



## ÖĞR. GÖREVATMA ÖZER

### Kişisel Bilgiler

**Eposta:** fozer@harran.edu.tr

**Birim:** Tıbbi Laboratuvar Teknikleri

**Dahili:** 2053

### Makaleler (YOKSIS)

#### **1 Anticancer effects of heterocyclic Schiff base ligands and their metal complexes on leukemia cells**

Shekhany Bestoon, ÖZER FATMA, AYTAR EMİNE, Bradosty Sarwan W, BOYRAZ MUSTAFA ÜNAL, GÜROL ALİ OSMAN, Shaikh Faiyaz K, SÜZERGÖZ FARUK

Indian Journal of Pharmaceutical Sciences, <https://www.ijpsonline.com/aboutus.html>

#### **2 Investigation of Anticancer and Antimicrobial Properties of Fluorinated Salicylaldimines**

ÖZER FATMA, SHEKHANY Bestoon, BOYRAZ MUSTAFA ÜNAL, SAK Hasan Ali Zafer, ERSOZ Saduman, GÜROL ALİ OSMAN, SÜZERGÖZ FARUK

Turkish Journal of Nature and Science, <https://dergipark.org.tr/tr/pub/tdfd/aim-and-scope>

### **Bildiriler (YOKSIS)**

#### **1 Antimicrobial effects of heterocyclic Schiff base ligands and their metal complexes on some bacteria**

ERSOZ Saduman, SHEKHANY Bestoon, SHEKHANY Bestoon, ÖZER FATMA, SÜZERGÖZ FARUK

2nd International Eurasian Conference on Science, Engineering and Technology (EurasianSciEnTech 2020) Gaziantep, 2020. , w w w . e u r a s

#### **2 Effect of the Quercus brantii acorns intake on blood lipid profile in the rat feeding with high fat diet**

SÜZERGÖZ FARUK, GÜROL ALİ OSMAN, ÖZER FATMA

International Euroasian Congress on Biological and Chemical Sciences ,  
[https://www.eurasianbiochem.org/bildiri20taslaklarC4B1/Abstract\\_Book\\_EurasianBioChem\\_2018.pdf](https://www.eurasianbiochem.org/bildiri20taslaklarC4B1/Abstract_Book_EurasianBioChem_2018.pdf)

#### **3 INVESTIGATION OF THE ANTIBACTERIAL POTENTIAL OF POLYFLUORINATED AMINOPHENYL HYDRAZINE SCHIFF BASE DERIVATIVES**

YÜCELİR Bio. Mücella, SHEKHANY Bestoon, ÖZER FATMA, SAK Hasan Ali Zafer, SÜZERGÖZ FARUK

5. Uluslararası GAP Matematik, Mühendislik- Fen ve Sağlık Bilimleri Kongresi, 4-6 Aralık 2020, Şanlıurfa , [https://www.gapzirvesi.org/\\_files/ugd/614b1f\\_e0c980bc2f12468fbf12de89a1ca942d.pdf](https://www.gapzirvesi.org/_files/ugd/614b1f_e0c980bc2f12468fbf12de89a1ca942d.pdf)

