

## **Assoc. Prof. Seçkin ÖZKANLAR**

### **Personal Information**

**Web:** <https://avesis.atauni.edu.tr/seckin.ozkanlar>

### **International Researcher IDs**

ScholarID: X0h6zslAAAAJ

ORCID: 0000-0001-7717-797X

ScopusID: 35737718300

Yoksis Researcher ID: 50641

### **Education Information**

Doctorate, Ataturk University, Sağlık Bilimleri Enstitüsü, Veteriner Biyokimya, Turkey 2006 - 2011

Undergraduate, Ataturk University, Veteriner Fakültesi, Turkey 2000 - 2005

### **Research Areas**

Health Sciences, Veterinary Sciences, Veterinary Biochemistry, Natural Sciences

### **Academic Titles / Tasks**

Associate Professor, Ataturk University, Veteriner Fakültesi, Temel Bilimler, 2017 - Continues

### **Courses**

Amino Asitler ve Proteinler, Postgraduate, 2022 - 2023

Klinik Biyokimya, Doctorate, 2022 - 2023

Proteinler ve Metabolizması, Doctorate, 2023 - 2024

Biyokimya I, Undergraduate, 2022 - 2023

Mezuniyet Tezi II, Undergraduate, 2022 - 2023

Medikal kimya, Undergraduate, 2023 - 2024

Amino Asitler ve Proteinler, Postgraduate, 2023 - 2024

Lipid Biyokimyası, Postgraduate, 2023 - 2024

Biyokimya II, Undergraduate, 2023 - 2024

Biyokimya II, Undergraduate, 2023 - 2024

Mezuniyet Tezi I, Undergraduate, 2023 - 2024

Lipidler ve Metabolizması, Doctorate, 2022 - 2023

Biyokimyalı, Undergraduate, 2021 - 2022

Biyokimyallı, Undergraduate, 2022 - 2023

Biyokimya I, Undergraduate, 2021 - 2022

Klinik Laboratuvar teşhis, Undergraduate, 2021 - 2022

İmmun sistem, Doctorate, 2020 - 2021

Biyokimya I, Undergraduate, 2020 - 2021

Savunma sistemi Biyokimyası, Postgraduate, 2020 - 2021

Proteinler ve Metabolizmaları, Doctorate, 2020 - 2021  
Akut faz paroteinleri ve Fonksiyonları, Postgraduate, 2021 - 2022  
Biyokimya II, Undergraduate, 2021 - 2022  
Tanida Klinik Biyokimya, Postgraduate, 2020 - 2021  
seminer, Undergraduate, 2020 - 2021

## Advising Theses

ÖZKANLAR S., Akciğer kanseri hücre hattında cetuximab, cisplatin ve melatonin uygulamalarının p53 geni ve apoptoz aktivasyonu üzerine etkilerinin araştırılması, Postgraduate, C.Gür(Student), 2014

## Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Silver Nanoparticles Loaded With Oleuropein Alleviates LPS-Induced Acute Lung Injury by Modulating the TLR4/P2X7 Receptor-Mediated Inflammation and Apoptosis in Rats**  
Yakut S., Gelen V., Kara H., Özkanlar S., Yeşildağ A.  
Environmental Toxicology, vol.39, no.11, pp.4960-4973, 2024 (SCI-Expanded)
- II. **Silver Nanoparticles Loaded with Oleuropein Reduce Doxorubicin-Induced Testicular Damage by Regulating Endoplasmic Reticulum Stress, and Apoptosis**  
Erbaş E., Gelen V., Kara H., Gedikli S., Yeşildağ A., Özkanlar S., Akarsu S. A.  
BIOLOGICAL TRACE ELEMENT RESEARCH, vol.202, no.10, pp.4687-4698, 2024 (SCI-Expanded)
- III. **Syringic acid loaded silver nanoparticles protects ovarian ischemia-reperfusion injury in rats by inhibiting endoplasmic reticulum stress-mediated apoptosis**  
ERBAŞ E., ÖZKANLAR S., Yeşildağ A., Kara A., Senthil Kumar K.  
Journal of Drug Delivery Science and Technology, vol.99, 2024 (SCI-Expanded)
- IV. **Dietary composition influences sperm quality and testis damage via endoplasmic reticulum stress in lambs**  
Imik A., Eren M. B., ÖZKANLAR S., ÖMÜR A. D., Aydin M. A., Sunar S., AKARSU S. A.  
VETERINARY MEDICINE AND SCIENCE, vol.10, no.4, 2024 (SCI-Expanded)
- V. **Citrate-coated silver nanoparticles loaded with agomelatine provide neuronal therapy in acute cerebral ischemia/reperfusion of rats by inhibiting the oxidative stress, endoplasmic reticulum stress, and P2X7 receptor-mediated inflammasome**  
GELEN V., ÖZKANLAR S., Kara A., YEŞİLDAĞ A.  
ENVIRONMENTAL TOXICOLOGY, vol.39, no.3, pp.1531-1543, 2024 (SCI-Expanded)
- VI. **Clinical and inflammatory response to antiviral treatments in dogs with parvoviral enteritis.**  
Ulaş N., Ozkanlar Y., Ozkanlar S., Timurkan M. O., Aydin H.  
Journal of veterinary science, vol.25, no.1, 2024 (SCI-Expanded)
- VII. **The investigation of the effects of monosodium glutamate on healthy rats and rats with STZ-induced diabetes**  
URÇAR GELEN S., ÖZKANLAR S., GEDİKİLİ S., ATASEVER M.  
JOURNAL OF BIOCHEMICAL AND MOLECULAR TOXICOLOGY, vol.38, no.1, 2024 (SCI-Expanded)
- VIII. **Clinical evaluation of antiviral combination treatment in cats with feline herpesvirus-1 infection.**  
Özkanlar Y., Ulaş N., Sözdutmaz İ., Özkanlar S.  
Polish journal of veterinary sciences, vol.26, no.4, pp.705-713, 2023 (SCI-Expanded)
- IX. **Blockade of P2X7 receptor-mediated purinergic signaling with A438079 protects against LPS-induced liver injury in rats**  
Kara A., ÖZKANLAR S.  
Journal of Biochemical and Molecular Toxicology, vol.37, no.10, 2023 (SCI-Expanded)
- X. **Effects of dietary thyme and rosemary essential oils on biochemical parameters, anti-oxidant**

**metabolism, small intestinal morphology and myofiber structure of superficial pectoral and biceps femoris muscles in broilers**

GÜMÜŞ R., KARA H., ÖZKANLAR S., İMİK H., Celep N. A.

VETERINARY RESEARCH FORUM, vol.14, no.5, pp.249-257, 2023 (SCI-Expanded)

**XI. Effects of Bromelain on Growth Performance, Biochemistry, Antioxidant Metabolism, Meat Quality, and Intestinal Morphology of Broilers**

YENİCE G., ATASEVER M., Kara A., ÖZKANLAR S., URÇAR GELEN S., İskender H. A., GÜR C., GEDİKLİ S.

Brazilian Archives of Biology and Technology, vol.66, 2023 (SCI-Expanded)

## Articles Published in Other Journals

**I. Protective Effects of the Purinergic Receptor Antagonist A438079 on Lipopolysaccharide-Induced Kidney Injury in Rats**

AYDEMİR CELEP N., ÖZKANLAR S., ERBAŞ E., KARA A., ULAŞ N.

Laboratuvar Hayvanları Bilimi ve Uygulamaları Dergisi, 2023 (Peer-Reviewed Journal)

**II. Comparative Efficacy of the Steroids Administered by Inhalation and Parenteral Route in Lambs with Experimentally Induced Endotoxemia**

KIRBAŞ A., KARAKUŞ E., ÖZKANLAR S., GEDİKLİ S., HANEDAN B., TOPÇU A., BAYRAKTUTAN Z.

INTERNATIONAL JOURNAL OF VETERINARY SCIENCE, vol.4, no.4, pp.199-205, 2015 (Scopus)

**III. Efficacy of Amphotericin B Clinicopathologic Variables and Oxidative Stress Markers in Three Staffordshire Bull Terrier Dogs with Visceral Leishmaniasis**

HANEDAN B., BÖRKÜ M. K., ÖZKANLAR Y., HAYDARDEDEOĞLU A. E., GAZYAĞCI S., AYDIN A., ÖZKANLAR S.

Atatürk Üniversitesi Veteriner Bilimleri Dergisi, vol.10, no.1, pp.33-38, 2015 (Peer-Reviewed Journal)

## Refereed Congress / Symposium Publications in Proceedings

**I. Effect of systemic and reproductive microflora and some metabolic parameters on ai fertility of dairy cattle during transition period**

UÇAR Ö., ÇELEBİ D., Akman O., YENİCE G., ÖZKANLAR S., AKSU E. H., ÖMÜR A. D.

Birinci Uluslar Arası Onuncu Ulusal Reproduksiyon ve Suni Tohumlama Bilim Kongresi, 28 September 2022

**II. The Effects of Quercetin on Cyclophosphamide Induced Hepatotoxicity in the Rats.pdf**

Gedikli S., Şengül E., Özkanlar S.

International Eurasian Conference on Science, Engineering and Technology, Turkey, 22 - 23 November 2018

**III. The relationship between surgical and natural menopause with cognitive functions serum BDNF plasma annexin V and oxidative stress**

YÜCEL A., ÖZCAN H., ORAL E., YÜCEL N., ÖZKANLAR S., YILMAZ M.

8. Uluslararası Psikofarmakoloji Kongresi, Antalya, Turkey, 20 - 24 April 2016, pp.22

**IV. The Effects of Resveratrol on the Expressions of MDM2 P53 PI3K STK3 and MST2 LATS1 Genes in HT 29 Colon Cancer Cells**

CAN İ., AKSAK KARAMEŞE S., ÖZKANLAR S., GELEN V., ERBAŞ E., YİĞİT S., KARA A., ÜNAL B.

1st International Conference on Natural Productsfor Cancer Prevention and Therapy, 31 August - 02 September 2015

**V. Effects of Various Light Period Administrations on the Development of Thyroid Organ and Endocrine Function of the Chicken (Biochemical and Histomorphometric Study)**

ÖZKANLAR S., ERBAŞ E., GÖKTAŞ H., GÜR C., ÖZÜDOĞRU Z., ÖZDEMİR D., KARA A., KURT N.

Anatomi Günleri 2014, Turkey, 20 - 22 February 2014

**VI. Doxorubicin ile oluşturulan kardiyotoksitede kalbin elektromekanik aktivitesi üzerine ramipril ve darbepoetinin etkileri**

ÖZKANLAR Y., AKTAŞ M. S., TÜRKELİ M., ERTÜRK N., ORUÇ E., ÖZKANLAR S., KIRBAŞ A., ERDEMÇİ B., AKSAKAL E.

10. Ulusal Veteriner İç Hastalıkları Kongresi, Nevşehir, Turkey, 27 - 30 June 2013, pp.155-156
- VII. **The role of carnitine on ovariectomy and inflammation induced osteoporosis in rats**  
 HALICI Z., ORSAL E., BAYIR Y., ÇADIRCI E., BİLEN H., FERAH I., AYDIN A., ÖZKANLAR S., AYAN A. K., SEVEN B., et al.  
 European Congress on Osteoporosis and Osteoarthritis (ESCEO-IOF), Roma, Italy, 17 - 20 April 2013
- VIII. **Role Of Carnitine On Ovariectomy And Inflammation Induced Osteoporosis In Rats**  
 HALICI Z., ORSAL E., BAYIR Y., ÇADIRCI E., BİLEN H., FERAH I., AYDIN A., ÖZKANLAR S., AYAN A. K., SEVEN B., et al.  
 European Congress on Osteoporosis and Osteoarthritis (ESCEO-IOF), ROMA, Italy, 17 - 19 April 2013
- IX. **Modified Ovsynch synchronisation programme combined with vitamins and minerals in cows: biochemical, hormonal and reproductive traits**  
 UÇAR Ö., ÖZKANLAR S., KAYA M., ÖZKANLAR Y., ŞENOCAK M. G., POLAT H.  
 Days of Veterinary Medicine 2011 (Skopje, Macedonia), 9 - 11 September 2011, pp.60-61
- X. **Sütçü İneklerde Modifiye Ovsynch Senkronizasyon Programıyla Vitamin ve Mineral Kombinasyonunun Biyokimyasal Hormonal ve Reprodüktif Parametreler Üzerine Etkileri**  
 UÇAR Ö., ÖZKANLAR S., KAYA M., ÖZKANLAR Y., ŞENOCAK M. G.  
 V. Ulusal Reproduksiyon ve Suni Tohumlama Kongresi, Elazığ, Turkey, 1 - 04 October 2009, pp.110-111
- XI. **Sütçü Düve ve İneklerde CRESTAR Plus Senkronizasyon Programıyla hCG veya GnRH Kombinasyonunun Gebelik Oranı Üzerine Etkileri**  
 UÇAR Ö., ÖZKANLAR S., KAYA M., ÖZKANLAR Y., ŞENOCAK M. G.  
 V. Ulusal Reproduksiyon ve Suni Tohumlama Kongresi, Elazığ, Turkey, 1 - 04 October 2009, pp.192-193

## Supported Projects

URÇAR GELEN S., ÖZKANLAR S., GEDİKLİ S., Project Supported by Higher Education Institutions, Diabet Oluşturulan Sıçanlarda Monosodyum Glutamat Verilmesinin Etkilerinin Araştırılması, 2021 - 2022

ÖZKANLAR S., SATICI E., KAYNAR Ö., ULAŞ N., Project Supported by Higher Education Institutions, *E coli* lipopolisakkariti ile sepsis oluşturulan sıçanlarda P2X7 reseptör antagonistı A438079 ve oATP uygulamalarının tedavi etkinliklerinin araştırılması, 2021 - 2022

ÖZKANLAR S., GÜR C., Project Supported by Higher Education Institutions, "PANKREAS KANSERİ HÜCRELERİNDE CETUXİMAB, CISPLATİN VE MELATONİN KOMBİNE UYGULAMALARININ OTOFAJİK HÜCRE ÖLÜMÜ ETKİNLİĞİNİN ARAŞTIRILMASI", 2014 - 2017

ÖZKANLAR S., GÜR C., Project Supported by Higher Education Institutions, BDNF HETEROZİGOT TRANSGENİK (+/-), NORMAL WILD TYPE HOMOZİGOT (+/+) VE NORMAL BALB/C HOMOZİGOT (+/+) FARELERDE KARBONHİDRAT, LİPID VE PROTEİN METABOLİZMASI PARAMETRELERİNİN KARŞILAŞTIRILMASI, 2013 - 2014

## Metrics

Publication: 122  
 Citation (WoS): 491  
 Citation (Scopus): 548  
 H-Index (WoS): 13  
 H-Index (Scopus): 13