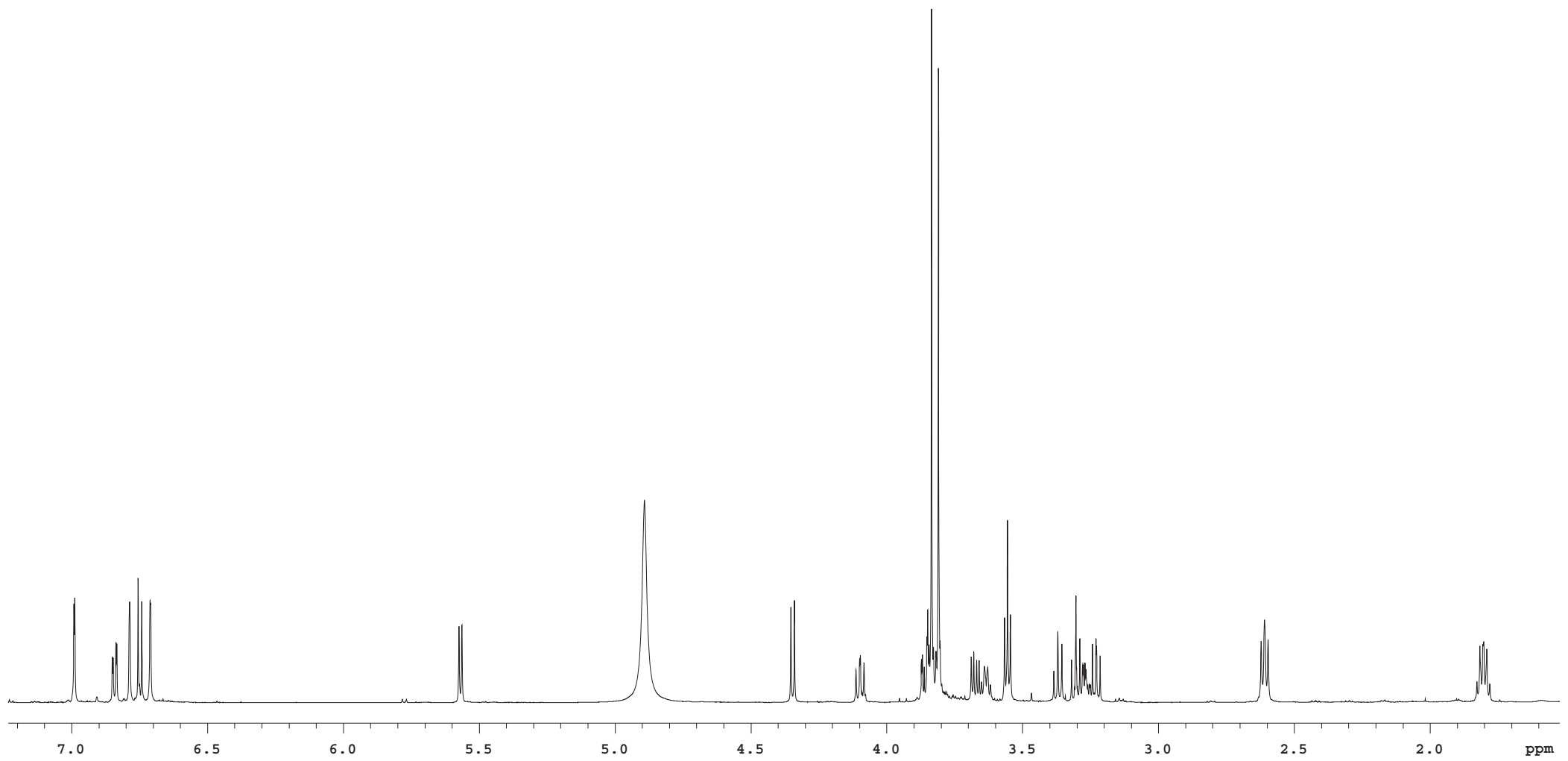


Figure.S1A

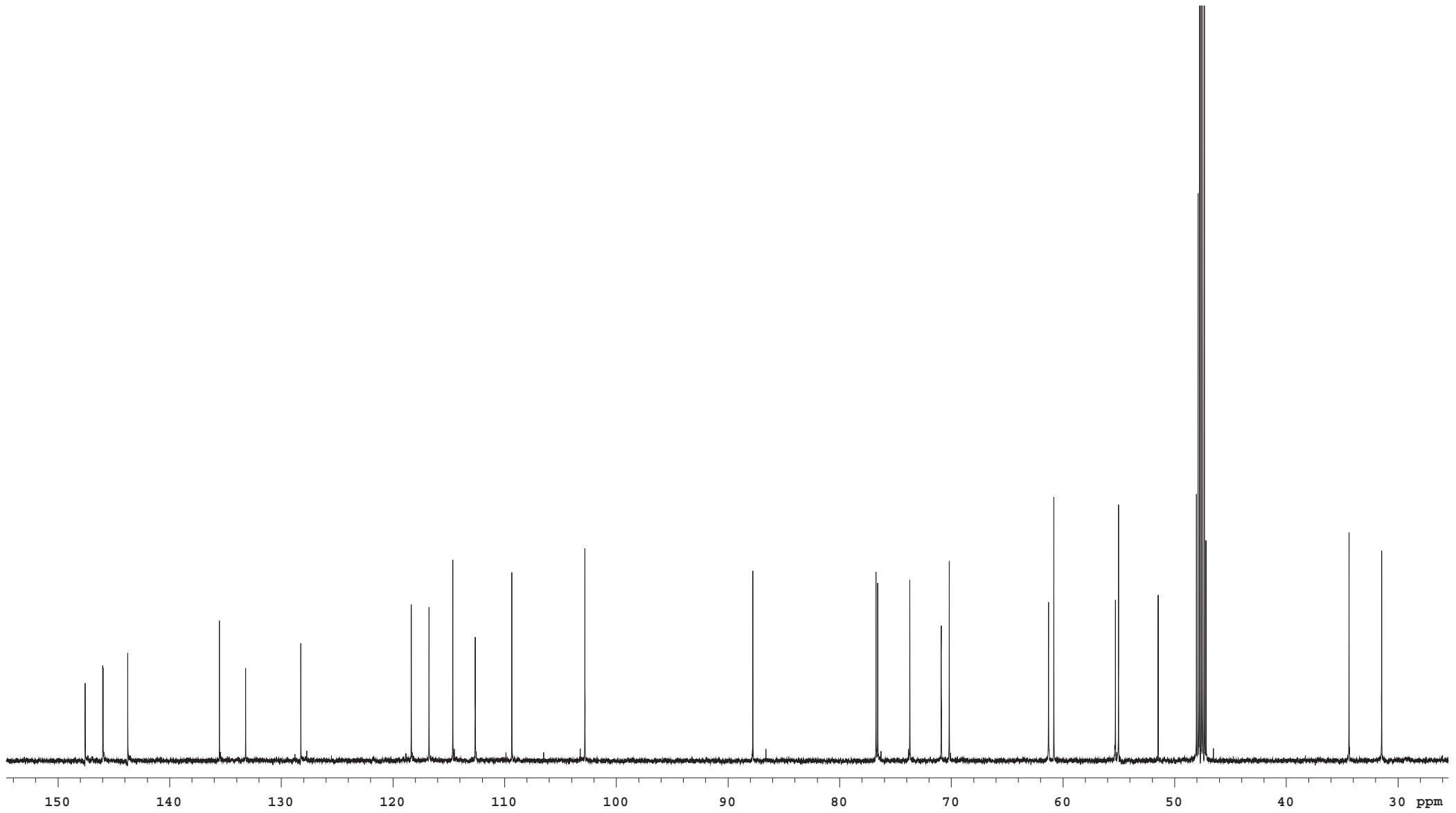


Figure. S1B

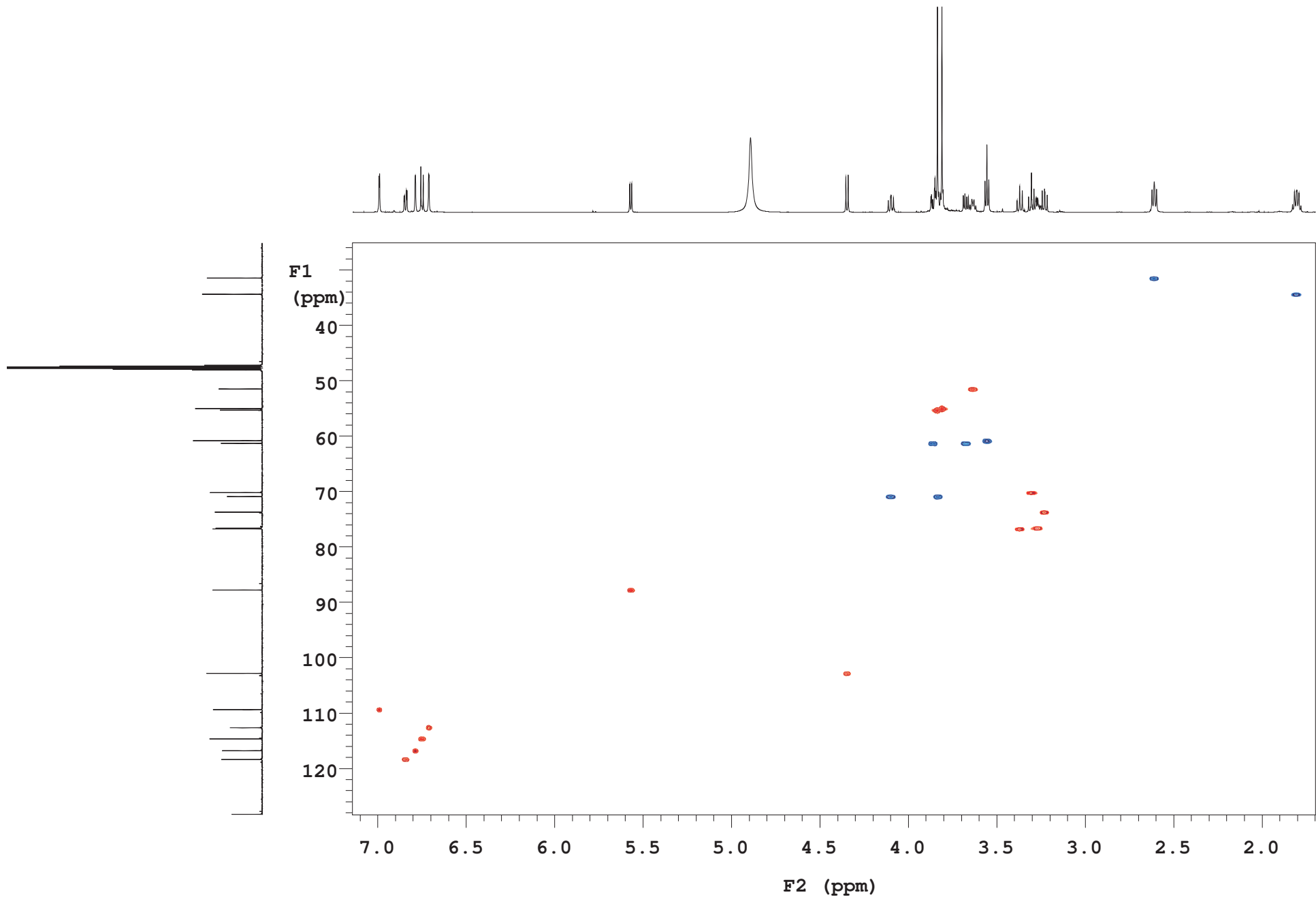


Figure. S1C

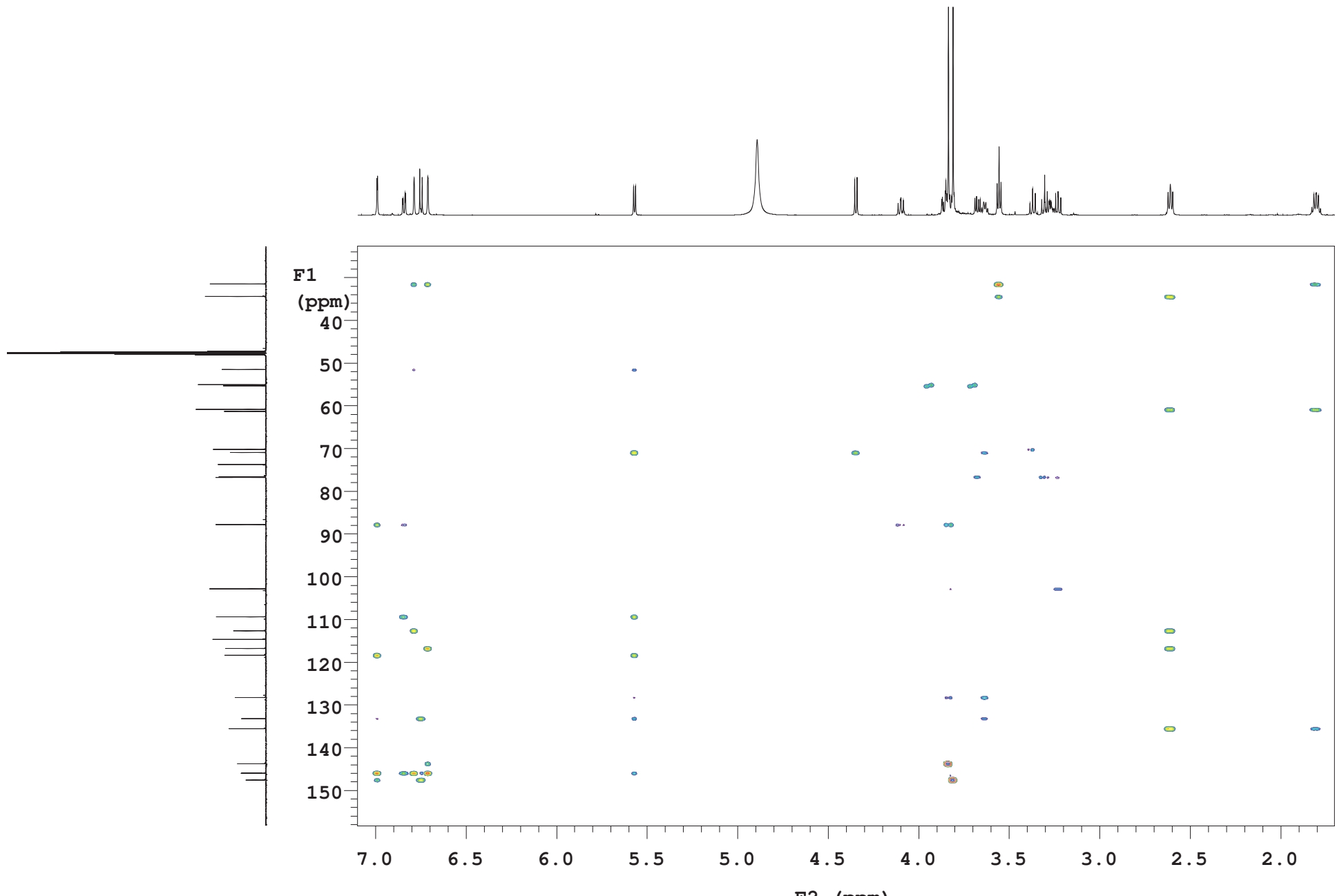


Figure. S1D

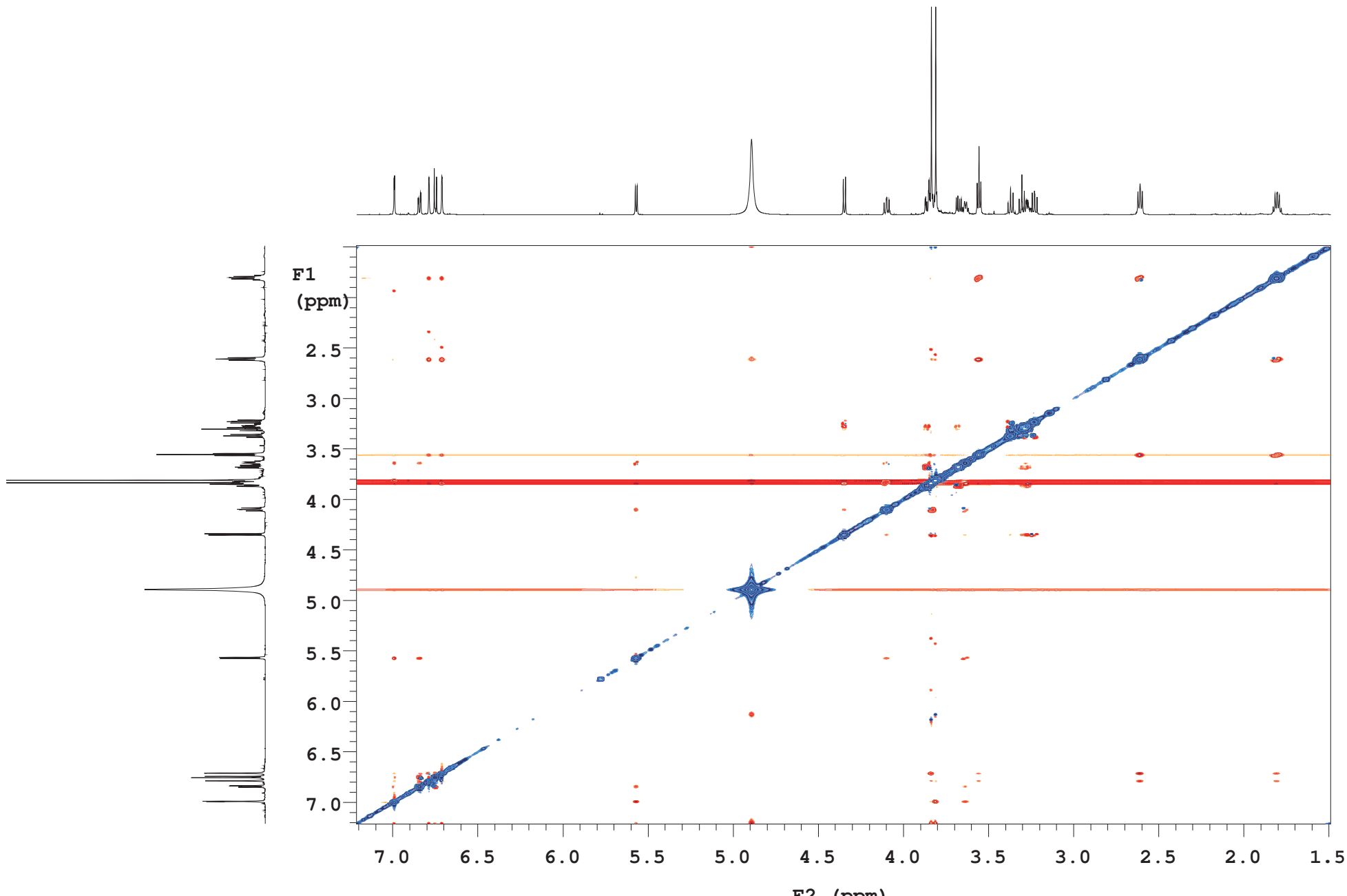


Figure. S1E

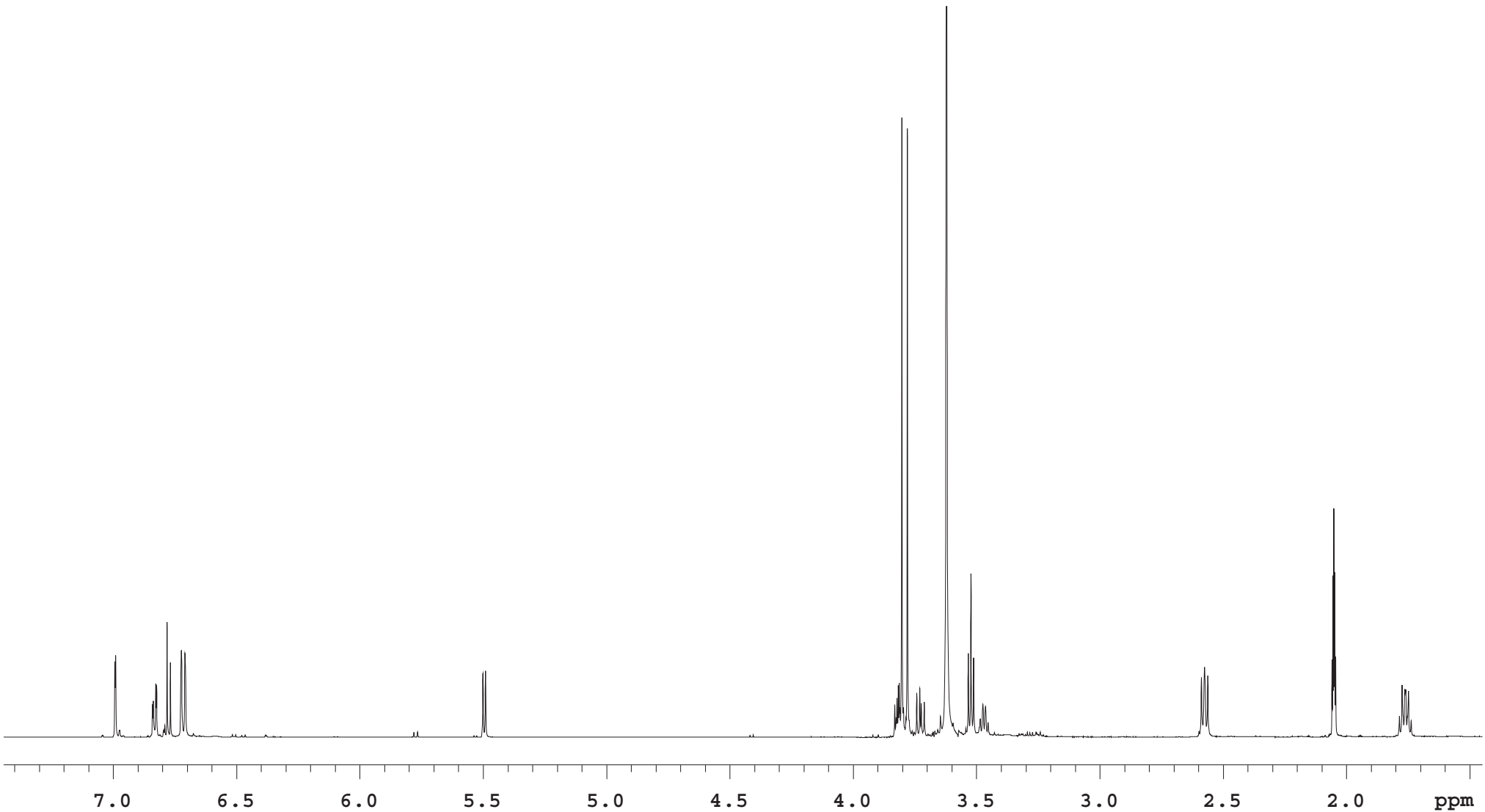


Figure. S2A

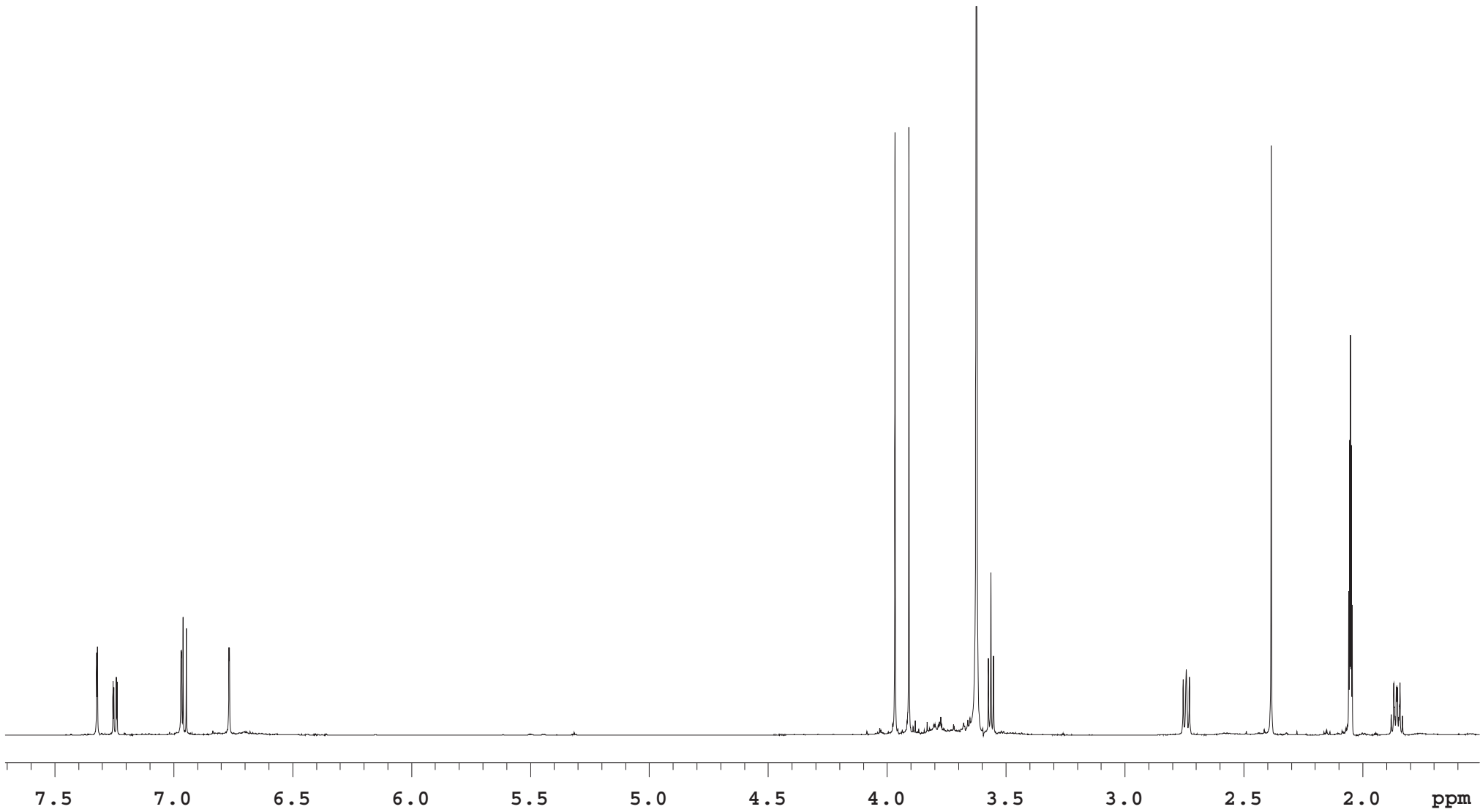


Figure. S2B

Rubuphenol (11)

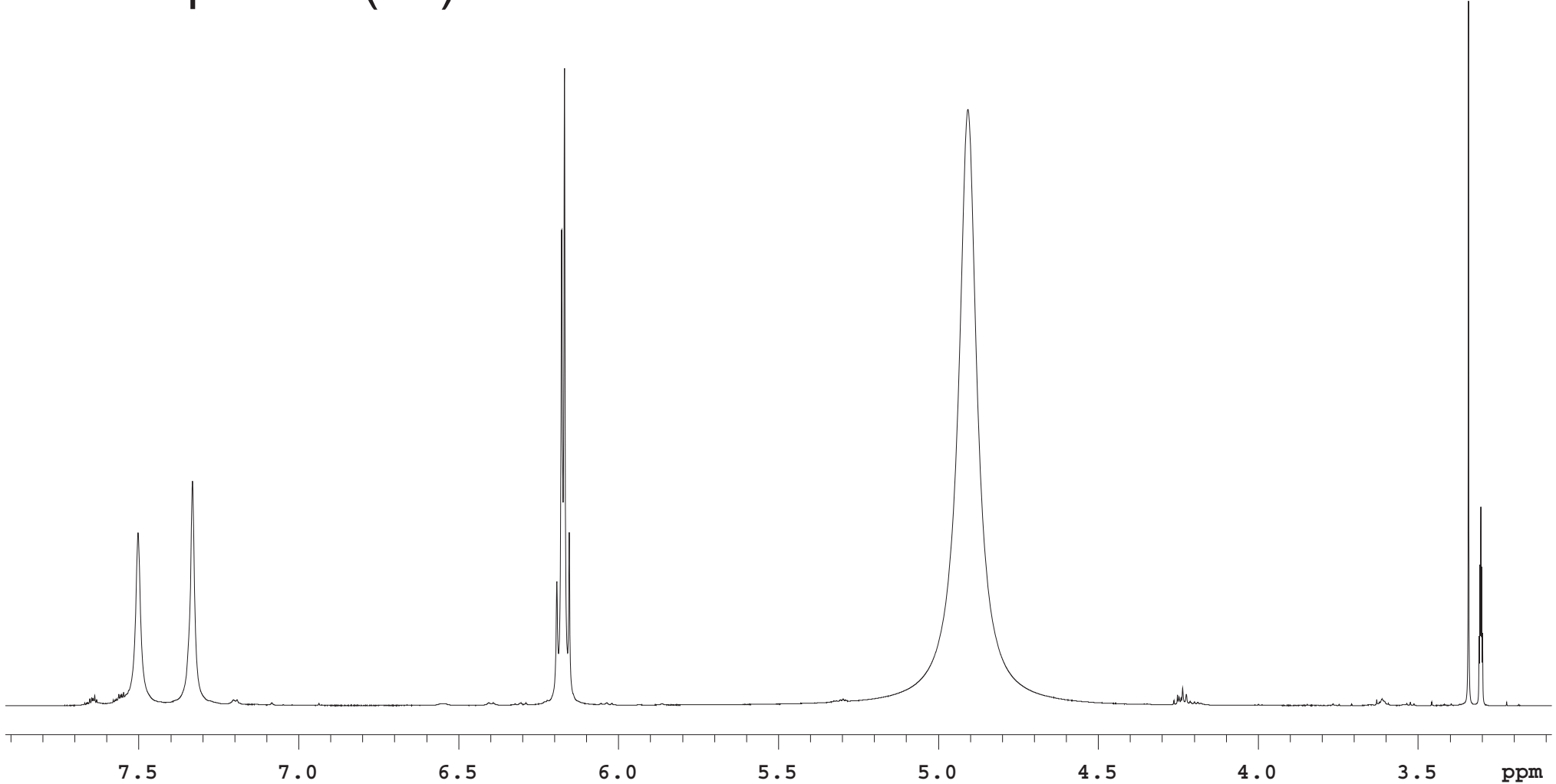


Figure. S3A

Rubuphenol (11)

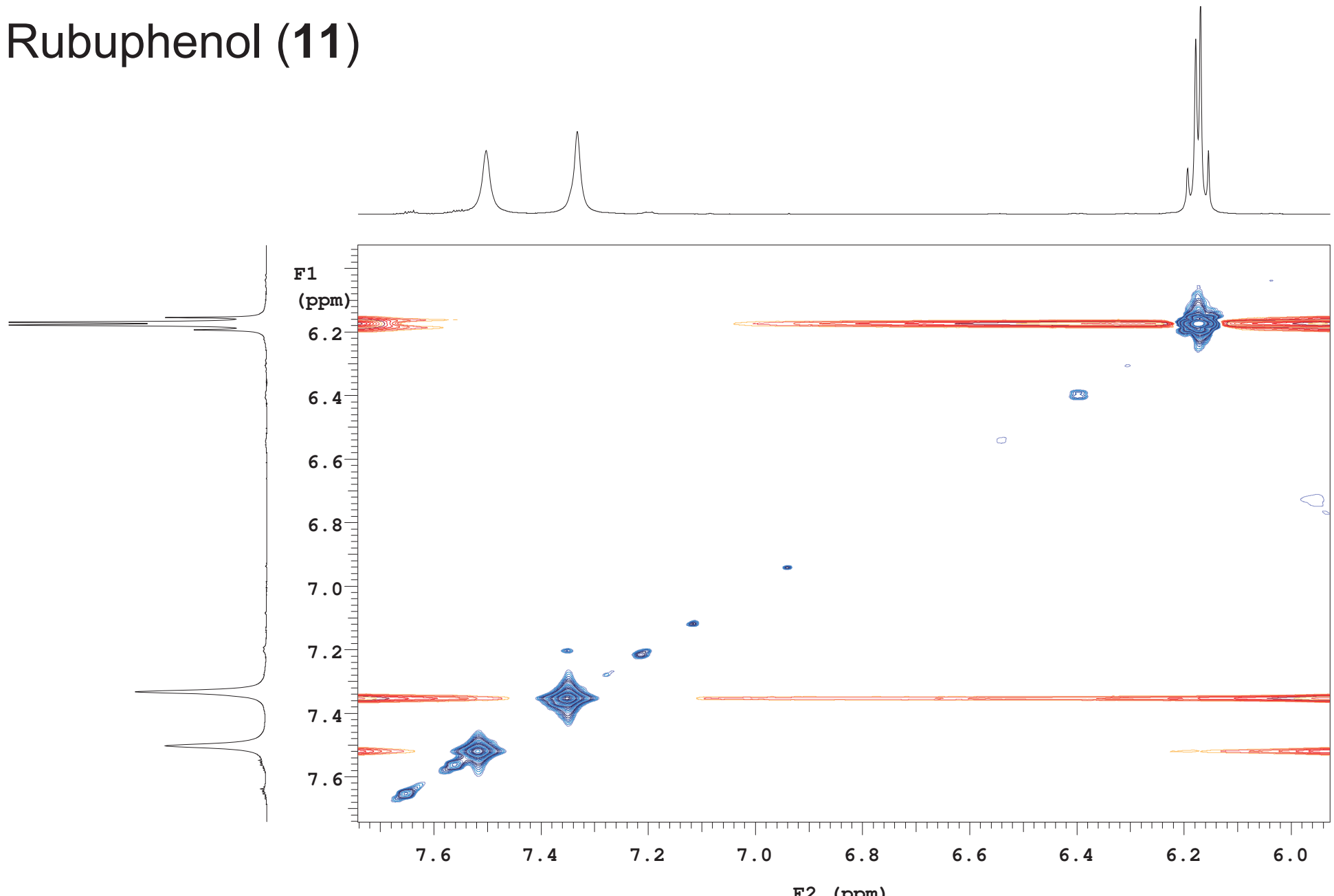


Figure. S3B

Eschweilenol A (12)

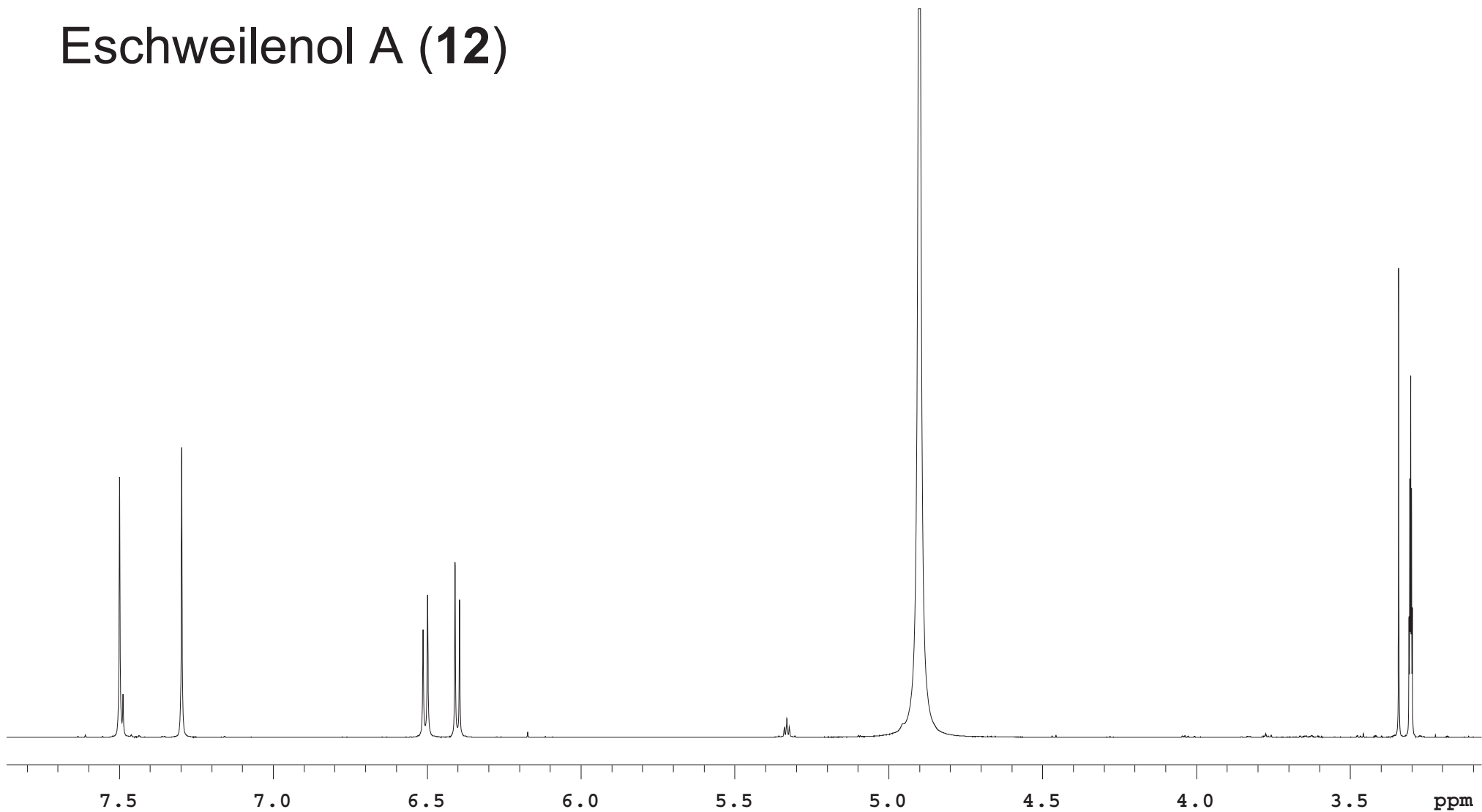


Figure. S3A

Eschweilenol A (12)

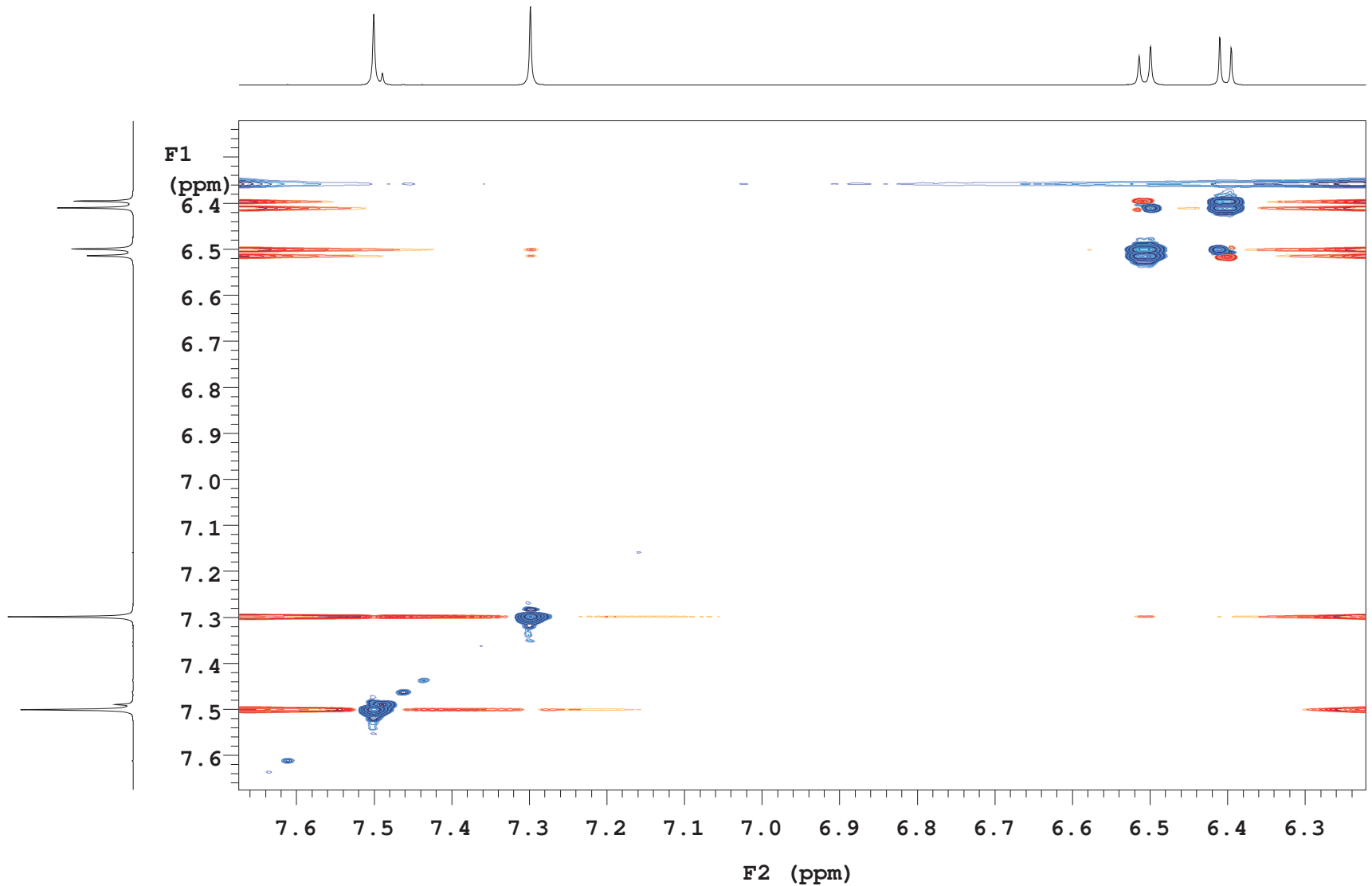


Figure. S3B

Compound 15

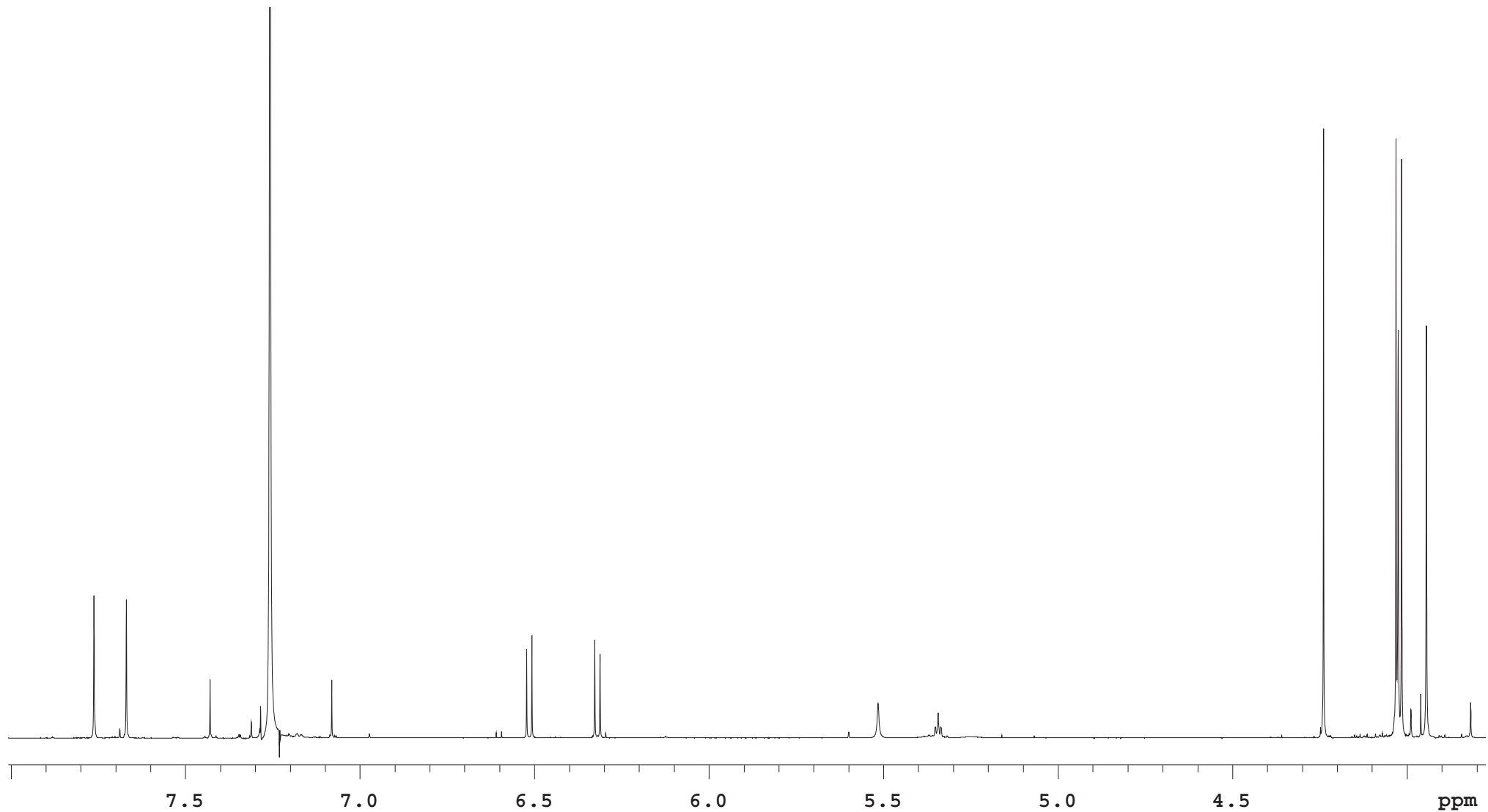


Figure. S4A

Compound 15

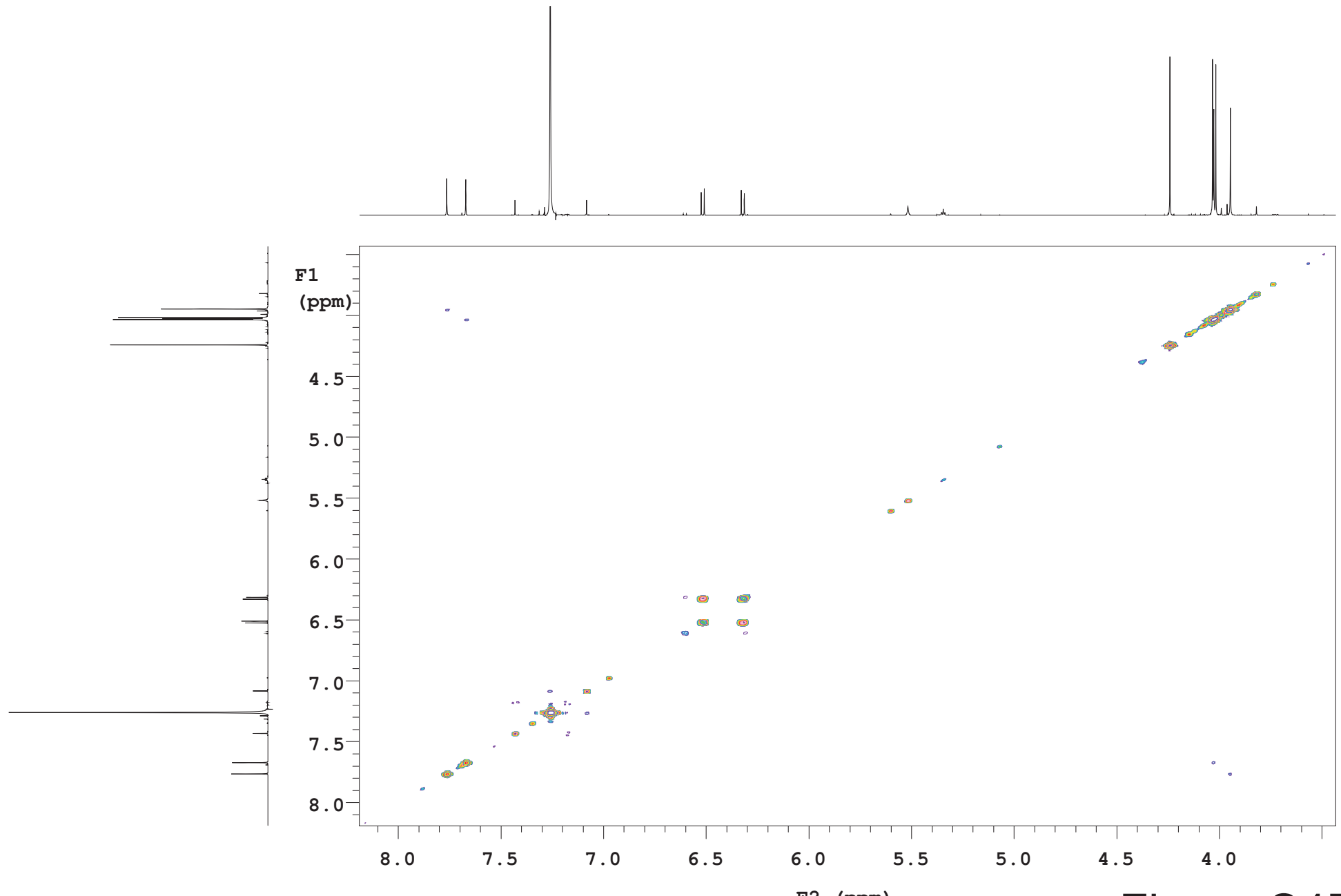


Figure.S4B

Compound 15

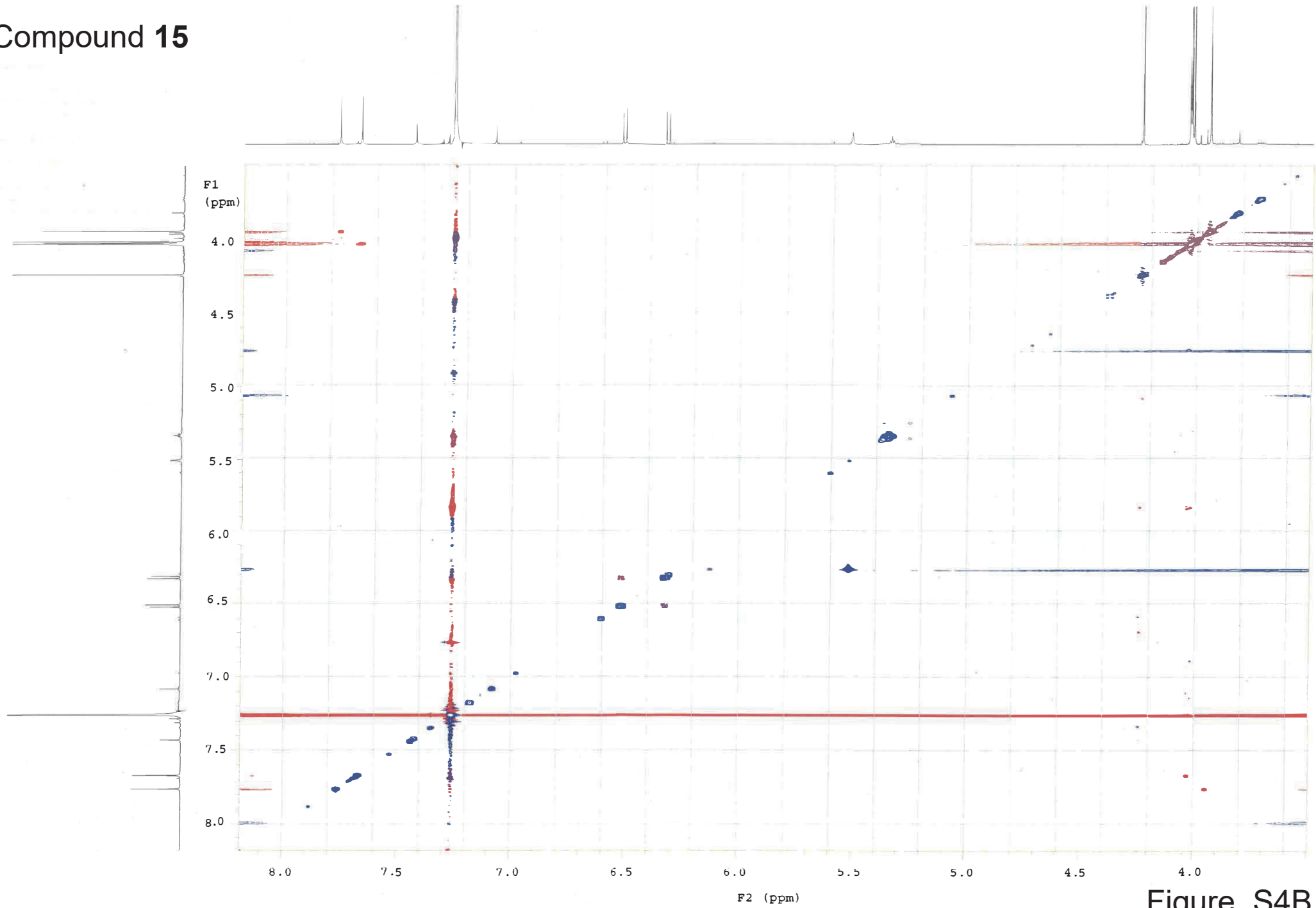


Figure. S4B

Compound 16

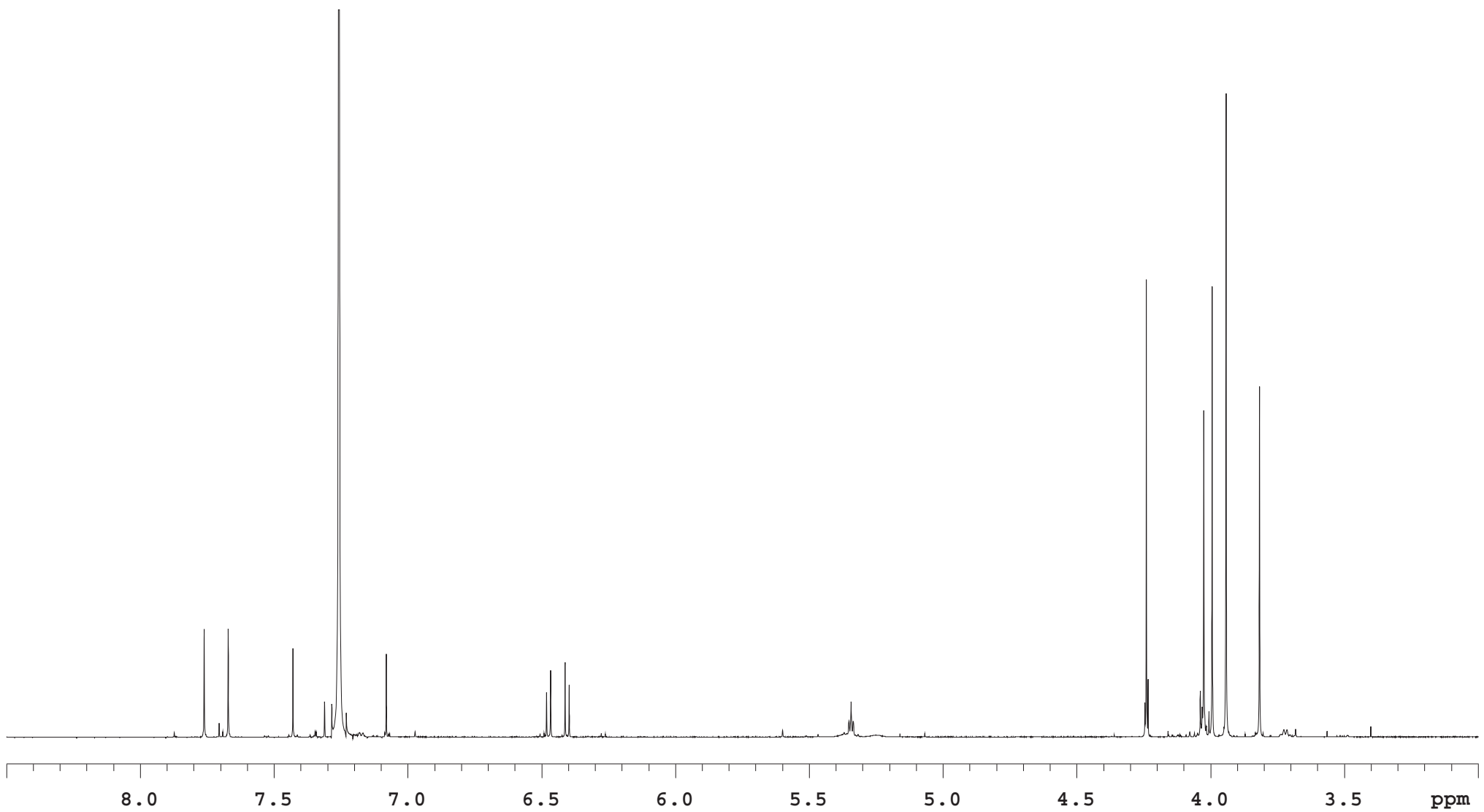


Figure. S4A

Compound 16

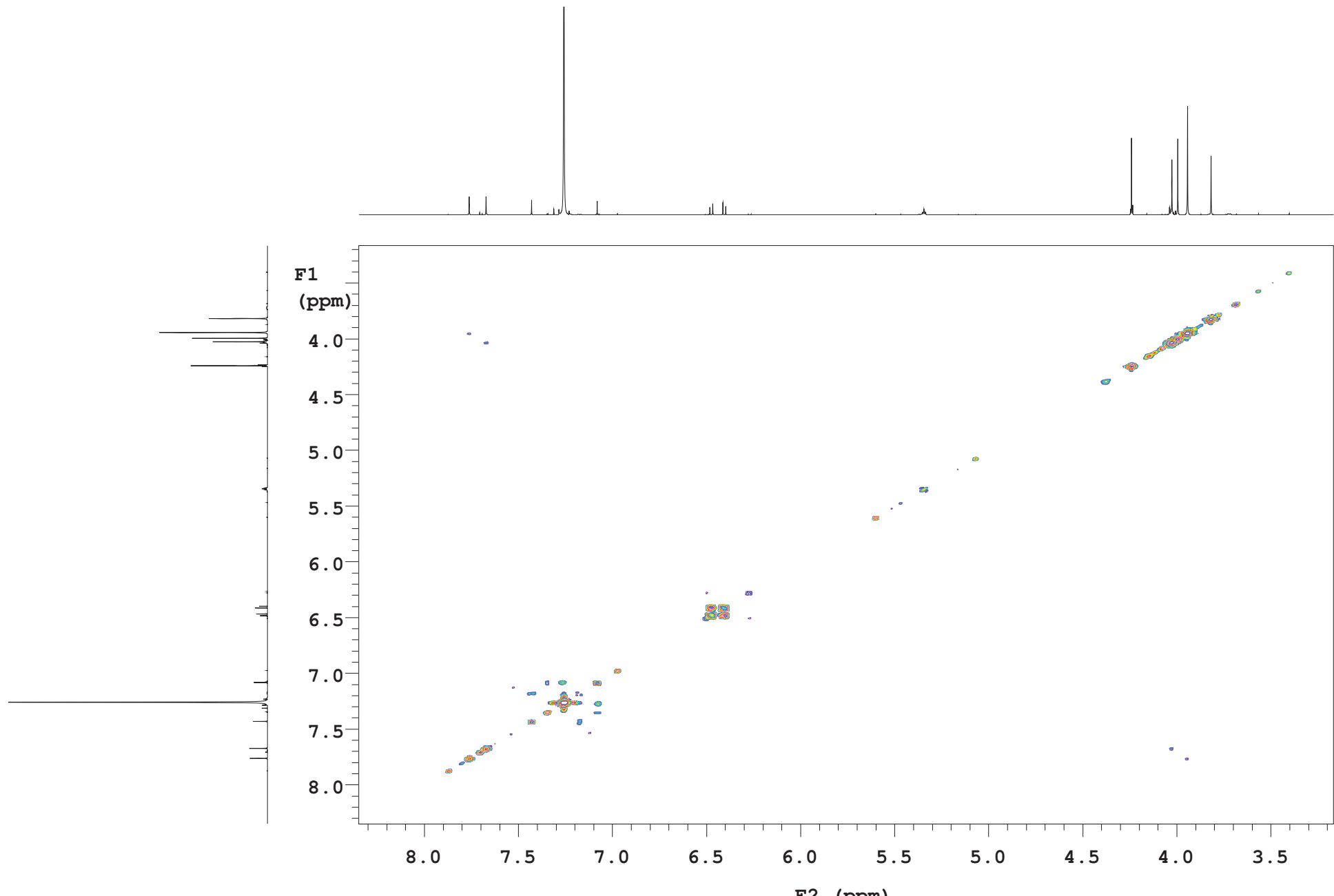


Figure. S4B

Compound 16

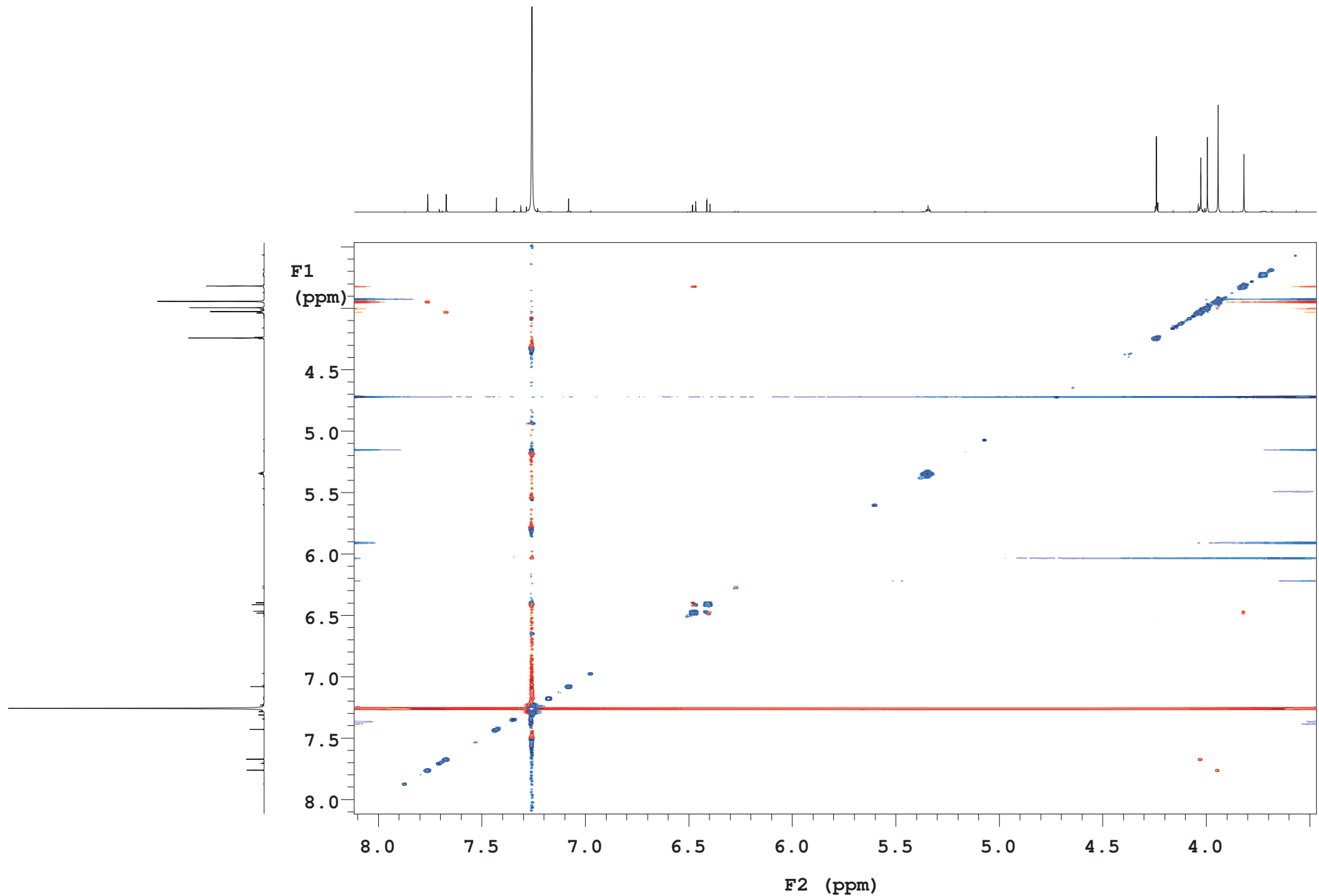


Figure. S4C

Compound 17

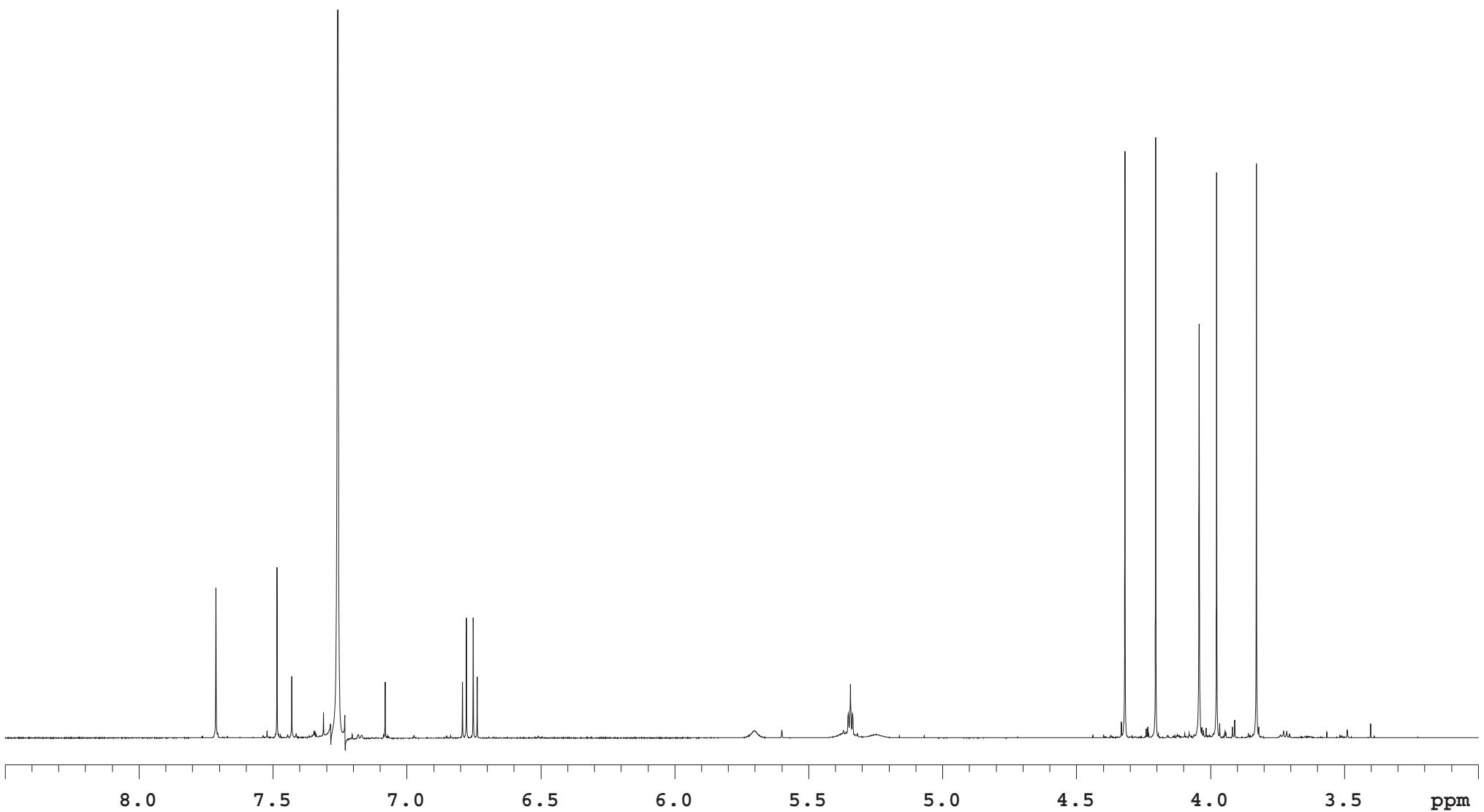


Figure. S4A

Compound 17

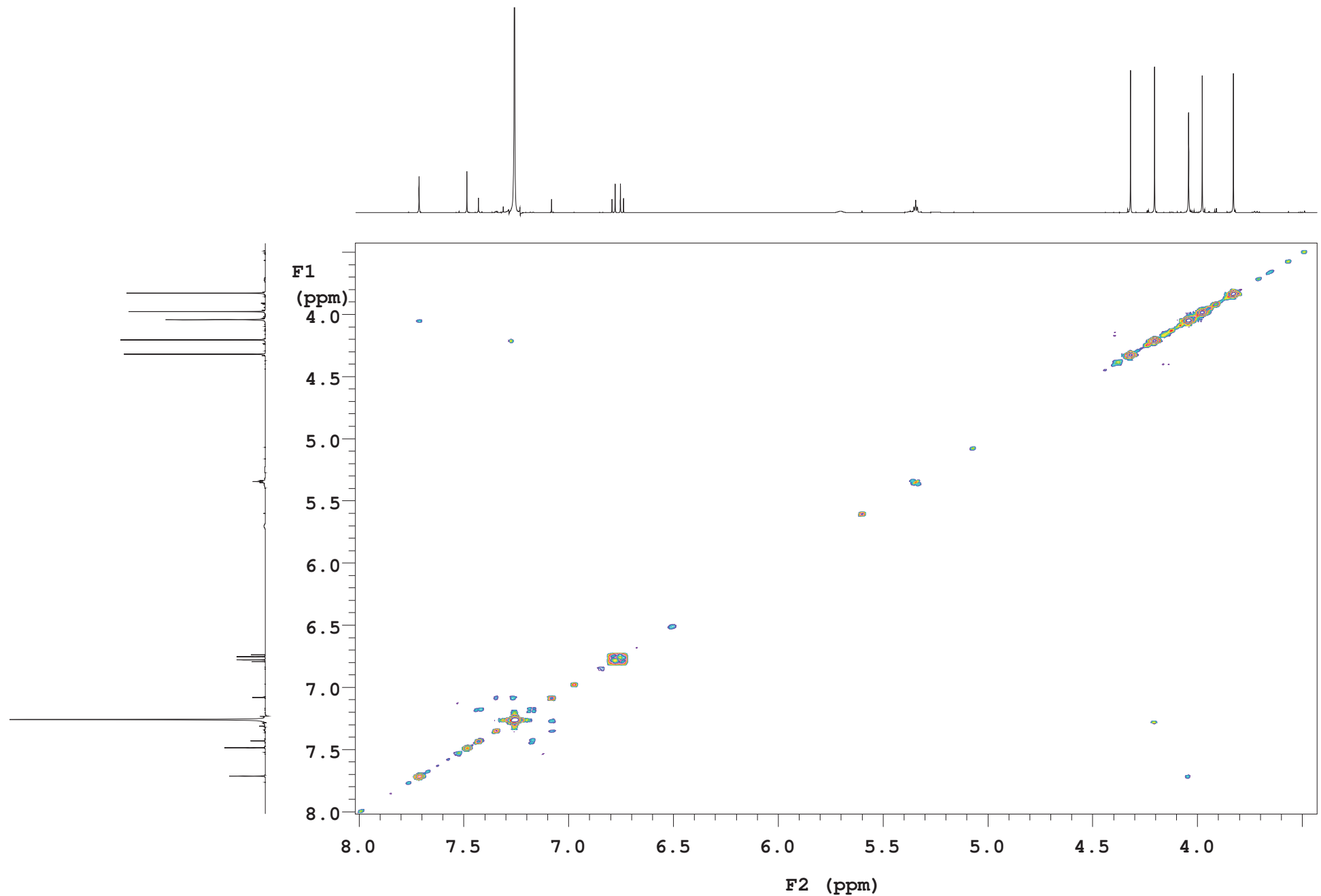


Figure. S4B

Compound 17

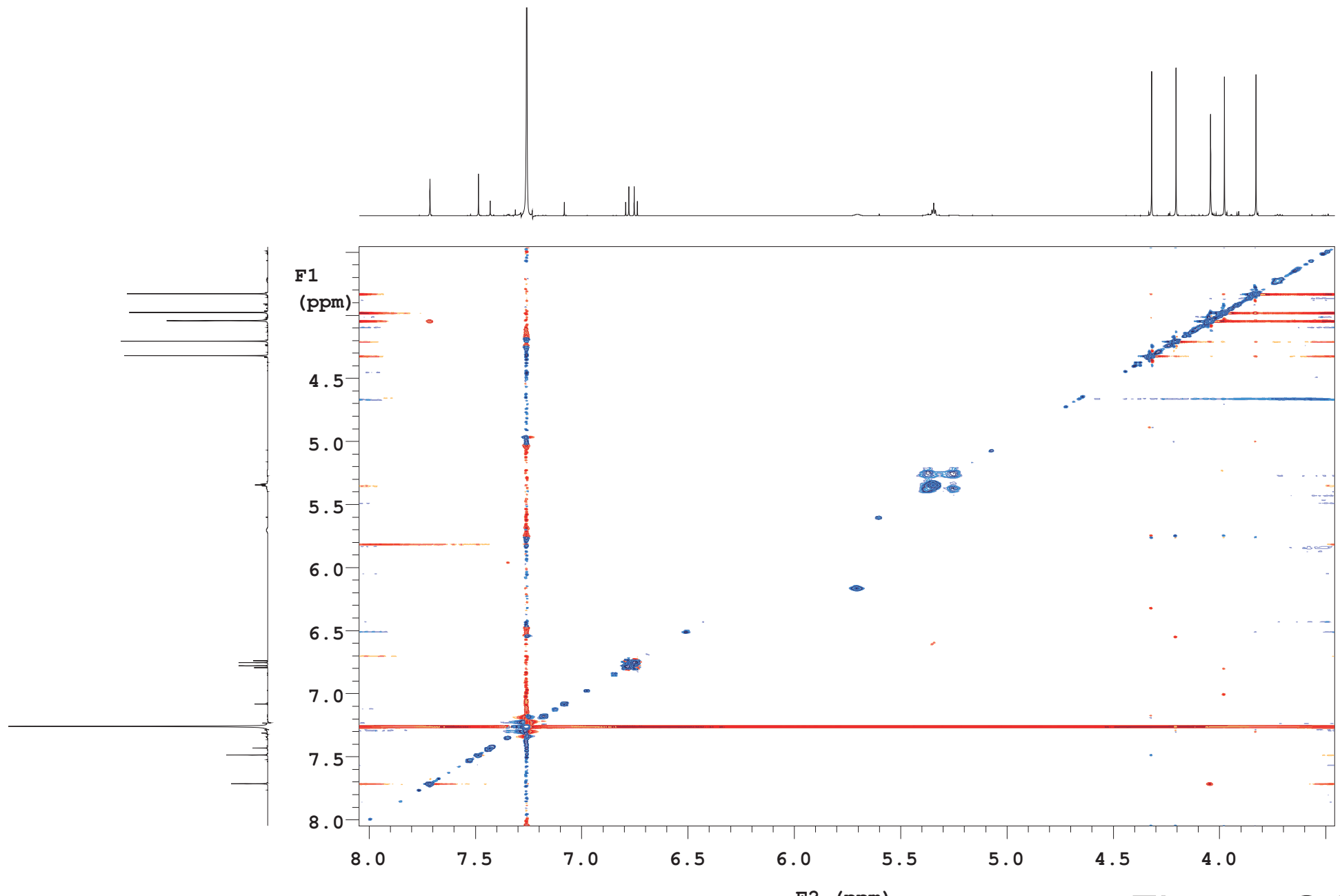


Figure. S4C

Compound 18

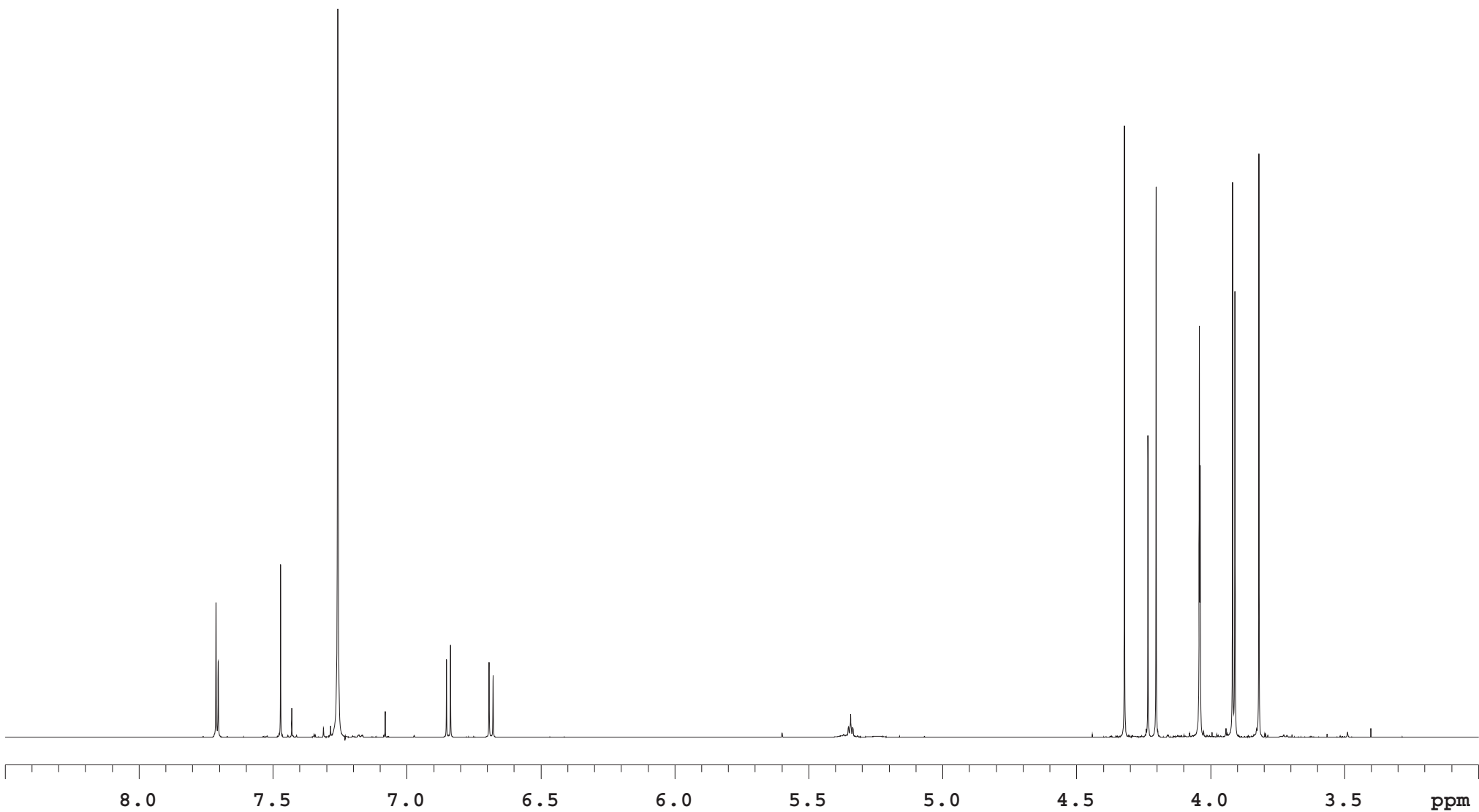


Figure. S4A

Compound 18

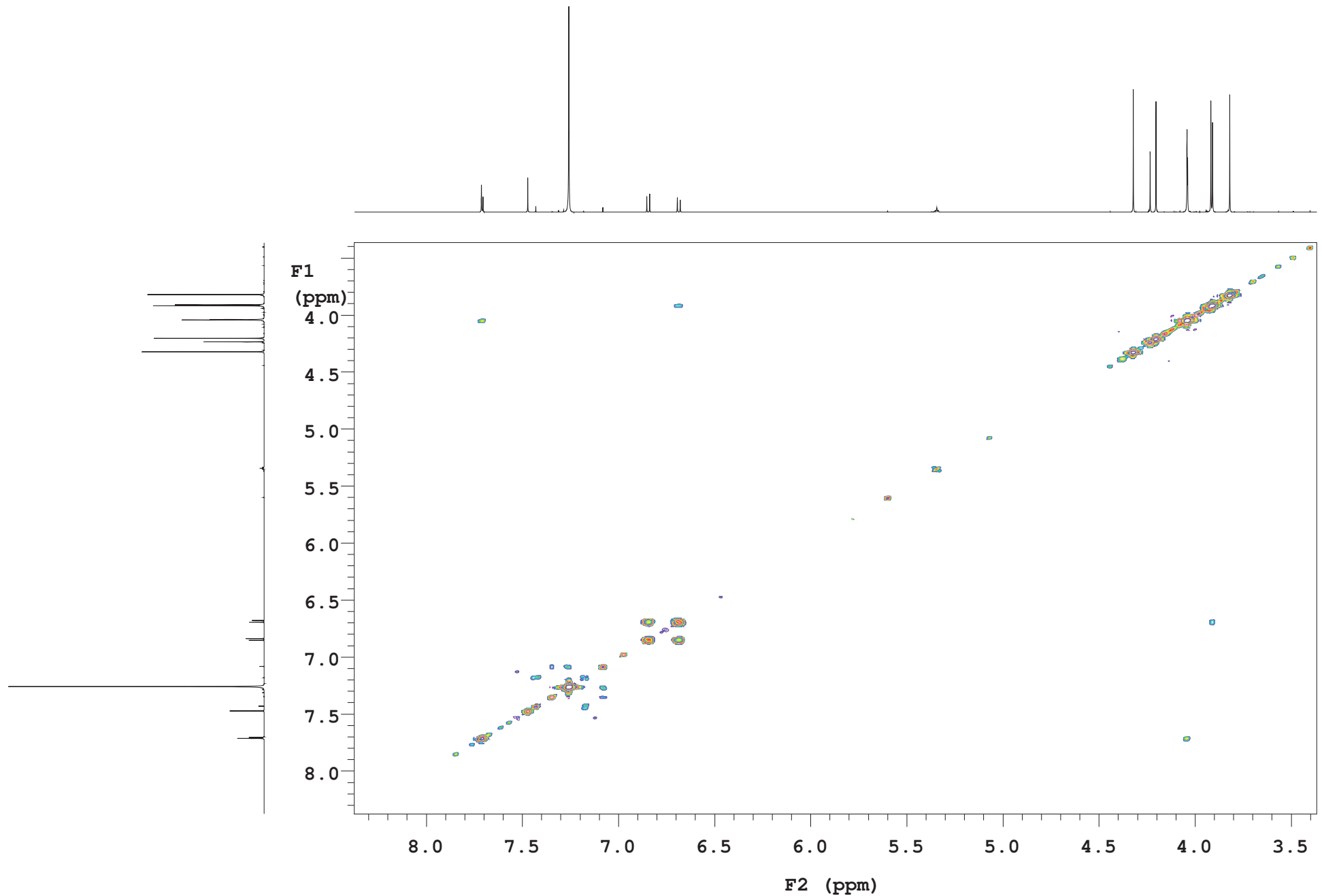


Figure. S4B

Compound 18

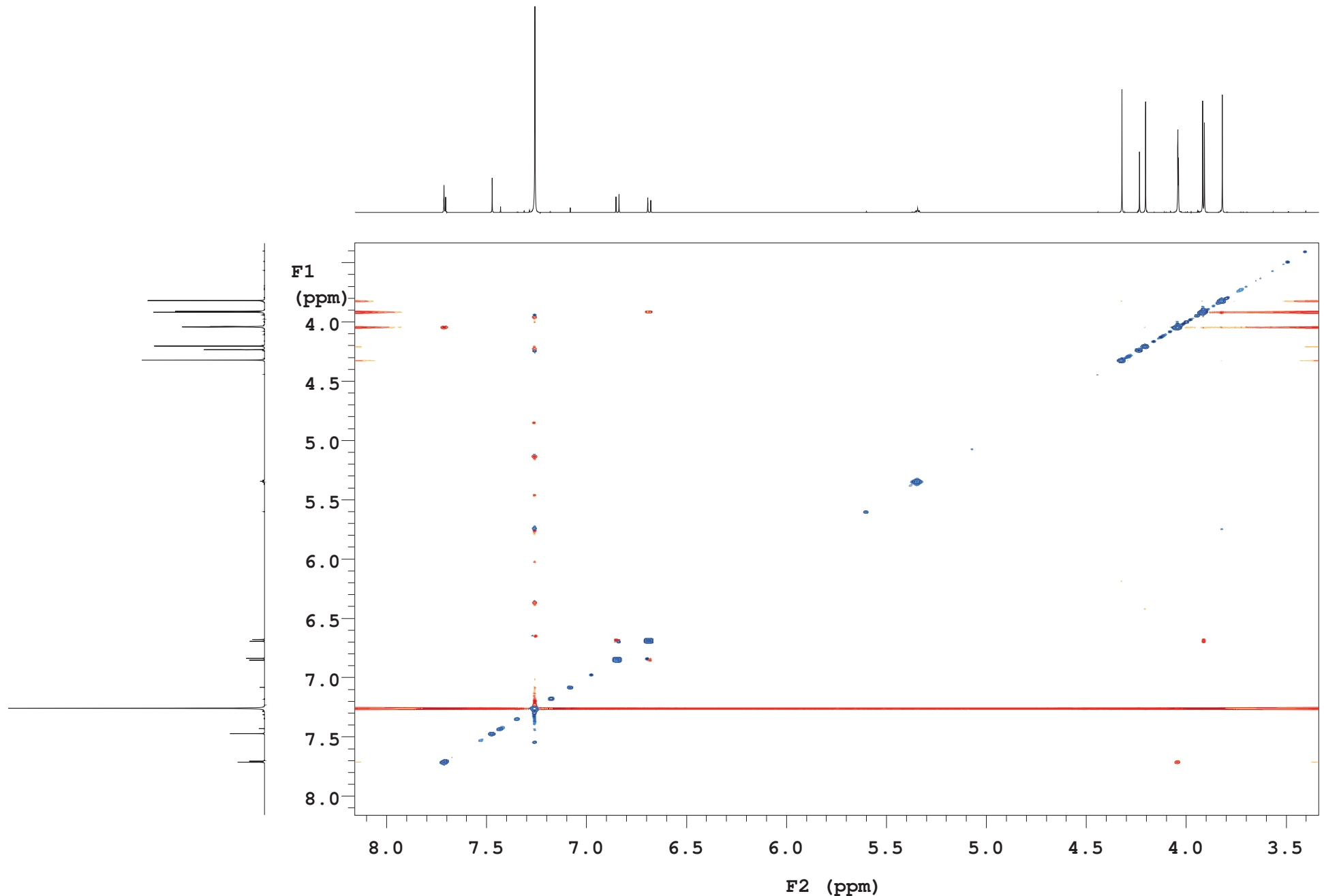


Figure. S4C