

Figure S1. Chromatogram of *Cymbopogon citratus* EO

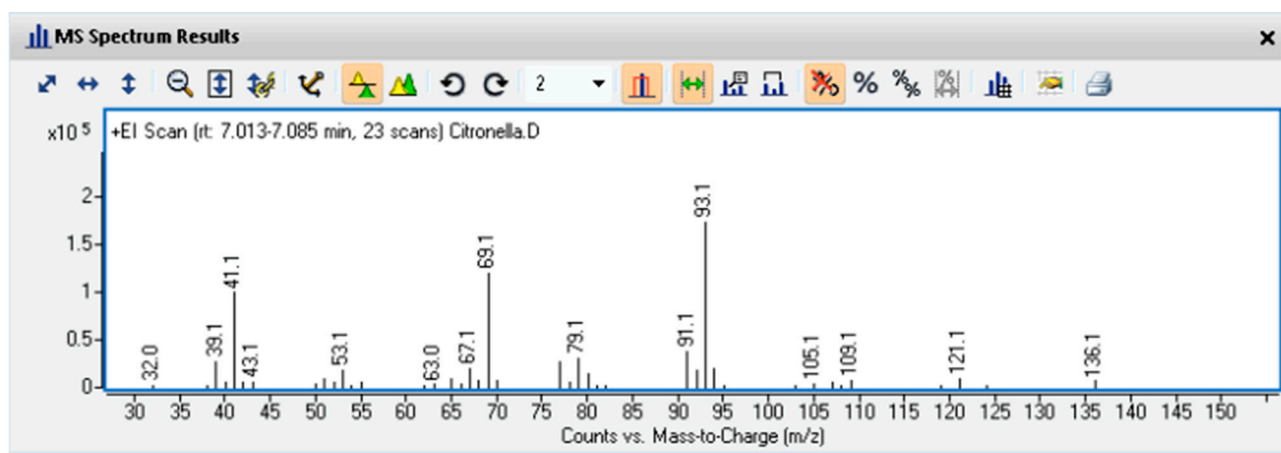


Figure S1. a. MS spectrum of myrcene

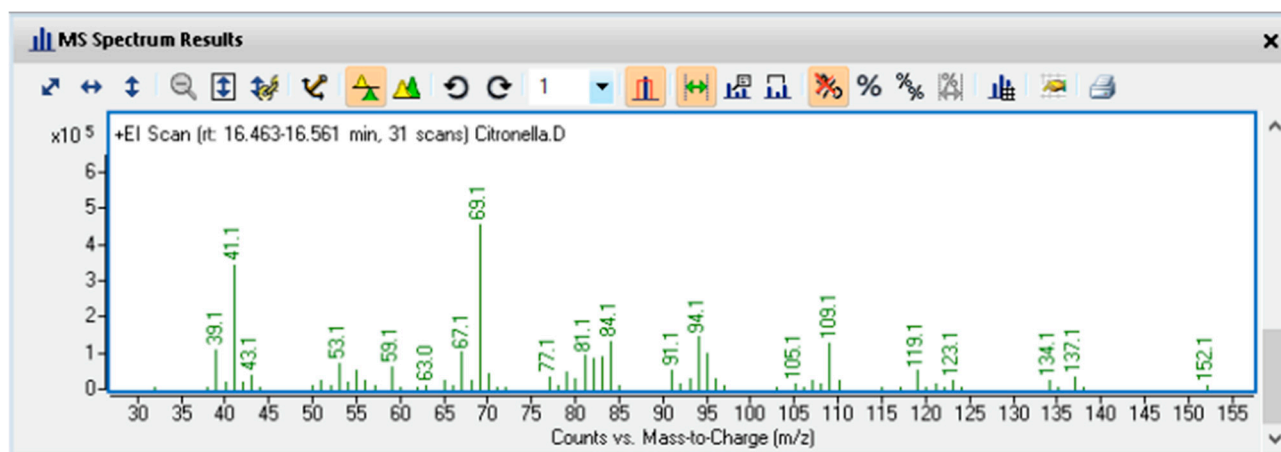


Figure S1. b. MS spectrum of β-cytral

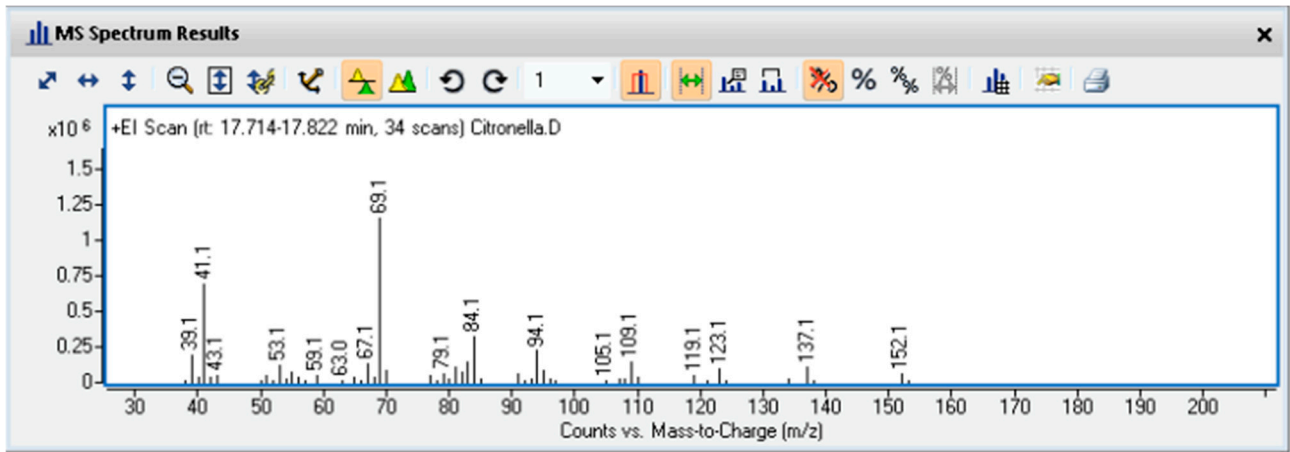


Figure S1. c. MS spectrum of a-citral

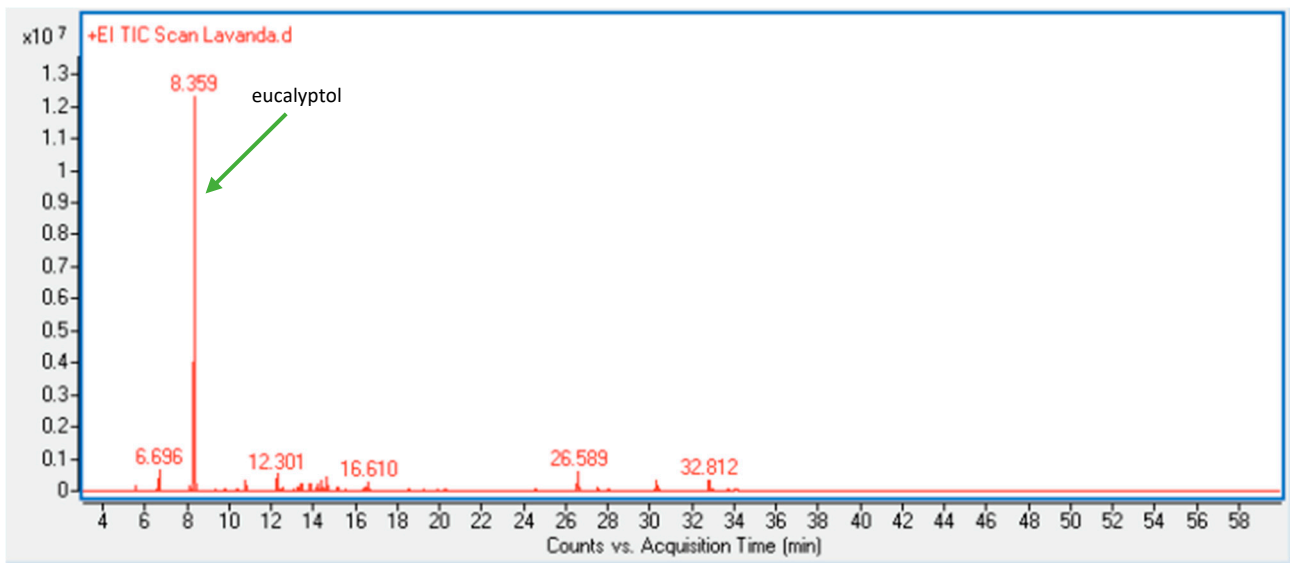


Figure S2. Chromatogram of *Lavandula dentata* EO

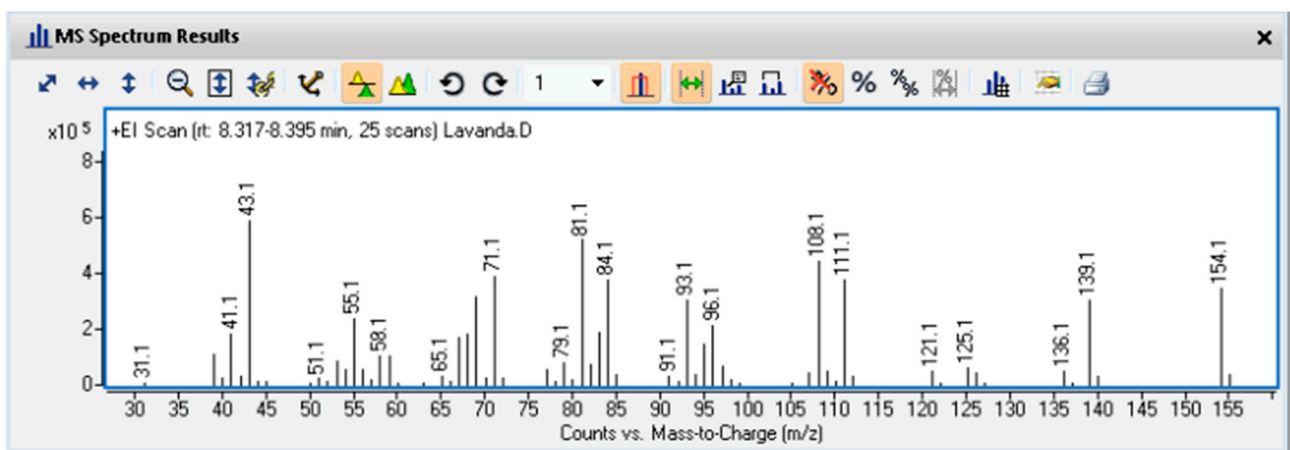


Figure S2. a. MS spectrum of eucalyptol

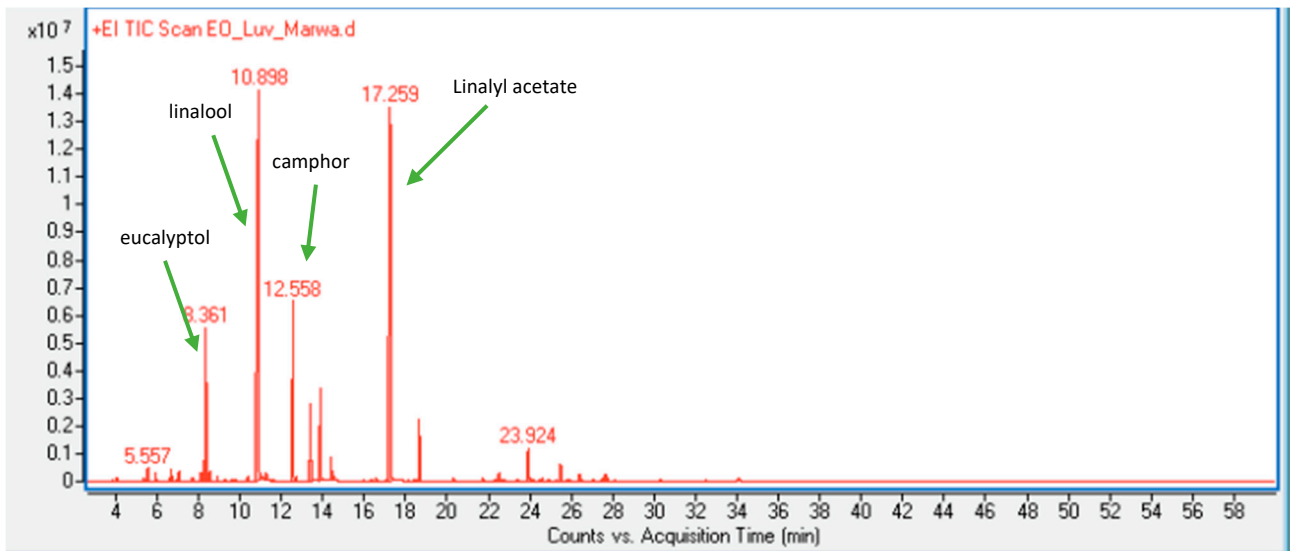


Figure S3. Chromatogram of *Lavandula hybrida* EO

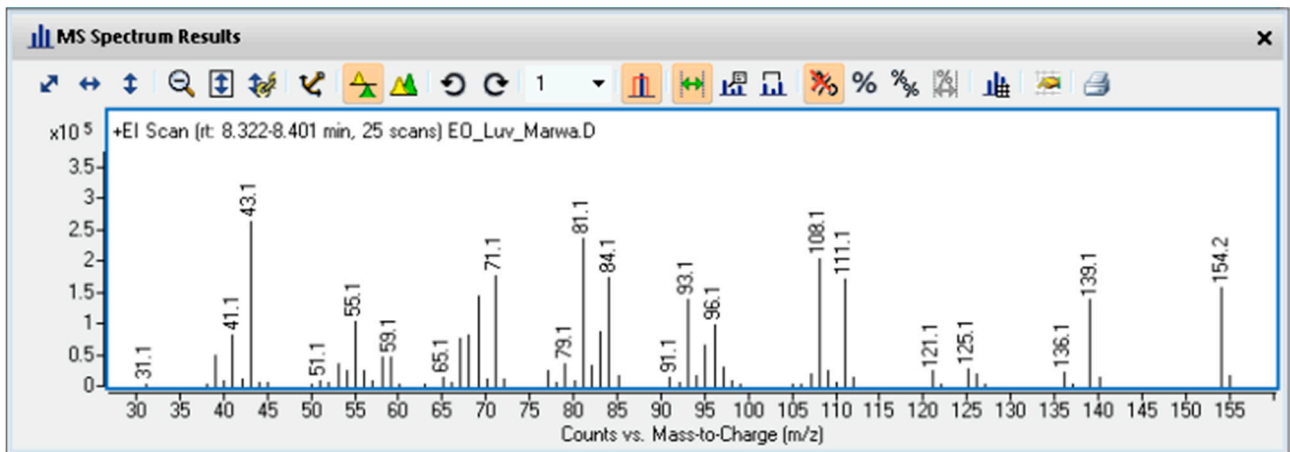


Figure S3. a. MS spectrum of eucalyptol

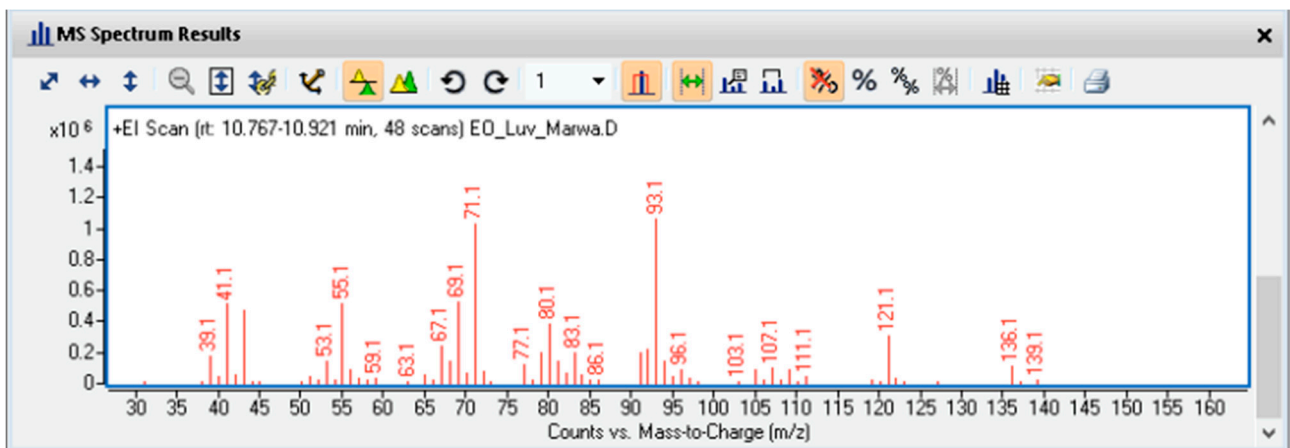


Figure S3. b. MS spectrum of linalool

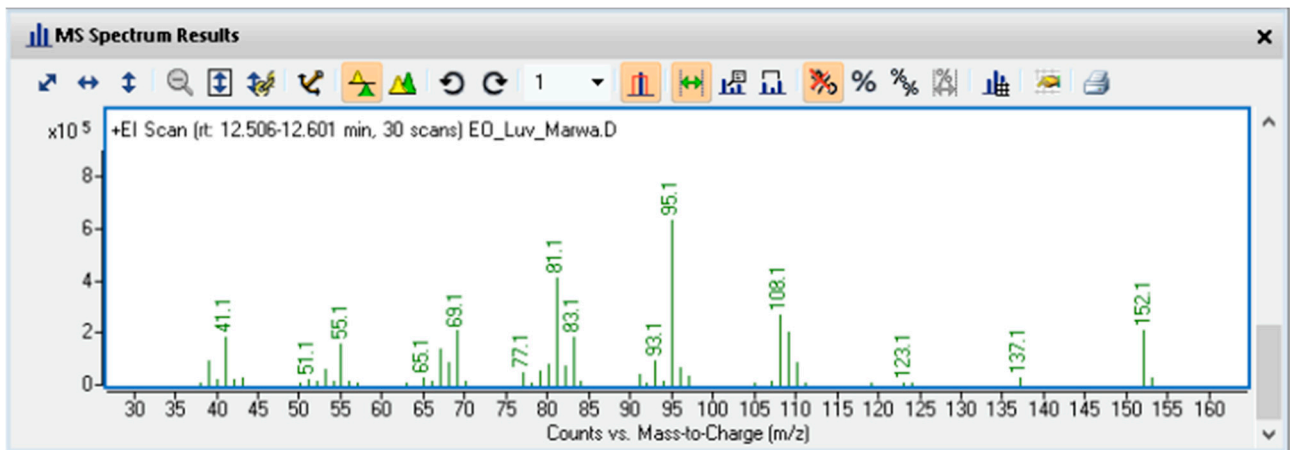


Figure S3. c. MS spectrum of camphor

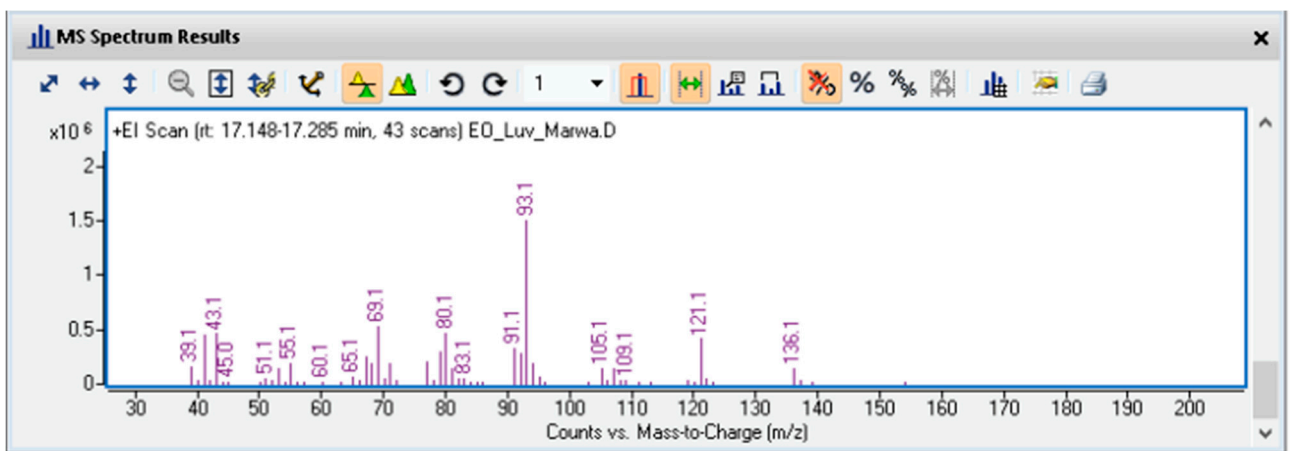


Figure S3. d. MS spectrum of linalyl acetate

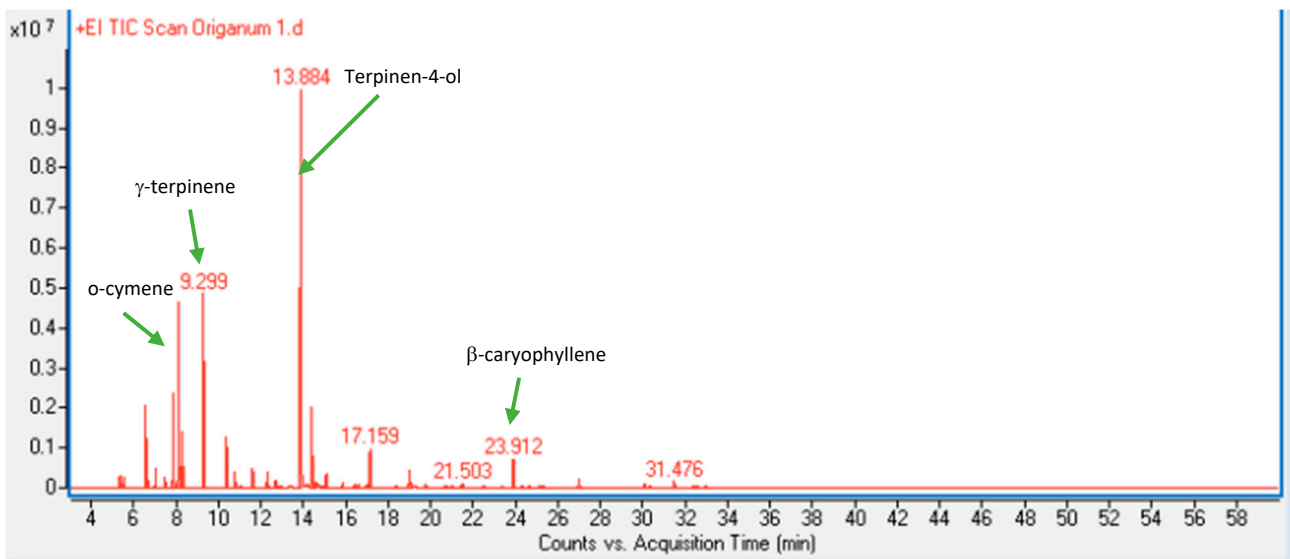


Figure S4. Chromatogram of *Origanum majorana*1 EO

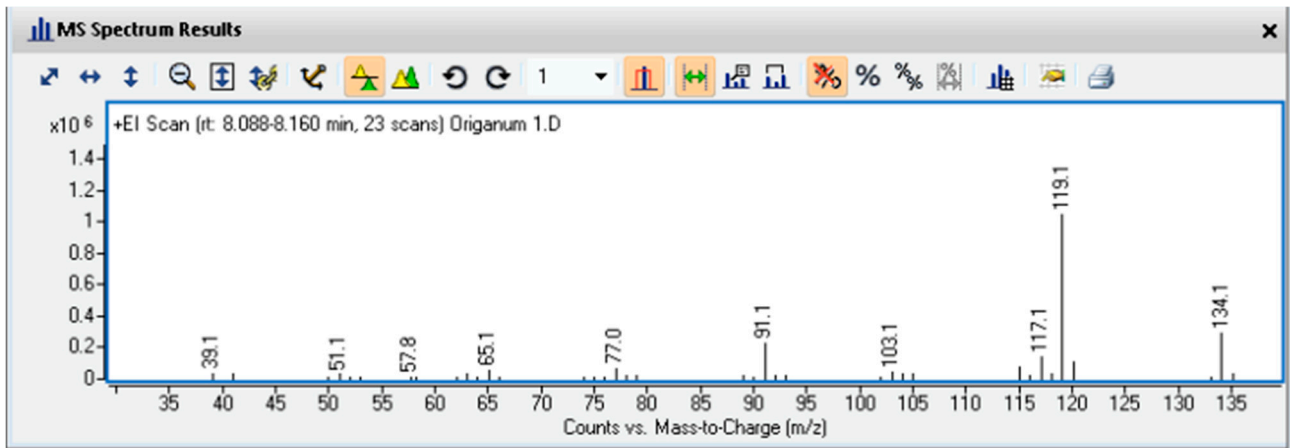


Figure S4. a. MS spectrum of o-cymene

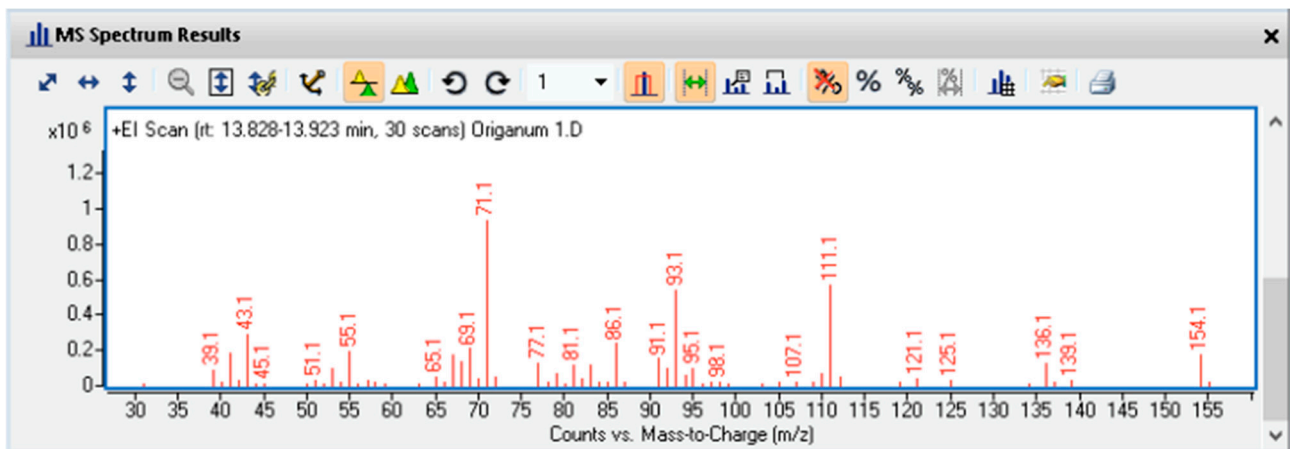


Figure S4. b. MS spectrum of Terpinen-4-ol

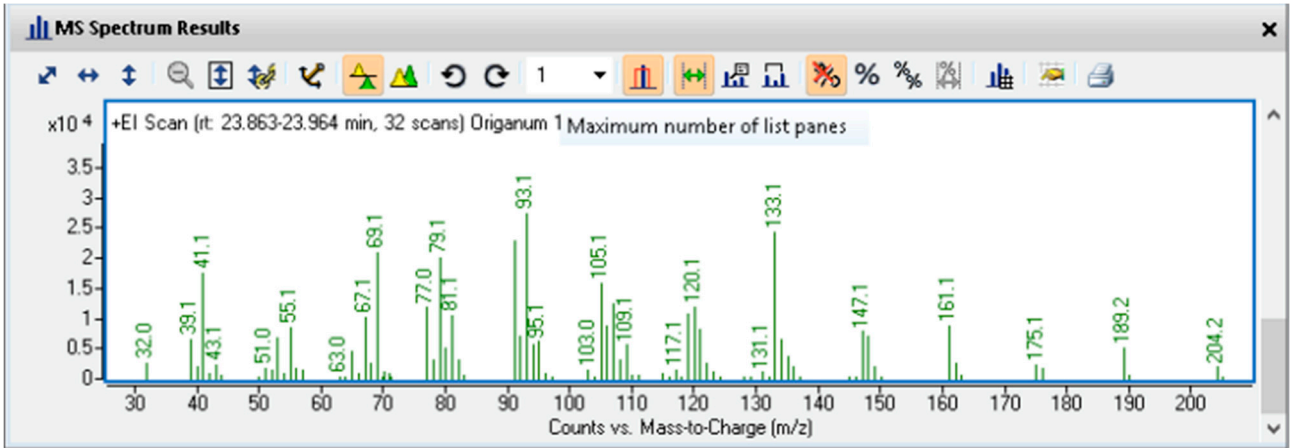


Figure S4. c. MS spectrum of β -caryophyllene

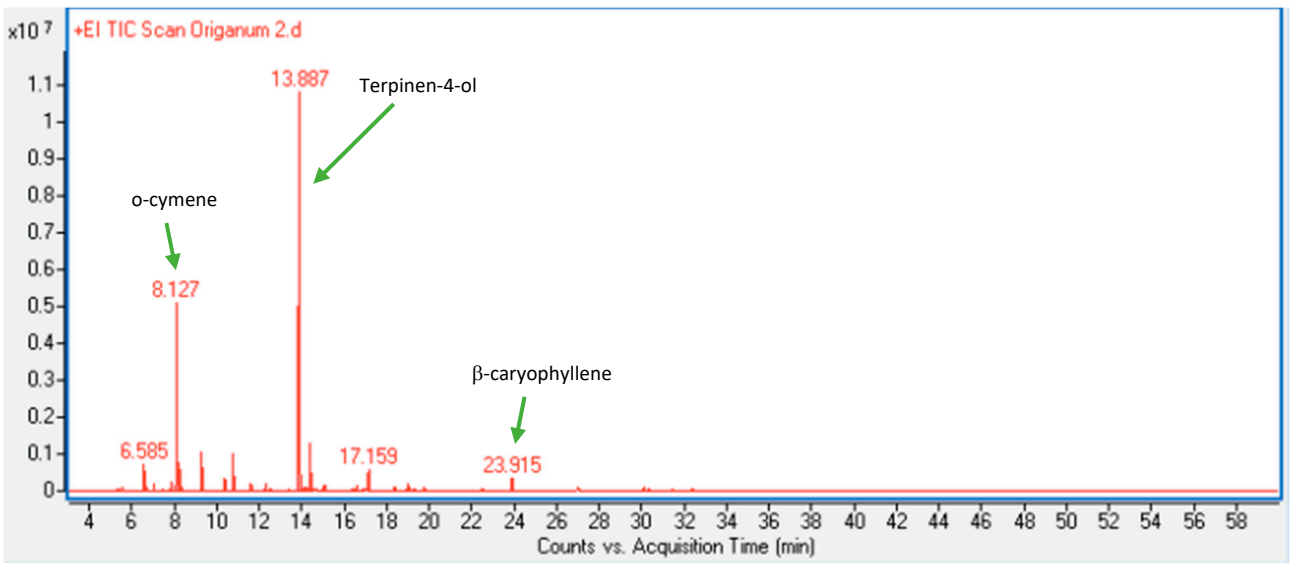


Figure S5. Chromatogram of *Origanum majorana*2 EO

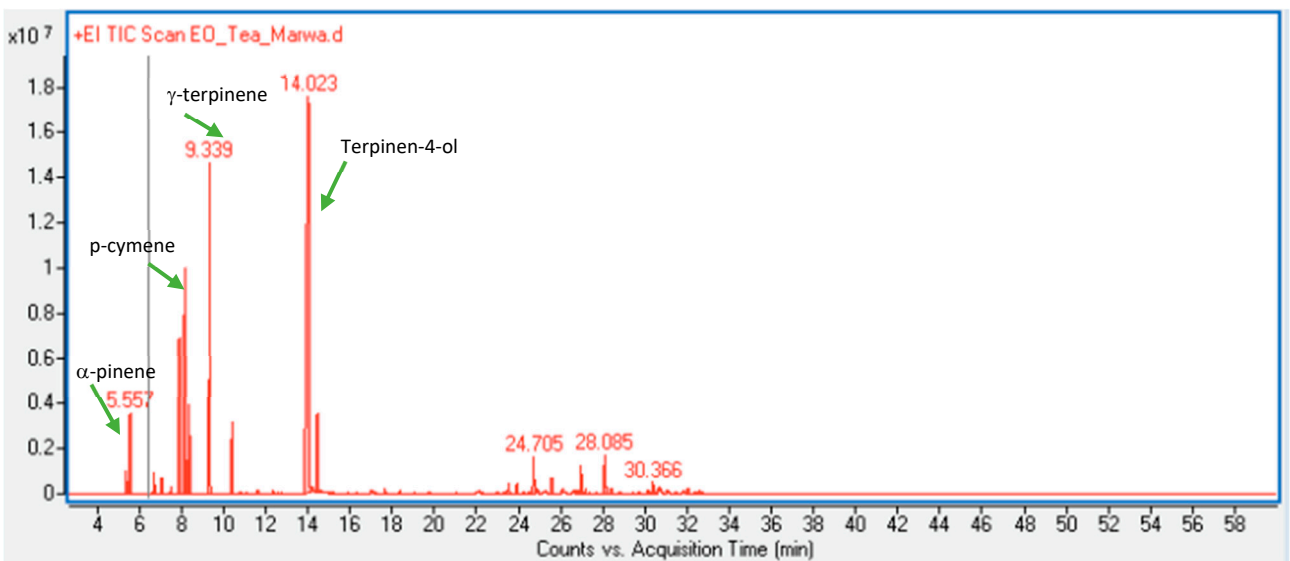


Figure S6. Chromatogram of *Melaleuca alternifolia* EO

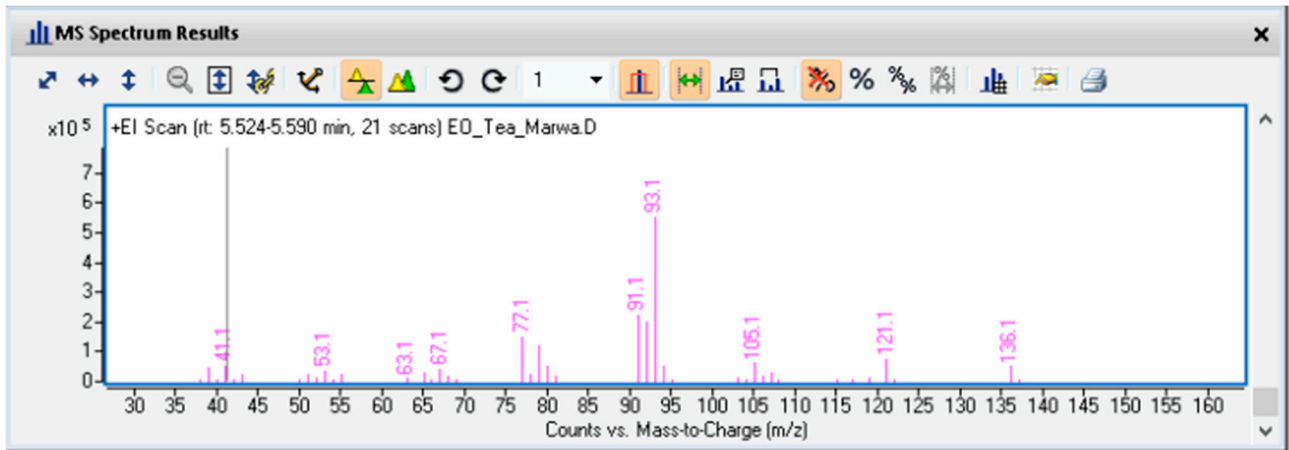


Figure S6. a. MS spectrum of a-pinene

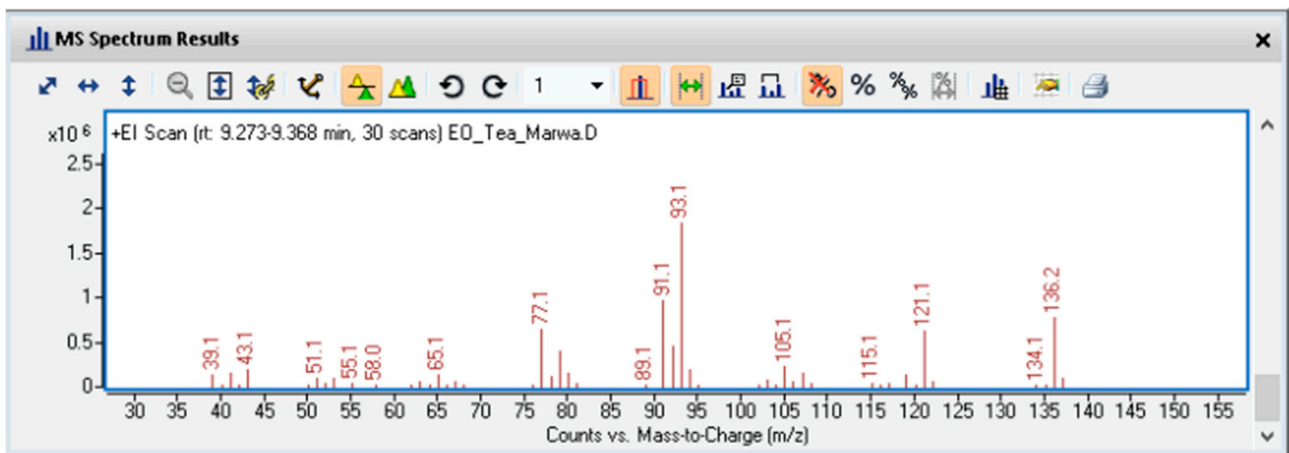


Figure S6. b. MS spectrum of g-terpinene

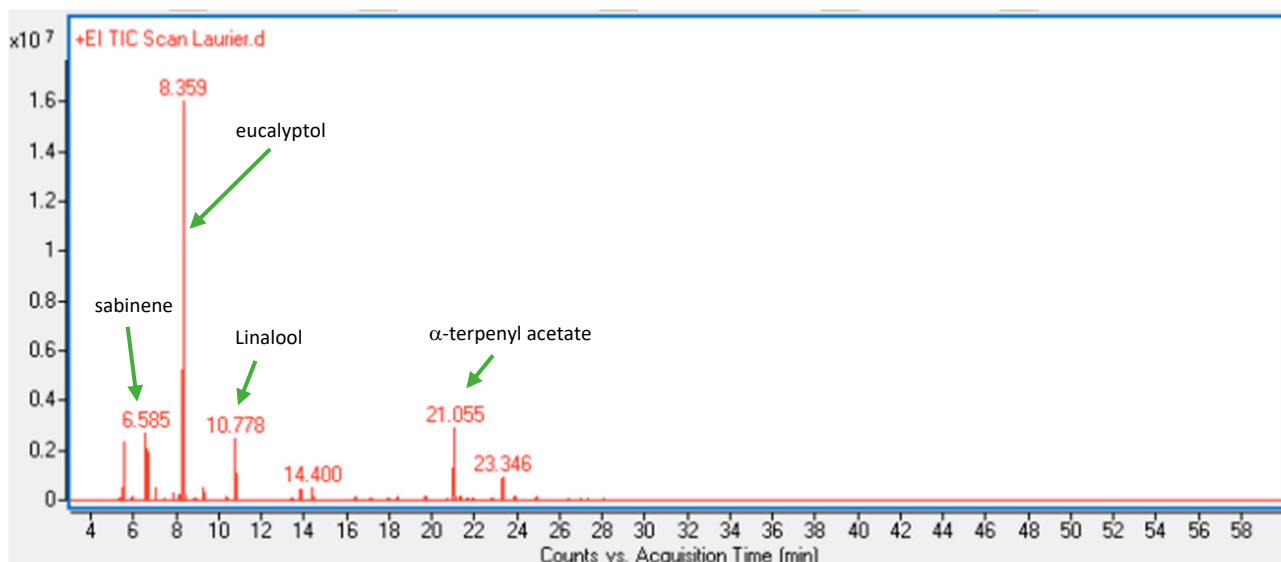


Figure S7. Chromatogram of *Laurus nobilis* EO

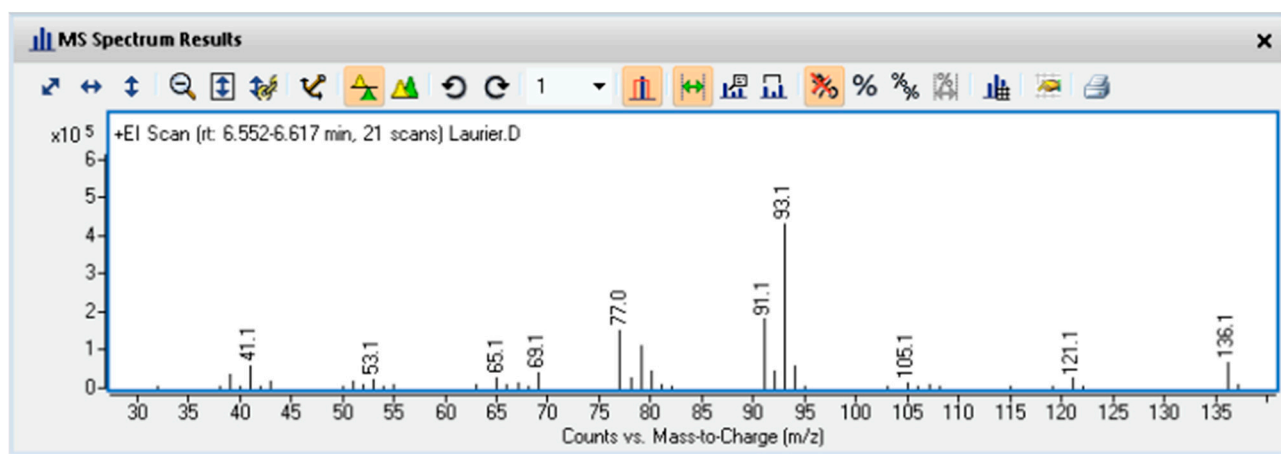


Figure S7. a. MS spectrum of sabinene

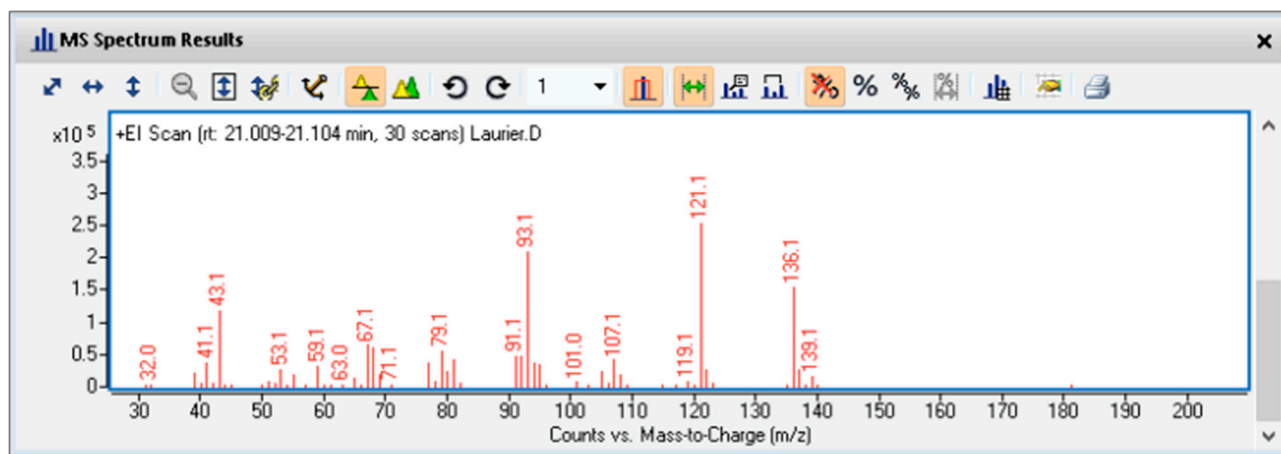


Figure S7. b. MS spectrum of α -terpenyl acetate