Res. Asst. Cihat Mete

Personal Information

Email: cihatmete@yyu.edu.tr Web: https://avesis.yyu.edu.tr/cihatmete

Published journal articles indexed by SCI, SSCI, and AHCI

 I. Electrochemical Determination of Anti-Cancer Drug Dabrafenib with High Sensitivity Using Multi-Walled Carbon Nano Tubes Modified Glassy Carbon Electrode
Mete C., Talay Pinar P.
ChemistrySelect, vol.9, no.23, 2024 (SCI-Expanded)

Articles Published in Other Journals

I. Development of a novel electrochemical method for the quantitative analysis of vandetanib in the presence of anionic surfactant utilizing a bare carbon paste electrode
Talay Pinar P., Mete C., Şentürk Z.
Journal of Research in Pharmacy, vol.28, no.4, pp.1010-1021, 2024 (ESCI)