

Supplementary Files

Effects of Oleacein, a New Epinutraceutical Bioproduct from Extra-Virgin Olive Oil, in LPS-Activated Murine Immune Cells.

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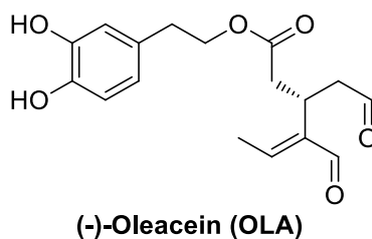


Figure S1. Oleacein chemical structure

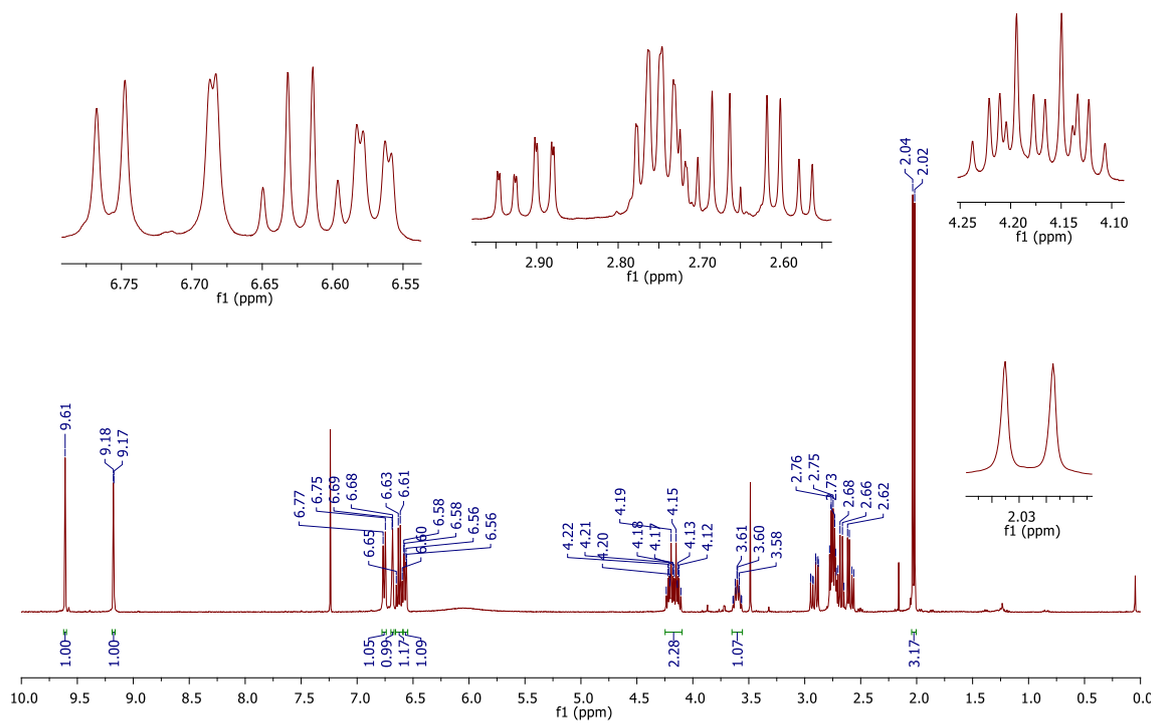


Figure S2. ^1H NMR of (-)-Oleacein in deuterated chloroform.

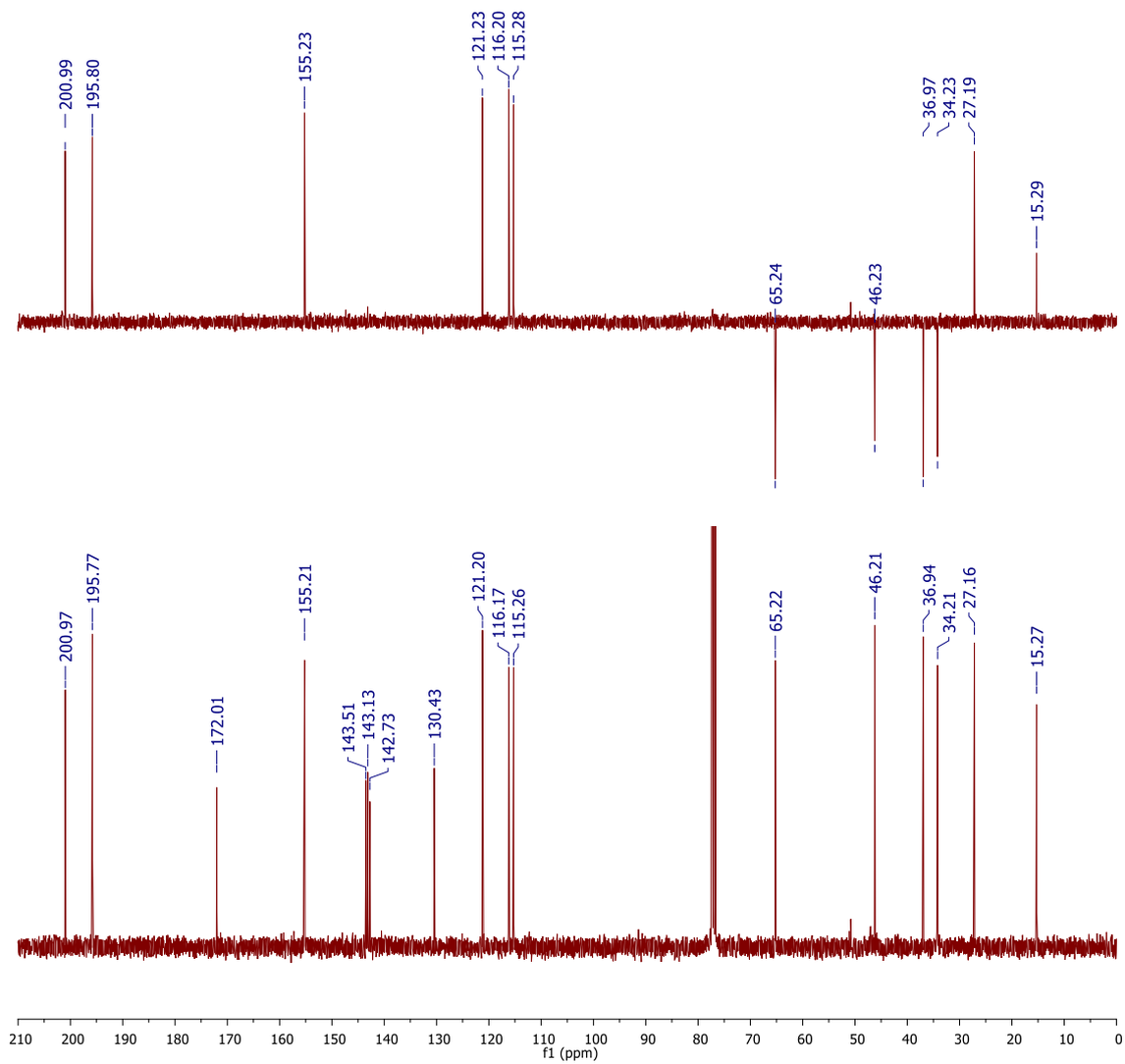


Figure S3. ^{13}C NMR (bottom) and Dept-135 (superior) of (-)-Oleacein in deuterated chloroform.