



Assist. Prof. Dr. ZELİHA DOĞAN

dogan.zeliha@altinbas.edu.tr

EDUCATIONAL INFORMATION

Degree	University	Department	Year(s)
Doctoral Degree	Istanbul University	Department of Molecular Medicine	2014 - 2021
Master's Degree	Erciyes University	Biology (Master's) (with Thesis)	2010 - 2013
Bachelor's Degree	Erciyes University	Biology Department	2006 - 2010

RESEARCH AREAS

Medical Biochemistry, Medical Biology, Molecular Medicine

ACADEMIC DUTIES

Duty	University	Area	Year(s)
------	------------	------	---------

ADMINISTRATIVE DUTIES

Duty	University	Year(s)
Commission Membership	Istanbul Kemerburgaz University	2014 - 2020
Head of Department	Istanbul Kemerburgaz University	2014 - 2017
Board Membership	Istanbul Kemerburgaz University	2014 - 2015

ACADEMIC AND PROFESSIONAL MEMBERSHIPS

Organisation	Membership	Year(s)
--------------	------------	---------

NON-UNIVERSITY EXPERIENCE

Country	Organisation	Duty	Year(s)
---------	--------------	------	---------

BOOKS

Hastalıkta ve Sağlıkta Egzersizin Önemi

Zeliha DOĞAN, Giyasettin BAYDAŞ, Sibel ÇATIRLI ENAR, Özlem ESEN, Merve UCA, Mehmet Fatih İNCİBAŞ, Esmâ ATALAN, Abdorreza Eghbal MOGHANLOU, Abdullah DEMİRLİ, Ülkü ÇOBAN

Akademisyen Kitabevi, 978-625-399-710-6, 2024

Scientific Book [All](#)

50 SORUDA HERKES İÇİN İLK YARDIM

DOĞAN ZELİHA, KARAGÖL ÖZLEM, ÖZÇELİK REYHAN, YILMAZ AHSEN GÜLİZAR

Altınbaş Üniversitesi, 8389055, 2023

Textbook [Chapter\(s\)](#)

ARTICLES

Investigation of GHRL (RS4684677), FTO (RS8044769) and PGC1 Alpha (RS8192678) polymorphisms in type 2 diabetic Turkish population

ERGEN HAYRİYE ARZU, DOĞAN ZELİHA, OĞUZ OSMAN, ZEYBEK ŞAKİR ÜMİT

TURKISH JOURNAL OF BIOCHEMISTRY-TURK BIYOKIMYA DERGISI, 2022

International DOI: 10.1515/tjb-2021-0235

ARTICLES

Investigation of Gene Polymorphisms of Vaspin, Visfatin and Chemerin in Diabetic Obese and Non-Diabetic Obese Patients.

DOĞAN ZELİHA, DURAK ŞERMİN, ZEYBEK ŞAKİR ÜMİT

Journal of Health Services and Education, 2021

National DOI: 10.29228/JOHSE.9

Acute effects of grayanotoxin in rhododendron honey on kidney functions in rats

SİLİCİ SİBEL, DOĞAN ZELİHA, ATAYOĞLU ALİ TİMUÇİN, YAKAN BİRKAN

Environmental Science and Pollution Research, 2015

International DOI: 10.1007/s11356-015-5534-z

PROCEEDINGS

Comparison of Between CETP and ANKK1 Gene Variants by Using qPCR and DNA Sequencing in Obese Patients

ARSLAN ALİ OSMAN, ÇELİK FARUK, DIRAMALI MURAT, ZEYBEK ŞAKİR ÜMİT, GÜROL ALİ OSMAN, YAYLIM

İLHAN, ERGEN HAYRİYE ARZU

VIII. International Congress of Molecular Medicine, 2021

International

Investigation of the Relationship between Gene Polymorphisms of the FABP2(Rs1799883) Gene and Its Alleles in terms of Glucose and HbA1C Parameters in Diabetic Obese and Diabetic Non-Obese Patients

DOĞAN ZELİHA, ZEYBEK ŞAKİR ÜMİT, DIRAMALI MURAT

VIII. International Congress of Molecular Medicine, 2021

International

Investigation of the Relationship Between Gene Polymorphisms of the FTO(Rs9939609) Gene and Alleles in terms of BMI, Glucose and HbA1C Parameters in Diabetic Obese and Diabetic Non-Obese Patients

DOĞAN ZELİHA

INTERNATIONAL CAPPADOCIA SCIENTIFIC RESEARCH CONGRESS, 2021

International

INVESTIGATION of FABP2(Rs1799883) GENE in TERMS of BMI, AGE, GLUCOSE and HbA 1C PARAMETERS in DIABETIC OBESE and NONDIABETIC OBESE PATIENTS

DOĞAN ZELİHA

7th INTERNATIONAL MARDİN ARTUKLU SCIENTIFIC RESEARCHES CONFERENCE, 2021

International

INVESTIGATION OF FTO(RS9939609) GENE IN TERMS OF BMI, AGE, GLUCOSE AND HBA1 C PARAMETERS IN DIABETIC OBESE AND DIABETIC non-OBESE PATIENTS

DOĞAN ZELİHA, ZEYBEK ŞAKİR ÜMİT, DIRAMALI MURAT

II. INTERNATIONAL HALICH CONGRESS, 2021

International

Decreased expression of thioredoxin interacting protein (TXNIP) in colorectal cancer patients

Gheybi Arezoo, Durak Şermin, Çelik Faruk, DOĞAN ZELİHA, KESKİN METİN, KÜÇÜKHÜSEYİN ÖZLEM, ZEYBEK ŞAKİR ÜMİT

7th International Congress of Molecular Medicine., 2019

International

TÜRKİYE'DE MESLEK YÜKSEKOKULLARINDA 3 YILLIK EĞİTİM-ÖĞRETİM SÜRESİNİN GEREKLİLİĞİ

BAĞCI UZUN GÖKÇE, DOĞAN ZELİHA, UĞUR SAYDAM

ULUSAL ŞİŞLİ SEMPOZYUMU, 2015

National

Inhibitory activity of different honey types against foodborne pathogens

SİLİCİ SİBEL, KARAMAN KEVSER, SAĞDIÇ OSMAN, DOĞAN ZELİHA

XXIII. Food Micro 2012, 2012

International

PROCEEDINGS

Inhibitory Activity Of Different Honey Types Against Foodborne Pathogens

DOĞAN ZELİHA, KARAMAN KEVSER, SİLİCİ SİBEL, SAĞDIÇ OSMAN

XXIII. Food Micro, 2012

International

Türkiye de Meslek Yüksekokullarında 3 Yıllık Eğitim Öğretim Süresinin Gerekliliği

DOĞAN ZELİHA

I. Ulusal Şişli Sempozyumu: Türkiye’de meslek yüksekokulu Algısı,

National

Pollen Analysis of Rhododendron Honeys from Black Sea Rregion

DOĞAN ZELİHA

The First Turkish Congress, Expo and Workshops on Honey and Honeybee Products with International Participation,

International

The Effect of Rhododendron Honey Intoxication

DOĞAN ZELİHA

V. International congress of Molecular Medicine,

International

Türkiye de Meslek Yüksekokullarında Uzaktan Eğitimin Avantajları

DOĞAN ZELİHA

I. Uluslararası Mesleki Eğitim ve Öğretim Sempozyumu,

International

PROJECTS

Diyabetik Obez Ve Diyabetik Obez Olmayan Hastalarda Bazı Gen Polimorfizmleri Arasındaki İlişkinin İncelenmesi (Researcher)

Scientific research project supported by Higher Education Institutions, 28.08.2018 - 28.01.2021

National Completed

The First Turkish Congress Expo and workshops on honey and honeybee products with international Participation (Researcher)

Other,

National Completed

Ratlarda Orman Güllü Balının Bazı Biyokimyasal ve Histopatolojik Parametreler Üzerine Etkisi (Researcher)

BAP,

National Completed

THESIS SUPERVISION

Diyabetik obez ve diyabetik obez olmayan hastalarda bazı gen polimorfizmleri arasındaki ilişkinin incelenmesi

Zeliha DOĞAN

2020 Doctorate

Ratlarda orman güllü balının bazı biyokimyasal ve histopatolojik parametreler üzerine etkisi

Zeliha DOĞAN

2013 Master's Degree

COURSES

Course Type	Course Code	Course Name
Associate Degree	ADS129	TIBBİ BİYOLOJİ
Associate Degree	AMH223.1	MESLEK TERMİNOLOJİSİ
Associate Degree	AMH110.1	FİZYOLOJİ

COURSES

Associate Degree	FTT107.1	TEMEL FİZYOLOJİ
Associate Degree	IAY142.1	FİZYOLOJİ
Associate Degree	IAY235	METABOLİZMA BİYOKİMYASI
Associate Degree	ADS228	KÖK HÜCRE BİYOLOJİSİ
Other	IAY111	PATALOJİ
Other	IAY112	FİZYOLOJİ II
Other	IAY211	HASTALIKLAR BİLGİSİ

PERSONAL INFORMATION

CONTACT INFORMATION

Mahmutbey Technology Campus

Mahmutbey Dilmenler Caddesi, No:26, 34217 Bağcılar - İSTANBUL

+90 (212) 604 01 00