

Res. Asst. PhD SEDAT SEVİN

Personal Information

Email: sevin@ankara.edu.tr

Web: <https://avesis.ankara.edu.tr/sevin>

International Researcher IDs

ORCID: 0000-0003-0475-9092

ScopusID: 57190746620

Yoksis Researcher ID: 112977

Education Information

Doctorate, Ankara University, Sağlık Bilimleri Enstitüsü, Farmakoloji Ve Toksikoloji (Dr) (Veteriner), Turkey 2013 - 2018

Undergraduate, Ankara University, Veteriner Fakültesi, Veteriner Pr., Turkey 2006 - 2011

Dissertations

Doctorate, Ülkemize özgü çam balı ve kestane balı'nnın krem tarzında farmasötik şeklinin geliştirilmesi ve yara iyileşmesi üzerine etkisinin araştırılması, Ankara University, Sağlık Bilimleri Enstitüsü, Farmakoloji Ve Toksikoloji (Dr) (Veteriner), 2018

Research Areas

Health Sciences, Veterinary Sciences, Pre-Clinical Sciences, Veterinary Pharmacology and Toxicology

Published journal articles indexed by SCI, SSCI, and AHCI

I. Immunomodulatory effects of medicinal leech saliva extract on in vitro activated macrophages

Ayhan H., SEVİN S., Karaaslan S., Ayaz F.

IMMUNOLOGIC RESEARCH, vol.73, no.1, 2025 (SCI-Expanded)

II. Investigation of the biological activity and toxicity of bioactive silver nanoparticles synthesized via <i>Vitex agnus-castus</i> seed extract on honey bees

Ekici S., Bozkaya O., SEVİN S., Erdem B., ARSLAN O. C., ÖZGENÇ ÇINAR Ö., Bozkaya E., Ekici H.

VETERINARY RESEARCH COMMUNICATIONS, vol.48, no.6, pp.3813-3821, 2024 (SCI-Expanded)

III. A potential antifungal bioprodut for<i> Microsporum</i><i> canis:</i> Bee venom

ÜTÜRK A. E., GÜVEN GÖKMEN T., YAZGAN H., EŞKİ F., Turut N., Karahan S., Kivrak I., SEVİN S., Sezer O.

ONDERSTEPOORT JOURNAL OF VETERINARY RESEARCH, no.1, 2024 (SCI-Expanded)

IV. Exploring the risk of microplastics to pollinators: focusing on honey bees

Al Naggar Y., Ali H., Mohamed H., Kholy S. E., El-Seedi H. R., Mohamed A., SEVİN S., Ghramh H. A., Wang K.

Environmental Science and Pollution Research, vol.31, no.34, pp.46898-46909, 2024 (SCI-Expanded)

V. Investigation of resistance against to flumethrin using against Varroa destructor in Türkiye

YARSAN E., Yilmaz F., SEVİN S., Akdeniz G., Celebi B., Ozturk S. H., Ayikol S. N., Karatas U., Ese H., Fidan N., et al.

Veterinary Research Communications, vol.48, no.3, pp.1683-1696, 2024 (SCI-Expanded)

VI. Anti-Inflammatory Activities of Novel Chalcone Derivatives

- Yalçın E., Sevin S., Uyar R., Ayaz F.
Russian Journal of Bioorganic Chemistry, vol.50, no.2, pp.432-443, 2024 (SCI-Expanded)
- VII. **Preliminary study of the effects of *Apilactobacillus kunkeei* EIR/BG-1 and *Enterococcus hirae* EIR/CM-2 supplementation on *in vitro* rumen fermentation and microbial population**
Demirtas A., Sevin S., Musa S. A. A., Sudagidan M., Toprak N. N., SALGIRLI DEMİRBAŞ Y., Kiran F., ÖZTÜRK H.
JOURNAL OF ANIMAL AND FEED SCIENCES, vol.33, no.1, pp.88-100, 2024 (SCI-Expanded)
- VIII. **Effects of lithium on locomotor activity and circadian rhythm of honey bees**
Erdem B., ARSLAN O. C., SEVİN S., GÖZEN A. G., Agosto-Rivera J. L., Giray T., ALEMDAR H.
Scientific Reports, vol.13, no.1, 2023 (SCI-Expanded)
- IX. **Design, synthesis, and assessment of pharmacological properties of indole-based fluorinated chalcones and their benzenesulfonamide analogs**
YAMALI C., SEVİN S., NENNİ M., Tugrak Sakarya M., Uyar R., AYGÜL A., Ulger M., İlhan R., LEVENT S., GÜL H. İ.
Chemical Papers, vol.77, no.12, pp.7903-7918, 2023 (SCI-Expanded)
- X. **Chemical composition and antibacterial activity of bee venom against multi-drug resistant pathogens**
GÜVEN GÖKMEN T., YAZGAN H., Ozdemir Y., SEVİN S., Turut N., Karahan S., EŞKİ F., KIVRAK İ., Sezer O., ÜTÜK A. E.
ONDERSTEPOORT JOURNAL OF VETERINARY RESEARCH, vol.90, no.1, 2023 (SCI-Expanded)
- XI. **Investigation of the prophylactic and therapeutic effectiveness of oral thyme extract in rats experimentally infected with cryptosporidium parvum**
KARA E., YASA DURU S., GÖKPINAR S., Duru O., SEVİN S., Senel Y., KAYA U.
VETERINARY RESEARCH COMMUNICATIONS, vol.47, no.2, pp.663-673, 2023 (SCI-Expanded)
- XII. **Biocontrol potential of *Apilactobacillus kunkeei* EIR/BG-1 against infectious diseases in honey bees (*Apis mellifera* L.)**
Kiran F., Sevin S., Ceylan A.
Veterinary Research Communications, vol.47, no.2, pp.753-765, 2023 (SCI-Expanded)
- XIII. ***Apis mellifera anatoliaca* Venom Exerted Anti-Inflammatory Activity on LPS-Stimulated Mammalian Macrophages by Reducing the Production of the Inflammatory Cytokines**
SEVİN S., Kivrak İ., Tutun H., Uyar R., Ayaz F.
Applied Biochemistry and Biotechnology, vol.195, no.5, pp.3194-3205, 2023 (SCI-Expanded)
- XIV. **Determination of the Effects of Bee Venom on Triple Negative Breast Cancer Cells in Vitro**
SEVİN S., Deveci Ozkan A., Tutun H., Kivrak İ., TURNA Ö., Guney Eskiler G.
Chemistry and Biodiversity, vol.20, no.3, 2023 (SCI-Expanded)
- XV. **Concentration of essential and non-essential elements and carcinogenic / non-carcinogenic health risk assessment of commercial bee pollens from Turkey**
SEVİN S., Tutun H., Yipel M., Aluç Y., Ekici H.
Journal of trace elements in medicine and biology : organ of the Society for Minerals and Trace Elements (GMS), vol.75, pp.127104, 2023 (SCI-Expanded)
- XVI. **The antibacterial effect of bee venom on subclinical mastitis agents: an alternative for local treatment**
GÜVEN GÖKMEN T., YAZGAN H., SEVİN S., Turut N., Karahan S., EŞKİ F., Kivrak İ., Sezer O., Erdem Ütkü A.
Journal of Applied Animal Research, vol.51, no.1, pp.323-332, 2023 (SCI-Expanded)
- XVII. **Practical protocol for honey bee immobilization and oral administration of drugs and pathogens**
ARSLAN O. C., SEVİN S., Erdem B.
Journal of Apicultural Research, vol.62, no.4, pp.932-935, 2023 (SCI-Expanded)
- XVIII. **Ethanolic extract of Turkish bee pollen and propolis: phenolic composition, antiradical, antiproliferative and antibacterial activities**
KAHRAMAN H. A., TUTUN H., Kaya M. M., Usluer M. S., Tutun S., Yaman C., SEVİN S., KEYVAN E.
BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT, vol.36, no.1, pp.44-55, 2022 (SCI-Expanded)
- XIX. **Future effects of small hive beetle, *Aethina tumida*, on honey bee colony in Turkey based on temperature factor using a mathematical model**
Tutun H., Sekerci Y., Sevin S.

- EUROPEAN ZOOLOGICAL JOURNAL, vol.89, no.1, pp.1259-1270, 2022 (SCI-Expanded)
- XX. **Lithium salts: assessment of their chronic and acute toxicities to honey bees and their anti-Varroa field efficacy**
SEVİN S., Bommuraj V., Chen Y., Afik O., Zarchin S., Barel S., ARSLAN O. C., Erdem B., Tutun H., Shimshoni J. A.
PEST MANAGEMENT SCIENCE, vol.78, no.11, pp.4507-4516, 2022 (SCI-Expanded)
- XXI. **ANTIMICROBIAL POTENTIAL AND PHENOLIC COMPOSITION OF *Salvia Tomentosa* EXTRACT AGAINST SOME PATHOGENIC BACTERIA**
KAHRAMAN H. A., Usluer M. S., Kaya M. M., Tutun S., TUTUN H., Demir M. M., SEVİN S.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.31, no.9, pp.9755-9761, 2022 (SCI-Expanded)
- XXII. **Investigation of the effects of Pine and Chestnut Honey on wound healing**
SEVİN S., YARSAN E.
ANKARA UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.69, no.3, pp.319-328, 2022 (SCI-Expanded)
- XXIII. **Microbiological characterization of bee pollen from the Aegean region of Turkey**
Sevin S., Kahraman H. A., Tutun H., Sababoglu E., Keyvan E., Altintas L.
JOURNAL OF THE HELLENIC VETERINARY MEDICAL SOCIETY, vol.73, no.1, pp.3845-3852, 2022 (SCI-Expanded)
- XXIV. **What has been done in the fight against Varroa destructor: from the past to the present**
Gregorc A., Domingues C., TUTUN H., SEVİN S.
ANKARA UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.69, no.2, pp.229-240, 2022 (SCI-Expanded)
- XXV. **The content and health risk assessment of selected elements in bee pollen and propolis from Turkey**
TUTUN H., ALUÇ Y., KAHRAMAN H. A., SEVİN S., Yipel M., EKİCİ H.
JOURNAL OF FOOD COMPOSITION AND ANALYSIS, vol.105, 2022 (SCI-Expanded)
- XXVI. **Rapidly quantitative detection of Nosema ceranae in honeybees using ultra-rapid real-time quantitative PCR**
Truong A., SEVİN S., Kim S., Yoo M., Cho Y. S., Yoon B.
JOURNAL OF VETERINARY SCIENCE, vol.22, no.3, 2021 (SCI-Expanded)
- XXVII. **Postbiotics secreted by *Lactobacillus sakei* EIR/CM-1 isolated from cow milk microbiota, display antibacterial and antibiofilm activity against ruminant mastitis-causing pathogens**
SEVİN S., KARACA B., HALİŞÇELİK O., Kibar H., OmerOglou E., KIRAN F.
ITALIAN JOURNAL OF ANIMAL SCIENCE, vol.20, no.1, pp.1302-1316, 2021 (SCI-Expanded)
- XXVIII. **Acute fipronil intoxication in Squirrel Monkey (*Saimiri sciureus*)**
Demir O., Ozdemir O., Kocak A., Arslan Z., SEVİN S.
ANKARA UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.68, no.2, pp.181-184, 2021 (SCI-Expanded)
- XXIX. **Detection of Varroa mites from honey bee hives by smart technology Var-Gor: a hive monitoring and image processing device**
SEVİN S., TUTUN H., MUTLU S.
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.45, no.3, pp.487-491, 2021 (SCI-Expanded)
- XXX. **Determination of the Polychlorinated Biphenyls Distribution in Different Fat Tissues of Cattle by Age and Gender**
Kuzukiran O., FİLAZİ A., SEVİN S., YURDAKÖK DİKMEN B., Yikilmaz Y., Erdogan E., Sen F., Totan F. E., Celik C., Kirmizibayrak O.
ARCHIVES OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY, vol.78, no.2, pp.294-302, 2020 (SCI-Expanded)
- XXXI. **Effects of different chilling procedures on honey bees (*Apis mellifera*) for anesthesia**
TUTUN H., SEVİN S., ÇETİNTAV B.
ANKARA UNIVERSITESI VETERINER FAKULTESI DERGİSİ, vol.67, no.3, pp.289-294, 2020 (SCI-Expanded)
- XXXII. **Histomorphological and histochemical structure of the midgut and hindgut of the Caucasian honey bee (*Apis mellifera caucasia*)**
CEYLAN A., SEVİN S., Ozgenc Ö.
TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.43, no.6, pp.747-753, 2019 (SCI-Expanded)
- XXXIII. **Determination of selected endocrine disruptors in organic, free-range, and battery-produced hen eggs and risk assessment**

Articles Published in Other Journals

- I. **The Rational Use of Oxalic Acid Against to "Varroa Destructor"; Regional Scale Pilot Scheme**
YILMAZ F., SEVİN S., AKDENİZ G., ÖZTÜRK S. H., KUVANCI A., ESE H., BULDAĞ M., BAYKAL G. A.
Türk Tarım - gıda Bilim ve Teknoloji dergisi, vol.11, no.12, pp.2332-2338, 2023 (Peer-Reviewed Journal)
- II. **Wound healing effects of bee venom on adipose tissue derived mesenchymal stem cells**
ÖZGENÇ Ö., Sevin S.
Veteriner Hekimler Derneği Dergisi, vol.94, no.1, pp.59-66, 2023 (Peer-Reviewed Journal)
- III. **Evaluation of Antioxidant Properties and Total Phenolic and Flavonoid Contents of Honey Bee Hive Products Collected from Ankara Region**
Kurtdede E., Sevin S.
Kocatepe Veterinary Journal, vol.15, no.3, pp.342-347, 2022 (Peer-Reviewed Journal)
- IV. **A comparative histopathological evaluation of acute toxicities associated with scillaren-a, corn cob powder and their combinations in rats**
SEVİN S., ALÇIĞIR M. E., Özkturk M., Yurdabakan Z., Yalçın Ö., YARSAN E.
Etlik Veteriner Mikrobiyoloji Dergisi, vol.33, no.1, 2022 (Peer-Reviewed Journal)
- V. **The effect of vibration massage on the salting process of ostrich meat**
Israeliyan V., Palamarchuk I., SEVİN S., Holembovska N., Prokopenko N., Ivaniuta A., Shynkaruk O., Rudyk Y., Nosevych D., Tverezovska N.
Potravinarstvo Slovak Journal of Food Sciences, vol.16, pp.530-544, 2022 (Scopus)
- VI. **A Seasonal Perspective of Nosemosis; the Presence of Nosema spp. in Honeybee Colonies During Summer Months in Ankara, Turkey**
Alperen A. M., SEVİN S., KOÇ N.
Bee studies, vol.13, no.2, pp.39-42, 2021 (Peer-Reviewed Journal)
- VII. **Investigation of the effects of different disinfectant solutions on honey bees (*Apis mellifera*)**
SEVİN S., CEYLAN A., ÖZGENÇ Ö., Akdeniz G., Yilmaz F., KABAKCI D., YARSAN E.
Veteriner Hekimler Derneği Dergisi, 2021 (Peer-Reviewed Journal)
- VIII. **Nosemosis'in (nosematosis) bal arısı (*Apis mellifera*) midesine etkileri üzerine histokimyasal gözlemler**
CEYLAN A., ÖZGENÇ Ö., ERHAN F., SEVİN S., YARSAN E.
JOURNAL OF THE TURKISH VETERINARY MEDICAL SOCIETY, vol.91, no.2, pp.98-103, 2020 (Peer-Reviewed Journal)
- IX. **Evaluation of Antropogenic Aquatic Toxicity by and Alternative and New Approach; using PLHC-1 and RTG-2 cell lines and CYP1A1 Biomarker**
Dikmeni B. Y., AYDIN F. G., TUTUN H., SEVİN S.
KSU TARIM VE DOGA DERGİSİ-KSU JOURNAL OF AGRICULTURE AND NATURE, vol.23, no.1, pp.247-258, 2020 (ESCI)

Books & Book Chapters

- I. **Arı Sağlığı**
SEVİN S., YARSAN E.
in: Afetlerde Veteriner Hekimliği Hizmetleri, Ender Yarsan, Editor, Güneş Tip Kitabevleri, Ankara, pp.165-182, 2023
- II. **Bitkisel Kaynaklı Antelmentik Maddeler**
YARSAN E., Çakır E. O., ALTINTAŞ L., SEVİN S.
in: Büyükbaba Hayvan Yetiştiriciliğinde Kullanılan İlaçlar, Handan Aydın VURAL, Editor, Türkiye Klinikleri, Ankara,

pp.11-19, 2019

III. Bitkisel kaynaklı antelmentik maddeler

YARSAN E., Çakır E. O., ALTINTAŞ L., SEVİN S.

in: Büyükbaba Hayvan Yetiştiriciliğinde Kullanılan İlaçlar, Aydin Vural H, Editor, Türkiye Klinikleri, pp.11-19, 2019

Refereed Congress / Symposium Publications in Proceedings

I. DEVELOPMENT OF PROBIOTIC SUPPLEMENTS FOR PET ANIMALS

Kiran F., Kibar Demirhan H., Sevin S.

XIV International Scientific Agriculture Symposium (AGROSYM), Sarajevo, Bosnia And Herzegovina, 5 - 08 October 2023, pp.617

II. Antimikrobiyal Direnç İçin Alternatif Yaklaşımlar: Bitkisel İlaçlar

PEHLİVAN S., SEVİN S., YARSAN E.

2. Uluslararası, 7. Ulusal Veteriner Farmakoloji Ve Toksikoloji Kongresi, Turkey, 7 - 10 September 2022

III. Investigation of Various Disinfectant Solutions Usage in Honeybee(*Apis mellifera* spp.) And Their Undesirable Effects

SEVİN S., CEYLAN A., ÖZGENÇ Ö., Akdeniz G., Yılmaz F., YARSAN E., Kabakçı D.

19th International Symposium on Toxicity Assessment, Greece, 25 - 30 August 2019

IV. Determination of selected polychlorinated biphenyl residues in bovine fat, organs and beef via gas chromatography-mass spectrometry

KUZUKIRAN Ö., FİLAZİ A., SEVİN S., YURDAKÖK DİKMEN B., yıkılmaz y., erdoğan e., şen f., totan f. e., Celik c., kirmizibayrak ö.

14th International Congress of the European Association for Veterinary Pharmacology and Toxicology (EAVPT-2018), Wroclaw, Poland, 24 - 27 June 2018, vol.1, pp.43-44

V. Veterinary Phytotherapy in Cancer Therapy: Popular Medicinal Plants and Classification by Mechanisms or Target Organ/System

YİPEL M., TEKELİ İ. O., SEVİN S., YARSAN E.

1st International Congress on Environment and Animal Health:Linking Endocrine Disrupters, Epigenetics, Biotechnologyfor Cancer in Animals, Ankara, Turkey, 6 - 08 April 2018

VI. Using Lactic Acid Bacteria as an Alternative Tool to Improve Honey Bee Health

OSMANAĞAOĞLU Ö., Nurcan İ., Onlu H., KIRAN F., SEVİN S., YARSAN E.

International Probiotics and Antimicrobial Proteins Conference, 6 - 08 November 2017

VII. SUSTAINABILITY AND ECONOMY 4.0 FROM HALAL POINT OF VIEW

MUTLU S., SEVİN S., ÖZTÜRK S., YARSAN E.

4rd International Halal and Healthy Food Congress, Ankara, Turkey, 3 - 05 November 2017

VIII. Cytotoxic Effects Of The Genus Of Rhododendron Flowers Extract On Human Epithelial Colorectal Adenocarcinoma Cell Line (caco-2)

Bilir E. K., SEVİN S., TUTUN H., KISMALI G., YARSAN E.

2nd International Gazi Pharma Symposium Series, Ankara, Turkey, 11 - 13 October 2017

IX. Cytotoxic Effects Of Rhododendron Ponticum L. Extract On Prostat Carsinoma And Adenocarsinoma Cell Line (du145, Pc3)

Bilir E. K., SEVİN S., TUTUN H., KISMALI G., YARSAN E.

II International Congress On Advances In Veterinary Sciences Technics, Üsküp, Macedonia, 4 - 08 October 2017

X. Hellaboms (Helleborus Orientalis) Toxicosis In Merinos Ram In Ankara-Turkey - A Case Study

SEVİN S., KARA E., ŞAHAL M., YARSAN E.

2nd International Conference on Advances in Veterinary Sciences Technicsis, ÜSKÜP, Macedonia, 4 - 08 October 2017

XI. Histochemical Observations of Nosemosis in Honey Bee Midgut

CEYLAN A., ÖZGENÇ Ö., ERHAN F., SEVİN S., YARSAN E.

45th Apimondia International Congress, 29 September - 04 October 2017

- XII. **Arı Hastalıklarıyla Mücadelede Akıllı Uygulamaların Geliştirilmesi (Development of Program For Management of Honey Bee Disease).**
SEVİN S., TUTUN H., YARSAN E.
45th Apimondia International Congress, 29 September - 04 October 2017
- XIII. **Cytotoxic Effects of Rhododendron Ponticum L., Extract on Rat Glioma Cell Line (F98).**
bilir E. K., SEVİN S., TUTUN H., ALÇİĞİR M. E., YARSAN E.
I. International congress on medicinal and aromatic plants "Natural and healthy life" TABKON'xx17, Konya, Turkey, 9 - 12 May 2017
- XIV. **Mor Çiçekli Ormangülü (Rhododendrom ponticum L.) Ekstraktlarında Grayanotoksin Analizi**
SEVİN S., YARSAN E.
Uluslararası Katılımlı 1. Tarım ve Gıda Etiği Kongresi, Ankara, Turkey, 10 - 11 March 2017
- XV. **Ülkemize Özgü Çam Kestane ve Sedir Ballarının Antimikrobiyal Etkinliklerinin Araştırılması**
SEVİN S., KAYA S., ÖZKAN C., YARSAN E.
5.Uluslararası Muğla Arıcılık ve Çam Balı Kongresi, 1 - 05 November 2016
- XVI. **Apiterapide Arı Zehirinin Kullanımı**
Bekdaş N., ALTINTAŞ L., TUTUN H., SEVİN S.
5. Uluslararası Muğla Arıcılık ve Çam Balı Kongresi, 1 - 05 November 2016
- XVII. **Drugs Used Against Nosema spp Infection and Alternative Treatment Options**
GENÇ A. G., TÜTÜN H., SEVİN S., BİLGİLİ A.
5th International Muğla Beekeeping and Pine Honey Congress, Muğla, Turkey, 1 - 05 November 2016, pp.310-320
- XVIII. **Ülkemize Özgü Çam Kestane Ve Sedir Ballarından Hazırlanan Kremlerin Antimikrobiyal Etkinliklerinin Araştırılması**
SEVİN S., KAYA S., ÖZKAN C., YARSAN E.
5.Uluslararası Muğla Arıcılık ve Çam Balı Kongresi, 1 - 05 November 2016
- XIX. **Propolisinin Sitotosik Etkisinin Prostat Karsinoma Hücre Hattında DU145 Araştırılması**
YURDAKÖK DİKMEN B., BİLİR K., SEVİN S., KISMALI G., YARSAN E.
5.Uluslararası Muğla Arıcılık ve Çam Balı Kongresi, 1 - 05 November 2016
- XX. **Propolisin Sitotoksik Etkisinin Glioma Hücre Hattında F98 Araştırılması**
YURDAKÖK DİKMEN B., BİLİR K., SEVİN S., YARSAN E.
5.Uluslararası Muğla Arıcılık ve Çam Balı Kongresi, 1 - 05 November 2016
- XXI. **Cytotoxic Effects of Propolis on Rat Glioma Cell Line F98 5 Uluslararası Muğla Arıcılık ve Çam Balı Kongresi**
YURDAKÖK DİKMEN B., bilir e. k., SEVİN S., ALÇİĞİR M. E., YARSAN E.
5. Uluslararası Muğla Arıcılık ve Çam Balı Kongresi, Muğla, Turkey, 1 - 05 November 2016, pp.94-95
- XXII. **Ankara Propolisinin Sitotosik Etkisinin Prostat Karsinoma Hücre Hattında DU145 Araştırılması**
YURDAKÖK DİKMEN B., bilir e. k., SEVİN S., KISMALI G., YARSAN E.
5. Uluslararası Muğla Arıcılık ve Çam Balı Kongresi, Muğla, Turkey, 1 - 05 November 2016, pp.364-365
- XXIII. **Antropogenic ecotoxicity evaluation in vitro and its relation to the occurrence of some persistent organic pollutants in water and sediment samples collected from Ankara River**
YURDAKÖK DİKMEN B., Kuzukiran Ö., TUTUN H., SEVİN S., AYDIN F. G., FILAZİ A.
EUROTOX2016. 52nd European Congress of the European Societies of Toxicology, Sevilla, Spain, 4 - 07 September 2016
- XXIV. **Occurrences Distributions and Monthly Variations of Some Persistent Organic Pollutants in Water and Surface Sediments From Ankara River Turkey**
YURDAKÖK DİKMEN B., Kuzukiran Ö., AYDIN F. G., SEVİN S., TUTUN H., FILAZİ A.
Society of Toxicology 55th Annual Meeting and ToxExpo, New Orleans, United States Of America, 13 - 17 March 2016
- XXV. **Antibacterial effects of four different rhododendron L Species**
SEVİN S., KAYA M. S., BAYDAN E.
Uluslararası gazi farma sempozyum (gpss), Antalya, Turkey, 12 - 15 November 2015
- XXVI. **In Vitro Assessment of the Antibacterial Potential of Rhododendron sp Extracts as an Alternative**

- Remedy for American Foulbrood Disease**
 SCHIESSER A., SEVİN S., BAYDAN E., ÖZKIRIM A.
 Apimondia 2015, 44th Apimondia International Apicultural Congress, 15 - 20 September 2015
- XXVII. Entomopatojenlerin güvenliği**
 BAYDAN E., SEVİN S.
 5th Enthomopathogens and Microbial Control Congress, Ankara, Turkey, 9 - 11 September 2015
- XXVIII. A novel method based on ultrasound assisted extraction withlow density solvent and dispersive liquid liquid microextractionfor the determination of selected polychlorinated biphenyls inmarine sediments by Gas Chromatography Mass Spectrometry**
 Kuzukiran Ö., YURDAKÖK DİKMEN B., FİLAZİ A., SEVİN S., AYDIN F. G., TUTUN H.
 The 13th International Congress of the European Association for Veterinary Pharmacology and Toxicology,
 Nantes, France, 19 - 22 July 2015, vol.38, pp.166
- XXIX. Evaluation of antropogenic ecotoxicity in Ankara River using RTG2 Cell line**
 YURDAKÖK DİKMEN B., TUTUN H., SEVİN S., AYDIN F. G.
 13th International Congress of the European Association for Veterinary Pharmacology and Toxicology (EAVPT).,
 19 - 22 July 2015, vol.38, pp.29-30
- XXX. Varroa Destructor a karşı kullanılan biyolojik mücadele yöntemleri**
 SEVİN S., BAYDAN E., TUTUN H.
 Ekoloji 2015 Sempozyumu, Sinop, Turkey, 6 - 09 May 2015
- XXXI. Genetiği değiştirilmiş misirin toksikolojik değerlendirilmesi**
 TUTUN H., BAYDAN E., SEVİN S.
 Ekoloji 2015 Sempozyumu, Sinop, Turkey, 6 - 09 May 2015
- XXXII. Türkiye de deli bal zehirlenmesi ve orman gülleri**
 SEVİN S., BAYDAN E.
 4. Uluslararası Muğla Arıcılık ve Çam Balı Kongresi eş zamanlı olarak 20. Apislavia Kongresi, Muğla, Turkey, 5 - 09 November 2014
- XXXIII. Investigation of selected PCBs in water samples from Ankara River by ultrasound assisted emulsification microextraction USAEME and gas chromatography mass spectrometry GC MS**
 KUZUKIRAN O., YURDAKÖK DİKMEN B., FİLAZİ A., SEVİN S., AYDIN F. G.
 Food Safety: Toxicology from Farm to Fork, 4 - 06 December 2013
- XXXIV. Bazı Albendazol Präparatlarının Etken Madde Miktarının Belirlenmesi**
 TUTUN H., SEVİN S., YURDAKÖK DİKMEN B., ALTINTAŞ L., AYDIN F. G.
 IV. Ulusal Veteriner Farmakoloji ve Toksikoloji Kongresi, Turkey, 10 - 15 September 2012

Supported Projects

Dikmen E. Ş., Sevin S., Project Supported by Higher Education Institutions, Veteriner Hekimliği Eğitim ve Öğretiminde Sanal Gerçeklik - VR Teknolojilerinin Kullanılması, 2021 - 2022

Kiran F., Ergin İ., Şenel O. O., Derkuş B., Arslan Y. E., SEVİN S., TUBITAK Project, Periodontal Hastalıklar İçin Postbiyotik Mediatörleri İçeren Kollajen/Keratin Temelli Membranların Geliştirilmesi Ve In Vitro/In Vivo Koşullarda Etkinliklerinin Değerlendirilmesi, 2019 - 2022

Metrics

Publication: 88
 Citation (WoS): 165
 Citation (Scopus): 202
 H-Index (WoS): 8
 H-Index (Scopus): 9

Artistic Activity

SEVİN S., TAGEM projesi kapsamında kurulan VET-ARI LABORATUVARI'nnın HABER TÜRK kanalında gündüz kuşağında tanıtılması gerçekleştirildi., June 2017

SEVİN S., Bilim Sanayi Bakanlığı tarafından desteklenmiş kovan takip sisteminin tanıtımının yapıldığı röportaj sonucu
Haber Türk Cumartesi Ekonomi ekinde tam sayfa haber., January 2017