



**DR. ÖĞR. İLTER DEMİRHAN
ÜYESİ**

Kişisel Bilgiler

Eposta: ilterdemirhan@harran.edu.tr

Birimi : Biyomedikal Cihaz Teknolojisi

Dahili : 2439

Makaleler (YOKSIS)

- 1 A study on children and adolescents with disabilities in Kahramanmaras, Turkey**
SOYDAN LALE,ÇELİK MUSTAFA,ÇELİK MUSTAFA,DEMİRHAN İLTER
Saudi Medical Journal,<https://smj.org.sa/content/27/8/1271>
- 2 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>
- 3 Antiproliferative Effect of Antimicrobial Hawthorn Crataegus pinnatifida Extract Additive Chitosan Hydrogels Against HCT116 Cells and Oxidative Stress Damage Mechanisms**
ÖNER ERKAN,GÜMÜŞÇÜ NALİN,DEMİRHAN İLTER,BELGE KURUTAŞ ERGÜL,YALIN SERAP
APPLIED BIOCHEMISTRY AND MICROBIOLOGY,
- 4 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>
- 5 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>
- 6 ÇİNKO 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
- 7 Çoban Çökerten (Tribulus terrestris) ve Çoban Çantası (Capsella bursa-postaris) Bitkilerinde in Vitro Antioksidan Enzim Kapasitesi ve Oksidatif Stres Düzeylerinin Belirlenmesi**

- 7 DEMİRHAN İLTER, GÜNGÖR MELTEM, BELGE KURUTAŞ ERGÜL, ÖZYURT MEHMET
KSÜ Tarım ve Doğa Dergisi,<http://dogadergi.ksu.edu.tr/tr/download/article-file/1600555>
- 8 **Determination of Antioxidant and Anticholinesterase Activity of Trifolium repens L. Extract**
ÖNER ERKAN,DEMİRHAN İLTER
Turkish Journal of Agriculture - Food Science and Technology,<https://agrifoodscience.com/index.php/TURJAF/article/view/7854/3749>
- 9 **Determination of bioactive compounds and biological properties of olive fruit extract (Olea europaea L.)**
ÖNER ERKAN,ŞAHİN TALİP,DEMİRHAN İLTER,KILIÇ ÖMER
Indian Experimental Biology,<https://or.niscpr.res.in/index.php/IJEB/article/view/15986>
- 10 **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>
- 11 **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>
- 12 **Determination of the Anti-Atherosclerotic Potential of Etodolac and Acemetacin Using a Drug Repurposing Approach: Enzyme Inhibition, Cytotoxicity, In Silico Studies**
ÖNER ERKAN,Güler zeynep nisa,Saha supriyo,DEMİRHAN İLTER,BELGE KURUTAŞ ERGÜL
ChemistrySelect,<https://doi.org/10.1002/slct.202504954>
- 13 **Determination of Total Phenolic Acid Content and Anti-Atherogenic Activity of Oil Obtained from Fresh Arugula (Eruca sativa L.) By Cold-Pressing**
ÖNER ERKAN,DEMİRHAN İLTER
Black Sea Journal of Engineering and Science,<https://dergipark.org.tr/en/pub/bsengineering/issue/91479/1697396>
- 14 **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,
- 15 **EFFECT OF B17 VTIAMIN ON SPHINGOSINE-1 PHOSPHATE ANDOXIDATIVE/NITROSATIVE STRESS IN THE EXPERIMENTAL MODEL OFHEART ISCHEMIA/REPERFUSION**
DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL, BAKARİŞ SEVGİ, ÖZTÜRK ÜNAL, öner erkan
advance laboratory medicine international,<https://scopedatabase.com/Documents/index/00000281/00001-02105>
- 16 **Effect of Curcuma longa on GPER-1 and Oxidative/Nitrosative Stress Biomarkers in Cardiac Ischemia-reperfusion Injury**
İkikardeş Seda,DEMİRHAN İLTER,BELGE KURUTAŞ ERGÜL
Indian Journal of Animal Research,<https://arccjournals.com/journal/indian-journal-of-animal-research/BF-1737>

- 17 **Evaluation of the Relationship Between Insulin Resistance and 8-Iso Prostaglandin Levels in Obesity Children**
DEMİRHAN İLTER, ÖNER ERKAN, BELGE KURUTAŞ ERGÜL
Folia Medica,
- 18 **genetik danışmanlık hizmetleri: kahramanmaraş'xxta tanımlıyıcı bir çalışma.**
DÖNBAK LALE,ÇELİK MUSTAFA,DEMİRHAN İLTER
sted,
- 19 **Imidazolium salts carrying two positive charges: Design, synthesis, characterization, molecular docking, antibacterial and enzyme inhibitory activities.**
DEMİRHAN İLTER,NECİP ADEM,ÖNER ERKAN,GÜMÜŞÇÜ NALİN,DEMİRCİ ÖZLEM,GÖK YETKİN,YENTÜR DONİ NEBİYE,IŞIK MESUT,Rudrapal Mithun,Khan Johra,İbrahim Randa Mohammad
Frontiers in Cellular and Infection Microbiology,<https://www.frontiersin.org/journals/cellular-and-infection-microbiology/articles/10.3389/fcimb.2025.1579916/abstract>
- 20 **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>
- 21 **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,
- 22 **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, Al-KHAFAJİ khattap, H.MEZHER Mezher, DEMİRHAN İLTER, SUHAİL WADİ 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>
- 23 **Investigation of Biological Properties of Two Pine Cone Molasses: A New Food Source from Turkey**
ÖNER ERKAN,DEMİRHAN İLTER
Eurasian Journal of Medical and Biological Sciences,<http://eurasianscience.com/index.php/ejmbs/article/view/8/15>
- 24 **Investigation of the Protective Effect of Different Anesthetics against Cerebral Ischemia-Reperfusion Injury in Rats**
AKSOY ABDULKADİR,BELGE KURUTAŞ ERGÜL,DEMİRHAN İLTER
Journal of Basic and Clinical Health Sciences,<https://dergipark.org.tr/en/download/article-file/4677092>
- 25 **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,
- 26 **Kahramanmaraş yöresinde farklı yaş gruplarındaki bireylerde antioksidan enzimlerinden süperoksit dismutaz (sod), katalaz (cat) ve glukoz-6-fosfat dehidrogenaz (g6pd) aktivitelerinin taranması**

36 Screening of antioxidant and antimicrobial activities of some native plants in Kahramanmaraş province, Turkey

DEMİRHAN İLTER, ÖNER ERKAN, BELGE KURUTAŞ ERGÜL

Çukurova Medical Journal, chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://dergipark.org.tr/tr/download/article-file/2341735

37 Synthesis, characterization, and antibacterial effect of St. John's wort oil loaded chitosan hydrogel

DEMİRHAN İLTER, KORKMAZ AHMET, ÖNER ERKAN, GÜMÜŞÇÜ NALIN, ERBİL YILMAZ, BABAARSLAN OSMAN, BELGE KURUTAŞ ERGÜL

International Journal of Biological Macromolecules, https://www.sciencedirect.com/science/article/abs/pii/S0141813024002472

38 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

39 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/ejmbms/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://efaidnbmnnnibpcajpcglclefindmkaj/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

3 ANTOSİYANİN DNA BAĞLANMA ÖZELLİKLERİNİN MOLEKÜLER DOCKING 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/1kMFhH89XvzIaH81Y5Kv--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 I st-International Congress on Modern Sciences , https://www.scienceuzbekistan.org/_files/ugd/614b1f_4b582885c3494e5f970a226f770a5674.pdf

5 ÇİNKO FİTALOSİYANİN-1'İN SİTOKROM P450'DE MOLEKÜLER DOCKING YÖNTEMİYLE ARAŞTIRILMASI: İN SİLİCO ÇALIŞMA

- 5 Kireççi Murat, NECİP ADEM, öner erkan, ikikardeş seda, DEMİRHAN İLTER, BELGE KURUTAŞ ERGÜL
4. INTERNATIONAL GÖBEKLİTEPE SCIENTIFIC RESEARCH CONGRESS ,
https://www.isarconference.org/_files/ugd/6dc816_dfbe9dda0a04441f9e1b1bdcd3fd19be.pdf
- 6 **ÇINKO FİTALOSİYANİN-2'NİN SARS COV-2 MPRO'DA MOLEKÜLER DOCKİNG YÖNTEMİYLE ARAŞTIRILMASI: İN SİLİCO ÇALIŞMA**
öner erkan, NECİP ADEM, ikikardeş seda, Kireççi Murat, DEMİRHAN İLTER, YALIN SERAP
4. INTERNATIONAL GÖBEKLİTEPE SCIENTIFIC RESEARCH CONGRESS ,
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
- 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 NESİBE HEALTH SCIENCES CONFERENCE ,
https://www.gevhernesibe.org/_files/ugd/614b1f_1f31fcb9513a45cb8451351a2fe1ad0c.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
- 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 doking 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**
Kireççi 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
- 23 **Molnupiravirin Sars Cov-2 Main Protezda 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://efaidnbmnnnibpcajpcglclefindmkaj/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 müriyet, 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.Ulusal 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 <https://dergipark.org.tr/tr/pub/cumj/issue/69189/1095682>
- 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/1kMFhH89XvzIaH811Y5Kv--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. COLI) BAKTERİSİ KULLANILARAK ANTİBAKTERİYEL ETKİNLİĞİNİN ARAŞTIRILMASI VE İN SİLİCO ÇALIŞMA**
DEMİRHAN İLTER, öner erkan, NECİP ADEM
Uluslararası Harran Sağlık Bilimleri Kongresi ,

