

Phytochemical Characterization of *Olea europaea* L. Cultivars of Cilento National Park (South Italy) through NMR-Based Metabolomics

Assunta Esposito¹, Pietro Filippo De Luca¹, Vittoria Graziani¹, Brigida D'Abrosca¹, Antonio Fiorentino^{1,*}and Monica Scognamiglio¹

SUPPLEMENTARY MATERIAL

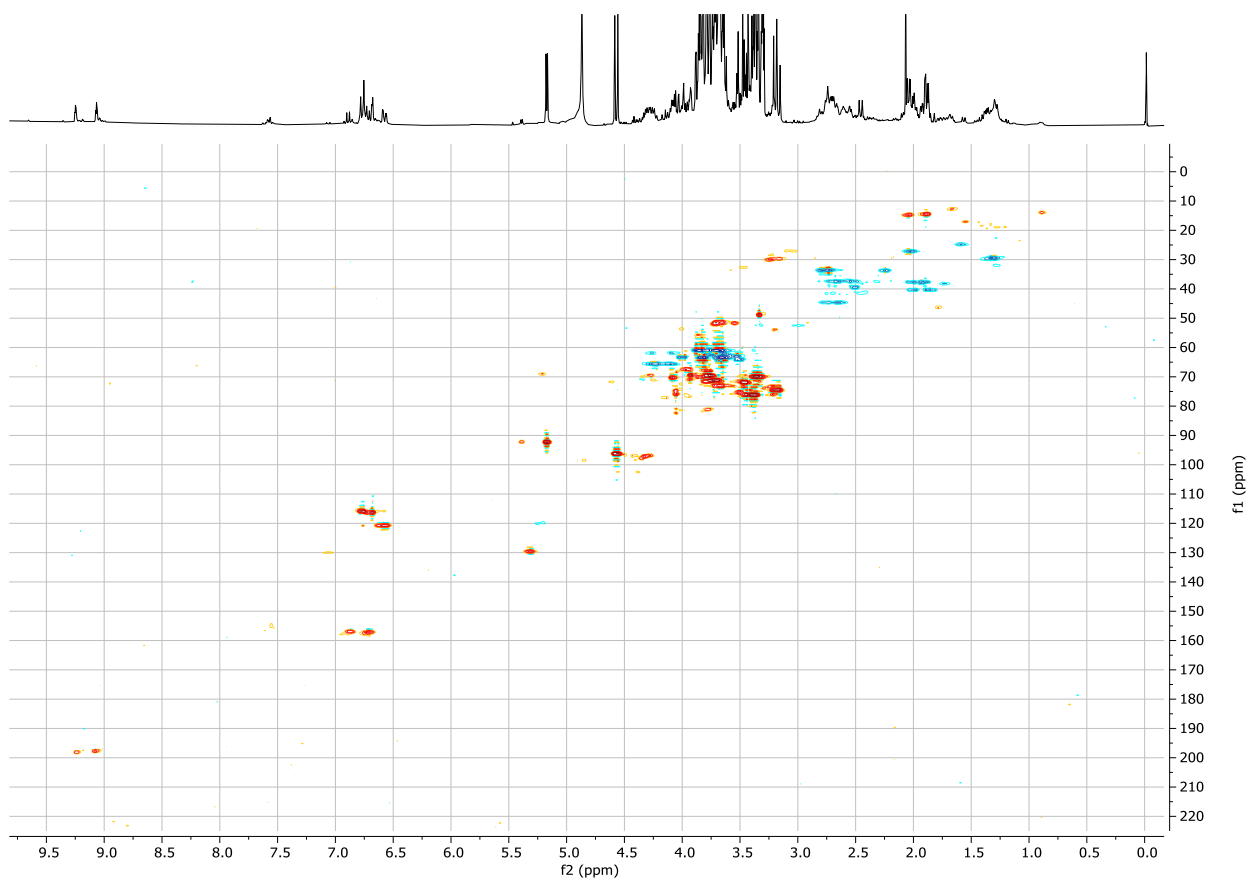


Figure S1. HSQC of Cammarotana cultivar

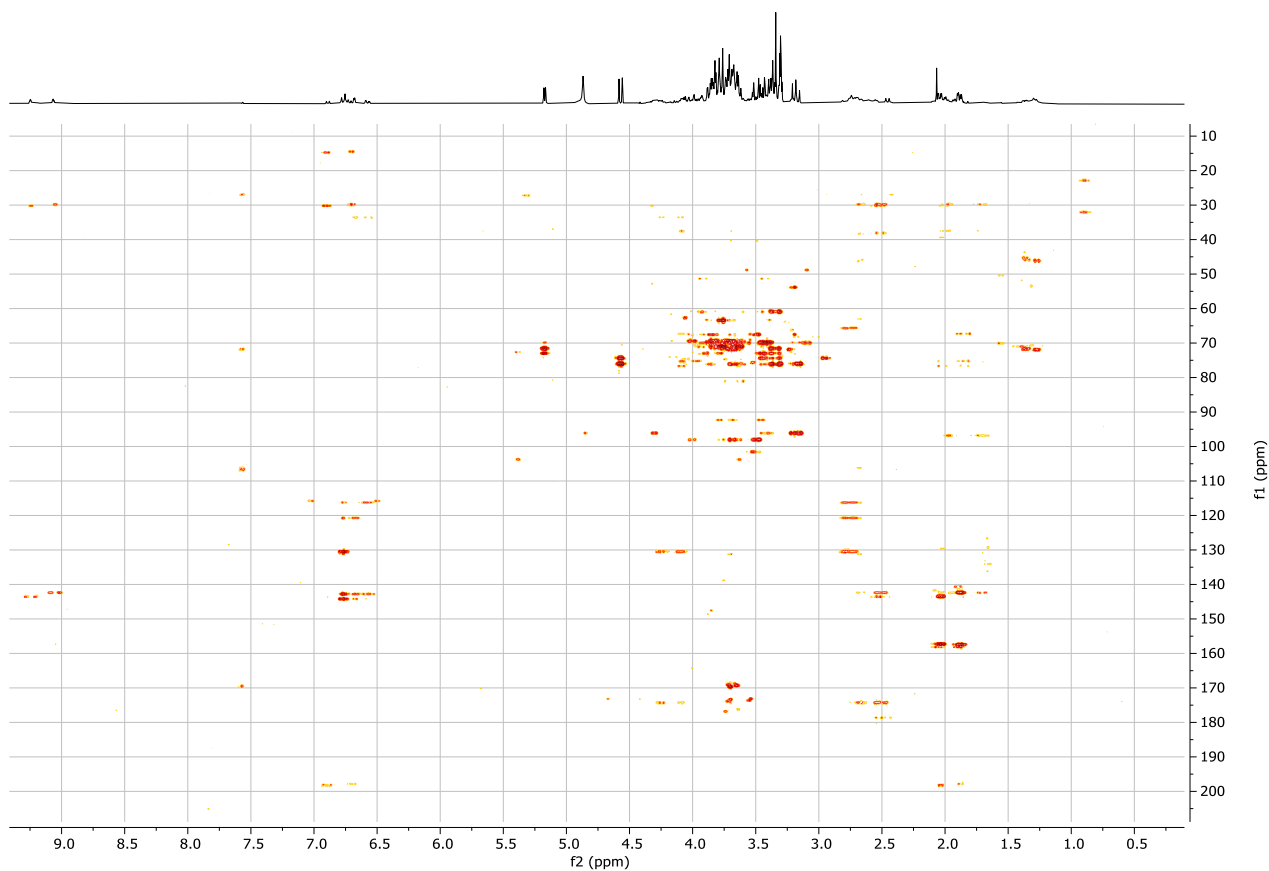


Figure S2. HMBC of Cammarotana cultivar

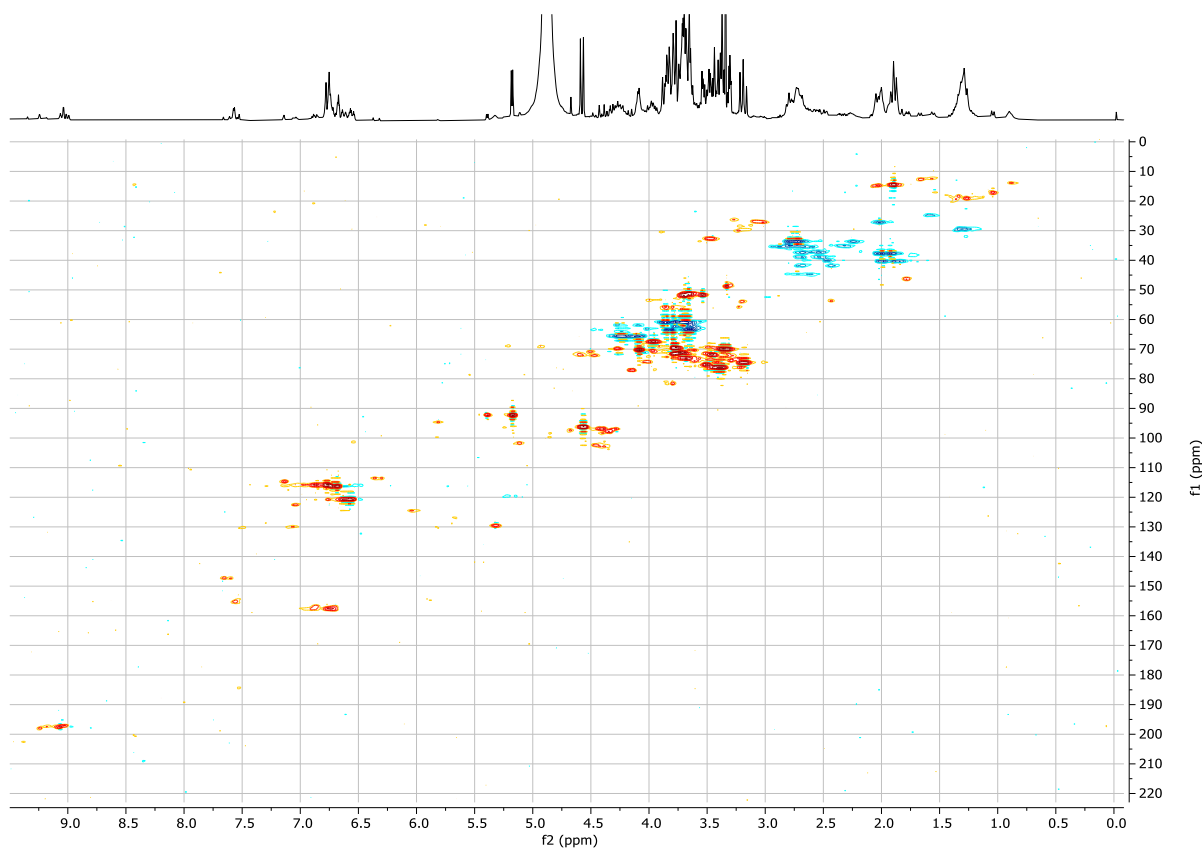


Figure S3. HSQC of Pisciottana cultivar

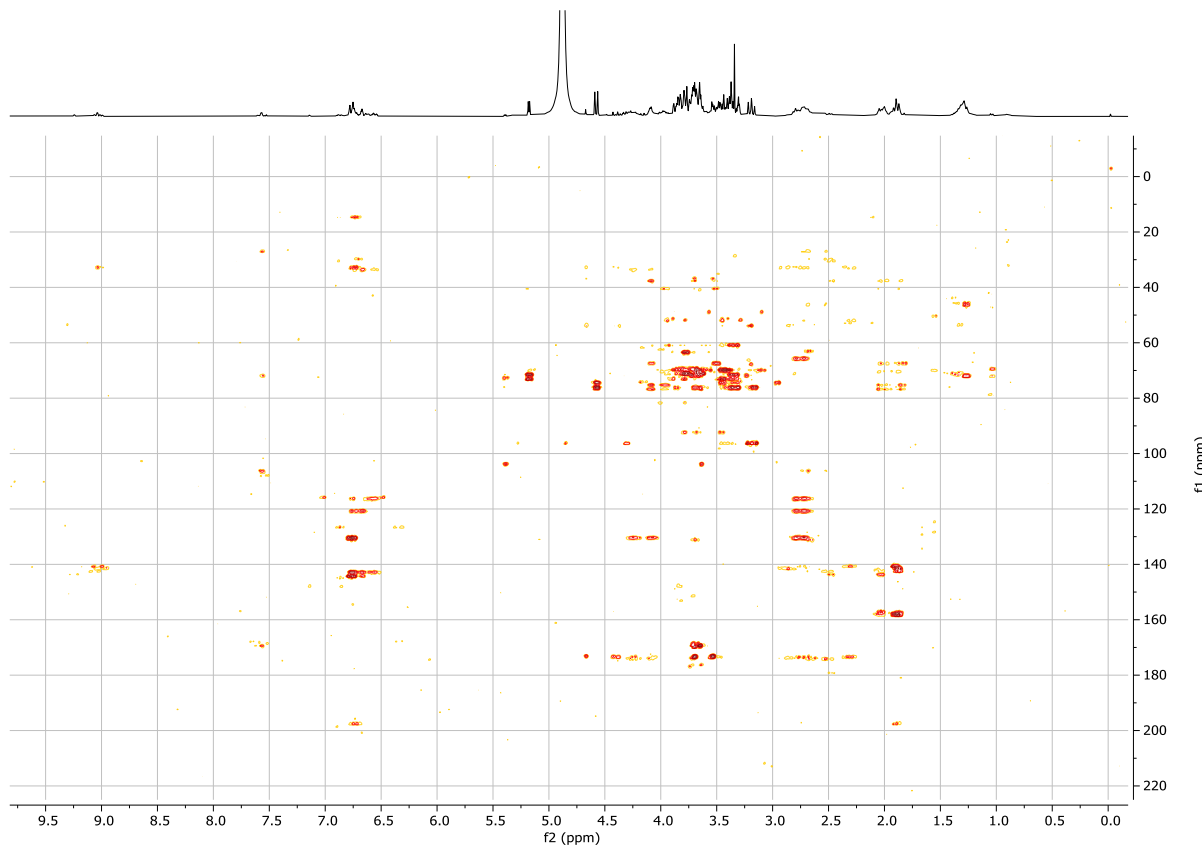


Figure S4. HMBC of Pisciottana cultivar

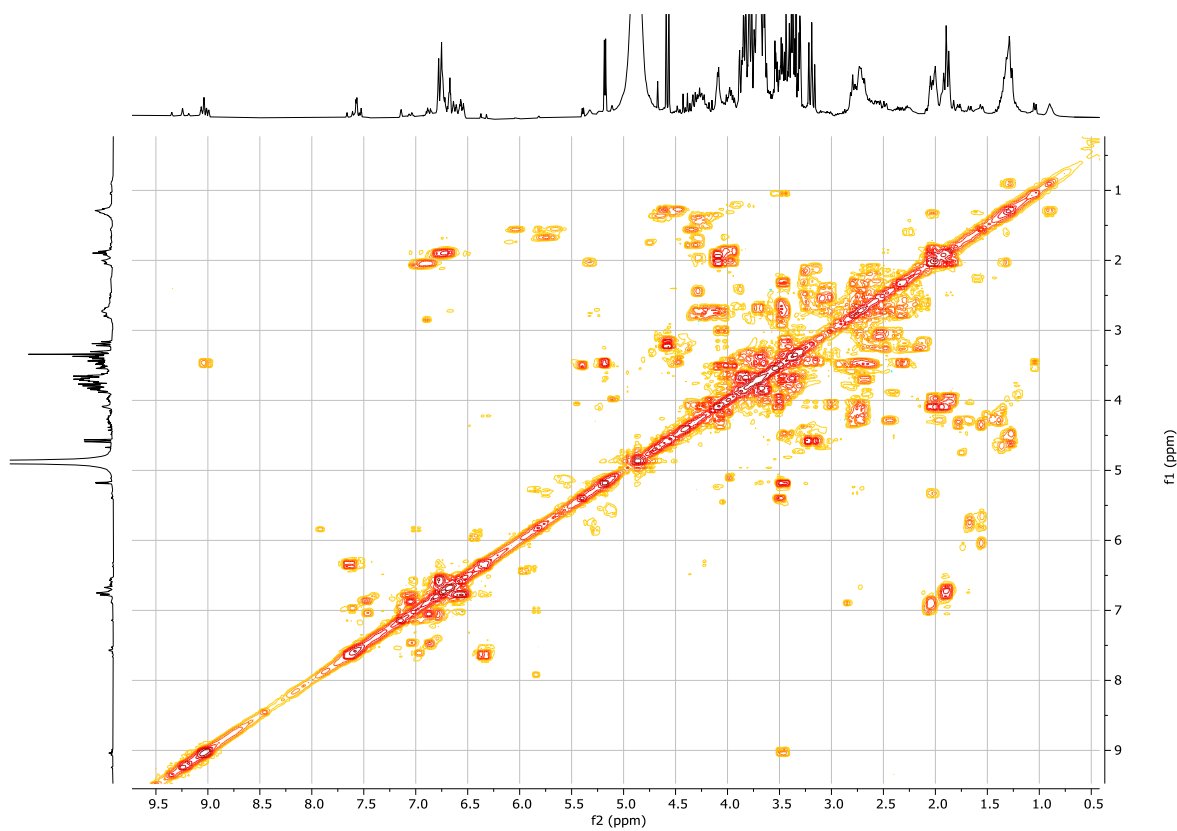


Figure S5. COSY of Pisciottana cultivar

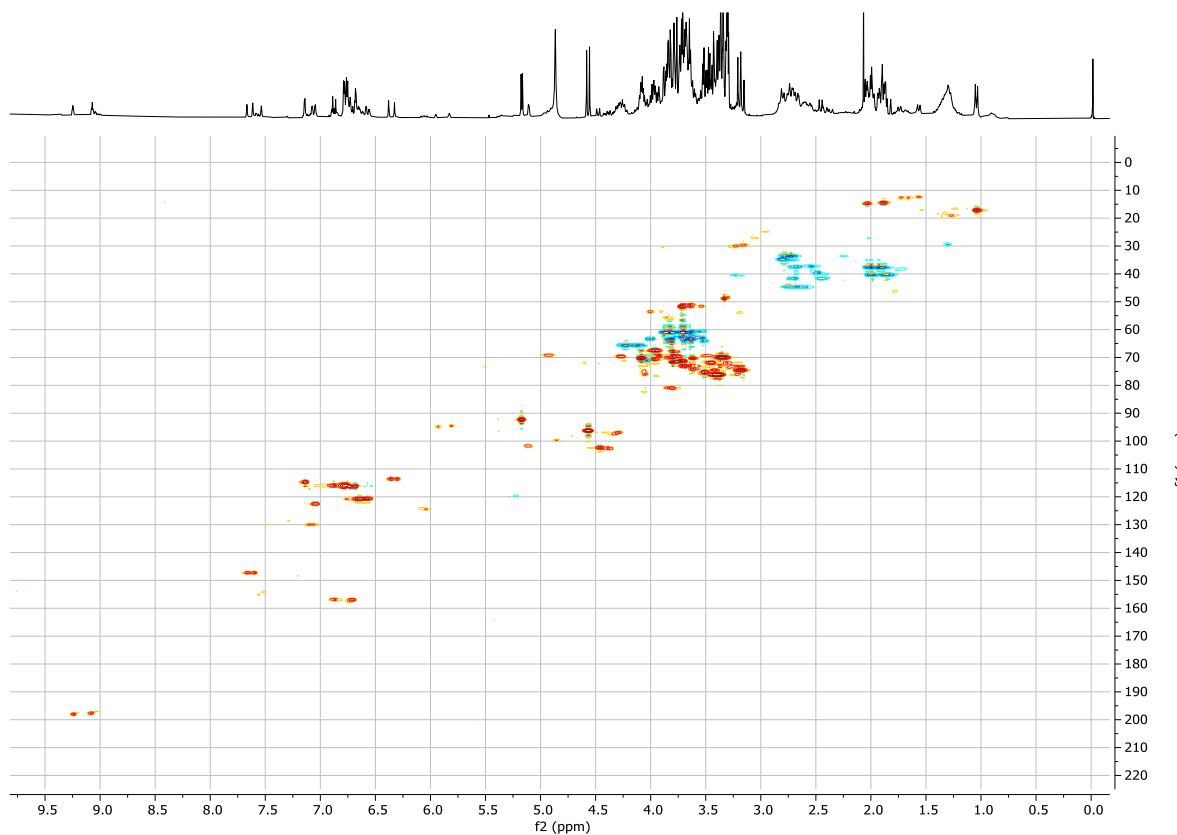


Figure S6. HSQC of Racioppa cultivar

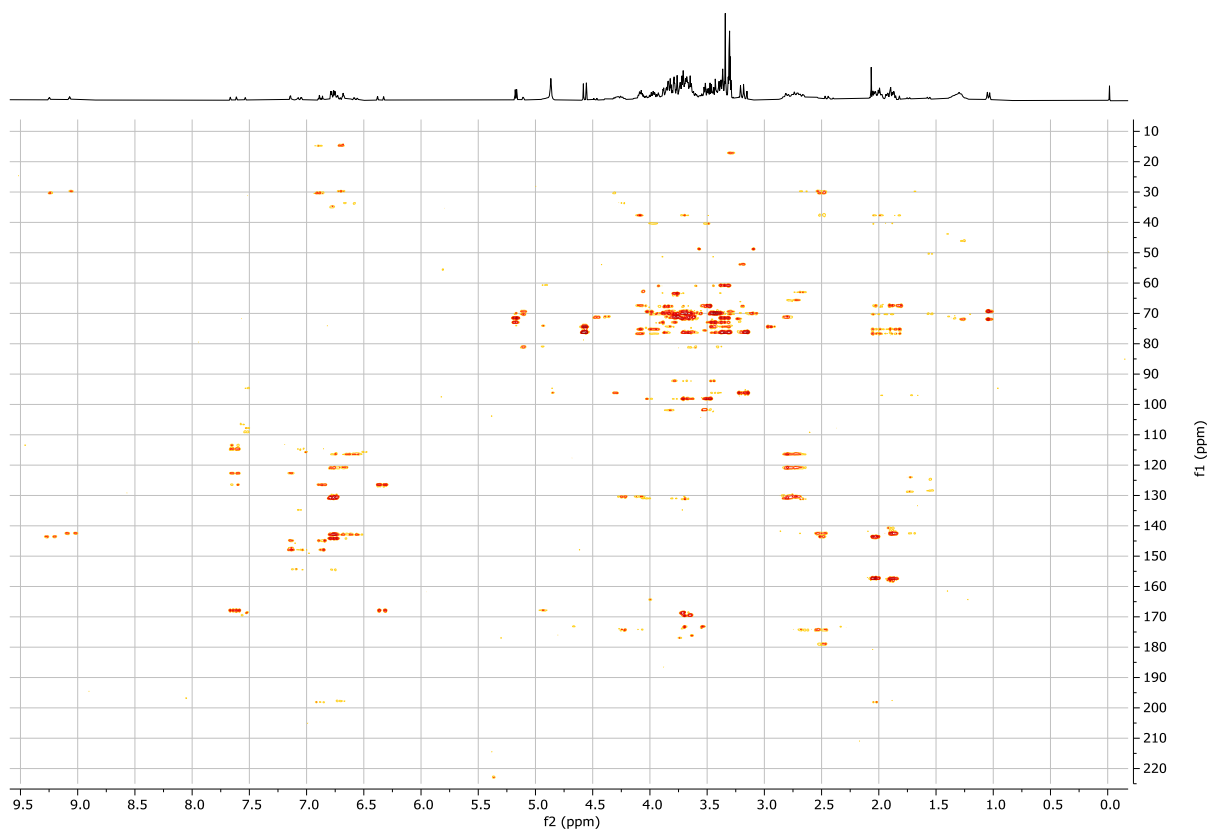


Figure S7. HMBC of Racioppa cultivar

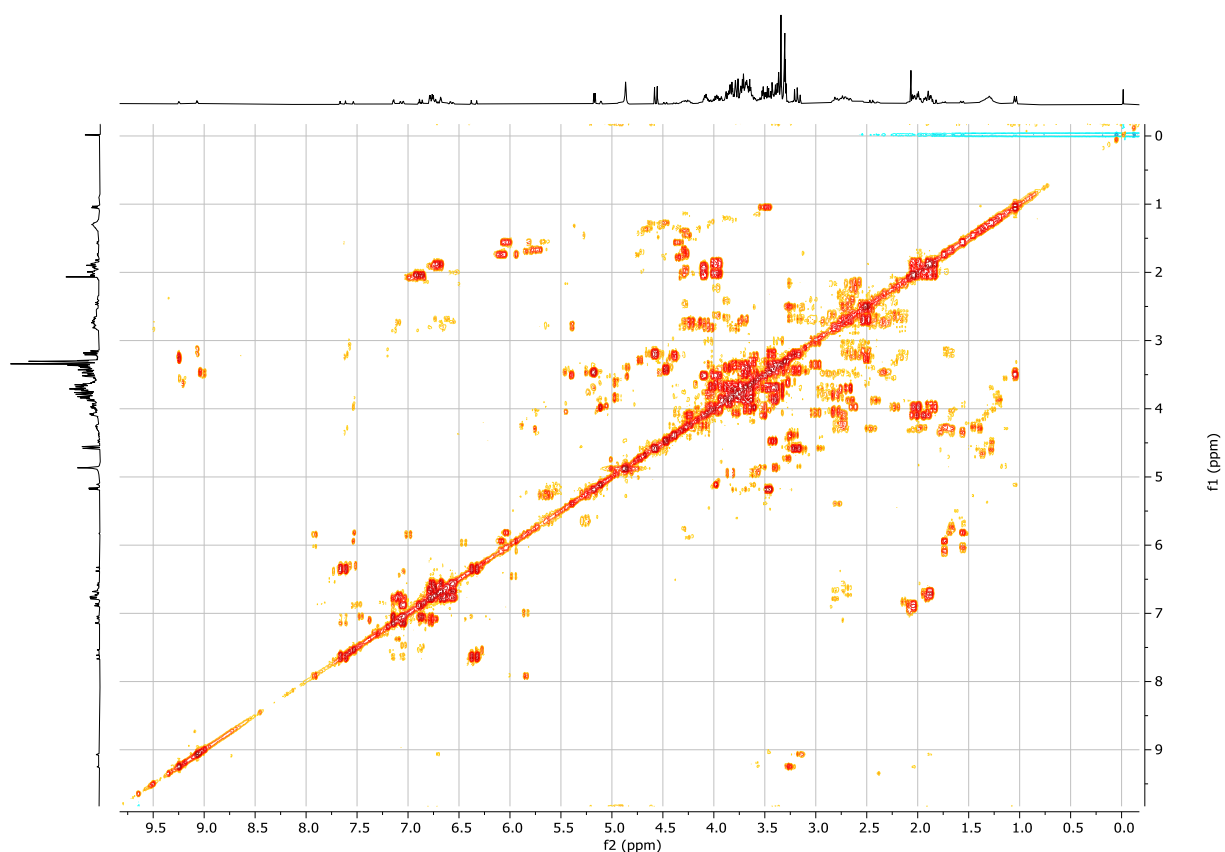


Figure S8. COSY of Racioppa cultivar

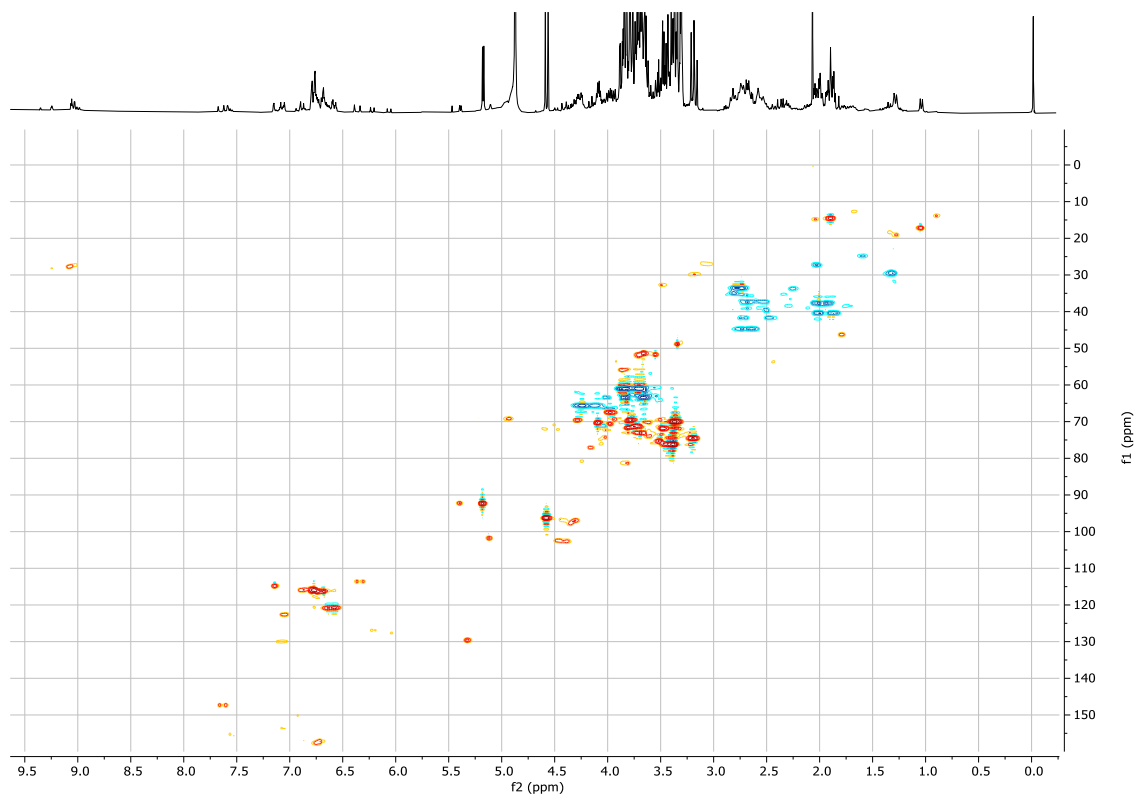


Figure S9. HSQC of Grossale cultivar

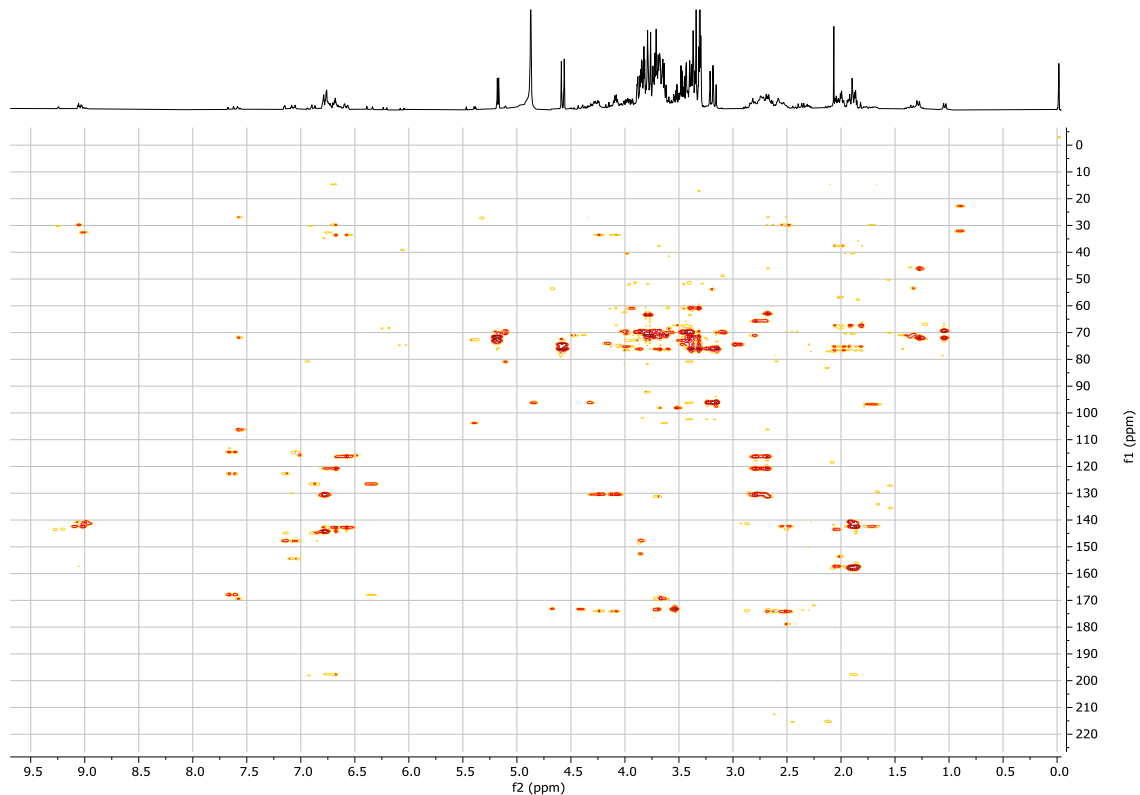


Figure S10. HMBC of Grossale cultivar