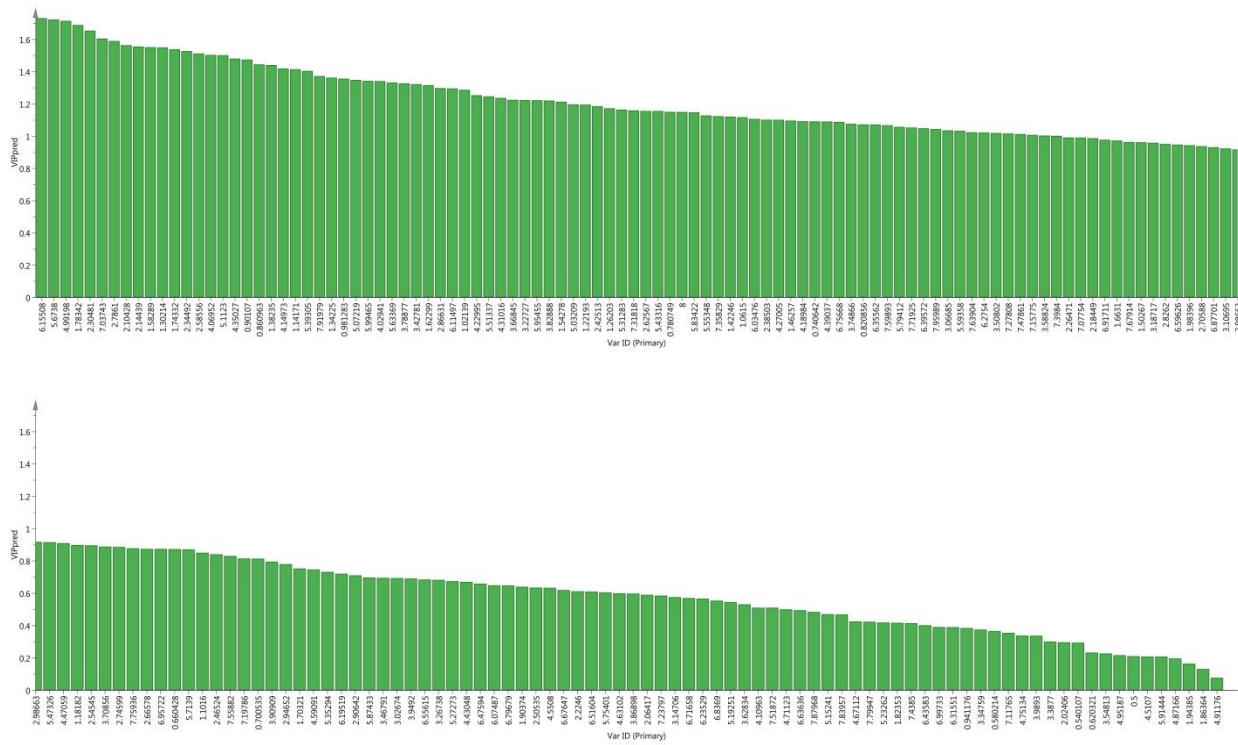


Supplementary material for the article:

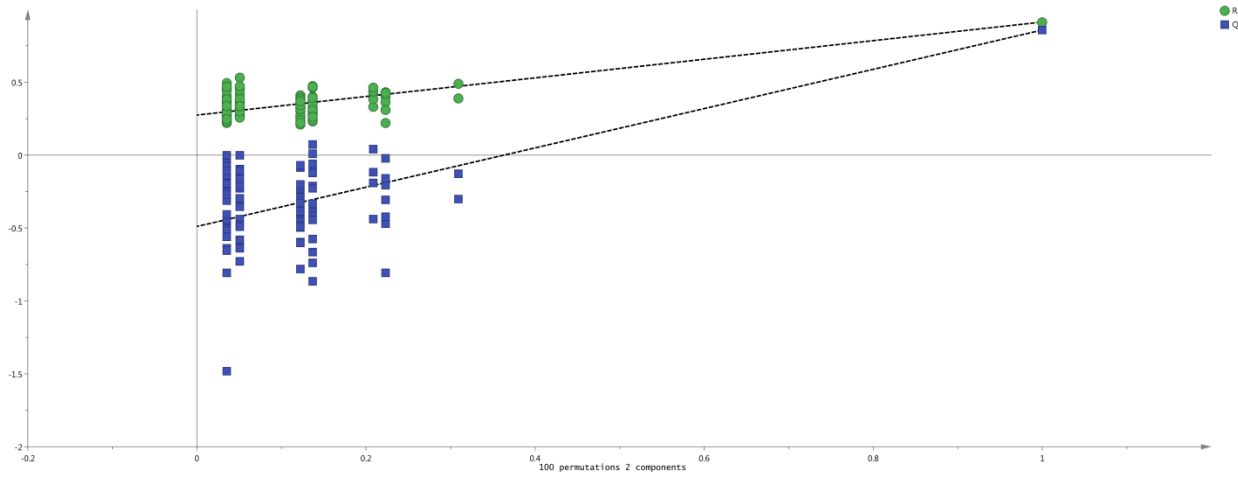
Cvetković, M.; Andelković, B.; Stevanović, V.; Jadranin, M.; Đorđević, I.; Tešević, V.;  
Milosavljević, S.; Gođevac, D. NMR-Based Metabolomics Study of Amphoricarpos Species  
from Montenegro. *Phytochemistry Letters* 2018, 25, 1–5.

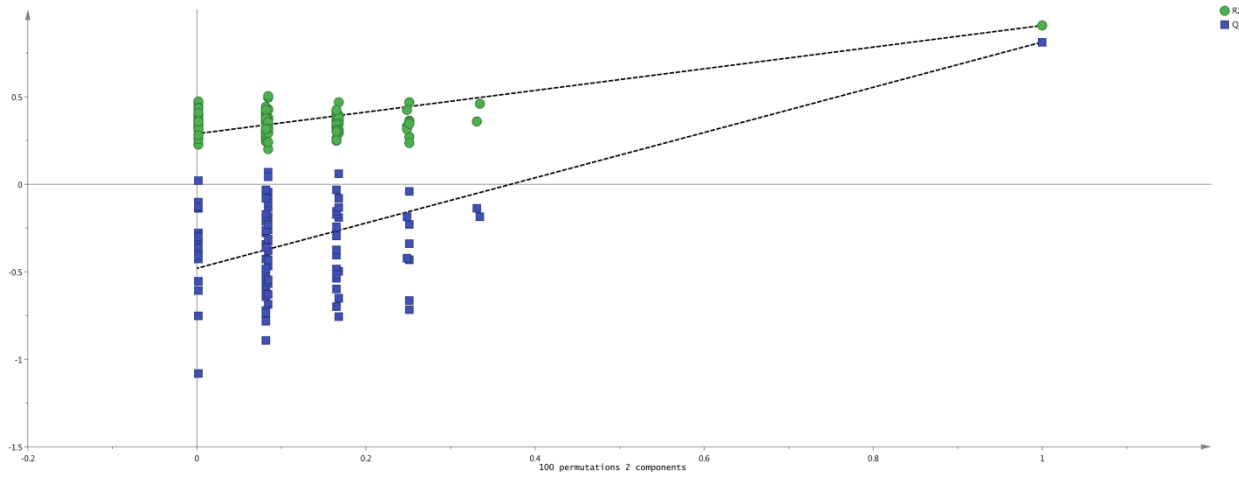
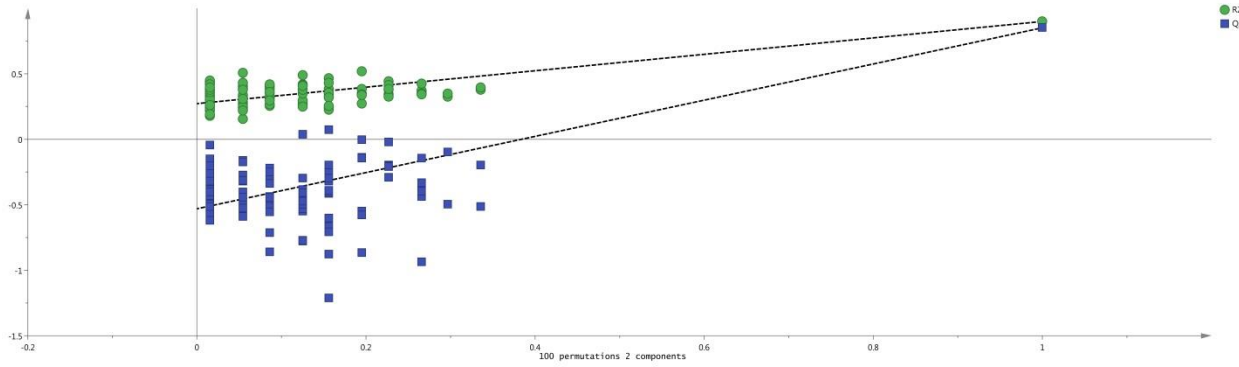
<https://doi.org/10.1016/j.phytol.2018.03.013>

## 1. The variable importance on projection (VIP) diagram of the OPLS-DA method

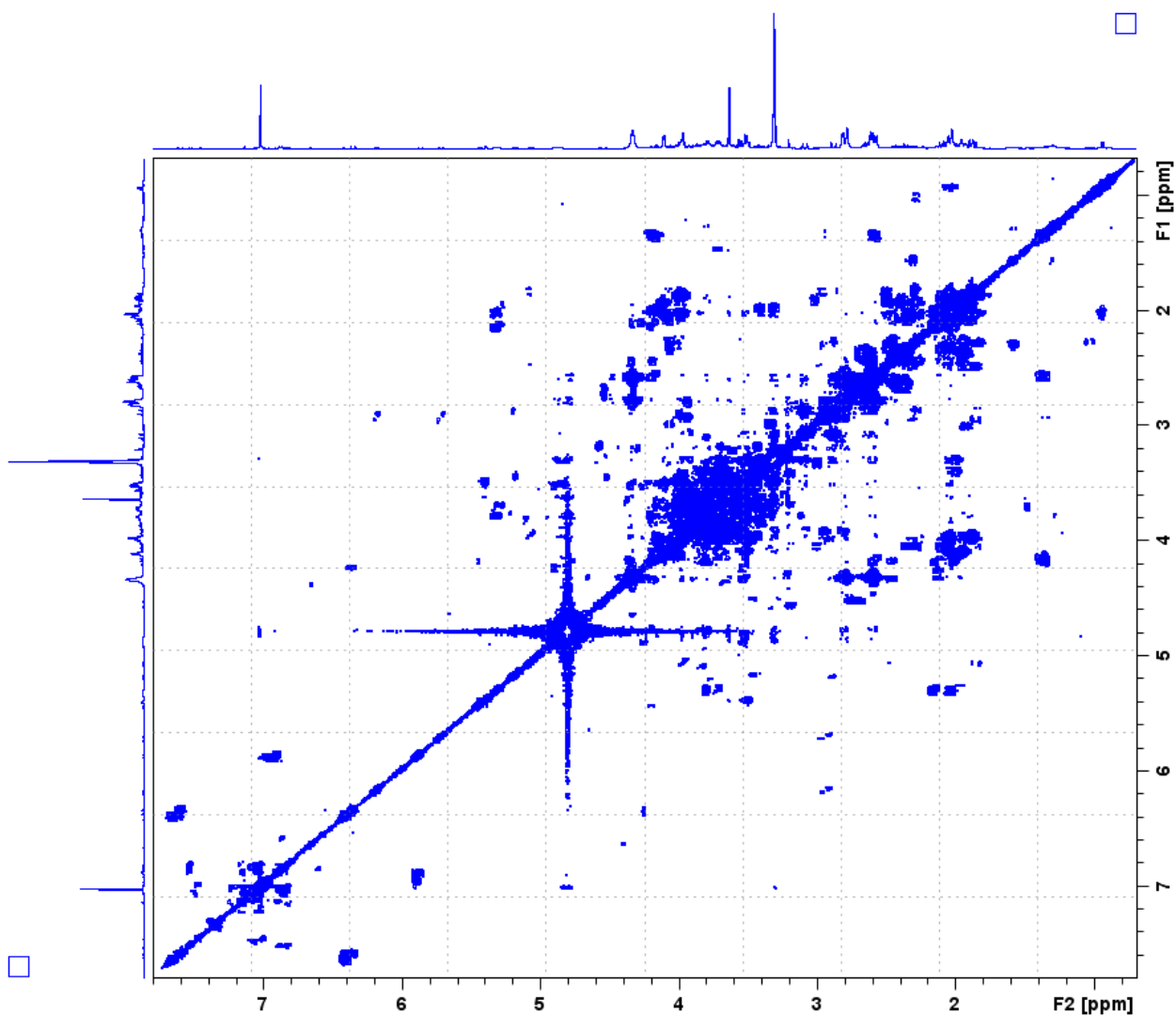


## 2. The permutation test diagrams (for each 3 classes) of the OPLS-DA method

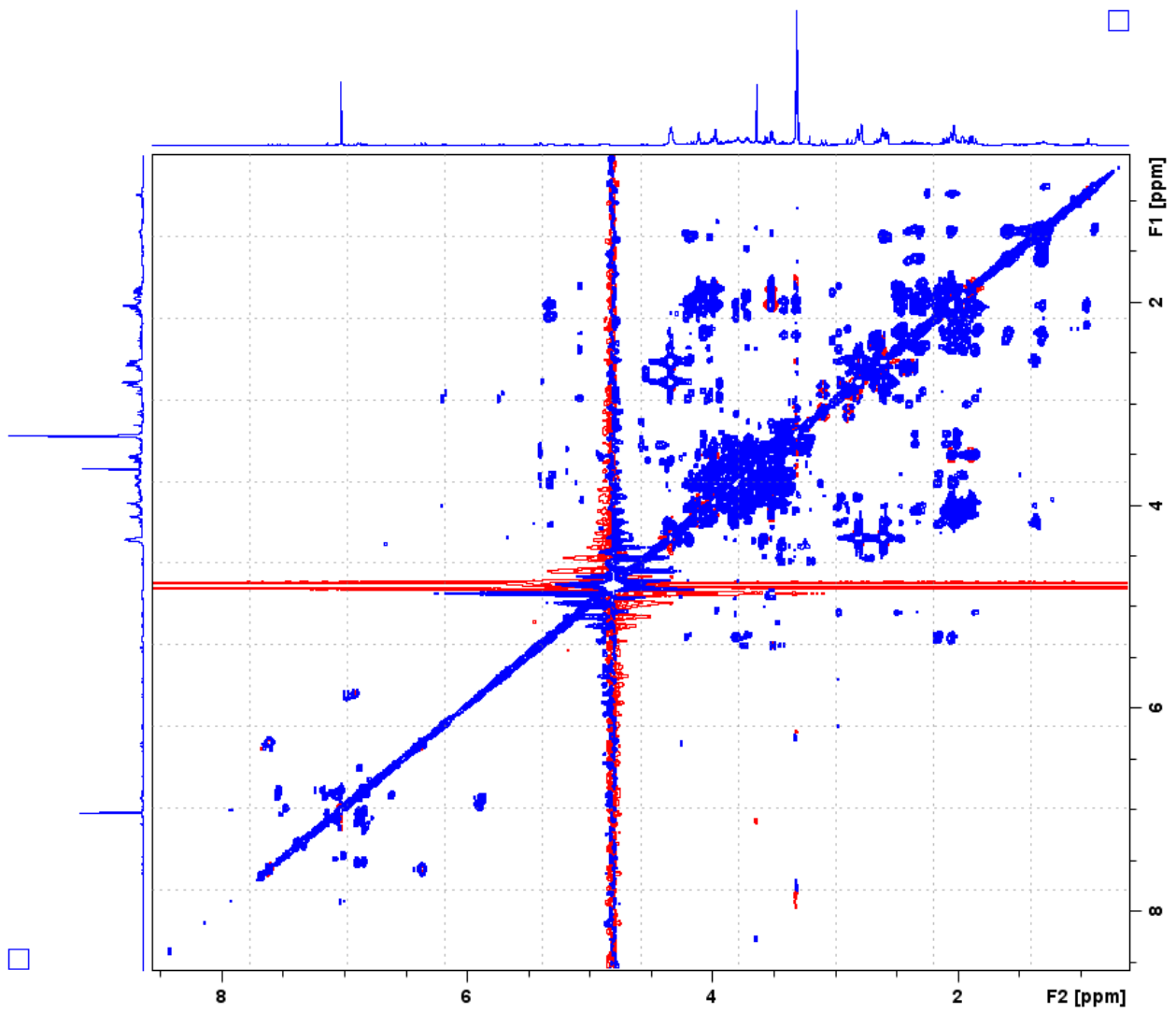




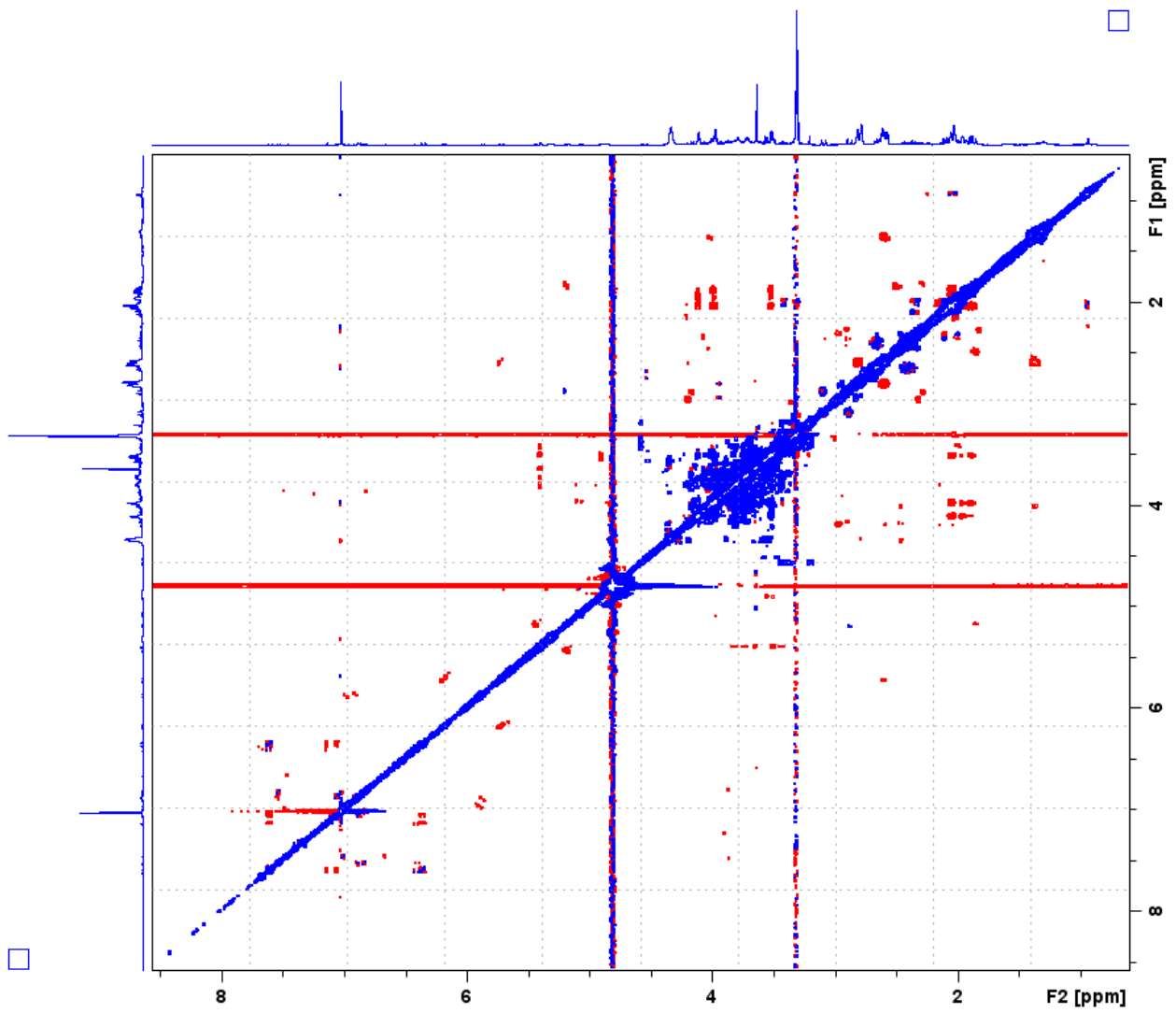
3. 2D NMR spectra of the plant extracts studied



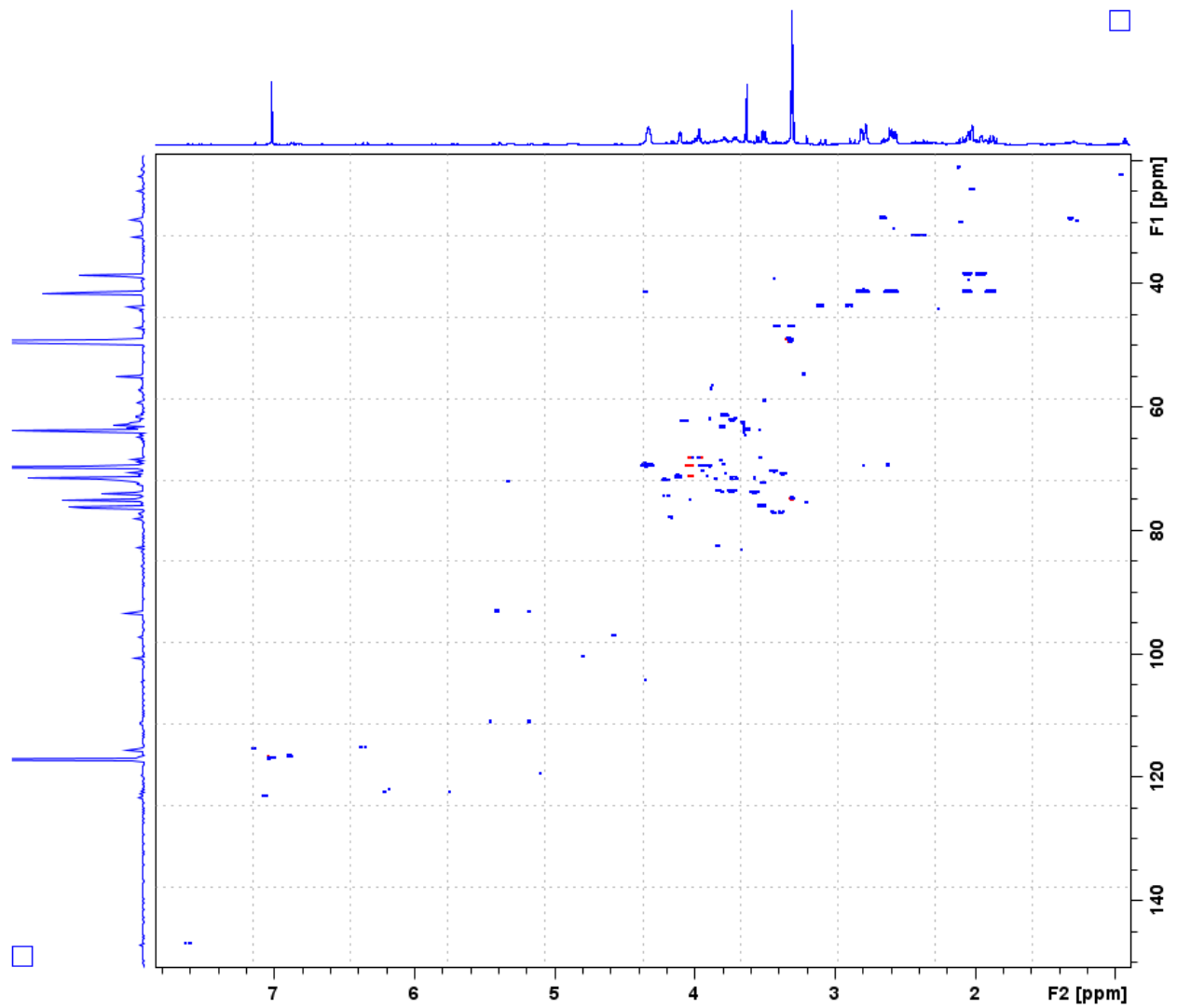
COSY - *A. autariatus* ssp. *Autariatus*

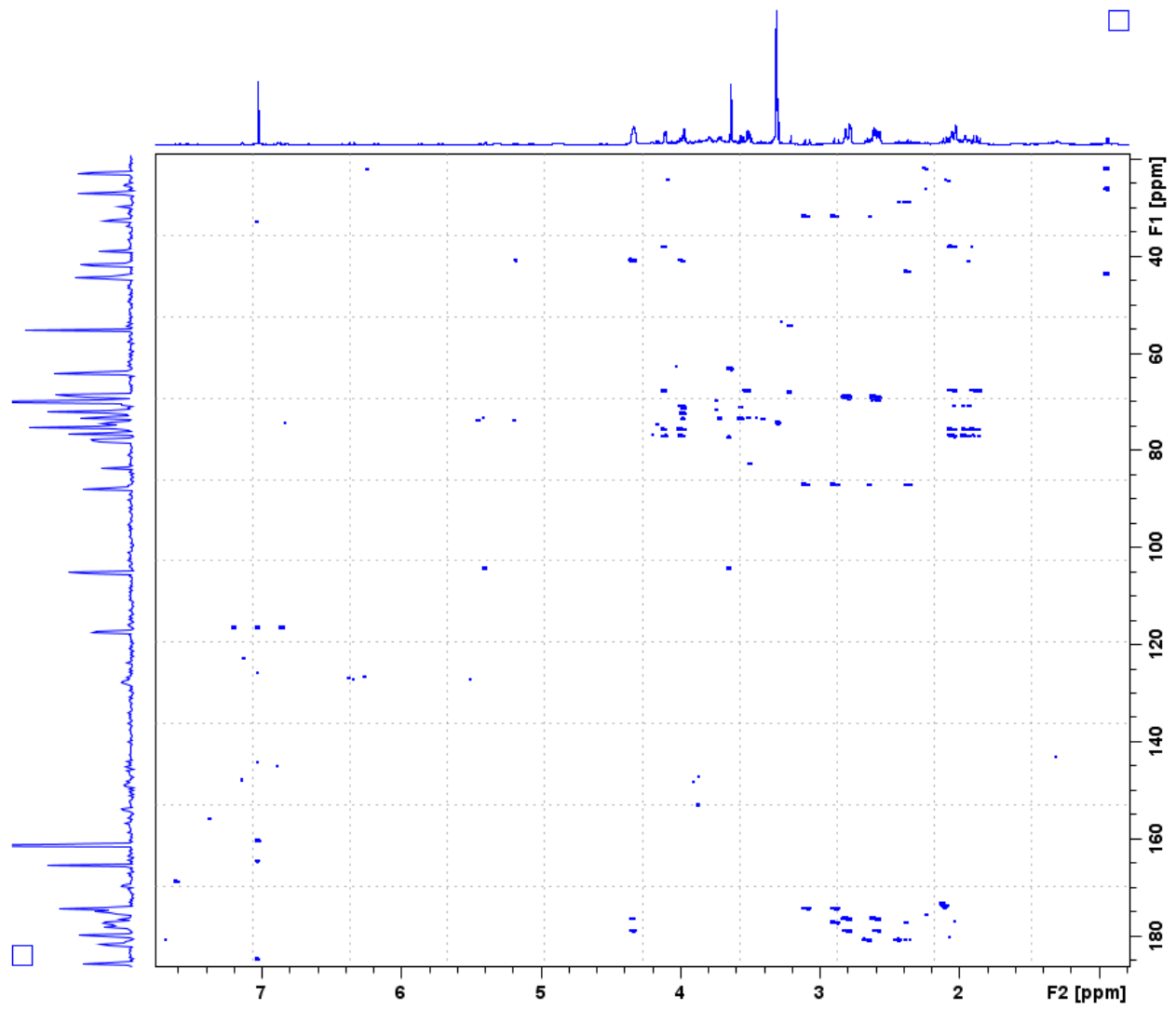


TOCSY - *A. autariatus* ssp. *autariatus*

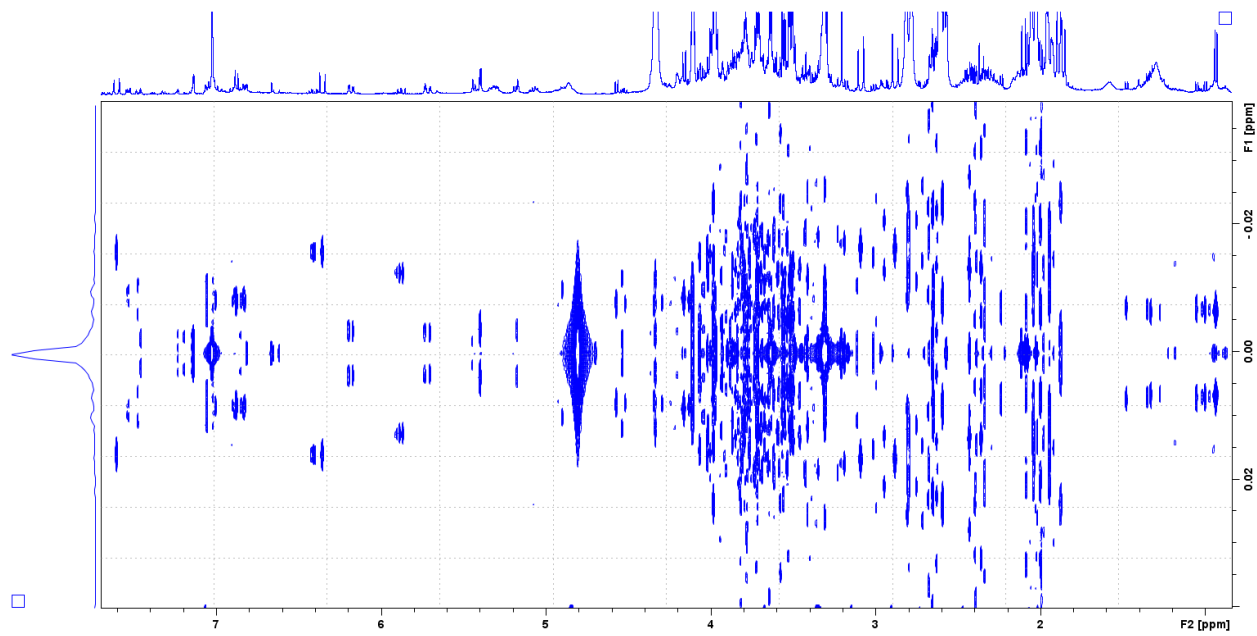


ROESY - *A. autariatus* ssp. *autariatus*

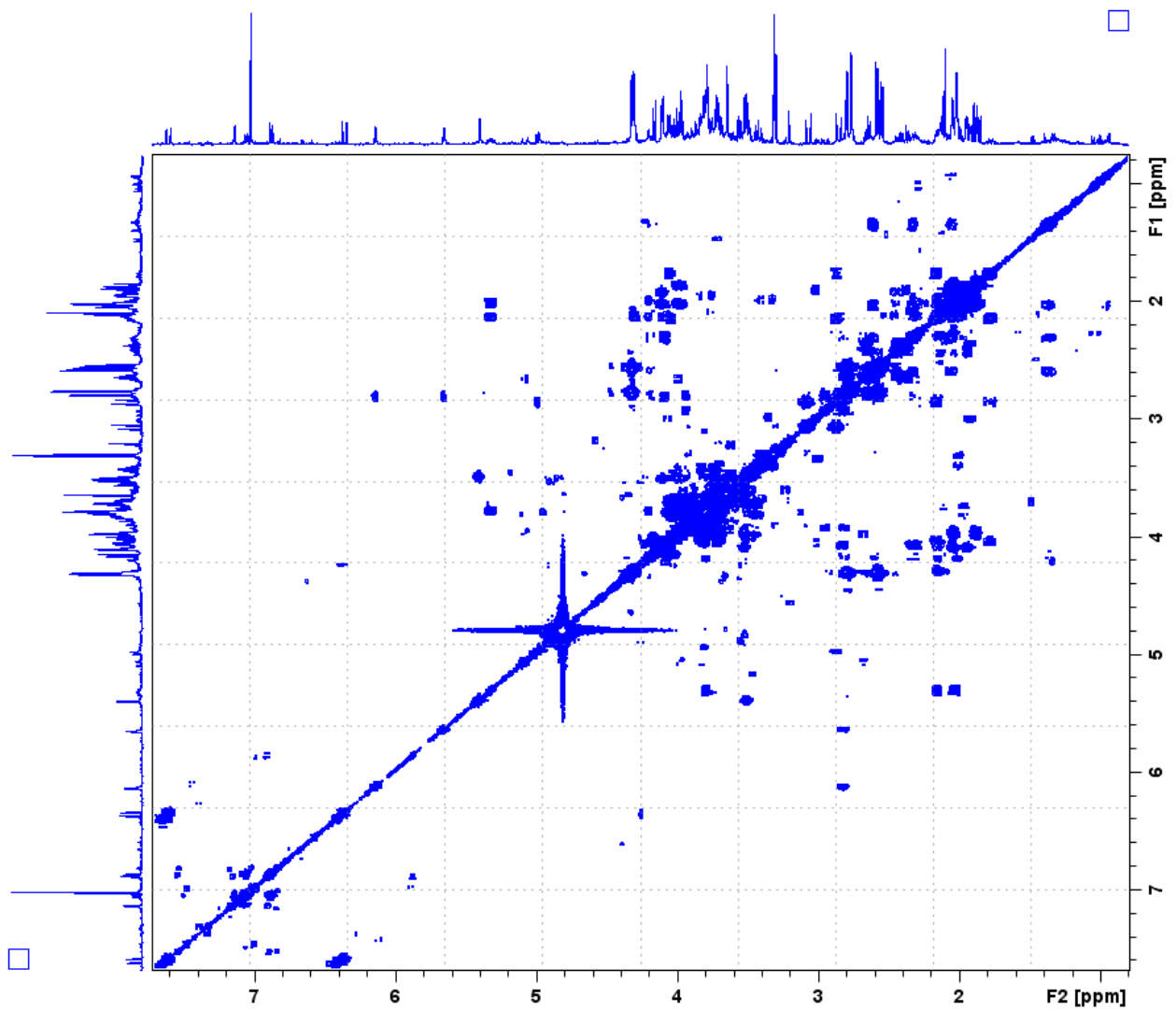




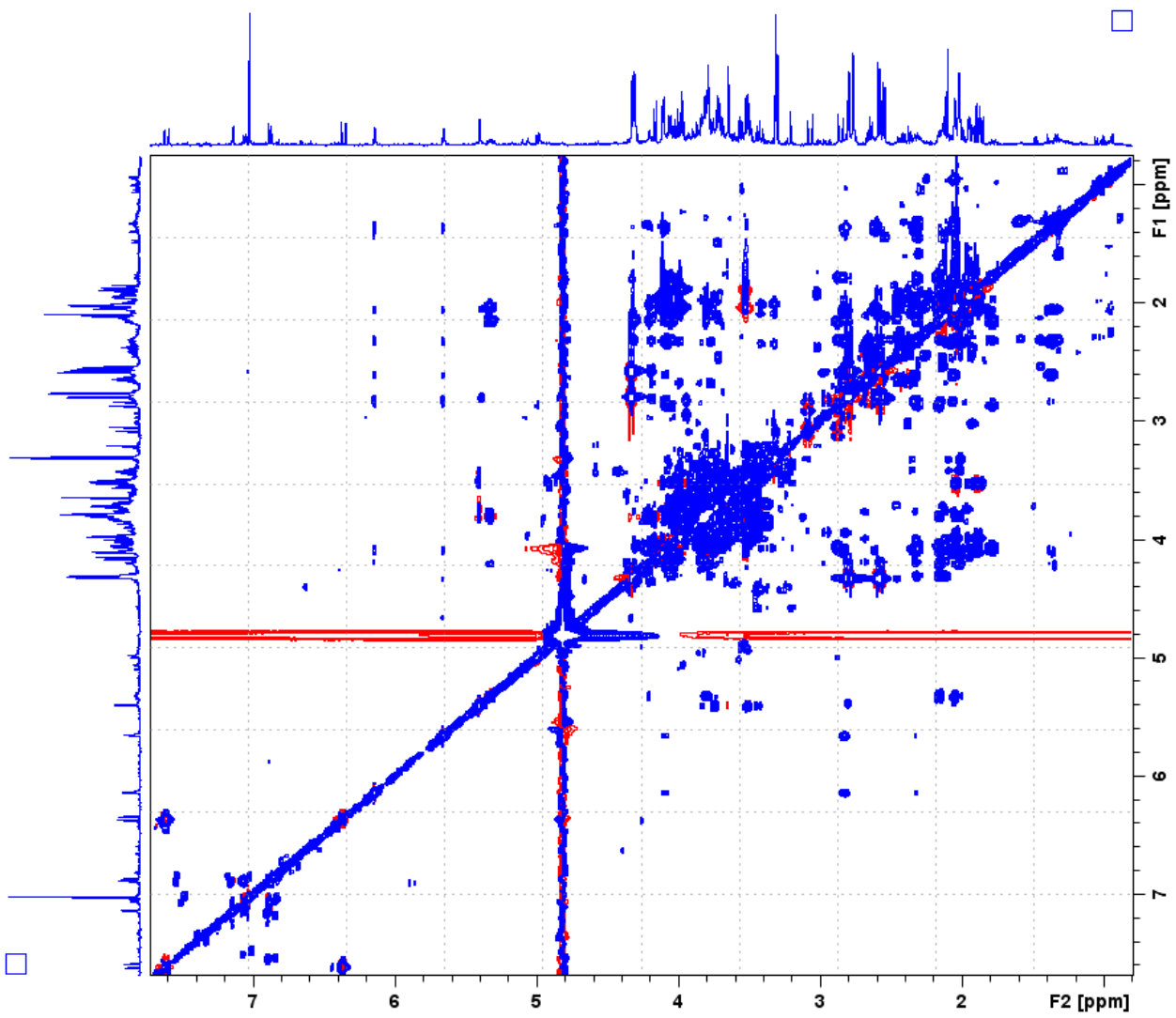
HMBC - *A. autariatus* ssp. *autariatus*



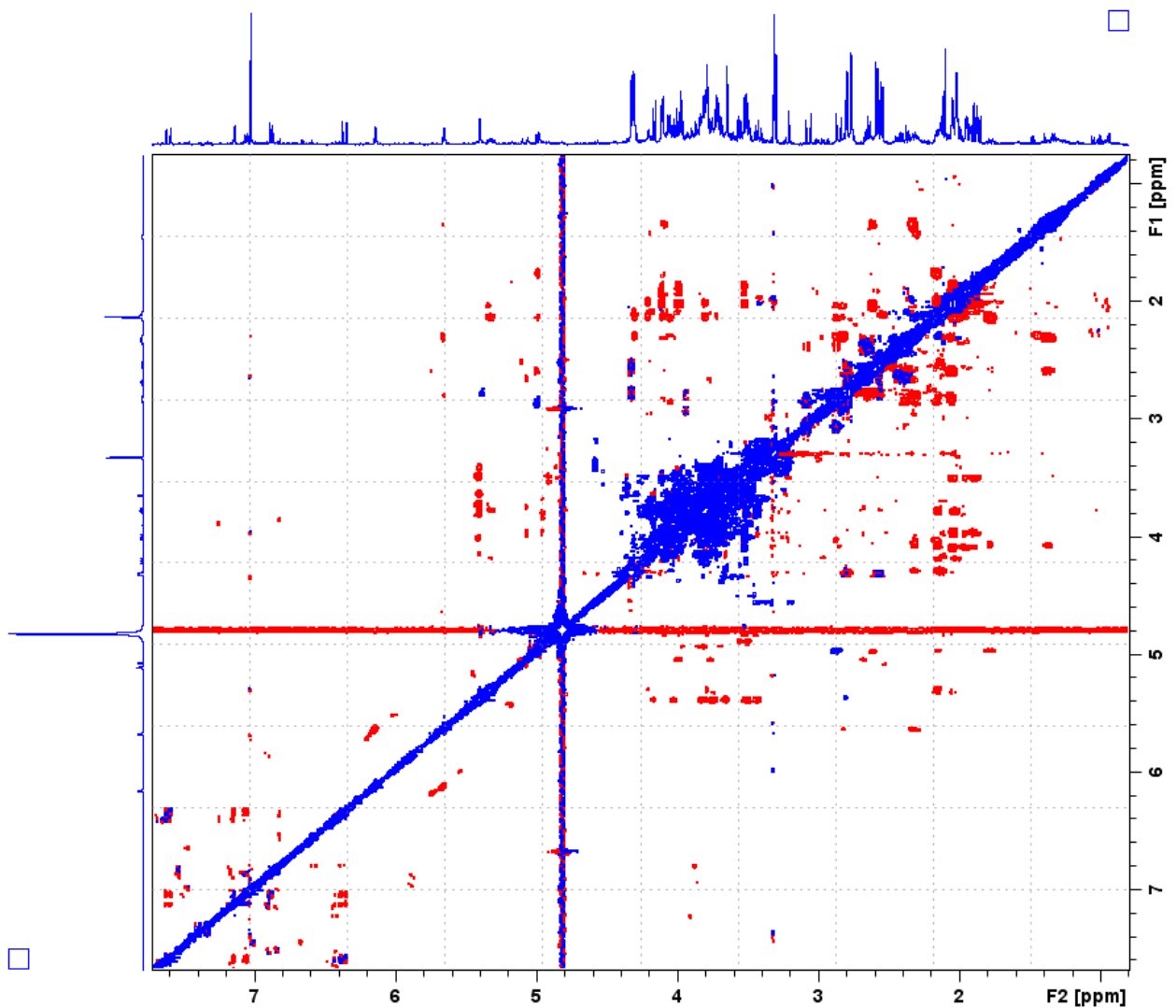
C,H J-resolved - *A. autariatus* ssp. *autariatus*



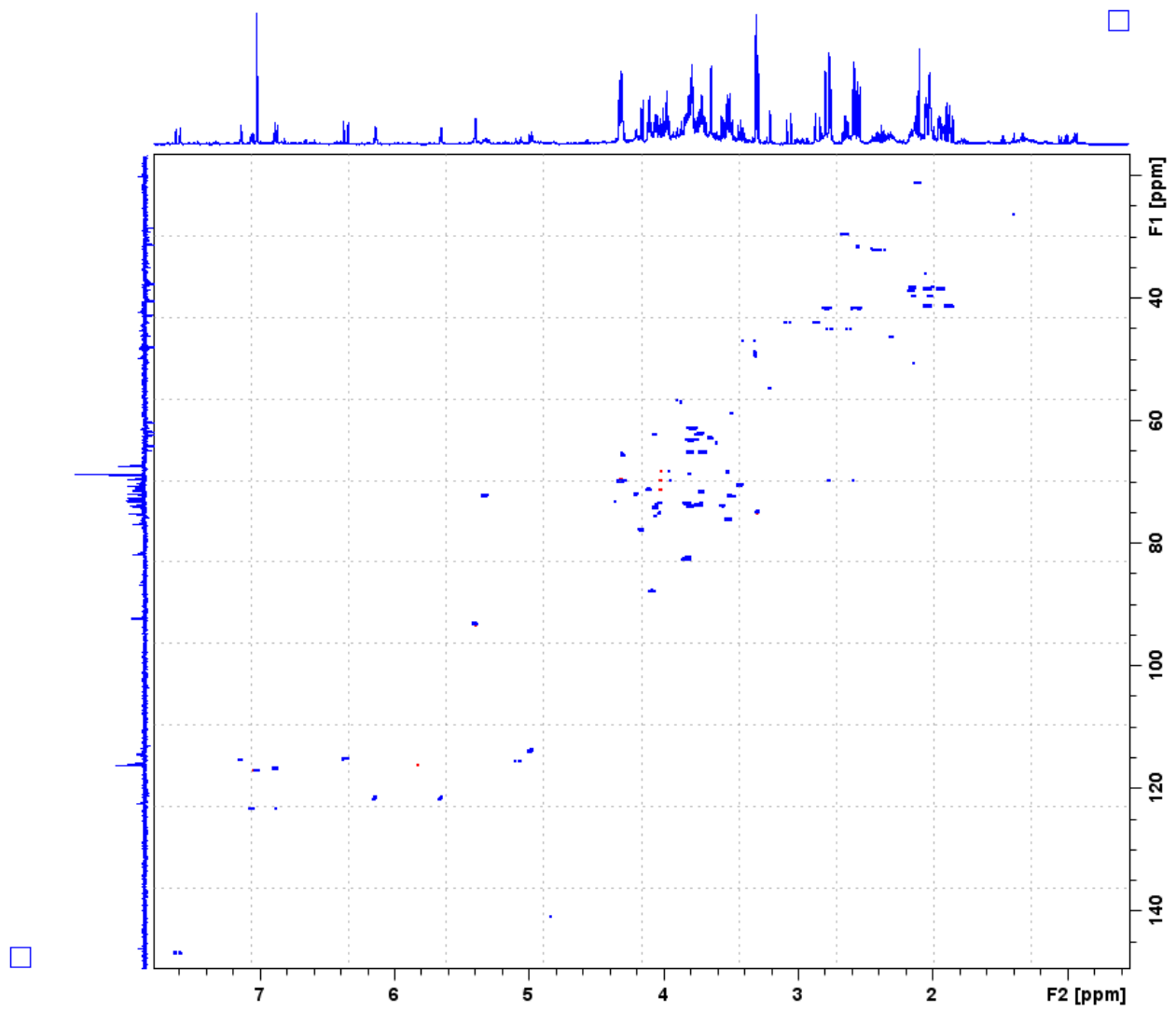
COSY - *A. neumayeri*



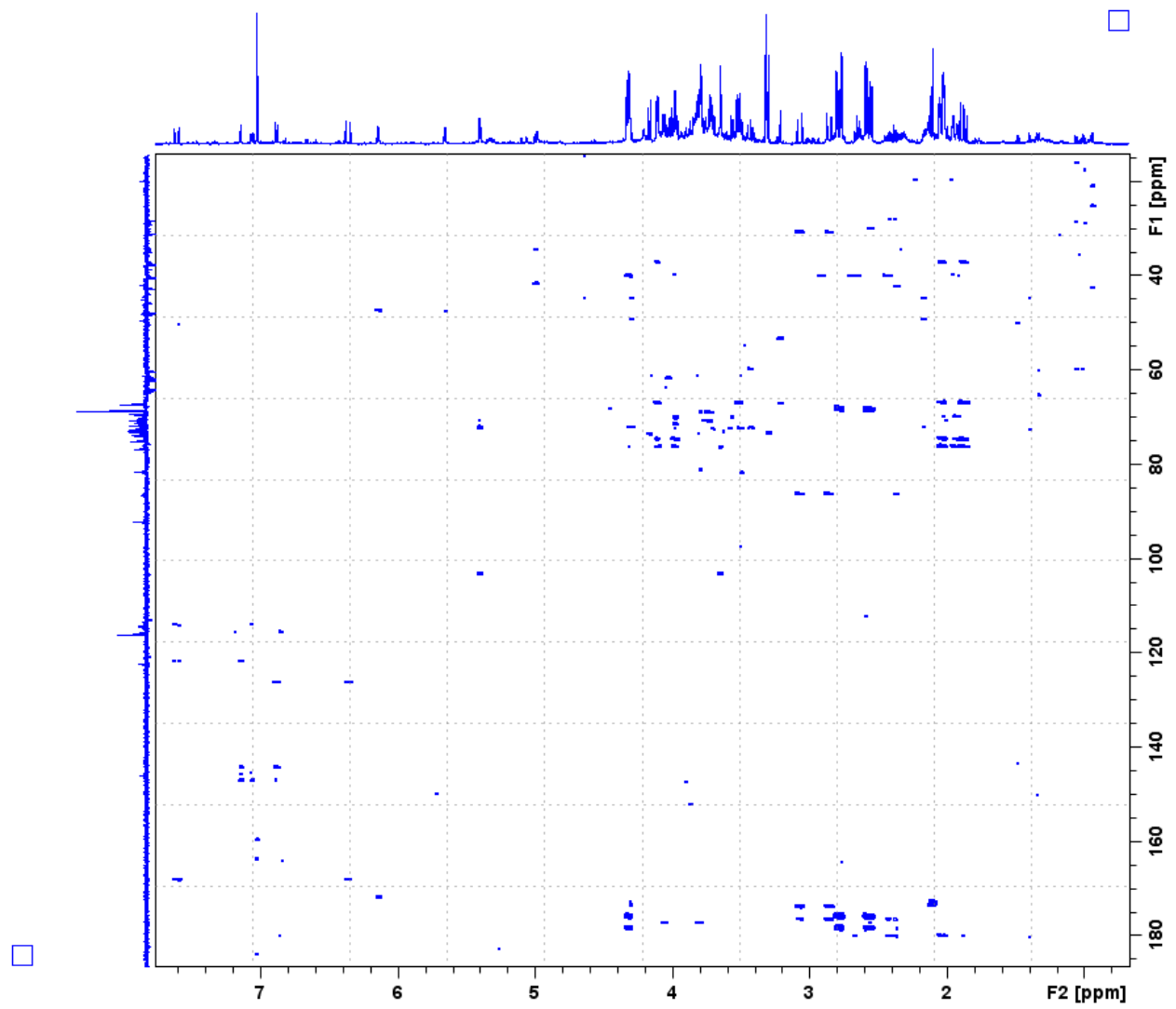
TOCSY - *A. neumayeri*



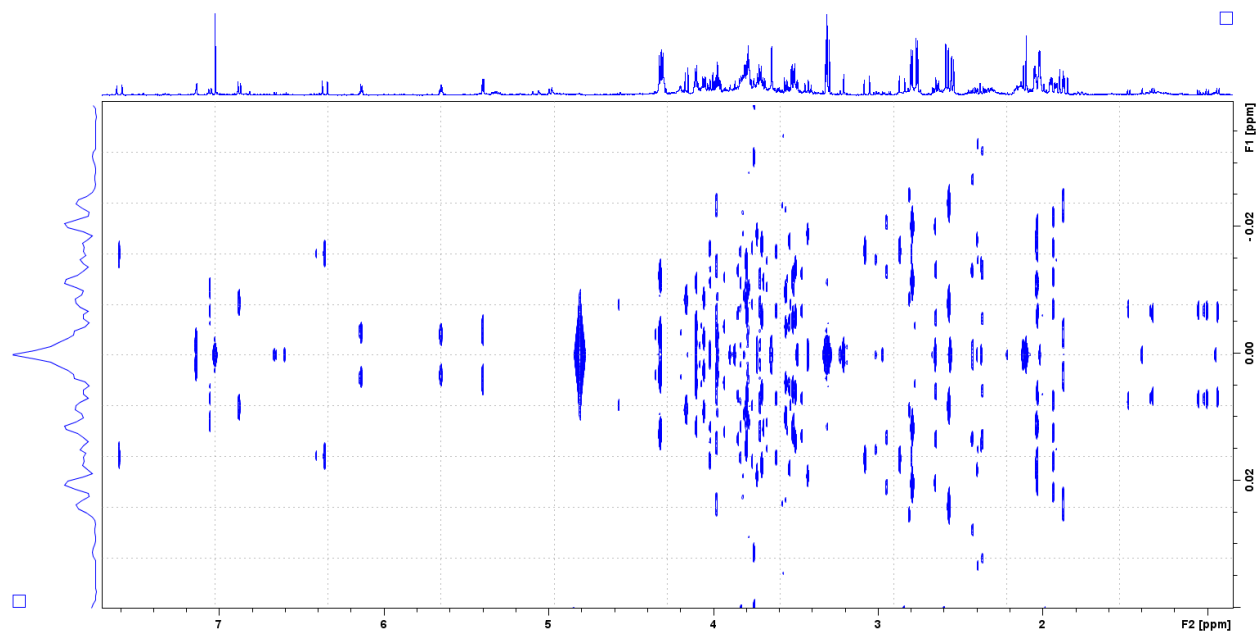
ROESY - *A. neumayeri*



HSQC - *A. neumayeri*



HMBC - *A. neumayeri*



C,H *J*-resolved - *A. neumayeri*