



**DR. ÖĞR. PINAR KÜCE ÇEVİK
ÜYESİ**

Kişisel Bilgiler

Eposta: pinarkcvk@harran.edu.tr

Birimi : Mikrobiyoloji

Dahili : 1601

Makaleler (YOKSIS)

- 1 Anti-inflammatory and Antimicrobial Properties of Ibuprofen Analogues Derived by Photoredox-Catalyzed C–N Scission of Tertiary Amines and Amidation**
YILMAZ ÖZGÜR, DOĞAN MERVE, YETKİN DERYA, KÜCE ÇEVİK PINAR, Emmert Marion H.
ACS Omega, <https://doi.org/10.1021/acsomega.5c11131>
- 2 Bicarinalin Enhances the Antibacterial Activity of Levofloxacin and Clarithromycin Against Helicobacter pylori**
SALEH IMAN ZRAR SALEH, KÜCE ÇEVİK PINAR
Antibiotics, <https://doi.org/10.3390/antibiotics14101003>
- 3 Bioactive Potential of Rheum cordatum Losinsk. Leaf Extracts: Phytochemical Insights from Supercritical CO₂, Subcritical Ethanol and Ultrasound-Assisted Extractions**
Amangeldinova Madina, ERŞATIR MEHMET, KÜCE ÇEVİK PINAR, YILMAZ MUSTAFA
ABDULLAH, ÇAKIR OĞUZ, Kudrina Nataliya, Mussayeva Aizhan, Kulmanov Timur, Terlets kaya
Nina, YILDIRIM METİN
Plants, <https://doi.org/10.3390/plants14152314>
- 4 Biodegradation of 2,4-dinitrotoluene (DNT) by Arthrobacter sp. K1 isolated from a crude oil contaminated soil**
KÜCE PINAR, ÇORAL GÖKHAN, KANTAR ÇETİN
Annals of Microbiology, <https://doi.org/10.1007/s13213-014-0880-5>
- 5 Chemical Profiling and Multi-Targeted Bioactive Potential of Onosma nigricaulis**
BİNZET GÜN, KÜCE ÇEVİK PINAR, KOYUNCU İSMAİL, BİNZET RIZA
ChemistrySelect, <https://doi.org/10.1002/slct.202506953>
- 6 COMPARISON OF UV-PHOTOCATALYTIC AND INTRINSIC ANTIFUNGAL ACTIVITY OF TiO₂ NANOPARTICLES AGAINST CANDIDA TROPICALIS**
KÜCE ÇEVİK PINAR
Bitlis Eren Üniversitesi Fen Bilimleri Dergisi,

- 7 **Eco-friendly biosynthesis of copper oxide nanoparticles using black tea extract: multifaceted biological activities and potential as drug carriers**
YALÇIN MUSTAFA SERKAN, KÜCE ÇEVİK PINAR, YETKİN DERYA, ALHROUB FARAH, GEÇGEL CİHAN, ÖZDEMİR SADİN, YABALAK ERDAL
International Journal of Environmental Health Research, <https://doi.org/10.1080/09603123.2025.2534430>
- 8 **Eco-friendly synthesis and biomedical assessment of graphene nanomaterials using a holoparasitic plant template**
kahraman oskay, KÜCE ÇEVİK PINAR, TURUNÇ ERSAN, ÇELİK AYLA, KOYUNCU İSMAİL, BİNZET RIZA
Diamond and Related Materials, <https://doi.org/10.1016/j.diamond.2025.112551>
- 9 **Isolation and characterization of diethyl phthalate degrading bacteria from crude oil contaminated soil**
KÜCE ÇEVİK PINAR, BAŞARAN EROĞLU AYLİN, TALAŞ GİZEM, COŞAN DERYA, KANTAR ÇETİN, CORAL GÖKHAN
Journal of Environmental Biology, <https://doi.org/10.22438/jeb/40/3/mrn-959>
- 10 **Onosma rutila (Boraginaceae) Plant Extract: Chemical Composition, Biological Analysis, and Film Forming Potential With Polymers**
BİNZET RIZA, BİNZET GÜN, TURUNÇ ERSAN, KÜCE ÇEVİK PINAR, DEMİR DİDEM, ARSLAN HAKAN
Chemistry & Biodiversity, <https://doi.org/10.1002/cbdv.202403403>
- 11 **PLATINUM(II) COMPLEX CONTAINING N-(BIS (-2,4-DIMETHOXY-BENZYL)CARBAMOTHIOYL)- 4-METHYLBENZAMIDE LIGAND: SYNTHESIS, CRYSTAL STRUCTURE, HIRSHFELD SURFACE ANALYSIS, AND ANTIMICROBIAL ACTIVITY**
SOLMAZ ÜMMÜHAN, KESKİN EBRU, GÜMÜŞ İLKAY, KÜCE ÇEVİK PINAR, BİNZET GÜN, ARSLAN HAKAN
Journal of Structural Chemistry, <https://doi.org/10.1134/s0022476622010073>
- 12 **Simple and convenient preparation of some bicyclic alcohols and epoxide derivatives: promising antibiotic activities of (rac)-dimethyl 3,8-dioxatricyclo[3.2.1.0^{2,4}]oct-6-ene-6,7-dicarboxylate**
YILMAZ ÖZGÜR, ŞİMŞEK KUŞ NERMİN, KÜCE ÇEVİK PINAR, CORAL GÖKHAN, ÇELİK AYLA, GÜLTEKİN MEHMET SERDAR
Medicinal Chemistry Research, <https://doi.org/10.1007/s00044-015-1324-x>
- 13 **Synthesis and Biological Evaluation of P, N-Type Schiff Bases, Secondary Amines, and Thioamide Derivatives with Molecular Docking Studies**
AKGÜL İREM, DOĞAN Merve, KÜCE ÇEVİK PINAR, YILDIRIM METİN, YILMAZ ÖZGÜR
Chemistry & Biodiversity, <https://doi.org/10.1002/cbdv.202501330>
- 14 **Synthesis of New Substituted Diamides. Investigation of Their Antioxidant and Antibacterial Properties**
YILMAZ ÖZGÜR, KÜCE ÇEVİK PINAR, YILMAZ MUSTAFA KEMAL
Russian Journal of Bioorganic Chemistry, <https://doi.org/10.1134/s1068162021020278>
- 15 **Synthesis of Schiff Bases and Secondary Amines with Indane Skeleton; Evaluation of Their Antioxidant, Antibiotic, and Antifungal Activities**
ERDOĞAN Helin, YILMAZ ÖZGÜR, KÜCE ÇEVİK PINAR, DOĞAN Merve, ÖZEN RECEP
Chemistry and Biodiversity, <https://doi.org/10.1002/cbdv.202300684>
- 16 **Synthesis of thioamides from Schiff bases and investigation of their biological activities**

- 16 HİLANİ VECİH,DOĞAN MERVE,KÜCE ÇEVİK PINAR,AKGÜL İREM,YILMAZ ÖZGÜR
Monatshefte für Chemie - Chemical Monthly,<https://doi.org/10.1007/s00706-024-03281-6>
- 17 **The synthesis of two novel bicyclic haloketones and measurement of their biological activity**
KÜCE ÇEVİK PINAR, YILMAZ ÖZGÜR, ŞİMŞEK KUŞ NERMİN, CORAL GÖKHAN, ÇELİK AYLA
Bioorganic and Medicinal Chemistry Reports,<https://doi.org/10.25135/bmcr.12.18.11.1035>

Bildiriler (YOKSIS)

- 1 **Arthrobacter chlorophenolicus Suşunda 2 4 Dinitrotoluenin Degradasyonundan Sorumlu Katabolik Genlerin Florasan Yerinde Hibritleme Tekniğiyle Belirlenmesi**
PINAR KÜCE, GÖKHAN CORAL
21.ULUSAL BİYOLOJİ KONGRESİ ,
- 2 **COMPARISON OF THE RESULTS OBTAINED IN WELL DIFFUSION AND DISC DIFFUSION TESTS OF ANTIMICROBIAL AGENTS**
KÜCE ÇEVİK PINAR
12. ULUSLARARASI GAP ZİRVESİ BİLİMSEL ARAŞTIRMALAR KONGRESİ ,
<https://www.gapzirvesi.org/books>
- 3 **Dimetil 3 8 dioksatrisiklo 3 2 1 02 4 octa 6 en 6 7 dikarboksilat ın Bazı Antibiyotik ve Toksik Etkilerinin İncelenmesi**
PINAR KÜCE, ÖZGÜR YILMAZ, NERMİN ŞİMŞEK KUŞ, GÖKHAN CORAL, SERDAR GÜNTEKİN, AYLA ÇELİK
1. İlaç Kimyası, Üretimi, Teknolojisi ve Standardizasyonu Kongresi ,
- 4 **Furan Türevlerinin Biyolojik Aktiviteleri Antimikrobiyal Etkilerinin İncelenmesi**
YILMAZ ÖZGÜR,KÜCE PINAR,TALAŞ GİZEM,ŞİMŞEK KUŞ NERMİN
3. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi ,
- 5 **Gene transfer studies by laboratory-made diode laser device**
KÜCE PINAR,ÇELİK AYLA,KÜÇÜKKARA İBRAHİM,CORAL GÖKHAN
Gene transfer studies by laboratory-made diode laser device ,
<http://www.sciencedirect.com/science/article/pii/S0168165617309495>
- 6 **Ham Petrolle Kontamine Olmuş Topraklardan 2 4 Dinitro Toluen i Degrade Eden Bakterilerin İzolasyon Ve Karakterizasyonu**
PINAR KÜCE, GÖKHAN CORAL
20. ULUSAL BİYOLOJİ KONGRESİ ,
- 7 **Isolation and characterization of some fish patogen Vibrio bacteriophages**
TALAŞ GİZEM,ÇORAL GÖKHAN,MUTLU NİSA ÜNALDI CORAL,KÜCE PINAR,YILMAZ ŞAKİR NECAT
Conference: VII. International Conference on Environmental, Industrial and Applied Microbiology, BioMicroWorld2015 ,
- 8 **Keten Katılma Reaksiyonları Yeni Trisiklik Moleküllerin Biyolojik Aktiviteleri**
YILMAZ ÖZGÜR,KÜCE PINAR,ŞİMŞEK KUŞ NERMİN,ÇORAL GÖKHAN
3. İlaç Kimyası: İlaç Etkin Maddesi Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi ,
- 9 **Siklitol Sentezleri Sentezlenen Siklitol Türevlerinin Biyolojik Aktivitelerinin İncelenmesi**

- 9 ESEN YILDIZ BEKFELAVİ, ÖZGÜR YILMAZ, NERMİN ŞİMŞEK KUŞ, PINAR KÜCE, GÖKHAN CORAL, MERİH AKPULULU, BURCU KIZMAZ
1. İLAÇ KİMYASI, ÜRETİMİ,TEKNOLOJİSİ VE STANDARDİZASYONU KONGRESİ ,
- 10 **Sikloheptatrien e Keten Katılma Tepkimesi Üzerinden Sentezlenen Moleküllerin Antibiyotik İncelemeleri**
KÜCE PINAR,YILMAZ ÖZGÜR,ŞİMŞEK KUŞ NERMİN,ÇORAL GÖKHAN
3. İlaç Kongresi: İlaç Tasarımı, Sentezi, Üretimi ve Standardizasyonu Kongresi ,
- 11 **Yeni diol epoksidol ve tetrollerinin iliman şartlarda sentezleri ve sentezlenen moleküllerin biyolojik aktivitelerinin incelenmesi**
ESEN YILDIZ BEKFELAVİ, ÖZGÜR YILMAZ, PINAR KÜCE, NERMİN ŞİMŞEK KUŞ, GÖKHAN CORAL
26. ULUSAL KİMYA KONGRESİ ,