

Prof. Nehir ÖZDEMİR ÖZGENTÜRK

Personal Information

Web: <https://avesis.yildiz.edu.tr/nozdemir>

Address: Yıldız Teknik Üniversitesi Fen Edebiyat Fakültesi Moleküler Biyoloji ve Genetik Bölümü D1004 Esenler İstanbul

International Researcher IDs

ScholarID: xsj5L4oAAAAJ

ORCID: 0000-0003-3809-6303

Yoksis Researcher ID: 48194

Education Information

Post Doctorate, Georgia State University, Medical College Of Georgia, United States Of America 2005 - 2005

Post Doctorate, Cereal Research Center, Cereal Research Center Kanada, Canada 2003 - 2004

Doctorate, Justus-Liebig Universitaet Giessen, Pflanzenbau Und Pflanzentüchtung, Pflanzenzüchtung, Germany 1997 - 2000

Postgraduate, Ege University, Faculty Of Agriculture, Tarla Bitkileri, Turkey 1993 - 1995

Undergraduate, Ege University, Faculty Of Agriculture, Tarla Bitkileri, Turkey 1988 - 1992

Foreign Languages

French, A1 Beginner

English, B2 Upper Intermediate

German, B1 Intermediate

Certificates, Courses and Trainings

Education Management and Planning, 2nd Summer School NEXT-GEN SEQ Data Analysis, Prag 2016, II. 2nd Summer School NEXT-GEN SEQ Data Analysis, Prag 2016, 2016

Dissertations

Doctorate, Construction of a BAC-Library for Sunflower, Justus-Liebig Universitaet Giessen, Pflanzenbau Und Pflanzenzüchtung, Pflanzenzüchtung, 2000

Postgraduate, Melez Mısır Ticari Varyetelerinde İzoenzim Elektroforez Yöntemi ile Genetik Yapının Tanımlanması ve Genetik Saflik Kontrolü, Ege Üniversitesi, FACULTY OF CHEMICAL AND METALLURGICAL ENGINEERING, Tarla Bitkileri, 1995

Research Areas

Life Sciences, Bioinformatics, Molecular Biology and Genetics, Genomics, Natural Sciences

Academic Titles / Tasks

Professor, Yildiz Technical University, Faculty Of Arts & Science, Department Of Molecular Biology And Genetics, 2019 - Continues
Associate Professor, Yildiz Technical University, Faculty Of Arts & Science, Department Of Molecular Biology And Genetics, 2012 - 2019
Assistant Professor, Yildiz Technical University, Faculty Of Arts & Science, Department Of Molecular Biology And Genetics, 2003 - 2012
Medical Doctor, Georgia College, Medical College Of Georgia, , Vascular Biology Center, 2005 - 2005
Medical Doctor, The University of Manitoba, Cereal Research Center, Winnipeg, Genomic And Cloning Laboratories,, 2003 - 2004
Lecturer PhD, Yildiz Technical University, Faculty Of Arts & Science, Department Of Molecular Biology And Genetics, 2002 - 2003

Courses

Moleküler Biyoloji ve Genetikte Son Gelişmeler, Postgraduate, 2018 - 2019, 2016 - 2017, 2015 - 2016
Moleküller Biyoloji 1, Undergraduate, 2018 - 2019, 2017 - 2018, 2015 - 2016
Mikrobiyal Genetik, Undergraduate, 2016 - 2017, 2015 - 2016, 2014 - 2015
Moleküller Biyoloji 2, Undergraduate, 2016 - 2017
Genom Bilgisi, Postgraduate, 2015 - 2016, 2014 - 2015, 2012 - 2013, 2008 - 2009, 2007 - 2008
Proteomik ve Genomik, Undergraduate, 2014 - 2015
İnsan Genetiği, Undergraduate, 2014 - 2015
Moleküler Ganatıkde Son Gelişmeler, Postgraduate, 2013 - 2014
Bitki Moleküler Biyolojisi, Postgraduate, 2010 - 2011, 2009 - 2010
İleri Moleküler Hücre Biyolojisi, Postgraduate, 2008 - 2009

Advising Theses

Özdemir Özgentürk N., ACE2 RESEPTÖRÜNÜN TAHMİNİ MUTASYON NOKTALARININ VE ETKİLERİNİN İN SİLİCO OLARAK BELİRLENMESİ, Postgraduate, E.AKTAŞ(Student), 2022
Özdemir Özgentürk N., EXPRESSION OF OXIDATIVE STRESS AND AUTOPHAGY RELATED GENES IN THYMUS TISSUE OF MMTV-TGF- α TRANSGENIC MICE EXPOSED TO CALORIE RESTRICTION, Postgraduate, H.MANCILAR(Student), 2022
Özdemir Özgentürk N., Gene Expression Analysis in Placenta, Placental Bed and Cord Tissue of Patients with Preeclampsia, Postgraduate, Z.ŞİMŞEK(Student), 2022
Özdemir Özgentürk N., Yeni Nesil Dizileme Yöntemi ile Türk Fındığı (*Corylus colurna L.*) Ve Tombul Fındığın (*Corylus avellana L.*) Transkriptom Analizlerinin Yapılması Ve Karşılaştırılması, Doctorate, S.ULU(Student), 2022
Özdemir Özgentürk N., ALPORT SENDROMU İLE İLİŞKİLİ GENLERE AİT VARYASYONLARIN YENİ NESİL DİZİLEME (YND) METODU İLE İNCELENMESİ, Doctorate, C.YAVAŞ(Student), 2022
Özdemir Özgentürk N., Kandemir E., Effect of curcumin on aging-related gene expression in fibroblast cells, Postgraduate, S.Neziri(Student), 2021
Özdemir Özgentürk N., Pathway analysis from RNA sequences obtained from placenta and related tissues of patients with preeclampsia, Postgraduate, F.ARIK(Student), 2021
Özdemir Özgentürk N., Effect of curcumin on aging-related gene expression in fibroblast cells, Postgraduate, S.NEZIRI(Student), 2021
Özdemir Özgentürk N., Investigation of the expression of aging-related genes in the thymus tissue of mice fed a calorie-restricted diet, Postgraduate, E.KILIÇ(Student), 2020
ÖZDEMİR ÖZGENTÜRK N., Fare Meme Tümör Virüsü- Dönüşüm Büyüme Faktörü-? Farelerine ait RNA-sekans verilerinden Belirlenen Kanser İlişkili Genlerin Ekspresyonlarının Timus Dokusunda Gösterilmesi, Postgraduate, A.Yasir(Student), 2018
ÖZDEMİR ÖZGENTÜRK N., Kalori Kısıtlaması ile Beslenen Meme Tümör Virüsü- Dönüşüm Büyüme Faktörü-? Farelerin

Timus Dokularından RNA-seq Analizi, Doctorate, Z.Ömeroğlu(Student), 2018
Özdemir Özgentürk N., Fare meme tümör virüsü-dönüşüm büyümeye faktörü- α farelerine ait RNA-sekans verilerinden belirlenen kanser ilişkili genlerin ekspresyonlarının timus dokusunda gösterilmesi, Postgraduate, A.YASİR(Student), 2018
Özdemir Özgentürk N., Kalori kısıtlaması ile beslenen fare meme tümörü virüsü -transforme edici büyümeye faktörü-alfa farelerin timus dokusundan rna sekanslama analizi, Doctorate, Z.ÖMEROĞLU(Student), 2018
ÖZDEMİR ÖZGENTÜRK N., Fındıkta (Corylus avellena L. ve Corylus colurna L.) Korunmuş Bazı Mikro RNA'ların Real-Time PCR ile Analizi, Postgraduate, B.Yirmibeş(Student), 2017
Özdemir Özgentürk N., Corylus avellena L ve corylus colurna L fındık türlerinde korunmuş bazı MikroRNA'ların gerçek zamanlı polimeraz zincir reaksiyonu ile analizi, Postgraduate, B.YİRMİBEŞ(Student), 2017
ÖZDEMİR ÖZGENTÜRK N., Zeytin (Olea europaea L. cv Gemlik) Bitkisinde Korunmuş miRNA'ların Analizi, Postgraduate, C.Sultan(Student), 2016
Özdemir Özgentürk N., Zeytin (Olea europaea L. cv Gemlik) bitkisinde korunmuş miRNA'ların analizi, Postgraduate, S.CANSU(Student), 2016
ÖZDEMİR ÖZGENTÜRK N., Zeytin (olea europeae) EST'leri (Expressed Sequence Tags) Koleksiyonundan Seçilen Lipid Transfer Geninin Moleküler Analizi, Postgraduate, D.Çağlar(Student), 2015
ÖZDEMİR ÖZGENTÜRK N., Organik ve Konvansiyonel Fasulye (Phaseolus vulgaris l.) Yetiştiriciliğinde Tuz Stresi Uygulamasında Aktivasyonu Artan DREB2A Geninin Ekspresyonlarının Karşılaştırılması, Postgraduate, N.Şimşek(Student), 2013
ÖZDEMİR ÖZGENTÜRK N., Zeytin (Olea Europaea) Yaprağından B-Glukozidaz Enzimini Kodlayan Genin Klonlanması, Postgraduate, G.Çavuşoğlu(Student), 2013
ÖZDEMİR ÖZGENTÜRK N., Terrier Irkı Köpeğin Meme ve Tümörlü Meme Dokusunda Eksprese olan Genlerin EST (Expressed Sequence Tags) Kütüphanesinin Oluşturulması ve Karşılaştırılması, Postgraduate, B.Tellioğlu(Student), 2012
Özdemir Özgentürk N., Establishment and comparison of EST (Expressed Sequence Tags) library of genes expressed in normal and tumor mammary tissue of terrier dog, Postgraduate, B.TELLİOĞLU(Student), 2012
ÖZDEMİR ÖZGENTÜRK N., Türkiye Yerli Koyun Irkı Kivircik için Meme Dokusundan cDNA Kütüphanesinin Hazırlanması, Postgraduate, Z.Ömeroğlu(Student), 2010
ÖZDEMİR ÖZGENTÜRK N., Türkiye Ve İran Yerli Koyun Irklarında Prion Geni Analizi, Postgraduate, F.Frootan(Student), 2009
ÖZDEMİR ÖZGENTÜRK N., Olea Europaea cv Gemlik (Zeytin) Bitkisine Ait cDNA Kütüphanesinin Hazırlanması ve Sonuçların Bioinformatic Analiz Yöntemleri İle Değerlendirilmesi, Postgraduate, F.Oruç(Student), 2009

Jury Memberships

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, December, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, December, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, December, 2022

Post Graduate, Post Graduate, Yıldız Teknik Üniversitesi, December, 2022

Appointment to Academic Staff - Associate Professorship, Appointment to Academic Staff - Associate Professorship, Yıldız Teknik Üniversitesi, December, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, December, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, December, 2022

Doctorate, Doctorate, Yıldız Teknik Üniversitesi, July, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, June, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, June, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, June, 2022

Post Graduate, Post Graduate, Yıldız Teknik Üniversitesi, June, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, June, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, June, 2022

Post Graduate, Post Graduate, Yıldız Teknik Üniversitesi, June, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, June, 2022

Doctorate, Doctorate, Yıldız Teknik Üniversitesi, June, 2022

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Yıldız Teknik Üniversitesi, May, 2022

Academic Staff Examination, Academic Staff Examination, Yıldız Teknik Üniversitesi, June, 2021

Doctorate, Doktora Tez Savunma Sınavı, İstanbul Üniversitesi, August, 2018

Doctorate, Doktora Tez Savunma Sınavı, İstanbul Üniversitesi, June, 2018

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Ege Üniversitesi Biyoloji Bölümü, July, 2017

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Ege Üniversitesi, July, 2017

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Yıldız Teknik Üniversitesi, November, 2015

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Yıldız Teknik Üniversitesi, March, 2014

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Ege Üniversitesi, March, 2014

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Yıldız Teknik Üniversitesi, December, 2013

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Yıldız Teknik Üniversitesi, November, 2011

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Yıldız Teknik Üniversitesi, November, 2011

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Yıldız Teknik Üniversitesi, June, 2009

Post Graduate, Yüksek Lisans Tez Savunma Sınavı, Yıldız Teknik Üniversitesi, May, 2008

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **A Deeper Insight into COL4A3, COL4A4, and COL4A5 Variants and Genotype-Phenotype Correlation of a Turkish Cohort with Alport Syndrome**
Yavaş C., ÖZDEMİR ÖZGENTÜRK N., Dogan M., Gezdirici A., Keskin E., Gokplnar İli E., Dogan T., Celebi E., Bender O., Ün C.
Molecular Syndromology, vol.15, no.1, pp.1-13, 2024 (SCI-Expanded)
- II. **MicroRNA-626 inhibits mTOR pathways activity of retinal pigment epithelial cells by targeting SLC7A5 in human ARPE-19 Cells**
Ercan Ç., ELBAY A., Aslan E. S., AKBAŞ F., ÖZDEMİR H., Ozgentürk N. O.
Cellular and molecular biology (Noisy-le-Grand, France), vol.69, no.10, pp.17-22, 2023 (SCI-Expanded)
- III. **A comprehensive examination of ACE2 receptor and prediction of spike glycoprotein and ACE2 interaction based on in silico analysis of ACE2 receptor**
Aktaş E., Özgentürk N. Ö.
JOURNAL OF BIOMOLECULAR STRUCTURE AND DYNAMICS, no.0739-1102, pp.1-17, 2023 (SCI-Expanded)
- IV. **Whole-Exome Sequencing (WES) results of 50 patients with chronic kidney diseases: a perspective of Alport syndrome**
Yavaş C., Ün C., Celebi E., Gezdirici A., Doğan M., İli E. G., Doğan T., Özgentürk N. Ö.
Revista da Associacao Medica Brasileira, vol.68, no.9, pp.1282-1287, 2022 (SCI-Expanded)
- V. **Identification of immune-related genes in thymus of breast cancer mouse model exposed to different calorie restriction**

- ULU OMEROGLU Z., Ulu S., DOĞAN S., GÜVENÇ TUNA B., ÖZDEMİR ÖZGENTÜRK N.
 Turkish Journal Of Biochemistry-Türk Biyokimya Dergisi, vol.0, 2018 (SCI-Expanded)
- VI. **Analysis of Expressed Genes in Normal and Tumoral Mammary GlandTissue of the Terrier Dog**
 ÖZDEMİR ÖZGENTÜRK N., Ömeroğlu Ulu Z., Ulu S., Çelik M., Tellioğlu B., YILDIRIM F., AKIŞ AKAD I., GÜREL A., ÜN C., ÖZTABAK K. Ö.
 Kafkas Universitesi Veteriner Fakultesi Dergisi, vol.24, 2018 (SCI-Expanded)
- VII. **Analysis of Expressed Genes in Normal and Tumoral Mammary Gland Tissue of the Terrier Dog**
 ÖZDEMİR ÖZGENTÜRK N., Omeroglu Ulu Z., Ulu S., Celik M., Tellioglu B., Yildirim F., Akis Akad I., Gurel A., ÜN C., Oztabak K. O.
 KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGISI, vol.24, no.3, pp.357-364, 2018 (SCI-Expanded)
- VIII. **Transcriptome Analysis of the Thymus in Short-Term Calorie-Restricted Mice Using RNA-seq**
 Ulu Z. O., Ulu S., Dogan S., Tuna B. G., Ozgenturk N.
 INTERNATIONAL JOURNAL OF GENOMICS, vol.2018, 2018 (SCI-Expanded)
- IX. **Preparing and Analyzing Expressed Sequence Tags (ESTs) Library for the Mammary Tissue of Local Turkish Kivircik Sheep**
 ÖZDEMİR ÖZGENTÜRK N., Omeroglu Ulu Z., Ulu S., Un C., Ozdem Oztabak K., ALTUNATMAZ K.
 International Journal of Genomics, vol.2017, 2017 (SCI-Expanded)
- X. **Prion protein coding gene (prnp) variability in sheep from turkey and Iran**
 Frootan F., Nikbakht G., Özgentürk N. Ö., Ün C.
 Biochemical Genetics, vol.50, no.3-4, pp.277-284, 2012 (SCI-Expanded)
- XI. **Generation and Analysis of Expressed Sequence Tags from Olea europaea L**
 ÖZDEMİR ÖZGENTÜRK N., Oruc F., SEZERMAN O. U., Kucukural A., VURAL KORKUT Ş., Toksöz F., ÜN C.
 COMPARATIVE AND FUNCTIONAL GENOMICS, 2010 (SCI-Expanded)
- XII. **Detection of Bovine Spongiform Encephalopathy-Related Prion Protein Gene Promoter Polymorphisms in Local Turkish Cattle**
 Uen C., Oztabak K., Oezdemir N., Tesfaye D., Mengi A., SCHELLANDER K.
 BIOCHEMICAL GENETICS, vol.46, pp.820-827, 2008 (SCI-Expanded)
- XIII. **Genotyping of PrP gene in native Turkish sheep breeds**
 Un C., Oztabak K., ÖZDEMİR N., Akis I., Mengi A.
 SMALL RUMINANT RESEARCH, vol.74, pp.260-264, 2008 (SCI-Expanded)
- XIV. **Expression analysis and physical mapping of low-molecular-weight glutenin loci in hexaploid wheat (Triticum aestivum L.)**
 Ozdemir N., CLOUTIER S.
 GENOME, vol.48, no.3, pp.401-410, 2005 (SCI-Expanded)
- XV. **Construction and characterization of a BAC library for sunflower (Helianthus annuus L.)**
 Ozdemir N., Horn R., FRIEDT W.
 EUPHYTICA, vol.138, no.2, pp.177-183, 2004 (SCI-Expanded)
- XVI. **Isolation of HMW DNA from sunflower (Helianthus annuus L.) for BAC cloning**
 Ozdemir N., HORN R., FRIEDT W.
 PLANT MOLECULAR BIOLOGY REPORTER, vol.20, no.3, pp.239-249, 2002 (SCI-Expanded)

Articles Published in Other Journals

- I. **Antimicrobial Peptides in Bladder Cancer**
 YAVAŞ C., IRMAK SAV S., ÖZDEMİR ÖZGENTÜRK N.
 Novel Approaches in Cancer Study, vol.7, no.2, pp.681-683, 2022 (Peer-Reviewed Journal)
- II. **Revealing In Silico that Bacteria's Outer Membrane Proteins may Help our Bodies Replicate and Carry Severe Acute Respiratory Syndrome Coronavirus 2**
 Aktaş E., Özdemir Özgentürk N.
 Bioinformatics and Biology Insights, vol.16, pp.1-7, 2022 (ESCI)

- III. **Bioinformatic analysis reveals that some bacteria may aid SARS-CoV-2 spread and entry into host cells**
 Aktas E., Korcan S. E., ÖZDEMİR ÖZGENTÜRK N., Erismis U. C.
 SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.39, no.3, pp.248-259, 2021 (ESCI)
- IV. **Analysis of some conserved miRNAs in hazelnut (*Corylus avellana L.* and *Corylus colurna L.*) by real-time PCR**
 Yirmibes B., Aydin H. N., Omeroglu Ulu Z., Ulu S., ÖZDEMİR ÖZGENTÜRK N.
 SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.39, no.2, pp.170-176, 2021 (ESCI)
- V. **The Detection of SSRs From The Terrier Dog Normal and Tumoral Mammary Gland Tissue EST Libraries**
 Ulu Omeroglu Z., Çelik M., Ulu S., ÖZDEMİR ÖZGENTÜRK N.
 Kocatepe Veterinary Journal, pp.1, 2019 (Peer-Reviewed Journal)
- VI. **THE DETECTION OF SSRs FROM OLIVE (*Olea europaea L.*) EST COLLECTION BY COMPARING 4 DIFFERENT BIOINFORMATICS SOFTWARES**
 ÖZDEMİR ÖZGENTÜRK N., Turan G., Aydin H. N., Ulu S., Ömeroğlu Ulu Z.
 SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.35, no.4, pp.763-770, 2017 (ESCI)
- VII. **Map based cloning strategy for isolating the restorer gene Rf1 of the PET1 cytoplasm in sunflower *Helianthus annuus L***
 KUSTERER B., WOLFGANG F., LAZARESCU L., PRÜFE M., ÖZDEMİR ÖZGENTÜRK N., TZİGOS S., HORN R.
 Helia İnternational Scientific Journal, vol.27, pp.1-14, 2004 (Peer-Reviewed Journal)
- VIII. **Kartierung des Sonnenblumen genoms *Helianthus annuus L* und Isolierung des Restorergens Rf1**
 HORN R., KUSTERER B., PRÜFE M., PRÜFE M., ÖZDEMİR ÖZGENTÜRK N., FRIEDT W.
 Vortr. Pflanzenzüchtg. 61, vol.61, pp.94-99, 2003 (Non Peer-Reviewed Journal)
- IX. **Mapping of the restorer gene Rf1 in sunflower *Helianthus annuus***
 RENATE H., KUSTERER B., LAZARESCU L., MARQUIS P., ÖZDEMİR ÖZGENTÜRK N., WOLFGANG F.
 Helia İnternational Scientific Journal, vol.25, pp.41-46, 2002 (Peer-Reviewed Journal)
- X. **Molecular diversity of CMS sources and fertility restoration in the genus *Helianthus***
 RENATE H., KUSTERER B., LAZARESCU L., MARQUIS P., ÖZDEMİR ÖZGENTÜRK N., WOLFGANG F.
 Helia İnternational Scientific Journal, vol.25, pp.29-40, 2002 (Peer-Reviewed Journal)
- XI. **Kartierung der Resistenz der Sonnenblume gegen den Falschen Mehltau *Plasmopara halstedii***
 BRAHM L., RÖHER T., KÖHLER H., HORN R., PRÜFE M., ÖZDEMİR ÖZGENTÜRK N., FRIEDT W.
 Vortr. Pflanzenzüchtung, vol.43, pp.148-159, 1998 (Non Peer-Reviewed Journal)
- XII. **Versuche zur BAC Klonierung bei der Sonnenblume *Helianthus annuus L***
 KÖHLER H., KREAMER M., ÖZDEMİR ÖZGENTÜRK N., FRIEDT W.
 Vortr. Pflanzenzüchtung, vol.42, pp.122-124, 1998 (Non Peer-Reviewed Journal)

Books & Book Chapters

- I. **In Silico Identification of Possible Mutation-Prone Regions of the GRIA3 Protein**
 Keskin Z. N., Aktaş E., Özdemir Özgentürk N.
 in: Current Debates on Natural and Engineering Sciences 9, Hikmet Y. ÇOĞUN,İshak PARLAR,Hasan ÜZMÜŞ, Editor, Bilgin Kültür Sanat Yayınları, Ankara, pp.73-79, 2023
- II. **Bioinformatics Analysis of ANGPTL4**
 Bilir E., Malkoç M., Aktaş E., Özdemir Özgentürk N.
 in: Current Debates on Health Sciences 4, Recep Akkaya,Birnur Akkaya, Editor, Bilgin Kültür Sanat Yayınları, Ankara, pp.438-450, 2022
- III. **Bioinformatic Analysis**

Bilir E., Malkoç M., Aktaş E., Özdemir Özgentürk N.

in: Current Debates on Health Sciences 4, Recep Akkaya, Birnur Akkaya, Editor, Bilgin Kültür Sanat Yayıncıları, Ankara, pp.438-450, 2022

Refereed Congress / Symposium Publications in Proceedings

- I. "Preeklampsie hsa-miR183 ekspresyonunun Gerçek Zamanlı PCR ile değerlendirilmesi"
Ata t., Neziri S., Ulu Omeroglu Z., ÖZDEMİR ÖZGENTÜRK N.
12. Uluslararası Akademik Araştırmalar Kongresi'ne (ICAR), Turkey, 19 December 2023
- II. Exploring Axolotl Regeneration: Bioinformatic Insights into the Wnt/β-Catenin Pathway and ProteinVitamin Interactions for Advancing Regenerative Medicine
Aktaş E., Koç B. B., Özdemir Özgentürk N.
6th International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 11 - 13 October 2023, pp.1489
- III. Bioinformatics analysis of miRNA expression profile according to gender in Relapsing-Remitting Multiple Sclerosis patients
Aktaş E., Şahin K. N., Sever T., Özdemir Özgentürk N.
6th International Eurasian Conference on Biological and Chemical Sciences, Ankara, Turkey, 11 - 13 October 2023, pp.1488
- IV. Evaluation of some miRNAs in preeclampsia with Real-Time PCR
Ateş T., Neziri S., Bayaki İ., Ulu Omeroglu Z., ÖZDEMİR ÖZGENTÜRK N.
6th International Eurasian Conference on Biological and Chemical Sciences (EurasianBioChem 2023), Turkey, 11 October 2023
- V. Determination of Single Nucleotide Polymorphisms (SNPs) in Human CAPN3 Gene by In Silico Analysis
Kayışlı G., Dilemek B., Aktaş E., Özdemir Özgentürk N.
3 th International Congress of Engineering and Natural Sciences, Ankara, Turkey, 24 - 25 May 2023, pp.417-426
- VI. Determination of Possible Mutation-prone Positions and Effects of SLTRK Protein in Silico
İslim A., Yıldız D., Aktaş E., Özdemir Özgentürk N.
3 th International Congress of Engineering and Natural Sciences Studies, Ankara, Turkey, 24 - 25 May 2023, pp.122
- VII. BIOINFORMATICS INVESTIGATION OF THE STRUCTURE OF AROMATASE ENZYME RELATED WITH BREAST CANCER
Aktaş E., Karyemez E., Özdemir Özgentürk N.
CUMHURIYET 8th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES, Ankara, Turkey, 23 April 2023, pp.13
- VIII. FINDING GENES RELATED WITH FEMALE INFERTILITY LIKE WNT4 AS A RESULT OF BIOINFORMATIC ANALYSIS
Aktaş E., Kayım E., Özdemir Özgentürk N.
CUMHURIYET 8th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES , Ankara, Turkey, 23 April 2023, pp.14
- IX. Bioinformatics Analysis of ANGPTL4 Mediating Inactivation of Lipoprotein Lipase LPL
AKTAŞ E., ÖZDEMİR ÖZGENTÜRK N., Malkoç M., Bilir E.
International Congress of Medical and Health Sciences Studies, Ankara, Turkey, 13 December 2022, vol.1, pp.438-450
- X. Bioinformatics Analysis of ANGPTL4 Mediating Inactivation of Lipoprotein Lipase LPL
Aktaş E., Özdemir Özgentürk N., Malkoç M., Bilir E.
International Congress of Medical and Health Sciences Studies, Ankara, Turkey, 13 December 2022, pp.198
- XI. ANLN Expression in Senescent Fibroblast Cells
Neziri S., Kandemiş E., Özdemir Özgentürk N.
ICOMESS, 13 - 14 December 2022, pp.11
- XII. Gene expression analysis in placenta, placental bed and cord tissues
Arık F., Şimşek Z., Ömeroğlu Ulu Z., Hamzaoglu K., Madazlı R., Özdemir Özgentürk N.

- ICOMESS, International Congress of Medical and Health Sciences Studies, 13 - 14 December 2022, pp.70
- XIII. **IDENTITY OF ACE2 AS A RESULT OF BIOINFORMATIC INVESTIGATIONS**
Aktaş E., Özdemir Özgentürk N.
CUMHURİYET 6th INTERNATIONAL CONGRESS ON APPLIED SCIENCES, Ankara, Turkey, 23 April 2022, pp.2
- XIV. **Analysis of Expression Levels of VEGF-A Gene Between Placental and Associated Tissues in Patients with Preeclampsia**
Şimşek Z., Madazlı R., Hamzaoğlu K., Ömeroğlu Ulu Z., Arik F., Özdemir Özgentürk N.
10. ULUSAL MOLEKÜLER BİYOLOJİ VE BİYOTEKNOLOJİ KONGRESİ 18 Aralık 2021, Online, İstanbul, Turkey, 18 - 19 December 2021, pp.46
- XV. **miR-626 inhibits mTOR activity of retinal pigment epithelial cells by targeting SLC7A5 and Inducing effect on age-related macular degeneration**
Ercan C., ELBAY A., ASLAN E. S., ÖZDEMİR ÖZGENTÜRK N.
International Eurasian Conference on Biotechnology and Biochemistry (BioTechBioChem 2020), Ankara, Turkey, 16 December 2021
- XVI. **EFFECT OF CURCUMIN ON AGING-RELATED GENE EXPRESSION IN FIBROBLAST CELLS**
Neziri S., Kandemir Özgentürk N.
VBC PhD Symposium 2021, Vienna, Austria, 05 November 2021
- XVII. **Curcumin's Effect on Cell Senescence and CCNB1 Gene Expression**
Neziri S., Kandemir Özgentürk N.
International Conference on New Trends in Science and Applications (NTSA), New York, United States Of America, 12 - 13 October 2021, pp.31
- XVIII. **X Kromozomu Kalıtımlı Alport Sendromunda Genotip-Fenotip Korelasyonu**
YAVAŞ C., ÖZDEMİR ÖZGENTÜRK N., ÜN C.
VII. ULUSLARARASI HİPOKRAT TIP VE SAĞLIK BİLİMLERİ KONGRESİ, Turkey, 03 September 2022, vol.1, pp.194
- XIX. **Curcumin Effect on HAS2 Gene Expression on Senescent Fibroblasts**
Neziri S., Özdemir Özgentürk N., Kandemir Özgentürk N.
5 International Student Science Congress, İzmir, Turkey, 21 May - 22 December 2021, pp.23
- XX. **Resolving of Certain Conserved miRNA in Olea europaea**
Özdemir Özgentürk N., İlgin S. C., Aydin H. N.
International Biological, Agricultural and Life Science Congress, Lviv, Ukraine, 7 - 08 November 2019, pp.239-248
- XXI. **Generation of RNASeq data for Corylus avellana L.**
Özdemir Özgentürk N., Ömeroğlu Ulu Z., Akar A., Ulu S.
INTERNATIONAL BIOLOGICAL, AGRICULTURAL & LIFE SCIENCE CONGRESS, Lviv, Ukraine, 7 - 08 November 2019, pp.249-254
- XXII. **Obtaining the Transcriptome Data for Corylus colurna L.**
Özdemir Özgentürk N., Ömeroğlu Ulu Z., Akar A., Ulu S.
SARA: Seed Science and Archaeobotanical Research in Anatolia, İzmir, Turkey, 23 - 26 September 2019, pp.33
- XXIII. **Effects of aging and calorie restriction on gene expression profiles**
ÖZDEMİR ÖZGENTÜRK N., ULU OMEROGLU Z., DOĞAN S., GÜVENÇ TUNA B., Ulu S.
5 th World Congress of Epigenetics and Chromosome, İstanbul, Turkey, 15 - 16 November 2018
- XXIV. **Comparison of the effect of caloric restriction types on the expression of some cancer-associated genes via RNA-seq**
ÖZDEMİR ÖZGENTÜRK N., KOÇ A. Y., ULU OMEROGLU Z., Ulu S., DOĞAN S., GÜVENÇ TUNA B.
10 th International Conference on GENOMICS AND MOLECULAR BIOLOGY, Barselona, Spain, 21 - 23 May 2018
- XXV. **Pathways and co-expression network analysis of immune-related genes in shortterm calorie restricted mice**
ÖZDEMİR ÖZGENTÜRK N., ULU OMEROGLU Z., Ulu S., DOĞAN S., GÜVENÇ TUNA B.
10 th International Conference on GENOMICS AND MOLECULAR BIOLOGY, Spain, 21 - 23 May 2018, vol.12, pp.49
- XXVI. **Preparation of de novo transcriptome analysis from Turkish Filbert (*Corylus colurna* L.) and Tombul hazelnut (*Corylus avellana* L. Tombul),**
ÖZDEMİR ÖZGENTÜRK N., Ulu S., ULU OMEROGLU Z., AKAR A.

- 3 th International Conference on Transcriptomics, 30 - 31 October 2017
- XXVII. **RNA-seq based transcriptome analysis of thymus tissues of MMTV-TGF- α mice in calorie restriction fed**
ÖZDEMİR ÖZGENTÜRK N.
- 3 th International Conference on Transcriptomics, Bangkok, Thailand, 30 - 31 October 2017
- XXVIII. **MMTV-TGF- α Farelerinin RNA-Seq dizilerinde bulunan kanser ilişkililerin ekspresyon seviyelerinin kıyaslanması**
ÖZDEMİR ÖZGENTÜRK N., ULU OMEROGLU Z., Ulu S., KOÇ A. Y.
Muğla Multidisipliner Onkolojik Araştırmalar Sempozyumu, Turkey, 13 - 15 October 2017
- XXIX. **Analyze of Some Conserved miRNA in Olea europaea**
GÖNENÇ C. S., ULU OMEROGLU Z., AYDIN H. N., Ulu S., YİRMİBEŞ B., ÖZDEMİR ÖZGENTÜRK N.
International Green Biotechnology Congress, 11 - 13 September 2017
- XXX. **Detection of Some Conserved microRNA's in Hazelnut (*Corylus colurna L.* and *Corylus avellena L.*)**
ÖZDEMİR ÖZGENTÜRK N., YİRMİBEŞ B., ULU OMEROGLU Z., AYDIN H. N., Ulu S.
International Green Biotechnology Congress, 11 - 13 September 2017
- XXXI. **Preperation of RNA Seq Analysis from Mouse Thymus Fed Short-Term Calorie Restriction.**
Ulu Z. O., Ulu S., Dogan S., GÜVENÇ TUNA B., ÖZDEMİR ÖZGENTÜRK N.
International DNA Day and Genome Congress, Nevşehir, Turkey, 24 - 28 April 2017
- XXXII. **Analyze of some protected miRNA in *Corylus avallena L***
YİRMİBEŞ B., AYDIN H. N., ULU OMEROGLU Z., Ulu S., ÖZDEMİR ÖZGENTÜRK N.
International DNA Day and Genome Congress (IDDGC), 24 - 28 April 2017
- XXXIII. **Preparation of RNA-Seq analysis from Mouse thymus fed short-term calorie restriction**
ULU OMEROGLU Z., Ulu S., DOĞAN S., GÜVENÇ TUNA B., ÖZDEMİR ÖZGENTÜRK N.
International DNA Day and Genome Congress (IDDGC), 24 - 28 April 2017
- XXXIV. **Analyzing of certain conserved miRNA in Olea europaea**
Ömeroğlu Ulu Z., Aydin H. N., Ulu S., Yirmibeş B., ÖZDEMİR ÖZGENTÜRK N.
International Congress on Fundamental and Applied Sciences, 01 August 2016
- XXXV. **GO Analysis of ESTs in Kivircik Sheep Mammary Gland cDNA Library**
Ömeroğlu Ulu Z., ÜN C., ÖZTABAK K. Ö., ALTUNATMAZ K., Ulu S., ÖZDEMİR ÖZGENTÜRK N.
HIBIT 2015 The 9th International Symposium on Health Informatics and Bioinformatics, 16 - 17 October 2015
- XXXVI. **Computational Prediction miRNA Candidates in Olive EST Library**
ÖZDEMİR ÖZGENTÜRK N., Ömeroğlu Ulu Z., Ulu S., KOPTEKİN D., ÜN C.
HIBIT 2015 The 9th International Symposium on Health Informatics and Bioinformatics, Muğla, Turkey, 16 - 17 October 2015
- XXXVII. **Analysis of ESTs in Kivircik Sheep Mammary Gland cDNA Library**
Zehre Ö., ÜN C., ÖZTABAK K. Ö., ALTUNATMAZ K., Ulu S., ÖZDEMİR ÖZGENTÜRK N.
HIBIT 2015 The 9th International Symposium on Health Informatics and Bioinformatics, 16 - 17 October 2015
- XXXVIII. **Zeytin Beta Glukosidaz Geninin Pichia pastoris te Ekstraselüler Ekspresyonu**
ZEYTUN G., KURT GÜR G., YÜCA E., ÖZDEMİR ÖZGENTÜRK N., DEMİR S., VURAL KORKUT Ş.
Ulusal Moleküler Biyoloji ve Biyoteknoloji Kongresi, Turkey, 21 - 24 August 2015
- XXXIX. **Computational Identification of miRNA Targets Using Olive Library**
Ömeroğlu Ulu Z., ÜN C., ÖZTABAK K. Ö., YILMAZ A., ÖZDEMİR ÖZGENTÜRK N.
Post-Transcriptional Gene Regulation in Plants, Paris, 10 - 11 July 2015
- XL. **Molecular Analysis of Lipid Transfer Gene Selected from Olive Olea europaea ESTs Expressed Sequence Tags Collection**
Ömeroğlu Ulu Z., ÜN C., ÖZTABAK K. Ö., YILMAZ A., ÖZDEMİR ÖZGENTÜRK N.
International Symposium on Molecular Chemistry, 18 - 19 December 2014
- XLI. **Construction and Comparison of EST Library for Expressed Genes in Normal and Tumoral Mammary Gland Tissue of the Terrier Dog**
Ömeroğlu Ulu Z., ÜN C., ÖZTABAK K. Ö., YILMAZ A., ÖZDEMİR ÖZGENTÜRK N.
International Symposium on Molecular Chemistry, 18 - 19 December 2014

- XLII. Molecular Analyses of Lipid Transfer Gene Selected from Olive (*Olea europaea*) ESTs (Expressed Sequence Tags) Collection**
Çağlar D., YURTSEVER M., VURAL KORKUT Ş., ÖZDEMİR ÖZGENTÜRK N.
INTERNATIONAL SYMPOSIUM ON MOLECULAR CHEMISTRY, İstanbul, Turkey, 18 December 2014, pp.81
- XLIII. Determination of the cis acting elements in the promoter region of olive *Olea europaea* L Cv Gemlik Glucosidase gene**
KURT GÜR G., ÖZDEMİR ÖZGENTÜRK N., VURAL KORKUT Ş.
International Enzymes for Biocatalysis Workshop, 3 - 05 June 2014
- XLIV. Determination of the cis-acting elements in the promoter region of olive (*Olea europaea* L. Cv. Gemlik) & Glucosidase gene", International Enzymes for Biocatalysis Workshop**
KURT KURT GÜR G., ÖZDEMİR ÖZGENTÜRK N., VURAL KORKUT Ş.
International Enzymes for Biocatalysis Workshop, İstanbul, Turkey, 03 June 2014, pp.47
- XLV. Analyses of EST Collection from Prenatal and Postnatal Mammary Tissue of Sheep**
Ömeroğlu Ulu Z., ÜN C., ÖZTABAK K. Ö., YILMAZ A., ÖZDEMİR ÖZGENTÜRK N.
HIBIT 2013 The 8th International Symposium on Health Informatics and Bioinformatics, 25 - 27 September 2013
- XLVI. organik ve Konvansiyonel Fasülye Phaseolus vulgaris L yetişiriciliğinde Tuz Stresi Uygulamasında Aktivasyonu Artan DREB2A Geninin Ekspresyonlarının Karşılaştırılması**
ŞİMŞEK N., ÖZDEMİR ÖZGENTÜRK N., VURAL KORKUT Ş.
4. Gıda Güvenliği Kongresi, İstanbul, Turkey, 14 - 15 May 2013
- XLVII. Cloning of Gene Encoding B glucosidase from Leaves of Olive *olea europaea* L Exposed to Cold Stress**
DOLMA G., ÖZDEMİR ÖZGENTÜRK N., GÜR KURT G., ORDU E., YÜCA E., VURAL KORKUT Ş.
Moleküler Biyoloji Derneği 1. Uluslar arası Kongresi, 23 - 24 November 2012
- XLVIII. Cloning of Gene Encoding Beta Glucosidase from leaves of olive (*Olea Europaea* L.) exposed to cold stress. 1st International Congress of Molecular Biology Association of Turkey, İstanbul, Türkiye, 01 Kasım 2012, ss.1**
Çavuşoğlu G., KURT GÜR G., ORDU E., ÖZDEMİR ÖZGENTÜRK N., VURAL KORKUT Ş.
1st International Congress of Molecular Biology Association of Turkey, İstanbul, Türkiye, Turkey, 23 - 24 November 2012, pp.21
- XLIX. Cloning of Gene Encoding Beta Glucosidase from leaves of olive (*Olea Europaea* L.) exposed to cold stress**
Çavuşoğlu Dolma G., Özdemir Özgentürk N., Kurt Gür G., Ordu E., Yüce E., Vural Korkut Ş.
1st International Congress of Molecular Biology Association of Turkey, İstanbul, Turkey, 01 November 2012, pp.1
- L. Generating of Expressed Sequence Tags ESTs for the Mammary Tissue of Local Turkish Kivircik Sheep**
ÖZDEMİR ÖZGENTÜRK N., Ömeroğlu Ulu Z., ORUÇ F., ÜN C., ÖZTABAK K. Ö., ALTUNATMAZ K.
The International Congress on Bioinformatics and Biomics, 18 - 22 May 2011
- LI. Preparing And Analysing EST s For The Mammary Tissue Of Sheep In Prenatal And Postnatal Period**
ÖZDEMİR ÖZGENTÜRK N., ORUÇ F., VURAL KORKUT Ş., SEZERMAN O. U., ÜN C.
Genome Informatics, 15 - 19 September 2010
- LII. Comparing Fragment Assembly Programs With Kivircik Sheep Mammary Gland EST s Library**
ÖMEROĞLU Z., ORUÇ F., ÜN C., ÖZTABAK K. Ö., ALTUNATMAZ K., ÖZDEMİR ÖZGENTÜRK N.
1st International Symposium on Computing in Science and Engineering, 3 - 05 June 2010
- LIII. Using Different Bioinformatic Softwares for Olive EST Collection**
ORUÇ F., ÖZDEMİR ÖZGENTÜRK N., SEZERMAN O. U., ÖMEROĞLU Z., VURAL KORKUT Ş., ÜN C.
1st International Symposium on Computing in Science and Engineering, 3 - 05 June 2010
- LIV. Analysis of Prion Coding Gene PRNP in Anatolian Goat Breeds**
ÖZTABAK K. Ö., AKIŞ AKAD I., ÖZDEMİR ÖZGENTÜRK N., MENGİ A., ÜN C.
International Symposium on Animal Genomics for Animal Health, 31 May - 02 June 2010
- LV. Genotyping of BSE Related Prion Gene PRNP Indel Polymorphisms in Anatolian Cattle and Water Buffalo**
ÜN C., ÖZTABAK K. Ö., ÖZDEMİR ÖZGENTÜRK N., MENGİ A., ÖZKAN E., SOSYAL I., TESFAYE D., SCHELLANDER K.

- International Symposium on Animal Genomics for Animal Health, 31 May - 02 June 2010
- LVI. **Analysis of Expressed Sequence Tags ESTs for Olea europaea L**
ORUÇ F., ÖZDEMİR ÖZGENTÜRK N., SEZERMAN O. U., KÜÇÜKURAL A., VURAL KORKUT Ş., ÜN C.
HIBIT'10 The Fifth International Symposium on Health Informatics and Bioinformatics, 20 - 22 April 2010
- LVII. **EST Library Construction for the Mammary Tissue of Local Turkish Kivircik Sheep**
ÖMEROĞLU Z., ORUÇ F., ÜN C., ÖZTABAK K. Ö., ALTUNATMAZ K., ÖZDEMİR ÖZGENTÜRK N.
HIBIT'10 The Fifth International Symposium on Health Informatics and Bioinformatics, 20 - 22 April 2010
- LVIII. **Comparison of PRNP Genotypes in Native Iranian and Turkish Sheep Breeds**
FROOTAN F., ÖZDEMİR ÖZGENTÜRK N., ÜN C., NİBAKH T.
HIBIT'10 The Fifth International Symposium on Health Informatics and Bioinformatics, 20 - 22 April 2010
- LIX. **Etablierung einer cDNA Bibliothek und Fertigstellung von ESTs für Olivenbaum Olea europaea L Cv Gemlik**
ÖZDEMİR ÖZGENTÜRK N., ORUÇ F., VURAL KORKUT Ş., SEZERMAN O. U., ÜN C.
9. Symposium des Verbandes Deutch-Turkischer Agrar und Naturwissenschaftler, 23 March 2009 - 27 March 2010
- LX. **Generation and Analysis Of Expressed Sequence Tags ESTs from Olea europaea L**
ÖZDEMİR ÖZGENTÜRK N., ORUÇ F., SEZERMAN O. U., KÜÇÜKURAL A., VURAL KORKUT Ş., ÜN C.
HIBIT 2008, 18 - 20 May 2008
- LXI. **Genotype Distribution of Prion Gene PRNP Promoter Polymorphisms in Turkish Local Cattle**
ÜN C., ÖZTABAK K. Ö., ÖZDEMİR ÖZGENTÜRK N., TESFAYE D., MENGİ A., SCHELLANDER K.
6th Joint Scientific Symposium of the Veterinary Faculties of T. C. İstanbul Üniversitesi and Ludwig-Maximilians-Universitaet München, 10 - 11 April 2008
- LXII. **Olea Europaea L Zeytin Cv Gemlik Bitkisi için cDNA Kütüphanesi Oluşturulması ve Karakterizasyonu**
ÖZDEMİR ÖZGENTÜRK N., TOKSÖZ F., GÖNÜLALP İ., VURAL KORKUT Ş., ÜN C.
15. Ulusal Biyoteknoloji Kongresi, Antalya, Turkey, 28 - 31 October 2007
- LXIII. **Türkiyedeki Yerli Koyun Irklarında Direkt Sekans Analiziyle PrP Geni Genotiplerinin Belirlenmesi**
ÜN C., ÖZTABAK K. Ö., ÖZDEMİR ÖZGENTÜRK N., AKIŞ AKAD I., MENGİ A.
3. Uluslar arası Veteriner Biyokimya ve Klinik Biyokimya Kongresi, Konya, Turkey, 21 - 23 June 2007
- LXIV. **Physical Mapping with high throughput fingerprinting for Low Molecular Weight Glutenin loci Glu 3 in hexaploid wheat Triticum aestivum**
ÖZDEMİR ÖZGENTÜRK N., CLOUTIER S.
International Conference on the Frontiers of Plant Molecular Biology, Shanghai, China, 26 - 29 October 2005
- LXV. **Characterization of Low Molecular Weight Glutenin loci Glu 3 in hexaploid wheat Triticum aestivum with high throughput fingerprinting**
ÖZDEMİR ÖZGENTÜRK N., CLOUTIER S.
Experimental Biology From Genomes to Function XXXV International Congress of Physiological Sciences, San Diego, United States Of America, 31 March - 06 April 2005
- LXVI. **Genom araştırmaları için BAC kütüphanelerinin oluşturulması**
ÖZDEMİR ÖZGENTÜRK N.
Problemler ve Perspektifler International Workshop, İstanbul, Turkey, 20 - 23 October 2004
- LXVII. **Ekmeklik buğday Triticum aestivum Low Moleküler Weight Glutenin lokusları Glu 3 için contig oluşturma**
ÖZDEMİR ÖZGENTÜRK N., CLOUTIER S.
Biyoinformatik II Lisansüstü Yaz Okulu, Turkey, 15 - 21 August 2004
- LXVIII. **Bitki Genom Projeleri**
ÖZDEMİR ÖZGENTÜRK N.
Moleküler tanıtım okulu, İzmir, Turkey, 10 - 14 May 2004
- LXIX. **Contig assembly with high throughput fingerprinting of bacterial artificial chromosomes using SNaPshot labeling kit for LMW glutenin loci**
ÖZDEMİR ÖZGENTÜRK N., CLOUTIER S.
Experimental Biology, FASEB, Washington, United States Of America, 17 - 21 April 2004

- LXX. **Construction and Characterisation of a BAC Library for Sunflower**
 ÖZDEMİR ÖZGENTÜRK N., HORN R., FRIEDT W.
 FEBS, İstanbul, Turkey, 22 - 25 October 2002
- LXXI. **New results on reproduction in sunflower and mapping of the restorer gene rf1**
 HORN R., KUSTERER B., LAZARESCU E., ÖZDEMİR ÖZGENTÜRK N., KRAEUTER CANHAM R., STEINMETZ A., FRIEDT W.
 Plant, Animal & Microbe Genomes X Conference, San Diego, United States Of America, 12 - 16 January 2002
- LXXII. **Function of the pollen and pistil specific sf21 gene in sunflower *Helianthus annuus* L**
 LAZARESCU E., ÖZDEMİR ÖZGENTÜRK N., KREUTER R., STEINMETZ A., HORN R., FRIEDT W.
 Helianthus 5th European Conference of Sunflower Biotechnology, Pisa, Italy, 4 - 08 November 2001
- LXXIII. **Molecular diversity of CMS sources and their fertility restoration in the genus**
 HORN R., LAZARESCU E., KUSTERER B., ÖZDEMİR ÖZGENTÜRK N., KRAUTER R., PRÜFE M., FRIEDT W.
 Helianthus 5th European Conference of Sunflower Biotechnology, Pisa, Italy, 4 - 08 November 2001
- LXXIV. **Tools for map based cloning of genes in sunflower**
 HORN R., KUSTERER B., LAZARESCU E., ÖZDEMİR ÖZGENTÜRK N., PRÜFE M., WEBER S., BRAHM L., STEINMETZ A., FRIEDT W.
 Plant and Animal Genome Conference IX, San Diego, United States Of America, 13 - 17 January 2001
- LXXV. **Positional cloning strategy for isolating the restorer gene Rf1 in sunflower *Helianthus annuus* L**
 HORN R., PRÜFE M., KUSTERER B., ÖZDEMİR ÖZGENTÜRK N., GEORGI L., ABBOTT A., FRIEDT W.
 International Sunflower Conference, Toulouse, France, 12 - 15 June 2000
- LXXVI. **Development of a BAC Library for Sunflower**
 ÖZDEMİR ÖZGENTÜRK N., HORN R., FRIEDT W.
 MCC Mendel Centenary Congress, Bruno, Czech Republic, 7 - 10 March 2000
- LXXVII. **Map based Cloning Approach for Isolating the Restorer Gene Rf1 in Sunflower *Helianthus annuus* L**
 HORN R., PRÜFE M., KUSTERER B., ÖZDEMİR ÖZGENTÜRK N., GEORGI L., ABBOTT A., FRIEDT W.
 Plant&Animal Genome VIII Conference, San Diego, United States Of America, 9 - 12 January 2000
- LXXVIII. **Charakterisierung von Genotypen der Kamille mit Hilfe von RAPD Fingerprinting**
 ÖZDEMİR ÖZGENTÜRK N., MARQUARD R., ORDON F., FRIEDT W.
 6th Turkish-German Association Symposium, Giessen, Germany, 27 September - 02 October 1999
- LXXIX. **Genomik Kütüphaneler Önemi ve Ayçiçeginde Bacterial Artificial Chromosome BAC Kütüphanesinin Oluşturulması İlkeleri**
 ÖZDEMİR ÖZGENTÜRK N.
 Tarımda Biyoteknoloji Çalıştayı, Turkey, 12 - 16 April 1999
- LXXX. **Development of a high resolution map for downy mildew resistance locus Pl2 of sunflower**
 BRAHM L., RÖCHER T., KÖHLER H., HORN R., ÖZDEMİR ÖZGENTÜRK N., PRÜFE M., FRIEDT W.
 4th European Sunflower Biotechnology Congress, Montpellier, France, 20 - 23 October 1998
- LXXXI. **Preparation of High Molecular Weight DNA from Sunflower**
 ÖZDEMİR ÖZGENTÜRK N., HORN R., FRIEDT W.
 4th European Sunflower Biotechnology Congress, Montpellier, France, 20 - 23 October 1998
- LXXXII. **Isolation of Megabase Sized DNA from Sunflower**
 KÖHLER H., ÖZDEMİR ÖZGENTÜRK N., KREAMER M., FRIEDT W.
 Genetics and Breeding for Crop Quality and Resistance. IV. Eucarpia General Congress, Viterbo, Italy, 20 - 25 September 1998
- LXXXIII. **Melez Mısır Ticari Varyetelerinde İzoenzim Elektroforez Yöntemiyle Genetik Saflık Kontrolü Üzerine bir Araştırma**
 ÖZDEMİR ÖZGENTÜRK N., BİLGEN G., ERDOĞAN M., DEMİR İ.
 Biyoteknoloji ve Bitki İslahı Workshop, İstanbul, Turkey, 17 - 19 April 1995

Supported Projects

ÖZDEMİR ÖZGENTÜRK N., Neziri S., KURT GÜR G., Project Supported by Higher Education Institutions, Metforminin İnsan Dermal Fibroblasts hücre hatlarının yaşılanma süreci üzerinde etkisi, 2023 - Continues

Özdemir Özgentürk N., Özbeğ T., Aktaş E., Derman S., Pelit Arayıcı P., TUBITAK Project, Biyoinformatik Olarak Tasarlanmış Modifiye ACE2 Protein ve Peptidlerin COVID-19 Hastalığına Karşı İnhibitor Ajan Potansiyelinin In vitro Değerlendirilmesi, 2023 - 2026

ÖZDEMİR ÖZGENTÜRK N., Şimşek Z., Project Supported by Higher Education Institutions, Preeklampsı Hastaların plasenta, plasenta yatağı ve kordon dokusunda gen ekspresyon analizi, 2020 - 2022

ÖZDEMİR ÖZGENTÜRK N., Neziri S., Project Supported by Higher Education Institutions, Kurkuminin fibroblast hücrelerinde yaşılanmaya ile ilgili genlerin ekspresyonu üzerindeki etkisi, 2019 - 2021

Özdemir Özgentürk N., TUBITAK Project, FINDIKTA (*Corylus avellana L.*) miR-395 ve miR-172 microRNA'LARIN REAL-TİME PCR İLE TESPİT EDİLMESİ, 2019 - 2020

ÖZDEMİR ÖZGENTÜRK N., Ömeroğlu Ulu Z., AKAR A., Project Supported by Higher Education Institutions, Yeni Nesil Dizileme ile Türk findiği *Corylus colurna L* ile Tombul Findığın *Corylus avellana L* Transkriptom Analizlerinin Yapılması ve Karşılaştırılması, 2017 - 2020

ÖZDEMİR ÖZGENTÜRK N., Koç A. Y., Project Supported by Higher Education Institutions, Fare Meme Tümör Virüsü-Dönüşüm Büyüme Faktörü-a Farelerine ait RNA-sekans verilerinden Belirlenen Kanser İlişkili Genlerin Ekspresyonlarının Timus Dokusunda Gösterilmesi, 2017 - 2018

ÖZDEMİR ÖZGENTÜRK N., Project Supported by Higher Education Institutions, Kalori Kısıtlaması ile Beslenen Fare Meme Tümörü Virüsü-Transforme Edici Büyüme Faktörü-Alfa Farelerin Timus Dokusundan RNA Sekanslama Aanalizi, 2016 - 2018

ÖZDEMİR ÖZGENTÜRK N., Project Supported by Higher Education Institutions, Zeytin (*Olea europaea L.*) Bitkisi için miRNA Kütüphanesi Kurulması, 2015 - 2017

ÖZDEMİR ÖZGENTÜRK N., KURT GÜR G., Project Supported by Higher Education Institutions, Zeytin (*Olea europaea*) EST Kolleksiyonundan Seçilen Glukozidaz geninin Moleküler Analizi ve Pichia pastoriste Ekspresyonu, 2012 - 2017

Yüca E., Özdemir Özgentürk N., Ordu E., Vural Korkut Ş., Project Supported by Higher Education Institutions, Histidin Kuyruklu Zeytin *Olea europaea L* Cv Gemlik Glukozidaz Enziminin *E coli* de Rekombinant Anlatımı, 2013 - 2016

ÖZDEMİR ÖZGENTÜRK N., Project Supported by Higher Education Institutions, Zeytin (*Olea europaea*) ESTs (Expressed Sequence Tags) kolleksiyonundan seçilen Lipid Transfer Geninin Moleküler Analizi, 2011 - 2015

ÖZDEMİR ÖZGENTÜRK N., Project Supported by Higher Education Institutions, Organik ve Konvansiyonel Fasulye (*Phaseolus vulgaris L.*) Yetiştiriciliğinde Tuz stresi uygulamasında aktivasyonu artan DREB2A geninin ekspresyonlarının karşılaştırılması, 2011 - 2014

ÖZDEMİR ÖZGENTÜRK N., Project Supported by Higher Education Institutions, Terrier Irkı Köpeğin Meme ve Tümörlü Meme Dokusunda Ekspresse Olan Genlerin EST (Expressed Sequence Tags) kütüphanesinin Oluşturulması ve Karşılaştırılması, 2010 - 2013

ÖZDEMİR ÖZGENTÜRK N., Other International Funding Programs, Organik ve Konvansiyonel Fasulye (*Phaseolus vulgaris L.*) Yetiştiriciliğinde Tuzlulukla İlgili Genlerin Ekspresyonlarının Karşılaştırılması, 2011 - 2012

ÖZDEMİR ÖZGENTÜRK N., TUBITAK Project, *Olea europaea L.* (Zeytin, cv gemlik) bitkisi için cDNA kütüphanesi oluşturmak ve Stearyl-Acyl Carrier Protein Desaturase kodlayan gen için ESTs kütüphanelerinin oluşturulması, 2005 - 2010

ÖZDEMİR ÖZGENTÜRK N., Project Supported by Higher Education Institutions, Farklı Yöntemler ile İzole Edilen Zeytin ve Pamuk HMW DNA'larının Karşılaştırılması ve Değerlendirilmesi, 2005 - 2006

ÖZDEMİR ÖZGENTÜRK N., Project Supported by Higher Education Institutions, 3 farklı bitki için Büyük Moleküllü DNA (HMW-DNA) izolasyon metodunun geliştirilmesi, 2004 - 2006

Other International Funding Programs, Kartierung eines Resistenzgens der Sonnenblume (*Helianthus annuus L.*) gegen Plasmopara halstedii und Erstellung einer BAC- Bibliothek für das Sonnenblumen-Genom, 1996 - 2003

Metrics

Publication: 118

Citation (WoS): 80

Citation (Scopus): 99

H-Index (WoS): 5

H-Index (Scopus): 7

Congress and Symposium Activities

10th International Conference on GENOMICS AND MOLECULAR BIOLOGY, Invited Speaker, Barcelona, Spain, 2018

3rd International Conference on Transcriptomics,, Session Moderator, Buri-Ram, Thailand, 2017

3rd International Conference on Transcriptomics,, Invited Speaker, Ranong, Thailand, 2017

3rd International Conference on Transcriptomics, Attendee, Thailand, 2017

International DNA Day and Genome Congress (IDDGC), Attendee, Kırşehir, Turkey, 2017

Scholarships

Doktora Sonrası Araştırma Bursu, TUBITAK, 2005 - Continues

Doktora Sonrası Araştırma Bursu, Official Institutions of Foreign Countries, 2003 - Continues

Doktora Bursu, Official Institutions of Foreign Countries, 1997 - Continues

Kısa Süreli Araştırma Bursu, Official Institutions of Foreign Countries, 1996 - Continues

Awards

ÖZDEMİR ÖZGENTÜRK N., Bildiri Birinciliği, Muğla Multidisipliner Onkolojik Araştırmalar Sempozyumu, September 2017

Non Academic Experience

Medical College of Georgia, Vascular Biology Center

Genomic and Cloning Laboratories, Cereal Research Center

Institut für Pflanzenbau und Pflanzenzüchtung I, Justus Liebig Univertitaet