

Supplementary Material

Chemical survey of three species of the genus *Rauhia* Traub (Amaryllidaceae)

Luciana R. Tallini¹, Edison H. Osorio², Strahil Berkov³, Laura Torras-Claveria¹, María L. Rodríguez-Escobar¹, Francesc Viladomat¹, Alan W. Meerow⁴, Jaume Bastida^{1,*}

¹ Departament de Biologia, Sanitat i Medi Ambient, Facultat de Farmàcia i Ciències de l'Alimentació, Universitat de Barcelona, Av. Joan XXIII 27–31, 08028 Barcelona, Spain; lucianatallini@gmail.com; lauratorrascl@ub.edu; mrodrries116@alumnes.ub.edu; fviladomat@ub.edu; jaumebastida@ub.edu

² Facultad de Ciencias Naturales y Matemáticas, Universidad de Ibagué, Carrera 22 Calle 67, Ibagué 730001, Colombia; edison.osorio@gmail.com

³ Institute of Biodiversity and Ecosystem Research at the Bulgarian Academy of Sciences, Department of Plant and Fungal Diversity, 23 Acad. G. Bonchev Str., Sofia 1113, Bulgaria; berkov@iph.bio.bas.bg

⁴ Arizona State University, School of Life Sciences, Tempe, Arizona 85282, USA; ameerow@asu.edu

* Correspondence: jaumebastida@ub.edu

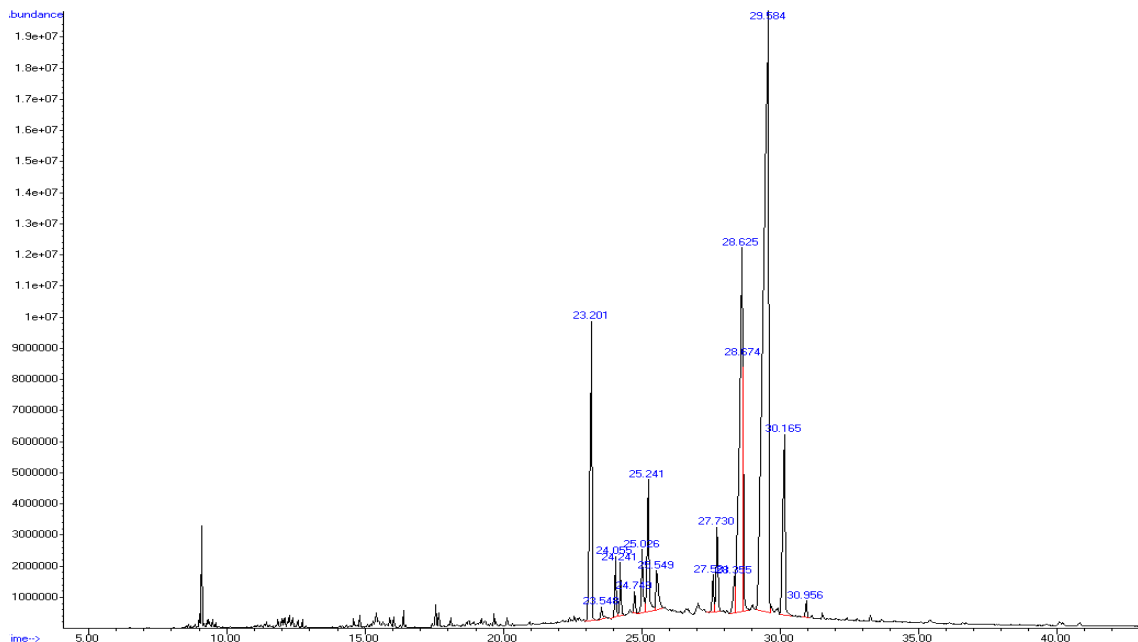


Figure S1. GC chromatogram of the alkaloid extract of *Rauhia staminosa* (sample A).

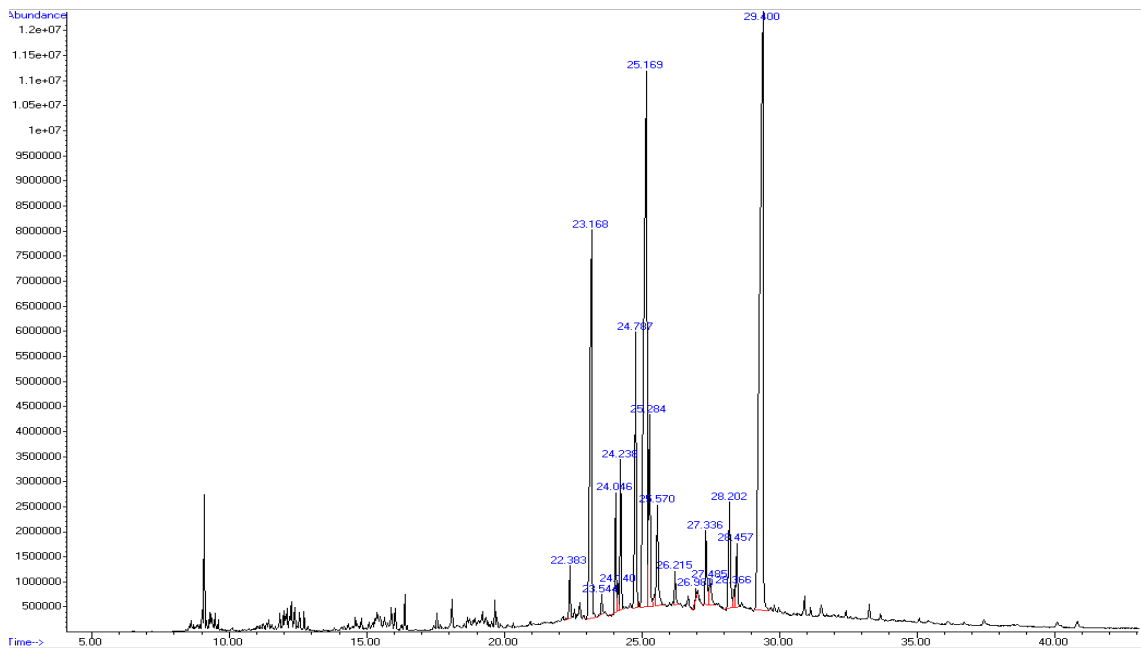


Figure S2. GC chromatogram of the alkaloid extract of *Rauhia decora* (sample B).

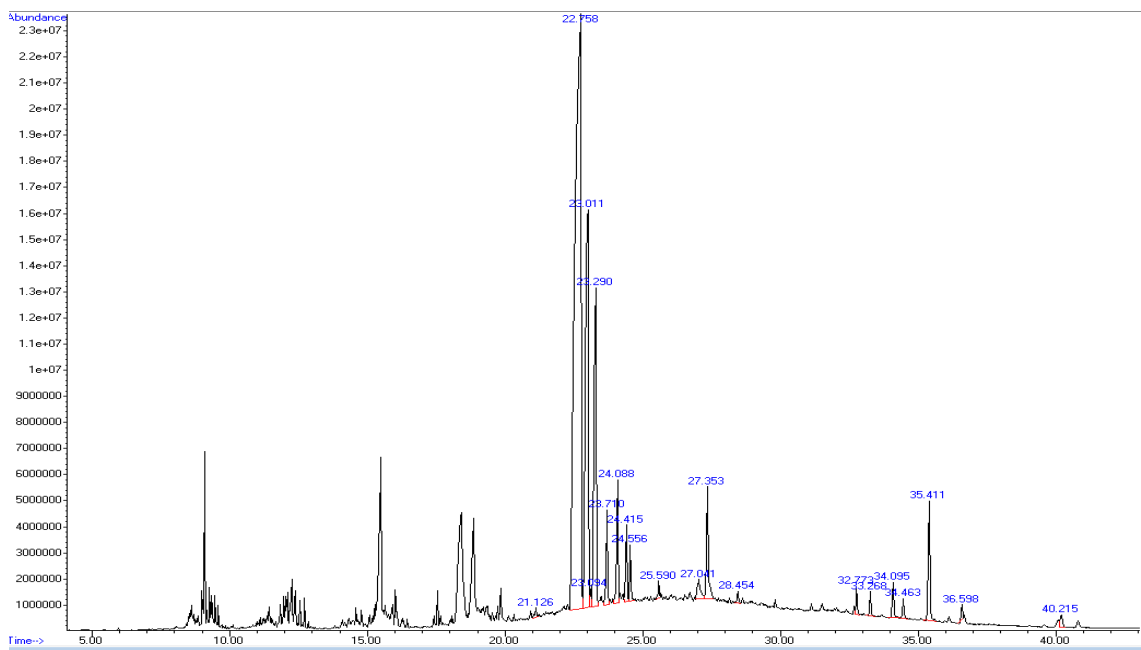


Figure S3. GC chromatogram of the alkaloid extract of *Rauhia multiflora* (sample C)