

**Turkish Journal of Analytical Chemistry**  
**Volume: 7**  
**Issue: 3**  
**September 2025**  
**Contents**

**Research Articles**

1. Comparative analysis of phenolic profiles and antioxidant capacities in the flowers, leaves, and stems of *Hypericum montanum* L. **237–249**  
*Nurşen Aksu Kalmuk*

2. The effect of naphthalen-1-yl 2,4,6-trimethyl benzenesulfonate on micronutrient and elemental balance in *Zea mays* L. under cadmium stress **250–256**  
*Abidin Gümrükçüoğlu, Cansu Altuntaş\*, Fuat Yetişsin, Mehmet Demiralay*

3. Simultaneous determination and variability over time of Cr, Cu, Zn, As, Se, Sr, Cd, Sb, Hg, Tl, and Pb concentrations in fingernail samples by ICP-MS method **257–267**  
*Esin Akgül Kalkan\*, Deniz Emre, Selehattin Yılmaz*

4. Magnetic biochar derived from olive pomace for efficient tetracycline removal from water **268–281**  
*Burcu Kabak*

5. Synthesis, structural characterization, and biological evaluation of a novel benzothiazole schiff base **282–291**  
*İrem Akyol, Neslihan Güleç\*, Mustafa Yıldız*

6. Removal of Cu(II) ions from aqueous solutions using sunflower stalk biochar prepared with sulfuric acid **292–299**  
*Suleyman Uzun, Mustafa Imamoglu\**

7. Physicochemical alterations of carrot properties through the application of edible film coating prior to heat treatment **300–309**  
*Seyda Öztürk\*, Esma Nur Geçer*

8. Biocompatibility assessment of chlorhexidine gluconate versus a natural mouthwash containing *Olea europaea* and *Opuntia ficus-indica* in zebrafish embryos **310–320**  
*Ezgi Cahide Aydaş Bayramov\*, Selma Yalatkaya, Merih Beler, Gizem Eğilmezler, Efruz İrem Akkuş, Armağan Begüm Özel Korlu, Zülal Mızrak, Semanur İşikoğlu, Atakan Karagöz, İsmail Ünal, Derya Cansız, Şebnem Erçalik Yalçınkaya, Ebru Emekli-Alturfan*

9. Phylogenetic silver and copper nanoparticles from *Morus nigra* L. leaf as multifunctional agents: antioxidant, antidiabetic, antimicrobial, and anticancer potency **321–337**  
*Osman Akmeşe, Cemalettin Baltacı\*, Enes Gültekin, Irmak İçen Taşkın, Meryem Rüveyda Sever, Dilek Çam Derin, Ömer Karpuz*

10. Seasonal variability of nitrite and nitrate molar concentrations in fine and coarse particulate matter in coastal urban-industrial environments, and the effect of meteorological conditions on molar ratios **338–346**  
*Berrin Gürler Akyüz*

\*Author of correspondence:

11. Comprehensive phytochemical profiling and antioxidant assessment of *Rhinanthus major* var *apterus* Fr. Using GC-MS and HPLC-DAD analysis of volatile and phenolic compounds in leaf and flower tissues **347–360**  
*Abidin Gümrükçüoğlu*

12. Congo red removal from aqueous solution using 2-mercaptopropionic acid functionalized  $\text{Fe}_3\text{O}_4$  magnetic nanoparticles **361–369**  
*Ümit Can Erim*

13. Assessment of antioxidant potential, verbascoside, and sugar composition of the floral parts of *Verbascum sinuatum* **370–376**  
*Hüseyin Akşit\*, Samed Şimşek*

14. A novel application for multiple form protein separation by the conjugation of disc electrophoresis and isoelectric focusing: Re-evaluating cylindrical disc-PAGE tube system for isoelectric focusing and potential outcomes for future usage of this approach **377–384**  
*Naci Degerli\*, Alper Zongur*

15. Development and validation of stability-indicating UHPLC methods for bortezomib injection solutions **385–393**  
*Ezgi Güneş Gürdal*

16. Determination of the efficiency of fenton-like process in the presence of zero-valent catalyst: Reactive dye degradation **394–403**  
*Filiz Nuran Acar\*, Salih Bingöl, İbrahim Cengiz*

17. Use of ohmic heating assisted evaporation in sumac syrup production: Effects on quality and process efficiency **404–412**  
*Merve Tuğçe Tunç\*, Halil İbrahim Odabaş, Cemalettin Baltacı*