

Supporting Information

Rec. Nat. Prod. 16:3 (2022) 225-235

Chemical Composition of Flower Volatiles and Seeds Fatty Acids of *Rosa iliensis* Chrshan, an Endemic Species from Kazakhstan

Gulmira Özek *¹, Assel Chidibayeva ², Abybulla Ametov ², Akmaral Nurmahanova ² and Temel Özek ^{1,3}

¹Department of Pharmacognosy, Faculty of Pharmacy, Anadolu University, Eskisehir, 26470, Türkiye

²Department of Biodiversity and Bioresources, Faculty of Biology and Biotechnology, Al-Farabi Kazakh National University, Almaty, Kazakhstan

³Medicinal Plant, Drug and Scientific Research and Application Center (AUBIBAM), Anadolu University, 26470 Eskişehir, Türkiye

Table of Contents		Page
Figure S1: Individual plants, fruits and flowers of <i>Rosa iliensis</i> Chrshan. in the natural population		2
Figure S2: Map of populations of <i>Rosa iliensis</i> Chrshan in the floodplains of the Ili and Sharyn rivers		2
Figure S3: Chromatographic profiles of <i>Rosa iliensis</i> (population P-I, P-II and P-III) flower volatiles obtained with MSD-SPME technique		3



Figure S1: Individual plants, fruits and flowers of *Rosa iliensis* Chrshan. in the natural population

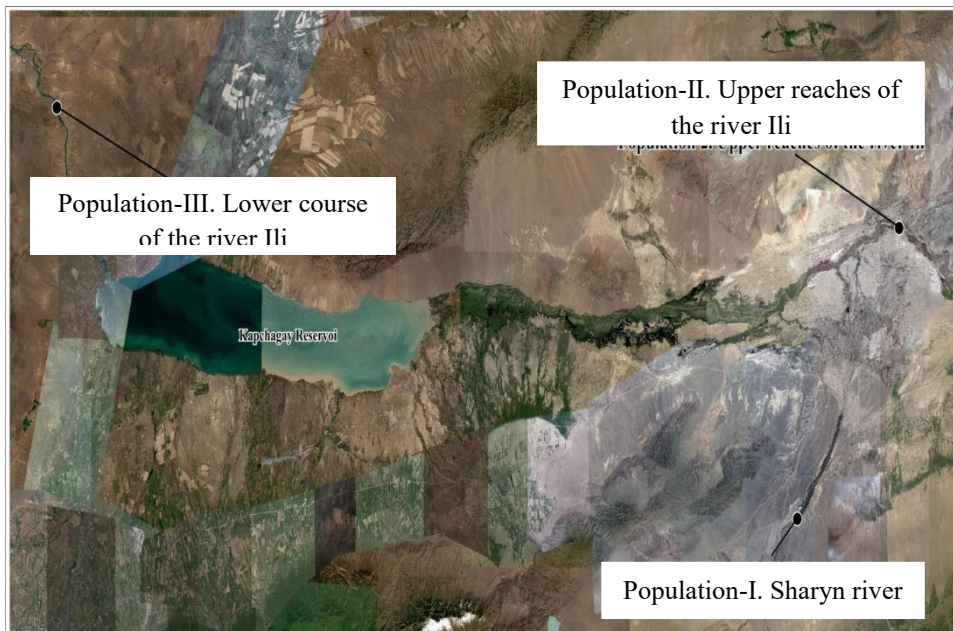


Figure S2: Map of populations of *Rosa iliensis* Chrshan in the floodplains of the Ili and Sharyn rivers

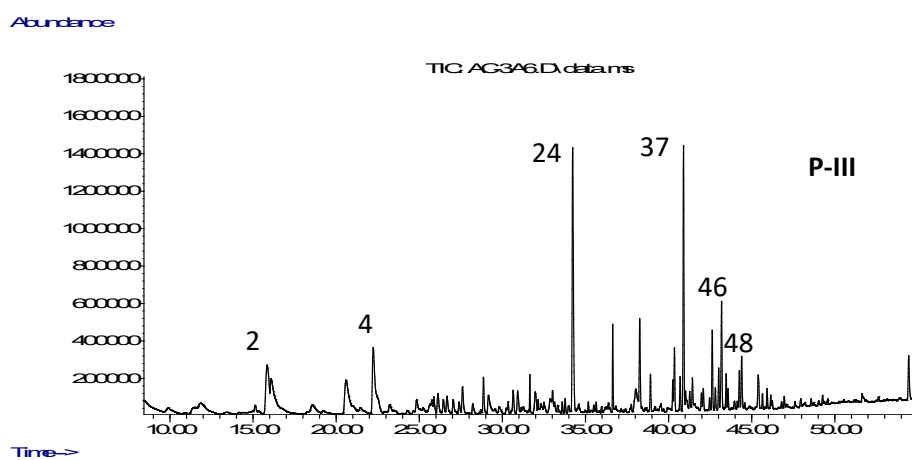
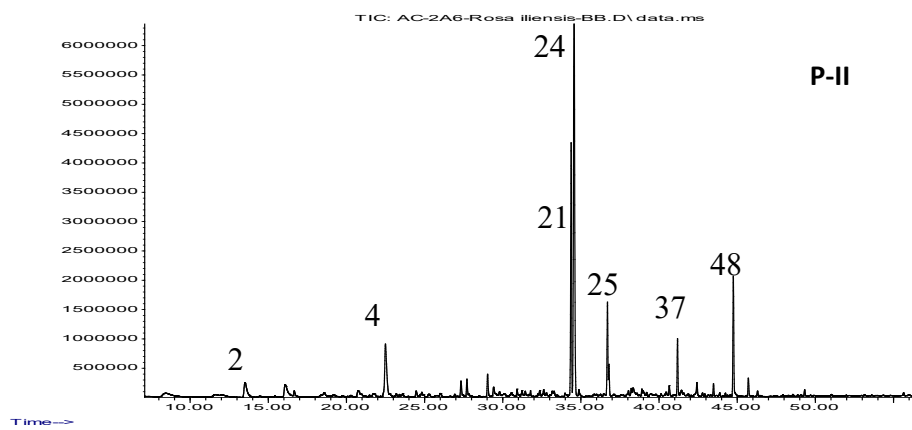
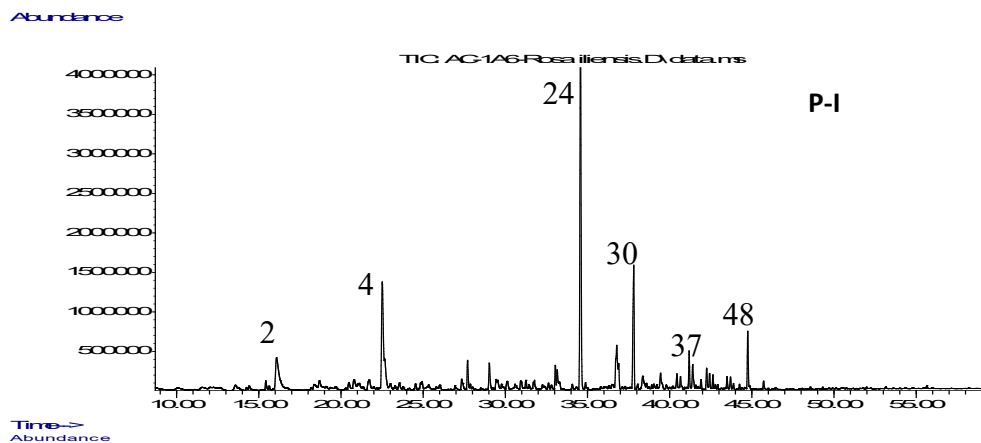


Figure S3: Chromatographic profiles of *Rosa iliensis* (population P-I, P-II and P-III) flower volatiles obtained with MSD-SPME technique