



## DR. ÖĞR. İLTER DEMİRHAN ÜYESİ

### Kişisel Bilgiler

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

**Birim:** Biyomedikal Cihaz Teknolojisi

**Dahili :** 2439

### Makaleler (YOKSIS)

- 1 **Antioxidant, Antimicrobial Properties and In Silico Study of a N,N'-(ethane-1,2-diyl)bis(1-(9H-fluoren-2-yl)methanimine)**  
DEMİRHAN İLTER, öner erkan, NECİP ADEM, AKTAŞ AYDIN, ÇOTAK MEDİNE, GÖK YETKİN  
International Journal of Life Sciences and Biotechnology, <https://dergipark.org.tr/en/pub/ijlsb/issue/68678>
- 2 **Antiviral peptidlerin SARS COV-2 ana proteaz yapısına bağlanma etkinliklerinin protein-yanaştırma yöntemi ile incelenmesi: In silico bir çalışma**  
DEMİRHAN İLTER, ÖNER ERKAN, BELGE KURUTAŞ ERGÜL  
Frontiers in Life Sciences and Related Technologies, <https://dergipark.org.tr/en/pub/flsrt/issue/73100/1092767>
- 3 **Bitki Ekstrelerinde Oksidatif Stres Biyobelirteçleri için Yöntem Performansının Değerlendirilmesi ve Biyolojik Varyasyonlar: Metot Validasyon Çalışması**  
öner erkan, BELGE KURUTAŞ ERGÜL, DEMİRHAN İLTER, GÜNGÖR MELTEM  
K.S.Ü. Tarım ve Doğa Dergisi, <http://dogadergi.ksu.edu.tr/tr/pub/issue/72314/997048>
- 4 **ÇINKO FİTALOSİYANİN-1'İN SARS COV-2 MPRO'DA MOLEKÜLER DOCKİNG YÖNTEMİYLE ARAŞTIRILMASI: İN SİLİCO ÇALIŞMA**  
öner erkan, DEMİRHAN İLTER, ikikardeş seda, BELGE KURUTAŞ ERGÜL, YALIN SERAP  
Göbeklitepe Health Sciences, [http://gobeklitepejournal.com/Makaleler/31465306\\_ilter%20hoca.pdf](http://gobeklitepejournal.com/Makaleler/31465306_ilter%20hoca.pdf)
- 5 **Çoban Çökerten (*Tribulus terrestris*) ve Çoban Çantası (*Capsella bursa-postoris*) Bitkilerinde in Vitro Antioksidan Enzim Kapasitesi ve Oksidatif Stres Düzeylerinin Belirlenmesi**  
DEMİRHAN İLTER, GÜNGÖR MELTEM, BELGE KURUTAŞ ERGÜL, ÖZYURT MEHMET  
KSÜ Tarım ve Doğa Dergisi, <http://dogadergi.ksu.edu.tr/tr/download/article-file/1600555>
- 6 **Determination of in Vitro Antioxidant Enzyme Capacity and Oxidative Stress Levels in Commonly Consumed Plants *Helianthus tuberosus*, *Zingiber officinale* and *Raphanus sativus var. niger***  
ÖZYURT MEHMET, ÇİTİL DEMİRCİ Büşra, BELGE KURUTAŞ ERGÜL, DEMİRHAN İLTER  
Turkish Journal of Agriculture-Food Science and Technology, <http://www.agrifoodscience.com/index.php/TURJAF/article/view/6272/3042>

- 7 Determination of in Vitro Antioxidant Enzyme Capacity and Oxidative Stress Levels in Mazi Meşesi (*Quercus infectoria*)**  
DEMİRhan İLTER, çitil büşra, ÖZYURT MEHMET, GÜNGÖR MELTEM, öner erkan, BELGE KURUTAŞ ERGÜL  
turkish journal of agriculture food science and technology,<http://agrifoodscience.com/index.php/TURJAF/article/view/4254>
- 8 Dönbak L, Çelik M, Çelik M, Demirhan İ, Nagas S Genotoxic damage in Maras Powder users from Kahramanmaraş province of Turkey. Rjg (43) 5 513-517 2007.**  
DÖNBAK LALE,ÇELİK MUSTAFA,DEMİRhan İLTER  
Russian Journal Genetik,
- 9 Dönbak L, Çelik M, Çelik M, Demirhan İ., A study on children and adolescents with disabilities in Kahramanmaraş Turkey, SMJ, cilt 27 sayı:8 2006.**  
DEMİRhan İLTER,ÇELİK MUSTAFA,DÖNBAK LALE  
Saudi Medikal Journal,[www.smj.org.sa](http://www.smj.org.sa)
- 10 EFFECT OF B17 VITAMIN ON SPHINGOSINE-1 PHOSPHATE ANDOXIDATIVE/NITROSATIVE STRESS IN THE EXPERIMENTAL MODEL OFHEART ISCHEMIA/REPERFUSION**  
DEMİRhan İLTER, BELGE KURUTAŞ ERGÜL, BAKARIŞ SEVGİ, ÖZTÜRK ÜNAL, öner erkan  
advance laboratory medicine international,<https://scopedsatabase.com/Documents/index/00000281/00001-02105>
- 11 Evaluation of the Relationship Between Insulin Resistance and 8-Iso Prostaglandin Levels in Obesity Children**  
DEMİRhan İLTER, ÖNER ERKAN, BELGE KURUTAŞ ERGÜL  
Folia Medica,
- 12 genetik danışmanlık hizmetleri: kahramanmaraş'ta tanımlıycı bir çalışma.**  
DÖNBAK LALE,ÇELİK MUSTAFA,DEMİRhan İLTER  
sted,
- 13 INVESTIGATION OF ANTIVIRAL SUBSTANCES IN COVID-19 BY MOLECULAR DOCKING: IN SILICO STUDY**  
öner erkan, DEMİRhan İLTER, MİRALOĞLU MERAL, YALIN SERAP, BELGE KURUTAŞ ERGÜL  
African Health Sciences,<https://www.ajol.info/index.php/ahs/article/view/245273>
- 14 Investigation of Active Compounds in Propolis Structure Against Sars Cov-2 Main Protease by Molecular Docking Method: In Silico Study**  
ÖNER ERKAN, DEMİRhan İLTER, YALIN SERAP, BELGE KURUTAŞ ERGÜL  
KSU Tarım ve Doğa Dergisi,
- 15 Investigation of Berberine and Derivatives in Sars-CoV-2Main Protease Structure by Molecular Docking, PROTOX-II and ADMET Methods: In machine Learning and in Silico Study.**  
öner erkan, AI-KHAFAJİ khattap, H.MEZHER Mezher, DEMİRhan İLTER, SUHAİL WADI Jaafar, BELGE KURUTAŞ ERGÜL, YALIN SERAP, CHOOWONGKOMON Kiattawee  
Journal of Biomolecular Structure and Dynamics,<https://www.tandfonline.com/doi/citedby/10.1080/07391102.2022.2142848?scroll=top&needAccess=true>
- 16 Investigation of Biological Properties of Two Pine Cone Molasses: A New Food Source from Turkey**  
ÖNER ERKAN,DEMİRhan İLTER

- 16 Eurasian Journal of Medical and Biological Sciences**,<http://eurasianscience.com/index.php/ejmbs/article/view/8/15>
- 17 Investigation of Various Antibiotics in the Structure of Sars Cov-2 Mpro by Molecular Docking and Molecular Dynamics Simulation Method**  
ÖNER ERKAN, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL, YALIN SERAP  
Eurasian Journal of Medical and Biological Sciences,
- 18 Kahramanmaraş yöresinde farklı yaş gruplarındaki bireylerde antioksidan enzimlerinden süperoksit dismutaz (sod), katalaz (cat) ve glukoz-6-fosfat dehidrogenaz (g6pd) aktivitelerinin taraması**  
DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
Turkish Journal of Clinics and Laboratory,<https://dergipark.org.tr/tr/pub/tjcl/issue/70888/994531>
- 19 Kalp iskemi-reperfüzyonunda vitaminlerin rolü**  
DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
istanbul gelişim üniversitesi sağlık bilimleri dergisi,<https://dergipark.org.tr/tr/pub/igusabder/issue/64748/856218>
- 20 Menenç, Işın ve Çırış Otu?nda Antioksidan Aktivitenin Araştırılması**  
ÖZYURT MEHMET, KOPAR HATİCE, ÖZYURT SÜHEYLA, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
K.S.Ü Tarım ve Doğa Dergisi,<http://dogadergi.ksu.edu.tr/tr/download/article-file/1376052>
- 21 Network Pharmacology-based Investigation and Experimental Discovery of Resveratrol's Mechanism of Liver Ischemia Reperfusion-Induced Oxidative Stress Damage**  
DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL, ÖNER ERKAN  
Indian Journal of Animal Research,<https://arccjournals.com/journal/indian-journal-of-animal-research/BF-1649>.
- 22 Oxidative stress in patients with osteoarthritis with infectious urinary tract: Approach through gene network analysis, urinary myeloperoxidase activity, and the oxidant/antioxidant status**  
DEMİRHAN İLTER, ÖNER ERKAN, BELGE KURUTAŞ ERGÜL  
Indian Journal Experimental Biology,<https://or.niscpr.res.in/index.php/IJEB/article/view/401/2703>
- 23 Preparation, characterization, and biological properties of carboxymethyl cellulose hydrogels with Platanus orientalis L. extract.**  
DEMİRHAN İLTER  
Chemical Papers,<https://link.springer.com/article/10.1007/s11696-025-03949-1>
- 24 Protective Effect of Resveratrol and Vitamin B17 on 8-iso-Prostaglandin F2α and Raftlin-1 Levels in an Experimental Acute Urinary Retention in Rat**  
DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
Indian Journal of Animal Research,<https://www.arccjournals.com/journal/indian-journal-of-animal-research/BF-1548>
- 25 Quercus infectoria gall loaded patches for wound dressing: A comparison of fabrication methods**  
AYDIN Sema Tuğçe, DEMİRHAN İLTER, ŞENGÖR MUSTAFA  
Journal of Herbal Medicine,<https://www.sciencedirect.com/science/article/abs/pii/S2210803322000744>

- 26 Raftlin and 8-iso-prostaglandin F<sub>2</sub>α levels and gene network analysis in patients with Modic changes**  
DEMİRHAN İLTER, öner erkan, YÜKSEL ZAFER, YÜKSEL MÜRVET, BELGE KURUTAŞ ERGÜL  
European Spine Journal,<https://link.springer.com/article/10.1007/s00586-023-07757-7>
- 27 Synthesis, characterization, and antibacterial effect of St. John's wort oil loaded chitosan hydrogel**  
DEMİRHAN İLTER, KORKMAZ AHMET, ÖNER ERKAN, GÜMÜŞÇÜ NALİN, ERBİL YILMAZ, BABAARSLAN OSMAN, BELGE KURUTAŞ ERGÜL  
International Journal of Biological Macromolecules,<https://www.sciencedirect.com/science/article/abs/pii/S0141813024002472>
- 28 The Effect of Resveratrol on Sphingosine-1 and Oxidative/ Nitrosative Stress in an Experimental Heart Ischemia Reperfusion Model**  
AVNİOĞLU SEDA, GÜNGÖR MELTEM, BELGE KURUTAŞ ERGÜL, ÖZTÜRK ÜNAL, DEMİRHAN İLTER, BAKARIŞ SEVGİ, VELİOĞLU halil A., ÇANKAYA ŞEYDA, YULUĞ BURAK  
romanian journal of laboratory medicine,[http://www.rrml.ro/articole/aop/aop\\_aop\\_1.pdf](http://www.rrml.ro/articole/aop/aop_aop_1.pdf)
- 29 The role of erythrocyte indices in the differential diagnosis of microcytic anemia disorders**  
DEMİRHAN İLTER, taner safiye şeyma, AY MAHMUT, aksan mehmet emrah, BELGE KURUTAŞ ERGÜL  
Eurasian Journal of Medical and Biological Sciences,<http://eurasianscience.com/index.php/ejmbs/article/view/10>

## Bildiriler (YOKSIS)

- 1 AN EVALUATION OF 8-ISO PROSTAGLANDIN CONCENTRATIONS IN CHILDREN WHO STUTTER**  
ÖNER ERKAN, BELGE KURUTAŞ ERGÜL, GÜNGÖR MELTEM, DEMİRHAN İLTER  
ANKARA INTERNATIONAL CONGRESS ON SCIENTIFIC RESEARCH-IX , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/[https://753d5f54-1e4f-437a-9e75-f5baa8a89b3f.filesusr.com/ugd/d0a9b7\\_14024a669b02482d9044ad3a79255c33.pdf](https://753d5f54-1e4f-437a-9e75-f5baa8a89b3f.filesusr.com/ugd/d0a9b7_14024a669b02482d9044ad3a79255c33.pdf)
- 2 AN EVALUATION OF AMPHIREGULIN IN CHILDREN-WHO STUTTER AND ITS RELATIONSHIP TO SEVERITY**  
DEMİRHAN İLTER, öner erkan, BELGE KURUTAŞ ERGÜL  
16. MAS INTERNATIONAL EUROPEAN CONFERENCE ON MATHEMATICS, ENGINEERING, NATURAL & MEDICAL SCIENCES ,  
[https://www.masjournal.co.uk/\\_files/ugd/614b1f\\_a3d75974214b46b6a04b88da00caa724.pdf](https://www.masjournal.co.uk/_files/ugd/614b1f_a3d75974214b46b6a04b88da00caa724.pdf)
- 3 ANTOSİYANIN DNA BAĞLANMA ÖZELLİKLERİİNİN MOLEKÜLER DOCKİNG YÖNTEMİ İLE BELİRLENMESİ**  
ÖNER ERKAN, GÖÇ ÖMER, DEMİRHAN İLTER  
2ND INTERNATIONAL CONFERENCE ON FRONTIERS IN ACADEMIC RESEARCH ICFAR 2023 ,  
<https://drive.google.com/file/d/1kMFhH89XvzlaH8l1Y5Kv--LNI3VOWOzT/view>
- 4 BEST ANTIVIRAL TARGETS WITH MOLECULAR DOCKING BINDING AFFINITIES IN SARS COV-2 MPRO STRUCTURE AS A DRUG TARGET**  
öner erkan, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
TASHKENT 1 st-International Congress on Modern Sciences ,  
[https://www.scienceuzbekistan.org/\\_files/ugd/614b1f\\_4b582885c3494e5f970a226f770a5674.pdf](https://www.scienceuzbekistan.org/_files/ugd/614b1f_4b582885c3494e5f970a226f770a5674.pdf)
- 5 ÇINKO FİTALOSİYANIN-1'İN SİTOKROM P450'DE MOLEKÜLER DOCKİNG YÖNTEMİYLE ARAŞTIRILMASI: İN SİLİCO ÇALIŞMA**  
Kireççi Murat, NECİP ADEM, öner erkan, ikikardeş seda, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL

- 5** 4. INTERNATIONAL GÖBEKLİTEPE SCIENTIFIC RESEARCH CONGRESS ,  
[https://www.isarconference.org/\\_files/ugd/6dc816\\_dfbe9dda0a04441f9e1b1bcd3fd19be.pdf](https://www.isarconference.org/_files/ugd/6dc816_dfbe9dda0a04441f9e1b1bcd3fd19be.pdf)
- 6** **ÇINKO FİTALOSİYANİN-2'NİN SARS COV-2 MPRO'DA MOLEKÜLER DOCKİNG YÖNTEMİYLE ARAŞTIRILMASI: İN SİLİCO ÇALIŞMA**  
öner erkan, NECİP ADEM, ikikardeş seda, Kireçci Murat, DEMİRHAN İLTER, YALIN SERAP  
4. INTERNATIONAL GÖBEKLİTEPE SCIENTIFIC RESEARCH CONGRESS ,  
[www.isarconference.org/\\_files/ugd/6dc816\\_318586cc151644a0b8b3a281fd2b1b2f.pdf](http://www.isarconference.org/_files/ugd/6dc816_318586cc151644a0b8b3a281fd2b1b2f.pdf)
- 7** **DETERMINATION OF ANTIOXIDANT EFFECTS OF SILYBUM MARIANUM (THISTLE) AND ARTEMISIA ABSINTHIUM (WORMWOOD) PLANTS**  
DEMİRHAN İLTER, öner erkan, BELGE KURUTAŞ ERGÜL  
XXXI. National Congress of the Turkish Biochemical Society ,
- 8** **DETERMINING THE ANTICANCER ACTIVITY OF TELOMESTATIN BY INDUCING CASPASE-3 USING MOLECULAR DOCKING**  
DEMİRHAN İLTER, ÖNER ERKAN, ikikardeş seda, BELGE KURUTAŞ ERGÜL  
11. INTERNATIONAL SUMMIT SCIENTIFIC RESEARCH CONGRESS ,
- 9** **EVALUATION OF THE RELATIONSHIP BETWEEN OXIDATIVE STRESS AND RAFTLIN LEVELS IN WOMEN WITH POSTMENOPAUSAL OSTEOPOROSIS**  
karaboyun beyzanur, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL, SAKALLI HİLAL  
2nd Kahramanmaraş Biochemistry Days, 2022. TURKISH JOURNAL OF BIOCHEMISTRY ,
- 10** **Farklı solventlerle ekstrakte edilen Mazı meşesi (*Quercus infectoria*) gal tohumlarında antioksidan kapasitesinin araştırılması**  
DEMİRHAN İLTER, çitil büşra, ÖZYURT MEHMET, BELGE KURUTAŞ ERGÜL  
International Eurasian Conference on Biotechnology and Biochemistry ,
- 11** **INVESTIGATION OF ANTIOXIDANT ACTIVITY IN HOT RED PEPPER SPECIES GROWED IN KAHRAMANMARAS AND SANLIURFA PROVINCES**  
DEMİRHAN İLTER, öner erkan  
International Pepper and Spices Conference-Mexico/Tobasco ,  
[https://www.iksad.co.uk/\\_files/ugd/614b1f\\_3643beecd3e24a72962fe83de8d6d97a.pdf](https://www.iksad.co.uk/_files/ugd/614b1f_3643beecd3e24a72962fe83de8d6d97a.pdf)
- 12** **INVESTIGATION OF ANTIOXIDANT POWER OF LARICIFOMES OFFICINALIS MUSHROOM WIDELY CONSUMED IN ADANA AND ITS SURROUNDINGS: IN VITRO STUDY**  
TURAN Fatma, DEMİRHAN İLTER, öner erkan, BELGE KURUTAŞ ERGÜL, ÇÜRÜK MEHMET AKİF, GÜNERİ Şaban  
9. INTERNATIONAL GEVHER NESIBE HEALTH SCIENCES CONFERENCE ,  
[https://www.gevhernesibe.org/\\_files/ugd/614b1f\\_1f31fc9513a45cb8451351a2fe1ad0c.pdf](https://www.gevhernesibe.org/_files/ugd/614b1f_1f31fc9513a45cb8451351a2fe1ad0c.pdf)
- 13** **INVESTIGATION OF PROPOLIS AGAINST DIABETES BY MOLECULAR DOCKING METHOD**  
öner erkan, ikikardeş seda, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
2nd Kahramanmaraş Biochemistry Days, 2022. Turkish Journal of Biochemistry. ,
- 14** **INVESTIGATION OF THE TARGETS OF COMPOUNDS IN THE FLAVONOID STRUCTURE BY PHARMACOLOGICAL NETWORK ANALYSIS**  
ÖNER ERKAN, ikikardeş seda, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
11. INTERNATIONAL SUMMIT SCIENTIFIC RESEARCH CONGRESS ,

- 15 INVESTIGATION OF UNCHARACTERIZED PEPTIDE (UNIPROTKB - A0A355SB92) IN SARS COV-2 MAJOR PROTEASE STRUCTURE BY PROTEIN-PEPTIDE DOCKING METHOD: IN SILICO STUDY**  
DEMİRHAN İLTER, öner erkan, BELGE KURUTAŞ ERGÜL, YALIN SERAP  
MAS 16th INTERNATIONAL EUROPEAN CONFERENCE ON MATHEMATICS, ENGINEERING, NATURAL & MEDICAL SCIENCES ,  
[https://www.masjournal.co.uk/\\_files/ugd/614b1f\\_a3d75974214b46b6a04b88da00caa724.pdf](https://www.masjournal.co.uk/_files/ugd/614b1f_a3d75974214b46b6a04b88da00caa724.pdf)
- 16 Investigation of antiviral substances in COVID 19 by molecular docking: in silico study**  
öner erkan, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL, YALIN SERAP  
Professor Güneş T. Yüregir Commemoration Symposium Presentation and Introduction-Cukurova Medical Journal , Profesör Güneş T. Yüregir Anma Sempozyumu Sunuş ve Tanıtım" . Cukurova Medical Journal 47 (2022 ) : 1-1 <<https://dergipark.org.tr/tr/pub/cumj/issue/69189/1095682>>;
- 17 Investigation of the Relationship Between Curcumin and Myocardial Infarktus by Molecular Docking Method: In Silico Study.**  
öner erkan, DEMİRHAN İLTER, kadifeci ahmet nedim, YALIN SERAP  
8th INTERNATIONAL ZEUGMA CONFERENCE ON SCIENTIFIC RESEARCH ,  
<https://en.zeugmakongresi.org/books>
- 18 ISIRGAN OTUNUN DİYABETE KARŞI MOLEKÜLER YERLEŞTİRME ÇALIŞMASI**  
DEMİRHAN İLTER, öner erkan, kadifeci ahmet nedim  
I.International Health Sciences Biomedical and Innovative Approach Congress ,
- 19 Kumarin yapısındaki bileşiklerin SARS-COV-2 main protezda moleküler docking yöntemiyle araştırılması ve in silico çalışma**  
DEMİRHAN İLTER, öner erkan, YALIN SERAP, BELGE KURUTAŞ ERGÜL, GÜNGÖR MELTEM  
3rd International Harran Health Sciences Congress ,
- 20 Maraş otu kullanımının genotoksik etkileri.**  
DÖNBAK LALE,ÇELİK MUSTAFA,DEMİRHAN İLTER,TOROĞLU SEVİL  
18.ULUSAL BİYOLOJİ KONGRESİ ,
- 21 METHICILLINE-RESISTANT STAPHYLOCOCCUS AUREUS: INSERTION-BASED VIRTUAL SCREENING AND MOLECULAR DYNAMIC SIMULATION STUDY TO DETERMINE THE POTENTIAL PENICILLIN-BINDING PROTEIN 2A INHIBITOR OF HYPEROCIDE**  
Kireçci Murat, öner erkan, DEMİRHAN İLTER  
2nd Kahramanmaraş Biochemistry Days, 2022. Turkish Journal of Biochemistry. ,
- 22 MOLECULAR DOCKING STUDY FOR CURCUMIN AS A POTENTIAL INHIBITOR OF COVID-19 MAJOR PROTEASE (MPRO)**  
öner erkan, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
TASHKENT Ist-International Congress on Modern Sciences ,  
[https://www.scienceuzbekistan.org/\\_files/ugd/614b1f\\_4b582885c3494e5f970a226f770a5674.pdf](https://www.scienceuzbekistan.org/_files/ugd/614b1f_4b582885c3494e5f970a226f770a5674.pdf)
- 23 Molnupiravirin Sars Cov-2 Main Proteazda Moleküler Docking Yöntemiyle Araştırılması: in Silico Çalışma**  
öner erkan, DEMİRHAN İLTER, GÜNGÖR MELTEM, YALIN SERAP, BELGE KURUTAŞ ERGÜL  
8th International Medicine and Health Sciences Researches Congres ,
- 24 PROTECTIVE EFFECT OF COENZYME Q10 ON REMOTE TISSUE (KIDNEY) DAMAGE INDUCED BY LIVER ISCHEMIA AND REPERFUSION**

- 24 ÖNER ERKAN, BELGE KURUTAŞ ERGÜL, GÜNGÖR MELTEM, DEMİRHAN İLTER**  
ANKARA INTERNATIONAL CONGRESS ON SCIENTIFIC RESEARCH-IX , chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://753d5f54-1e4f-437a-9e75-f5baa8a89b3f.filesusr.com/ugd/d0a9b7\_14024a669b02482d9044ad3a79255c33.pdf
- 25 RAFTLIN AND 8-ISO-PROSTAGLANDIN F2A LEVELS IN PATIENTS WITH MODIC CHANGES**  
DEMİRHAN İLTER, YÜKSEL ZAFER, yüksel mürivet, BELGE KURUTAŞ ERGÜL, SALMANOĞLU EBRU  
2nd Kahramanmaraş Biochemistry Days, Turkish Journal of Biochemistry. ,
- 26 Resveratrol,a natural antioxidant,attenuates liver ischemia/reperfusion injury in rats.**  
BELGE KURUTAŞ ERGÜL,DEMİRHAN İLTER  
XXX.Uluslararası Türk Biyokimya Kongresi ,
- 27 Screening of antioxidant and antimicrobial activities of some native plants in Kahramanmaraş province, Turkey**  
DEMİRHAN İLTER, öner erkan, BELGE KURUTAŞ ERGÜL  
Professor Güneş T. Yüregir Commemoration Symposium Presentation and Introduction-Cukurova Medical Journal , "Profesör Güneş T. Yüregir Anma Sempozyumu Sunuş ve Tanıtım" . Cukurova Medical Journal 47 (2022 ): 1-1 &lt;https://dergipark.org.tr/tr/pub/cumj/issue/69189/1095682&gt;;
- 28 STATİN TÜREVİ BİLEŞİKLERİN FARMAKOLOJİK AĞ ANALİZİ**  
GÖÇ ÖMER, ÖNER ERKAN, DEMİRHAN İLTER  
2ND INTERNATIONAL CONFERENCE ON FRONTIERS IN ACADEMIC RESEARCH ICFAR 2023 ,  
<https://drive.google.com/file/d/1kMFhH89XvzlaH8I1Y5Kv--LNI3VOWOzT/view>
- 29 Talasemi ve demir eksikliği tanısında eritrosit indekslerinin rolünün değerlendirilmesi.**  
DEMİRHAN İLTER  
ulusal talasemi sempozyumu ,
- 30 TARGETİNG QUERCETİN TO THE HIV-1 REVERSE TRANSCRIPTASE ENZYME BY MOLECULAR DOCKİNG**  
DEMİRHAN İLTER, öner erkan, BELGE KURUTAŞ ERGÜL  
8th INTERNATIONAL ZEUGMA CONFERENCE ON SCIENTIFIC RESEARCH ,  
<https://en.zeugmakongresi.org/books>
- 31 TARGETİNG RESVERATROL TO CYTOCHROME P450 ENZYME BY MOLECULAR DOCKİNG METHOD**  
kadifeci ahmet nedim, DEMİRHAN İLTER, öner erkan, YALIN SERAP  
8th INTERNATIONAL ZEUGMA CONFERENCE ON SCIENTIFIC RESEARCH ,  
<https://en.zeugmakongresi.org/books>
- 32 TARGETİNG SİLYMARİN TO CYTOCHROME P450 ENZYME BY MOLECULAR DOCKİNG METHOD**  
kadifeci ahmet nedim, öner erkan, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL  
8th INTERNATIONAL ZEUGMA CONFERENCE ON SCIENTIFIC RESEARCH ,  
<https://en.zeugmakongresi.org/books>
- 33 TRİBULUS TERRESTRİS (ÇOBAN ÇÖKERTEN) BİTKİSİNİN ESCHERICHIA COLI (E. COLİ) BAKTERİSİ KULLANILARAK ANTİBAKTERİYEL ETKİNLİĞİNİN ARAŞTIRILMASI VE İN SİLİCO ÇALIŞMA**  
DEMİRHAN İLTER, öner erkan, NECİP ADEM  
Uluslararası Harran Sağlık Bilimleri Kongresi ,

