



Supplementary material

Susceptibility Patterns in *Staphylococcus* and *Klebsiella* Causing Nosocomial Infections upon Treatment with *E-Anethole-Rich* Essential Oil from *Clausena anisata*

François Nguimatsia ¹, Evariste Josué Momo ^{2,3}, Paul Keilah Lunga ⁴, Virginia Lum Tamanji ¹, Boniface Pone Kamdem ^{4,*} and Pierre Michel Jazet Dongmo ³

¹ Laboratory of Pharmacognosy, Faculty of Pharmacy, University of the Mountain, P.O. Box 208, Bangangté, Cameroon

² Higher Teacher Training College, Bertoua (HTTC), University of Bertoua, P.O. Box 652, Bertoua, Cameroon; momoevaj@yahoo.fr

³ Laboratory of Biochemistry, Faculty of Science, University of Douala, P.O. Box 24157, Douala, Cameroon

⁴ Antimicrobial and Biocontrol Agents Unit (AmBcAU), Laboratory for Phytobiochemistry and Medicinal Plants Studies, Department of Biochemistry, Faculty of Science, University of Yaounde I, P.O. Box 812, Yaounde, Cameroon

* Correspondence: ponekamdemboniface@gmail.com; Tel.: +237-680-98-76-69

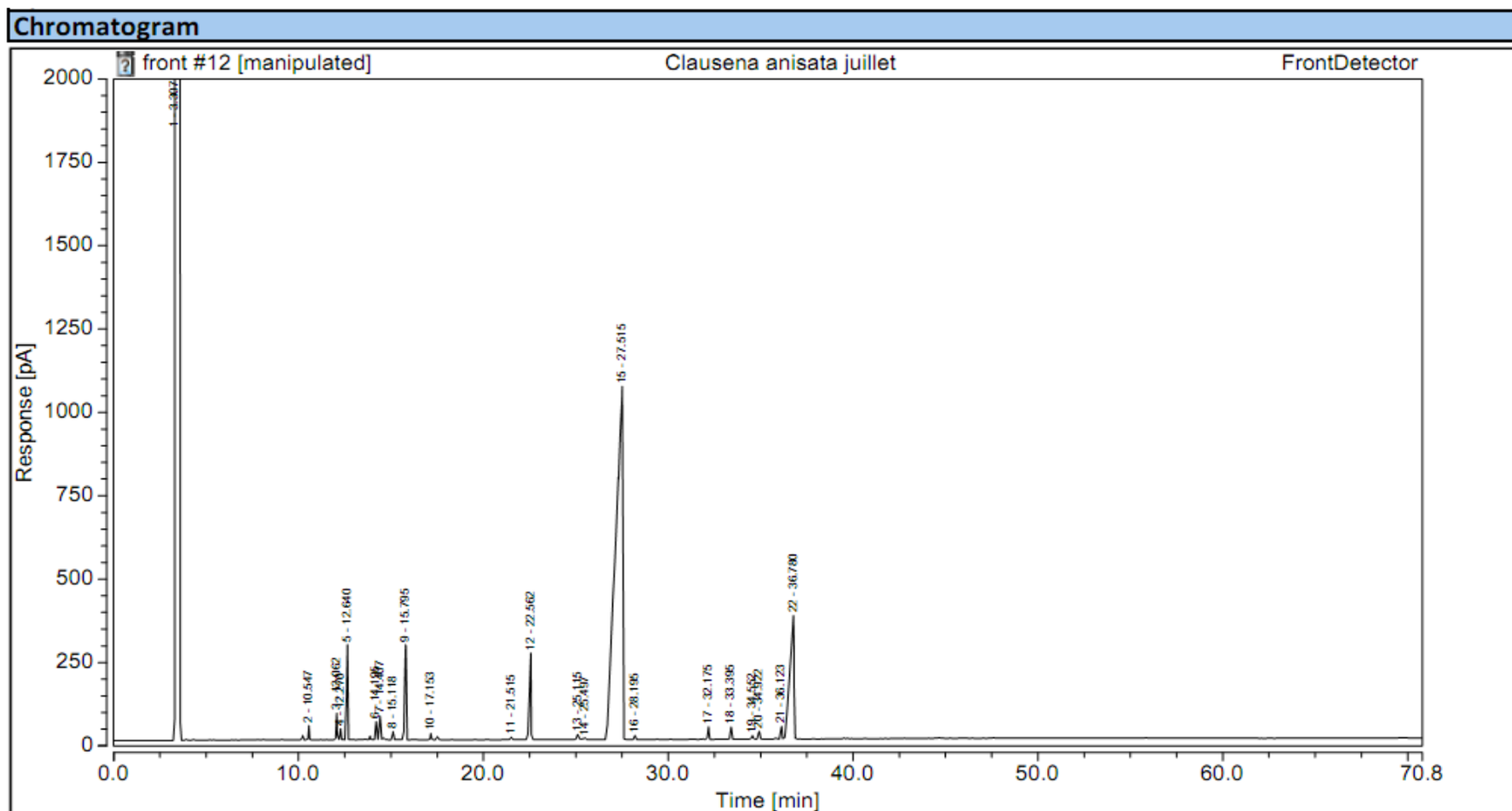


Figure S1. Chromatogram of the essential oil of *Clausena anisata*.