

SUPPLEMENTARY MATERIAL TO

Şener S.Ö., Subaş T., Kanbolat Ş., Badem M., Özgen U., Tamer M., Kaplan M.N. & Sezen Karaoglan E. 2024. Quantitative HPLC analysis and isolation of tiliroside from *Alcea biennis* Winterl and determination of total flavonoid content and biological activities. *Trakya Univ J Nat Sci*, 25(1): 11-19, DOI: 10.23902/trkjnat.1378819

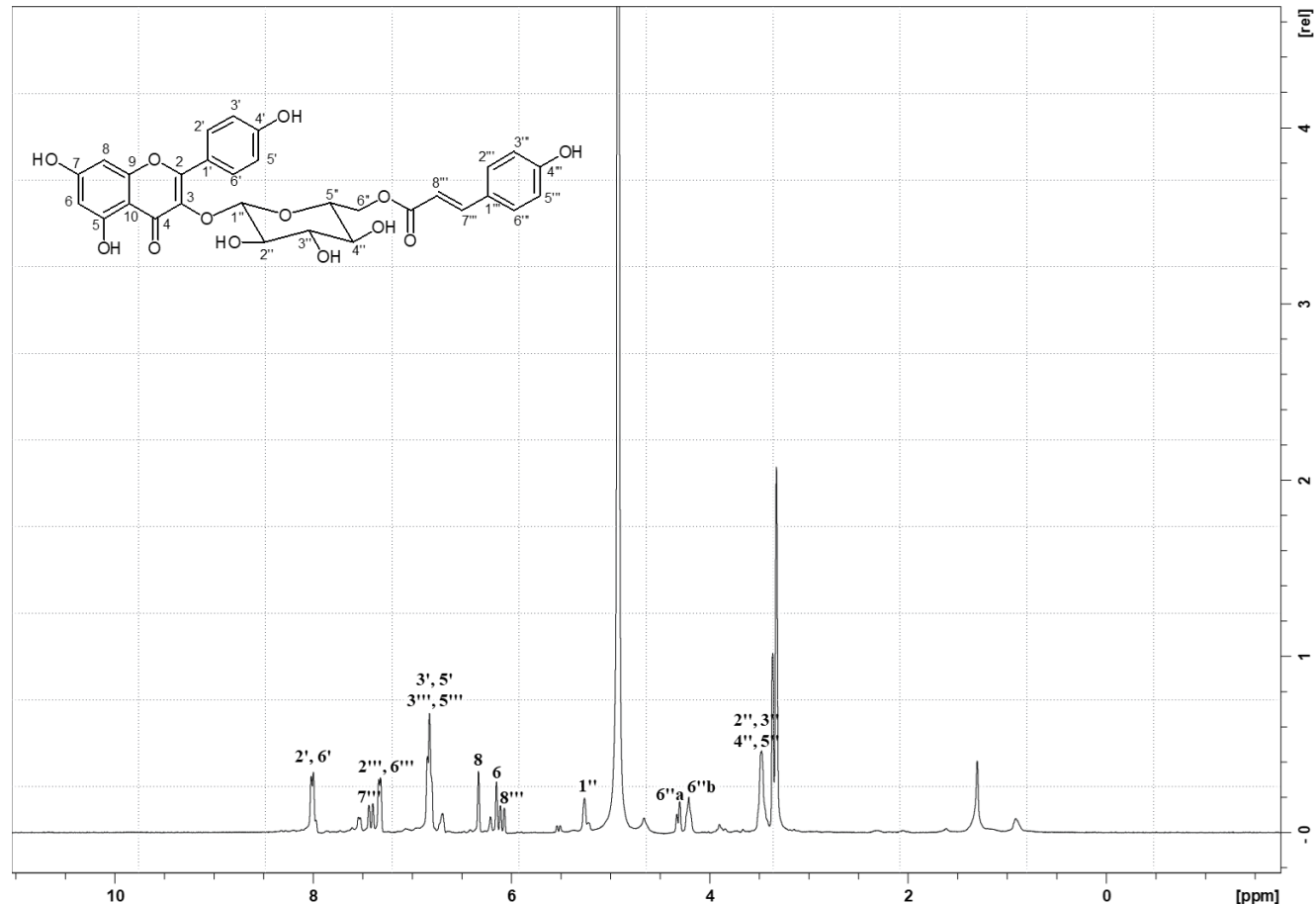


Fig. S1. ¹H-NMR of tiliroside (CD₃OD, 400 MHz)



OPEN ACCESS

© Copyright 2024 Şener, Subaş, Kanbolat, Badem, Özgen, Tamer, Kaplan & Sezen Karaoglan

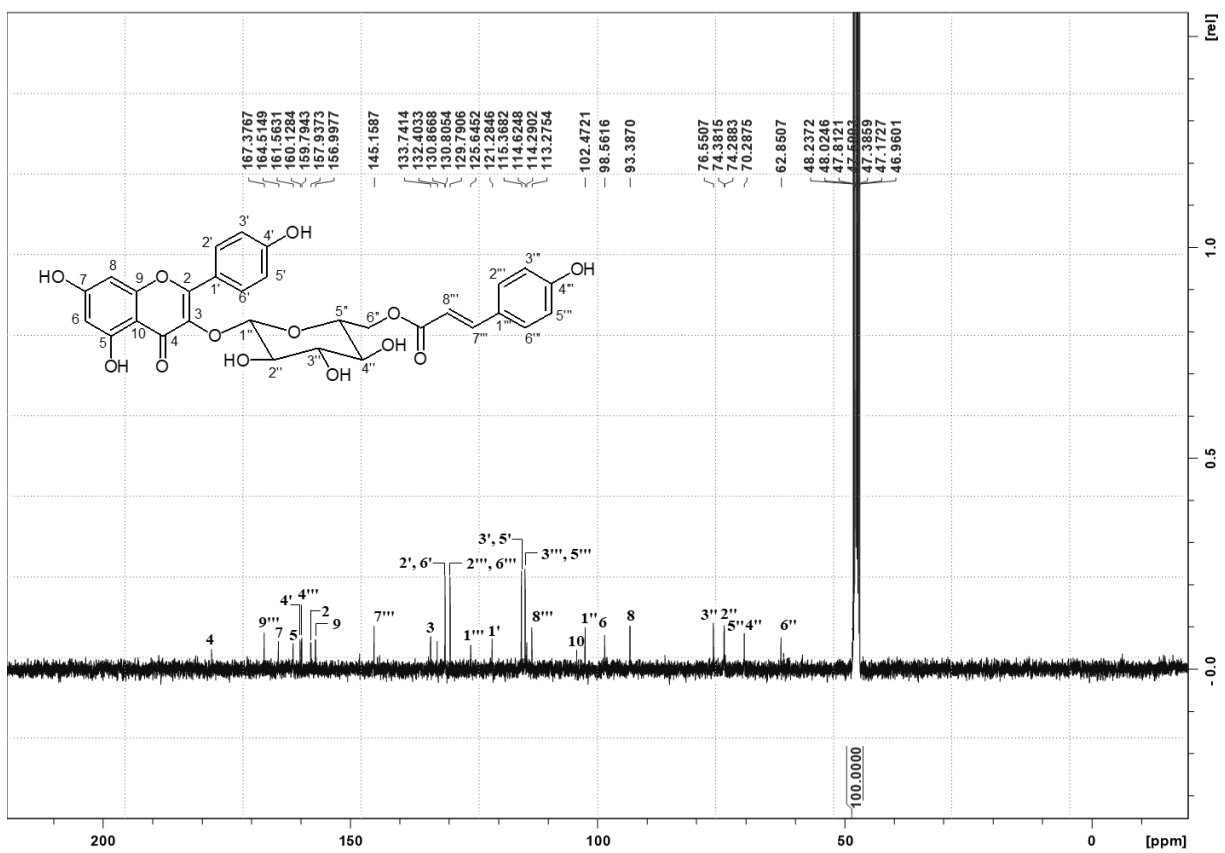


Fig. S2. ^{13}C -NMR of tiliroside (CD_3OD , 100 MHz)

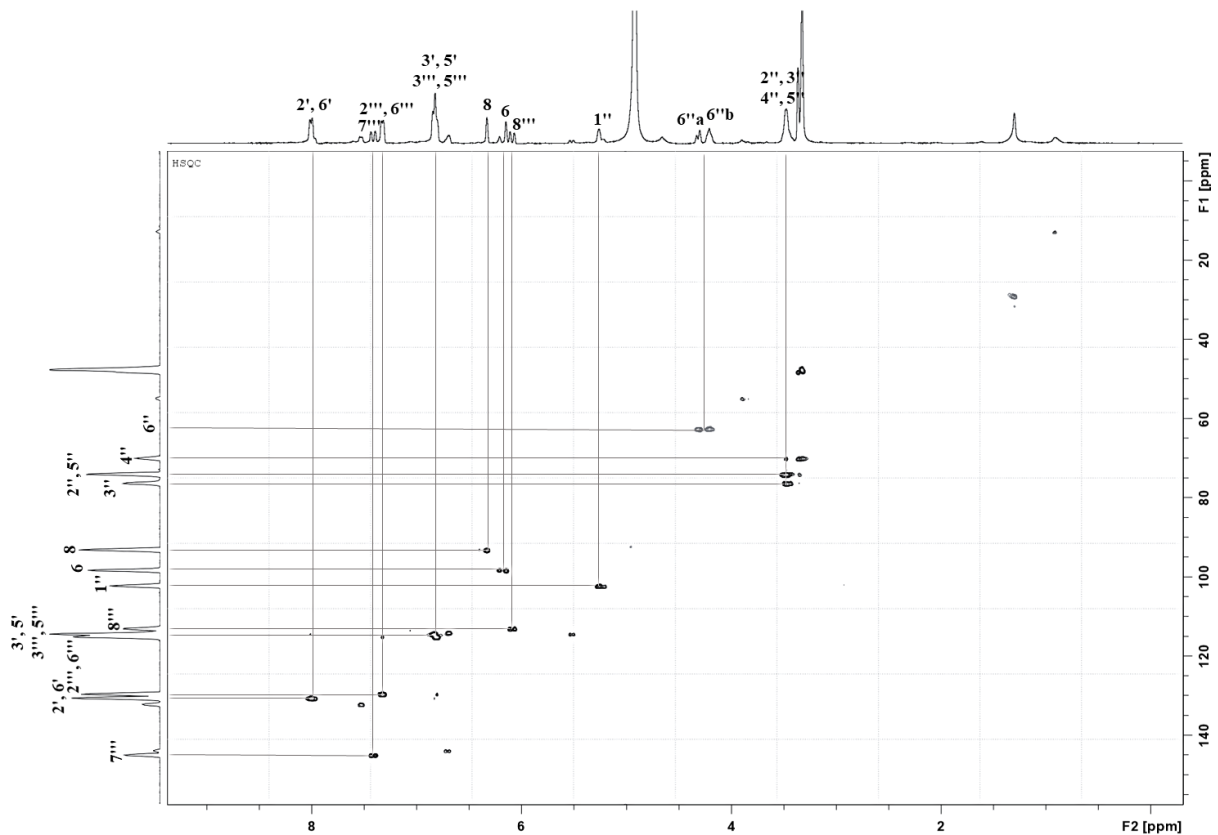


Fig. S3. HSQC spectrum of tiliroside

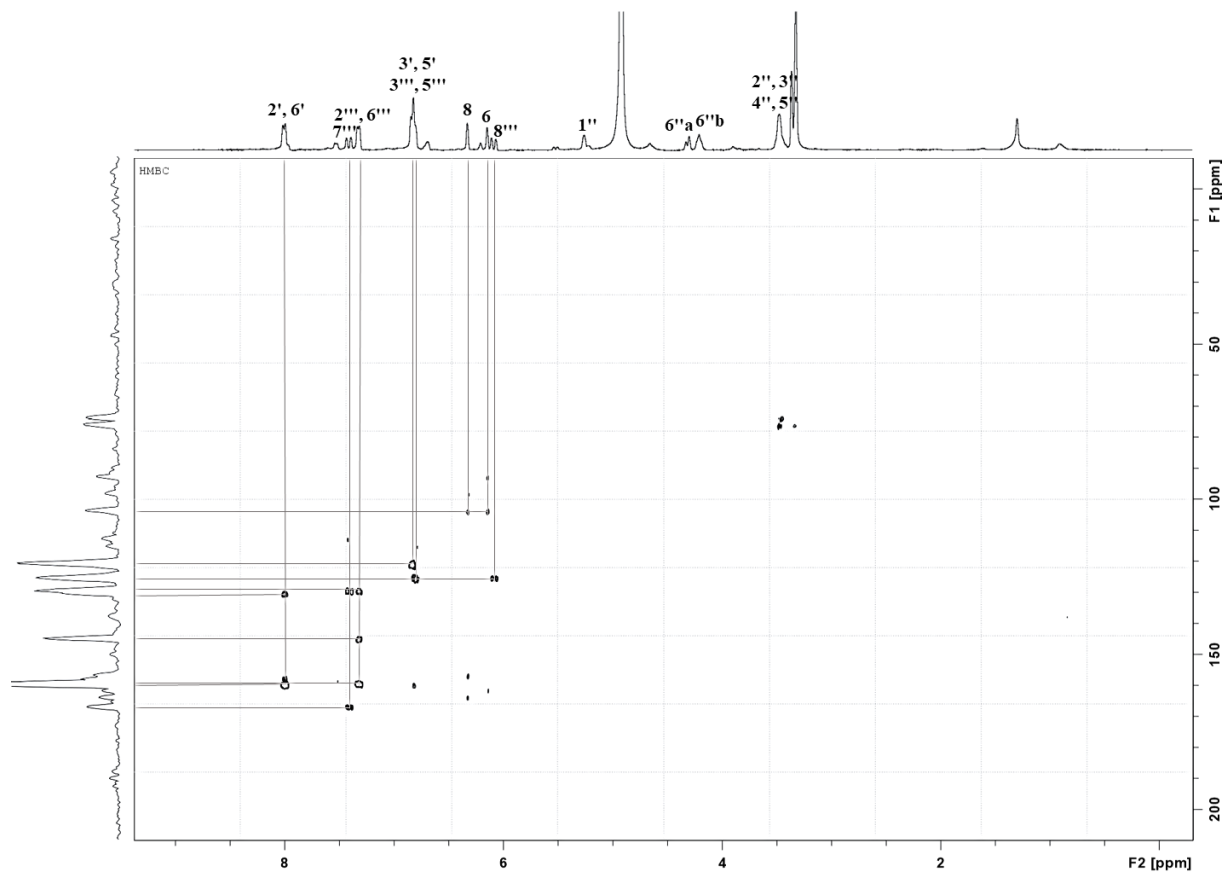


Fig. S4. HMBC spectrum of tiliroside