Turkish Journal of Chemistry

Turkish Journal

of

Chemistry



The Isolation of Carboxylic Acids from the Flowers of Delphinium formosum

Nedime DÜRÜST Faculty of Science and Literature, Kocaeli University, İzmit-TURKEY Seçkin ÖZDEN Faculty of Pharmacy, Ankara University, Ankara-TURKEY Esra UMUR, Yaşar DÜRÜST Faculty of Science and Literature, Kocaeli University, İzmit-TURKEY Mustafa KÜÇÜKİSLAMOĞLU Faculty of Education, Karadeniz Technical University, Trabzon-TURKEY

0

chem@tubitak.gov.tr

Scientific Journals Home Page <u>Abstract:</u> From the flowers of Delphinium formosum Boiss. et Huet. (Ranunculaceae) trans-aconitic, phydroxybenzoic, p-coumaric, caffeic and chlorogenic acids were isolated and identified. In addition, protocatechuic, vanillic and gentisic acids were identified.

Key Words: Carboxylic acid, isolation, Delphinium formosum, chromatography.

Turk. J. Chem., **25**, (2001), 93-97. Full text: <u>pdf</u> Other articles published in the same issue: <u>Turk. J. Chem.,vol.25,iss.1</u>.