



**DR. ÖĞR. EBRU UYAR  
ÜYESİ**

**Kişisel Bilgiler**

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

**Birimi :** Moleküler Biyoloji

**Dahili :** 1017

**Makaleler (YOKSIS)**

- 1 Balıklıgöl, Türkiye’den İzole Edilen Bacillus Suşları Tarafından Üretilen Hidrolitik Enzimlerin Kısmi Karakterizasyonu**  
UYAR EBRU, ÇORBACI CENGİZ  
KSU Journal of Agriculture and Nature,<http://dx.doi.org/10.18016/ksutarimdoge.vi.809131>
- 2 Characterization and determination of the potential probiotic yeasts isolated from dairy products**  
Gürkan Özlü Birgül, Terzi Yiğit, UYAR EBRU, Shatila Fatima, YALÇIN HÜSNİYE TANSEL  
Biologia,<http://dx.doi.org/10.1007/s11756-022-01032-8>
- 3 Determination of Enzyme Profiles and Molecular Characterization of Yeast Species Isolated from Butter Samples**  
ÇORBACI CENGİZ, UYAR EBRU, YALÇIN HÜSNİYE TANSEL  
Celal Bayar University Journal of Science,<https://dergipark.org.tr/tr/pub/cbayarfb/issue/33464/370359>
- 4 Differential Binding Profiles of StpA in Wild-Type and hns Mutant Cells: a Comparative Analysis of Cooperative Partners by Chromatin Immunoprecipitation-Microarray Analysis**  
UYAR EBRU, Kurokawa Ken, Yoshimura Mika, Ishikawa Shu, Ogasawara Naotake, Oshima Taku  
American Society for Microbiology,<http://dx.doi.org/10.1128/jb.01594-08>
- 5 Functions of the Hha and YdgT proteins in transcriptional silencing by the nucleoid proteins H NS and StpA in Escherichia coli**  
Ueda Takeshi, Takahashi Hiroki, Uyar Ebru, Ishikawa Shu, Ogasawara Naotake, Oshima Taku  
DNA Research,
- 6 Functions of the Hha and YdgT Proteins in Transcriptional Silencing by the Nucleoid Proteins, H-NS and StpA, in Escherichia coli**  
Ueda Takeshi, Takahashi Hiroki, UYAR EBRU, Ishikawa Shu, Ogawasara Naotake, Oshima Taku  
DNA Research,<http://dx.doi.org/10.1093/dnares/dst008>
- 7 H-NS Facilitates Sequence Diversification of Horizontally Transferred DNAs during Their Integration in Host Chromosomes**

- 7 HIGASHI KOICHI, TOBE TORU, KANAI AKINORI, UYAR EBRU, ISHIKAWA SHU, SUZUKI YUTAKA, OGASAWARA NAOTAKE, KUROKAWA KEN, OSHIMA TAKU  
PLOS Genetics, <http://dx.plos.org/10.1371/journal.pgen.1005796>
- 8 **Isolation Conventional Identification and Pre-screening of the Yeasts Degrading Crude Oil and Its Aromatic Hydrocarbons from Turkey**  
UYAR EBRU, YALÇIN HÜSNİYE TANSEL, UÇAR FÜSUN BAHRIYE  
Journal of Pure and Applied Microbiology, <https://microbiologyjournal.org/isolation-conventional-identification-and-pre-screening-of-the-yeasts-degrading-crude-oil-and-its-aromatic-hydrocarbons-from-turkey/>
- 9 **Isolation and molecular characterization of biosurfactant producing yeasts from the soil samples contaminated with petroleum derivatives**  
YALÇIN HÜSNİYE TANSEL, ERGİN TEPEBAŞI Gülşah, UYAR EBRU  
Journal of Basic Microbiology, <http://doi.wiley.com/10.1002/jobm.201800126>
- 10 **Isolation and molecular identification of industrially important enzyme producer yeasts from tree barks and fruits**  
YALÇIN HÜSNİYE TANSEL, Fındık Begüm, Terzi Yiğit, UYAR EBRU, Shatila Fatima  
Archives of Microbiology, <http://dx.doi.org/10.1007/s00203-020-02104-6>
- 11 **Isolation, screening and molecular characterization of biosurfactant producing bacteria from soil samples of auto repair shops**  
UYAR EBRU, Sağlam Özgür  
Archives of Microbiology, <http://dx.doi.org/10.1007/s00203-021-02483-4>
- 12 **Mikrobiyal Biyosümfaktanlar**  
UYAR EBRU, YALÇIN HÜSNİYE TANSEL  
Türk Bilimsel Derlemeler Dergisi, <https://dergipark.org.tr/en/pub/derleme/issue/35090/389255>
- 13 **Partial Characterization of Hydrolytic Enzymes Produced by Bacillus Strains Isolated from Balıklıgöl, Turkey**  
UYAR EBRU, ÇORBACI CENGİZ  
KSU Journal of Agriculture and Nature, <http://dx.doi.org/10.18016/ksutarimdog.vi.809131>
- 14 **Screening and molecular identification of biosurfactant/bioemulsifier producing bacteria from crude oil contaminated soils samples**  
UYAR EBRU, AVCI TUBA  
Biologia, <https://link.springer.com/article/10.1007/s11756-023-01330-9>
- 15 **Screening of Biosurfactant Production by Yarrowia lipolytica Strains and Evaluation of Their Antibiofilm and Anti-Adhesive Activities against Salmonella enterica ser. Enteritidis Biofilms**  
Shatila Fatima, UYAR EBRU, YALÇIN HÜSNİYE TANSEL  
Microbiology, <http://dx.doi.org/10.1134/s002626172201012x>
- 16 **Şanlıurfa'da Tüketilen Meyan Şerbetinin Mikrobiyolojik Kalitesi**  
UYAR EBRU, GÜRLEK HAVA  
Karadeniz Fen Bilimleri Dergisi, <http://dx.doi.org/10.31466/kfbd.1138297>
- 17 **Total Phenolic, Flavonoid, Fatty Acid Contents and Cytotoxic, Antioxidant, and Antimicrobial Activities of Hedysarum aucheri**  
UYAR ZAFER, KOZ ÖMER, UYAR EBRU, ARSLAN Ülkü, KOYUNCU İSMAİL, NALBANTSOY AYŞE

- 17 Journal of Pharmaceutical Research International, [http://www.journalrepository.org/media/journals/JPRI\\_65/2017/Nov/Uyar1932017JPRI37104.pdf](http://www.journalrepository.org/media/journals/JPRI_65/2017/Nov/Uyar1932017JPRI37104.pdf)

## Bildiriler (YOKSIS)

- 1 **A study on quality criteria of licorice sherbet as traditional drink**  
GÜRLEK HAVA, UYAR EBRU  
GAP Mathematics-Engineering-Science and Health Congress , [https://214371a4-52b9-4cbc-86d2-f78c0a4d44d5.filesusr.com/ugd/614b1f\\_e0c980bc2f124688bf12de89a1ca942d.pdf](https://214371a4-52b9-4cbc-86d2-f78c0a4d44d5.filesusr.com/ugd/614b1f_e0c980bc2f124688bf12de89a1ca942d.pdf)
- 2 **Antimicrobial Peptides from Microorganisms: Promising Bioactive Molecules**  
AVCI TUBA, UYAR EBRU  
3rd International Euroasia Congress on Multidisciplinary Studies , -
- 3 **Balıklığöl den izole edilen Bacillus türlerinin tanılanması ve bazı ekstraselüler enzim üretimi açısından taranması**  
UYAR EBRU, YALÇIN HÜSNİYE TANSEL  
18. Ulusal Biyoteknoloji Kongresi ,
- 4 **Balıklığöl'den izole edilen Bacillus türlerinin tanılanması ve bazı ekstraselüler enzim üretimi açısından taranması**  
UYAR EBRU, YALÇIN HÜSNİYE TANSEL  
18. Ulusal Biyoteknoloji Kongresi ,
- 5 **Biosurfactant Applications in Food Industry**  
UYAR EBRU  
1st International GAP Agriculture and Livestock Congress , [http://www.ugap.turkiyekongre.com/index\\_htm\\_files/ugap2018-abstract-book-final-version.pdf](http://www.ugap.turkiyekongre.com/index_htm_files/ugap2018-abstract-book-final-version.pdf)
- 6 **Biosurfactant production abilities and molecular identification of bacteria isolated from petroleum-contaminated soils**  
UYAR EBRU  
5th International Engineering and Natural Sciences Conference (IENSEC 2020) , [http://www.inesegconferences.org/iensc2020/wp-content/uploads/2020/12/IENSC\\_2020.pdf](http://www.inesegconferences.org/iensc2020/wp-content/uploads/2020/12/IENSC_2020.pdf)
- 7 **Biyosümfaktan üreten mayaların doğal habitatlarından izolasyonu ve moleküler identifikasyonu**  
YALÇIN HÜSNİYE TANSEL, ERGİN Gülşah, UYAR EBRU  
18. Ulusal Biyoteknoloji Kongresi , -
- 8 **Biyosümfaktan üreticisi mayaların izolasyonu taranması ve moleküler karakterizasyonu**  
ERGİN TEPEBAŞI GÜLŞAH, YALÇIN HÜSNİYE TANSEL, UYAR EBRU  
23. Ulusal Biyoloji Kongresi , -
- 9 **Characterization of new bacteria with biosurfactant/bioemulsifier production potential from used engine oil contaminated areas**  
UYAR EBRU  
4th International Engineering and Natural Sciences Conference , -
- 10 **Characterization of Novel Extracellular Protease Lipase Produced by Bacillus sp from Balıklığöl Sanliurfa**

- 10 UYAR EBRU,ÇORBACI CENGİZ,YALÇIN HÜSNİYE TANSEL  
3rd International Conference on Computational and Experimental Science and Engineering (ICCESEN-2016) ,
- 11 **Characterization of Novel Extracellular Protease/Lipase Produced by Bacillus sp. from Balıklıgöl Sanliurfa**  
UYAR EBRU,ÇORBACI CENGİZ,YALÇIN HÜSNİYE TANSEL  
3rd International Conference on Computational and Experimental Science and Engineering (ICCESEN-2016) ,
- 12 **Çeşitli tereyağı örneklerinden izole edilen mayaların bazı ekstraselüler enzim profillerinin saptanması ve moleküler tanılanması**  
YALÇIN HÜSNİYE TANSEL, Tıǵlıoǵlu Hanife, ÇORBACI CENGİZ, UYAR EBRU  
18. Ulusal Biyoteknoloji Kongresi , -
- 13 **Distribution of StpA across the E. coli genome and its functional relationship with H-NS**  
UYAR EBRU,OSHIMA Taku,OGASAWARA Naotake  
XX. International Congress of Genetics (ICG) , -
- 14 **Environmental applications of microbial surfactants**  
UYAR EBRU  
1.Uluslararası Harran Multidisipliner Çalışmalar Kongresi , -
- 15 **Hedysarum aucheri ekstraktlarının sitotoksik ve antimikrobiyal aktiviteleri**  
UYAR ZAFER,KOZ ÖMER,UYAR EBRU,NALBANTSOY AYŞE  
2. Ulusal Organik Kimya Kongresi ,
- 16 **Hedysarum pycnostachyum (Fabaceae) ekstraktlarının antimikrobiyal aktivitesi ve bu bitkilerden elde edilen iki terpenik glikozid bileşiminin izolasyonu ve karakterizasyonu**  
UYAR ZAFER,ARSLAN Ülkü,TUMBUL Fatma,KOZ ÖMER,UYAR EBRU  
2. Ulusal Organik Kimya Kongresi , -
- 17 **Hedysarum pycnostachyum (Fabaceae)ekstraktlarının antimikrobiyal aktivitesi ve bu bitkilerden elde edilen iki terpenik glikozid bileşiminin izolasyonu ve karakterizasyonu**  
UYAR ZAFER,ARSLAN Ülkü,TUMBUL Fatma,KOZ ÖMER,UYAR EBRU  
2. Ulusal Organik Kimya Kongresi ,
- 18 **Hedysarum pycnostachyum bitki ekstraktlarının çeşitli biyolojik aktivitelerinin belirlenmesi**  
UYAR ZAFER, Arslan Ülkü, UYAR EBRU, KOYUNCU İSMAİL, Yüksekdağ Özgür, Yüksekdağ Özgür, Yüksekdağ Özgür  
18. Ulusal Biyoteknoloji Kongresi ,
- 19 **Helleborus vesicarius bitki ekstraktlarının antimikrobiyal, antioksidan ve sitotoksik aktivitelerinin belirlenmesi**  
UYAR ZAFER, Arslan Ülkü, UYAR EBRU, KOYUNCU İSMAİL, YALÇIN HÜSNİYE TANSEL  
18. Ulusal Biyoteknoloji Kongresi , -
- 20 **Isolation and characterization of biosurfactant-producing yeasts from local terrestrial sites of Şanlıurfa, Türkiye**  
UYAR EBRU,Bolik İpek,Çiriş Hatice Yüsrâ, Terzi Yiğit, YALÇIN HÜSNİYE TANSEL  
5th International Eurasian Conference on Science, Engineering and Technology (EurasianSciEnTech 2024) , -

- 20
- 21 **Isolation and identification of novel *Bacillus* sp and partial characterization of its extracellular enzymes**  
UYAR EBRU,ÇORBACI CENGİZ,YALÇIN HÜSNİYE TANSEL  
3rd International Conference on Computational and Experimental Science and Engineering (ICCESEN-2016) ,
- 22 **Isolation and identification of novel *Bacillus* sp. and partial characterization of its extracellular enzymes**  
UYAR EBRU,ÇORBACI CENGİZ,YALÇIN HÜSNİYE TANSEL  
3rd International Conference on Computational and Experimental Science and Engineering (ICCESEN-2016) ,
- 23 **Isolation and Molecular Characterization of Xylanase Producing Yeasts from Tree Bark**  
FINDIK Meryem Begüm,YALÇIN HÜSNİYE TANSEL,UYAR EBRU,TERZİ Yiğit  
International Conference on Agriculture, Forest, Food Sciences and Technologies (ICAFOF) , -
- 24 **Isolation and Molecular Identification of the Yeasts with Various Extracellular Enzyme Production Capacities from Fruits**  
YALÇIN HÜSNİYE TANSEL,FINDIK Meryem Begüm,UYAR EBRU,TERZİ Yiğit  
1st International GAP Agriculture and Livestock Congress ,  
[http://www.ugap.turkiyekongre.com/index\\_htm\\_files/ugap2018-abstract-book-final-version.pdf](http://www.ugap.turkiyekongre.com/index_htm_files/ugap2018-abstract-book-final-version.pdf)
- 25 **Isolation and Molecular Identification of Yeasts from Different Sources for Probiotic Use**  
YALÇIN HÜSNİYE TANSEL,GÜRKAN Birgül,UYAR EBRU,TERZİ Yiğit  
1st International GAP Agriculture and Livestock Congress ,  
[http://www.ugap.turkiyekongre.com/index\\_htm\\_files/ugap2018-abstract-book-final-version.pdf](http://www.ugap.turkiyekongre.com/index_htm_files/ugap2018-abstract-book-final-version.pdf)
- 26 **Isolation and molecular identification of biosurfactant producing bacteria using soil samples from auto repair shops in Şanlıurfa**  
UYAR EBRU,Salam Özgür,YALÇIN HÜSNİYE TANSEL,UYAR ZAFER  
Ecology 2017 International Symposium , -
- 27 **Isolation of Novel *Aeromonas* sp. Strains Producing Extracellular Protease/Amylase/Lipase Enzymes**  
UYAR EBRU,YALÇIN HÜSNİYE TANSEL  
1st International GAP Agriculture and Livestock Congress ,  
[http://www.ugap.turkiyekongre.com/index\\_htm\\_files/ugap2018-abstract-book-final-version.pdf](http://www.ugap.turkiyekongre.com/index_htm_files/ugap2018-abstract-book-final-version.pdf)
- 28 **Isolation, molecular characterization and assessment of probiotic potency of the yeasts from various dairy products.**  
GÜRKAN Birgül,YALÇIN HÜSNİYE TANSEL,UYAR EBRU,TERZİ Yiğit  
International Conference on Agriculture, Forest, Food Sciences and Technologies (ICAFOF) , -
- 29 **Mersin ili kıyı sularından izole edilen bakterilerin biyosüfaktan üretim potansiyellerinin değerlendirilmesi ve etkin suşların moleküler karakterizasyonu**  
UYAR EBRU, Çiriş Hatice Yüstra  
25. Ulusal Biyoloji Kongresi , <https://ubikon2023.org/uploads/bildiri-kitabi.pdf>
- 30 **Microbial Enzymes for Biotechnological Processes**  
UYAR EBRU  
1st International GAP Mathematics, Engineering, Science and Health Sciences Congress , -

- 31 Petrol hidrokarbonlarının degradasyonunda rol alan mayaların izolasyon ve identifikasyonu ile aromatik hidrokarbonları parçalayan etkin izolatların belirlenmesi**  
UYAR EBRU, YALÇIN HÜSNİYE TANSEL, UÇAR FÜSUN BAHRIYE  
VIII. Ulusal Ekoloji ve Çevre Kongresi ,
- 32 Peynirlerde Bozulmaya Neden Olan Mayaların Konvansiyonel Testler ve ITS-PCR İle Karakterizasyonu**  
YALÇIN HÜSNİYE TANSEL, UÇAR FÜSUN BAHRIYE, UYAR EBRU, DENİZCİ AZİZ AKIN  
19. Ulusal Biyoloji Kongresi ,
- 33 Probiotics: Emerging Bioactive Components of the 21st Century**  
UYAR EBRU, AVCI TUBA  
AICMES 5th INTERNATIONAL CONFERENCE ON CURRENT SCIENTIFIC STUDIES ,  
[https://www.ortadogukongresi.org/\\_files/ugd/797a84\\_f91e65fee6bf441a9273276ebcb39019.pdf](https://www.ortadogukongresi.org/_files/ugd/797a84_f91e65fee6bf441a9273276ebcb39019.pdf)
- 34 Recent strategies against resistant microbial biofilms**  
Shatila Fatima, YALÇIN HÜSNİYE TANSEL, UYAR EBRU  
1.Uluslararası Harran Multidisipliner Çalışmalar Kongresi , -
- 35 Screening and molecular characterization of novel yeast isolates producing antineoplastic enzyme L-asparaginase**  
Uzgan Tanay, UYAR EBRU, Gürkan Özlü Birgül, Terzi Yiğit, YALÇIN HÜSNİYE TANSEL  
36th ECNP (European College of Neuropsychopharmacology) Congress ,  
<https://www.ecnp.eu/congress2023/ECNPcongress/programme/programme#abstractdetails/0000562670>
- 36 Screening for extracellular enzymes of the yeast isolates obtained from the forests in Marmara and Aegean regions and their molecular characterization.**  
YALÇIN HÜSNİYE TANSEL, FINDIK Meryem Begüm, UYAR EBRU, TERZİ Yiğit  
Ecology 2017 International Symposium , -
- 37 Search of nucleoid proteins in Bacillus subtilis comparative analysis using ChAP ChIP chip analysis between in B subtilis and E coli**  
Chumsakul Onuma, UYAR EBRU, Ishikawa Shu, Oshima Taku, Ogawasara Naotake  
The 32nd Annual Meeting of the Molecular Biology Society of Japan , [https://jglobal.jst.go.jp/en/detail?JGLOBAL\\_ID=201002243357777782#%7B%22category%22%3A%221%22%2C%22keyword%22%3A%22ebru%20uyal%22%7D](https://jglobal.jst.go.jp/en/detail?JGLOBAL_ID=201002243357777782#%7B%22category%22%3A%221%22%2C%22keyword%22%3A%22ebru%20uyal%22%7D)
- 38 Search of nucleoid proteins in Bacillus subtilis: comparative analysis using ChAP(ChIP)- chip analysis between in B. subtilis and E. coli**  
Chumsakul Onuma, UYAR EBRU, Ishikawa Shu, Oshima Taku, Ogawasara Naotake  
The 32nd Annual Meeting of the Molecular Biology Society of Japan , [https://jglobal.jst.go.jp/en/detail?JGLOBAL\\_ID=201002243357777782#%7B%22category%22%3A%221%22%2C%22keyword%22%3A%22ebru%20uyal%22%7D](https://jglobal.jst.go.jp/en/detail?JGLOBAL_ID=201002243357777782#%7B%22category%22%3A%221%22%2C%22keyword%22%3A%22ebru%20uyal%22%7D)