

## **Prof. ASLI ÖZKIRIM**

### **Personal Information**

**Email:** ozkirim@hacettepe.edu.tr

**Web:** <https://avesis.hacettepe.edu.tr/ozkirim>

**Address:** HACETTEPE ÜNİVERSİTESİ BİYOLOJİ BÖLÜMÜ BEYTEPE/ANKARA

### **International Researcher IDs**

ORCID: 0000-0002-8930-2587

Yoksis Researcher ID: 105740

### **Education Information**

Doctorate, Hacettepe University, Fen Bilimleri Enstitüsü, Biyoloji, Turkey 2000 - 2006

Postgraduate, Hacettepe University, Fen Bilimleri Enstitüsü, Biyoloji, Turkey 1996 - 2000

Undergraduate, Hacettepe University, Fen Fakültesi, Biyoloji, Turkey 1992 - 1996

### **Foreign Languages**

English, C1 Advanced

### **Research Areas**

Health Sciences, Veterinary Sciences, Food Hygiene and Technology, Life Sciences, Environmental Biology, Microbial Diversity, Microbiology, Bacteriology, Natural Sciences

### **Academic and Administrative Experience**

Hacettepe Üniversitesi, Fen Fakültesi, Biyoloji Bölümü, 2013 - Continues

### **Courses**

APİS GRUBUNUN MİKROBİYAL VE PARAZİTER HASTALIKLARI, Postgraduate, 2016 - 2017

ARI ÜRÜNLERİNİN MİKROBİYAL ANALİZİ, Postgraduate, 2016 - 2017

GENEL MİKROBİYOLOJİ II, Undergraduate, 2016 - 2017

GENEL MİKROBİYOLOJİ I, Undergraduate, 2016 - 2017

PROBİYOTİKLER, Undergraduate, 2016 - 2017

ÖZEL ÇALIŞMA, Undergraduate, 2016 - 2017

BÖCEKLERDE BAĞIŞIKLIK MEKANİZMALARI, Doctorate, 2016 - 2017

### **Advising Theses**

ÖZKIRIM A., Bal arısı (*Apis mellifera L.* ; Hymenoptera:Apidae) kolonilerindeki *Varroa destructor* (Acari: Varroidae)

mücadelesinde ana arı kafesleme metodunun oksalik asit tedavisi üzerindeki etkisinin araştırılması, Postgraduate, A.KAŞOT(Student), 2016

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

- I. Chitosan-based gel application on model bees (*Apis mellifera L.*) for healing bite wounds caused by *Varroa destructor*  
ÖZKIRIM A., Kucukozmen B.  
JOURNAL OF APICULTURAL RESEARCH, vol.61, no.1, pp.45-51, 2022 (SCI-Expanded)
- II. CSI Pollen: Diversity of Honey Bee Collected Pollen Studied by Citizen Scientists.  
Brodschneider R., Kalcher-Sommersguter E., Kuchling S., Dietemann V., Gray A., Božič J., Briedis A., Carreck N. L., Chlebo R., Crailsheim K., et al.  
Insects, vol.12, no.11, 2021 (SCI-Expanded)
- III. APPLICATION OF HERBAL ESSENTIAL OIL EXTRACT MIXTURE FOR HONEY BEES (*APIS MELLIFERA L.*) AGAINST NOSEMA CERANAЕ AND NOSEMA APIS  
ÖZKIRIM A., Kucukozmen B.  
JOURNAL OF APICULTURAL SCIENCE, vol.65, no.1, pp.163-175, 2021 (SCI-Expanded)
- IV. COLOSS survey: global impact of COVID-19 on bee research  
Dall'Olio R., Blacquiere T., Bouga M., Brodschneider R., Carreck N. L., Chantawannakul P., Dietemann V., Kristiansen L. F., Gajda A., Gregorc A., et al.  
JOURNAL OF APICULTURAL RESEARCH, vol.59, no.5, pp.731-734, 2020 (SCI-Expanded)
- V. Impact of sterilization process on chemical composition and antimicrobial activity of propolis  
ÖZKIRIM A., Kucukozmen B., GENÇAY ÇELEMLİ Ö.  
JOURNAL OF APICULTURAL RESEARCH, vol.58, no.5, pp.780-787, 2019 (SCI-Expanded)
- VI. DYNAMICS OF NOSEMA APIS AND NOSEMA CERANAЕ CO-INFECTION SEASONALLY IN HONEY BEE (*APIS MELLIFERA L.*) COLONIES  
ÖZKIRIM A., SCHIESSEN A., KESKİN N.  
JOURNAL OF APICULTURAL SCIENCE, vol.63, no.1, pp.41-48, 2019 (SCI-Expanded)
- VII. Preliminary analysis of loss rates of honey bee colonies during winter 2015/16 from the COLOSS survey  
BRODSCHNEIDER R., Gray A., VAN DER ZEE R., ADJLANE N., BRUSBARDIS V., CHARRIERE J., CHLEBO R., COFFEY M. F., CRAILSHEIM K., DAHLE B., et al.  
JOURNAL OF APICULTURAL RESEARCH, vol.55, no.5, pp.375-378, 2016 (SCI-Expanded)
- VIII. Evaluation of Cage Designs and Feeding Regimes for Honey Bee (Hymenoptera: Apidae) Laboratory Experiments  
HUANG S. K., CSAKI T., DOUBLET V., DUSSAUBAT C., EVANS J. D., GAJDA A. M., GREGORC A., HAMILTON M. C., KAMLER M., Lecocq A., et al.  
JOURNAL OF ECONOMIC ENTOMOLOGY, vol.107, no.1, pp.54-62, 2014 (SCI-Expanded)
- IX. More Insight into the Chemical Composition of Greek Propolis; Differences and Similarities with Turkish Propolis  
CELEMLİ O. G., HATJINA F., CHARISTOS L., SCHIESSEN A., ÖZKIRIM A.  
ZEITSCHRIFT FÜR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES, vol.68, pp.429-438, 2013 (SCI-Expanded)
- X. Israeli acute paralysis virus (IAPV) in Turkish bees  
ÖZKIRIM A., SCHIESSEN A.  
JOURNAL OF APICULTURAL RESEARCH, vol.52, no.2, 2013 (SCI-Expanded)
- XI. Managed honey bee colony losses in Canada, China, Europe, Israel and Turkey, for the winters of 2008-9 and 2009-10  
van der Zee R., Pisa L., Andonov S., Brodschneider R., Charriere J., Chlebo R., Coffey M. F., Crailsheim K., Dahle B., Gajda A., et al.

- JOURNAL OF APICULTURAL RESEARCH, vol.51, no.1, pp.91-114, 2012 (SCI-Expanded)
- XII. Seasonal Microflora, Especially Winter and Spring  
Ozkirim A.  
HONEY BEE COLONY HEALTH: CHALLENGES AND SUSTAINABLE SOLUTIONS, pp.13-20, 2012 (SCI-Expanded)
- XIII. Preventive and antimicrobial activities of alkoxy silane against the American foulbrood pathogen *Paenibacillus larvae* in *Apis mellifera* L.  
ÖZKIRIM A., YALCINKAYA A.  
JOURNAL OF APICULTURAL RESEARCH, vol.51, no.1, pp.85-90, 2012 (SCI-Expanded)
- XIV. Evaluation of some essential oils as alternative antibiotics against American foulbrood agent *Paenibacillus larvae* on honey bees *Apis mellifera* L  
ÖZKIRIM A., KESKİN N., Kurkcuoglu M., Baser K. H. C.  
JOURNAL OF ESSENTIAL OIL RESEARCH, vol.24, no.5, pp.465-470, 2012 (SCI-Expanded)
- XV. Detection of mutagenic activities of various pesticides in *Neurospora crassa*  
KESKİN N., Ozkirim A., DIRİL N., OKSUZOGLU E.  
BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY, vol.70, no.1, pp.22-33, 2003 (SCI-Expanded)
- XVI. A survey of *Nosema apis* of honey bees (*Apis mellifera* L.) producing the famous Anzer honey in Turkey  
Ozkirim A., KESKİN N.  
ZEITSCHRIFT FÜR NATURFORSCHUNG C-A JOURNAL OF BIOSCIENCES, vol.56, pp.918-919, 2001 (SCI-Expanded)

### Articles Published in Other Journals

- I. Ankara da Farklı Sosyoekonomik Düzeye Sahip İki İlköğretim Okulu Öğrencileri Arasında *Enterobius vermicularis* in Dağılımı  
HAZIR C., HÜLYA G., ÖZKIRIM A., KESKİN N.  
Türkiye Parazitoloji Dergisi, vol.33, pp.54-58, 2009 (Peer-Reviewed Journal)
- II. THE DETERMINATION OF A PARASITE OF HONEY BEE(*APIS MELLIFERA* L.) "NOSEMA APIS Z." IN HONEY  
ÖZKIRIM A., KESKİN N., SORKUN K.  
*MELLIFERA*, vol.6, pp.2-6, 2006 (Peer-Reviewed Journal)

### Books & Book Chapters

- I. Beekeeping in Turkey: Bridging Asia and Europe  
ÖZKIRIM A.  
in: Asian Beekeeping in the 21st Century, CHANTAWANAKUL P., WILLIAMS G., NEUMANN P., Editor, Springer, New York, pp.41-69, 2018
- II. BE PRODUCTS  
ÖZKIRIM A.  
in: NO BEES NO LIFE, KOZMUS P., Editor, Cip, Ljubljana, pp.141-152, 2017
- III. SEASONAL MICROFLORA  
ÖZKIRIM A.  
in: HONEY BEE COLONY HEALTH, SAMMATARO D., YODER JA., Editor, Taylor And Francis Group, New York, pp.13-21, 2012

## **Refereed Congress / Symposium Publications in Proceedings**

- I. **In-vitro Evaluation of Antimicrobial Effect of Turkish Propolis Against Human Fungal Pathogens *Candida Albicans*and *Candida Parapsilopsis***  
SCHIESSEN A., ŞİMŞEK D., Çelemlı Ö. G., ALTANLAR N., ÖZKIRIM A.  
45. Apimondia Uluslararası Arıcılık Kongresi, 29 September - 04 October 2017
- II. **Comparative Analysis of Winter Losses of Honey Bee Colonies in Turkey 2016-2017 period with COLOSS Monitoring Data**  
ÖZKIRIM A., SCHIESSEN A., Kaşot A., Öğüt A., Ulutaş K.  
45. Apimondia Uluslararası Arıcılık Kongresi, 29 September - 04 October 2017
- III. **In-vitro Antibacterial Effect of Three Propolis Samples from Turkey on Some Biofilm Forming Bacteria**  
ŞİMŞEK D., SCHIESSEN A., Çelemlı Ö. G., ALTANLAR N., ÖZKIRIM A.  
45. Apimondia Uluslararası Arıcılık Kongresi, 29 September - 04 October 2017
- IV. **Transmission of Nosema spores examined by using cages**  
ÖZKIRIM A., SCHIESSEN A.  
44th Apimondia-International Apicultural Congress, Daejeon, South Korea, 15 - 19 September 2015
- V. **In vitro assessment of the antibacterial potential of Rhododendron sp extracts as an alternative remedy for American Foulbrood**  
SCHIESSEN A., SEVİN S., BAYDAN E., ÖZKIRIM A.  
44th Apimondia-International Apicultural Congress, Daejeon, South Korea, 15 - 19 September 2015
- VI. **Dynamic of honey bee mid gut during Nosema spp infections and after treatment**  
ÖZKIRIM A., SCHIESSEN A.  
44th Apimondia-International Apicultural Congress, 15 - 19 September 2015
- VII. **In vitro evaluation of antimicrobial effect of propolis against Paenibacillus larvae genotypes in Turkey**  
AYGÜN S., GENÇAY ÇELEMLİ Ö., ÖZKIRIM A., KESKİN N.  
44th APIMONDIA International Apicultural Congress, Daejeon, South Korea, 15 - 20 September 2015
- VIII. **In vitro evaluation of antimicrobial effect of propolis against Paenibacillus larvae genotypes in Turkey**  
SCHIESSEN A., ÖZKIRIM A., Ömür G. Ç., KESKİN N.  
44th Apimondia-International Apicultural Congress, Daejeon, South Korea, 15 - 19 September 2015
- IX. **Colony Losses in Turkey and New Structure of Turkish Beekeeping**  
ÖZKIRIM A., SCHIESSEN A.  
Coloss Monitoring Workshop, Kopenhag, Denmark, 27 - 28 January 2015
- X. **The Contribution of Turkey to the CSI Pollen Project**  
ÖZKIRIM A., Ömür G. Ç., SCHIESSEN A.  
Coloss CSI Pollen Workshop, Kopenhag, Denmark, 25 - 27 January 2015
- XI. **The Role Of Natural And Chemical Disinfectants Using For Hygenic Beekeeping On Microflora And Pathogenic Agents Of Honeybees**  
ÖZKIRIM A., SCHIESSEN A.  
9th Coloss Conference, KIEV, Ukraine, 27 - 29 September 2013

## **Supported Projects**

ÖZKIRIM A., Küçüközmen B., Project Supported by Higher Education Institutions, Farklı Organik Asitlerin Bal Aralarındaki *Apis mellifera* L Amerikan Yavru Çürüklüğü Hastalığı Etkeni Paenibacillus larvae Üzerine Antimikrobiyal Etkisi, 2021 - 2022

ÖZKIRIM A., Project Supported by Higher Education Institutions, NCE: Nosema ceranae epidemiyolojisi/nosema ceranae'nin Türkiye'deki arı populasyonlarındaki epidemiyolojisinin araştırılması, 2011 - 2019

ÖZKIRIM A., SCHIESSEN A., Project Supported by Higher Education Institutions, Yunan ve Türk Propolislerinin

**Paenibacillus larvae'ye karşı Aktivitelerinin Karşılaştırılması, 2015 - 2017**

**ÖZKIRIM A., SCHIESSER A., Project Supported by Higher Education Institutions, Nosema Sporlarının Bulaşıcılığının Kafes Deneyleri Kullanılarak Test Edilmesi, 2015 - 2015**

**SCHIESSER A., GENÇAY ÇELEMLİ Ö., KESKİN N., ÖZKIRIM A., Project Supported by Higher Education Institutions, Propolisin Türkiyedeki Paenibacillus larvae genotiplerine karşı Etkisinin in vitro olarak incelenmesi, 2015 - 2015**

## **Metrics**

**Publication: 32**

**Citation (WoS): 295**

**Citation (Scopus): 295**

**H-Index (WoS): 6**

**H-Index (Scopus): 6**