

## Asst. Prof. DERYA ÖZTÜRK OKATAN

### Personal Information

**Office Phone:** [+90 462 377 3000](tel:+904623773000) Extension: 7739

**Email:** dozturk@ktu.edu.tr

**Web:** <https://avesis.ktu.edu.tr//dozturk>

**Address:** KTÜ HİSTOLOJİ EMBRİYOLOJİ AD ORTAHİSAR/TRABZON

### International Researcher IDs

ORCID: 0000-0002-8817-3824

Publons / Web Of Science ResearcherID: AAL-6952-2021

ScopusID: 57201312882

Yoksis Researcher ID: 176374

### Education

Expertise In Medicine, Karadeniz Technical University, Tıp Fakültesi, Temel Tıp, Turkey 2011 - 2016

Undergraduate, Karadeniz Technical University, Tıp Fakültesi, Turkey 2000 - 2006

### Foreign Languages

English, B1 Intermediate

### Research Areas

Medicine, Health Sciences, Fundamental Medical Sciences, Histology and Embryology

### Academic Positions

Assistant Professor, Karadeniz Technical University, Tıp Fakültesi, Temel Tıp, 2018 - Continues

Research Assistant PhD, Karadeniz Technical University, Tıp Fakültesi, Temel Tıp, 2011 - 2016

### Jury Memberships

Expertise In Medicine, Expertise In Medicine, Recep Tayyip Erdoğan Üniversitesi, June, 2019

### Journal articles indexed in SCI, SSCI, and AHCI

- I. **Altered morphology and biochemistry of the female rat liver following 900 megahertz electromagnetic field exposure during mid to late adolescence**  
Okatan D., Kulaber A., Kerimoglu G., Odaci E.  
BIOTECHNIC & HISTOCHEMISTRY, vol.94, no.6, pp.420-428, 2019 (SCI-Expanded)
- II. **Effects of 900-MHz electromagnetic fields exposure throughout middle/late adolescence on the**

**kidney morphology and biochemistry of the female rat**

Okatan D. O., Okatan A. E., Hancı H., DEMİR S., ÖZER YAMAN S., ÇOLAKOĞLU S., Odaci E.

TOXICOLOGY AND INDUSTRIAL HEALTH, vol.34, no.10, pp.693-702, 2018 (SCI-Expanded)

- III. **Continuous 900-megahertz electromagnetic field applied in middle and late-adolescence causes qualitative and quantitative changes in the ovarian morphology, tissue and blood biochemistry of the rat**

Okatan D. O., KAYA H., ALİYAZİCİOĞLU Y., DEMİR S., ÇOLAKOĞLU S., Odaci E.

INTERNATIONAL JOURNAL OF RADIATION BIOLOGY, vol.94, no.2, pp.186-198, 2018 (SCI-Expanded)

## Books

- I. **Maksillofasiyal Bölge Kemiklerinin Histolojisi ve embriyolojisi**

YENİLMEZ E., KERİMOĞLU G., ÖZTÜRK OKATAN D.

in: MAKSLLOFASİYAL KEMİK DOKU DİAGNOSTİĞİ, Prof. Dr. Saadettin KAYIPMAZ, Editor, Türkiye Klinikleri Yayınevi (Türkiye Klinikleri Ağız Diş ve Çene Radyolojisi - Özel Konular), pp.1-5, 2021

- II. **HİSTOLOJİ VE EMBRİYOLOJİ LABORATUVAR ATLASI**

Yenilmez E., Tekelioğlu Y., Yuluğ E., Kerimoğlu G., Öztürk Okatan D., Reis Köse G. D., Akman A. U., Arı N. S., Zengin T., Arıcı T., et al.

Palme Yayınevi, Ankara, 2020

## Papers Presented at Peer-Reviewed Scientific Conferences

- I. **Erişkin Sıçanlarda Metotreksatin Neden Olduğu Barsak Hasarı Üzerine Karayemişin Etkisi**

ÖZTÜRK OKATAN D., KERİMOĞLU G., GÜNEY C.

1 st International Medicine, Health and Communication Sciences Congress, Turkey, 9 - 12 December 2021, pp.180-181, (Summary Text)

- II. **Exposure to a continuous 900-MHz electromagnetic field for 1 hour a day throughout middle and late adolescence alters the morphological structure and some biochemical markers of the female rat kidney at postnatal day 60.**

Öztürk Okatan D., Odaci E.

15th International Congress of Histochemistry and Cytochemistry (ICH2017), Antalya, Turkey, 18 - 21 May 2017, pp.102, (Summary Text)

- III. **Impairments of oxidant/antioxidant levels and some morphological changes in the adult female rat heart following exposure to a continuous 900-MHz electromagnetic field for 1 hour a day throughout middle and late adolescence.**

Hancı H., Öztürk Okatan D., Odaci E.

15th International Congress of Histochemistry and Cytochemistry (ICH2017), Antalya, Turkey, 18 - 21 May 2017, pp.104, (Summary Text)

- IV. **Acute alterations in the morphology and biochemistry of the female rat liver following continuous 900-megahertz electromagnetic field (1 hour per day) administration throughout middle and late adolescence.**

Öztürk Okatan D., Kulaber A., Odaci E.

15th International Congress of Histochemistry and Cytochemistry (ICH2017), Antalya, Turkey, 18 - 21 May 2017, pp.117, (Summary Text)

- V. **Morphology, morphometric and biochemical parameters changes in the adult rat ovary following continuous 900-megahertz electromagnetic field applied in middle and late-adolescence.**

Öztürk Okatan D., Odaci E.

15th International Congress of Histochemistry and Cytochemistry (ICH2017), Antalya, Turkey, 18 - 21 May 2017, pp.137, (Summary Text)

## Funded Projects

Öztürk Okatan D., Alvuroğlu E., Alver A., Şahin E., Project Supported by Higher Education Institutions, Sıçanlarda Siklofosfamid İle Oluşturulan Deneysel Ovaryum Hasarı Üzerine Galic Asitin Etkileri, 2021 - 2022  
ODACI E., ALİYAZİCİOĞLU Y., ÖZTÜRK OKATAN D., KAYA H., Project Supported by Higher Education Institutions, 900 megahertz elektromanyetik alanın orta ve geç adolesan dönemdeki sıçanların ovaryumu üzerine etkisi, 2015 - 2016

## Metrics

Publication: 15  
Citation (WoS): 18  
Citation (Scopus): 21  
H-Index (WoS): 3  
H-Index (Scopus): 3

## Congress and Symposium Activities

15th International Congress of Histochemistry and Cytochemistry (ICH 2017), Attendee, Antalya, Turkey, 2017  
Türk Stereoloji Derneği, Controversies on Electromagnetic Field in Medicine and Biology Symposium, Attendee, Turkey, 2013  
Uluslararası Katılımlı Asya ve Afrika Stereoloji Kongresi, Attendee, Turkey, 2012  
Türk Stereoloji Derneği, Klinik Çalışmalarda Stereolojik Yöntemler Kursu, Attendee, Turkey, 2008

## Non Academic Experience

Sağlık Bakanlığı Sağlık Bilimleri Üniversitesi Etlik Zübeyde Hanım Kadın Hastalıkları Eğitim ve Araştırma Hastanesi, Histoloji ve Embriyoloji Uzman Hekim  
Sağlık Bakanlığı Giresun ili Güce Aile Sağlığı Merkezi, Aile Hekimi  
Sağlık Bakanlığı Giresun ili Güce Sağlık Ocağı, Pratisyen Hekim  
Sağlık Bakanlığı Giresun ili Görele Devlet Hastanesi, Pratisyen Hekim  
Sağlık Bakanlığı Giresun ili Güce Gurağaç Sağlık Ocağı, Pratisyen Hekim  
Sağlık Bakanlığı Muş ili Malazgirt Sağlık Ocağı, Pratisyen Hekim