



ATATÜRK
UNIVERSITY
PUBLICATIONS

Veterinary Sciences *and Practices*

*Formerly: Ataturk University Journal of Veterinary Sciences
Official journal of Ataturk University Veterinary Sciences*

Volume 17 • Issue 3 • December 2022

Veterinary Sciences and Practices

Editor-in-Chief

Mustafa Sinan AKTAŞ

Department of Internal Medicine, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey

Associate Editors

Emin ŞENGÜL

Department of Physiology, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey

Hakan AYDIN

Department of Virology, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey

Murat GENÇ

Department of Zootechnics, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey

Uğur ÖZENTÜRK

Department of Zootechnics, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey

Technical Editors

Ekrem LAÇİN

Department of Zootechnics, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey

Foreign Language Services

M. Gökhan ŞENOCAK

Department of Surgery, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey



Founder
İbrahim Kara

General Manager
Ali Şahin

Publishing Directors
İrem Soysal
Gökhan Çimen

Editor
Bahar Albayrak

Publications Coordinators

Arzu Ari
Deniz Kaya
Irmak Berberoglu
Alara Ergin
Hira Gizem Fidan
Vuslat Taş
İrem Özmen

Web Coordinators
Sinem Fehime Koz
Doğan Oruç

Finance Coordinator
Elif Yıldız Çelik

Contact

Publisher: Atatürk University
Address: Atatürk University, Yakutiye,
Erzurum, Turkey

Publishing Service: AVES
Address: Büyükdere Cad., 105/9 34394 Şişli,
İstanbul, Turkey
Phone: +90 212 217 17 00
E-mail: info@avesyayincilik.com
Webpage: www.avesyayincilik.com

Advisory Board

Ardita JAHJA-HOXHA

Kosovo

Aleksandra GORECKA-BRUZDA

Department of Animal Behavior, Polish Academy of Sciences, Institute of Genetics and Animal Biotechnology, Warsaw, Poland

Daniel ZAHNER

Faculty of Veterinary Medicine, Justus Liebig University Giessen, Giessen, Germany

Eva VOSLAROVA

Department of Animal Protection and Welfare and Veterinary Public Health, Veterinary and Pharmaceutical Sciences University, Czech Republic

Mustafa ALIŞARLI

Department of Food Hygiene and Technology, Bolu Abant Izzet Baysal University, Faculty of Veterinary Medicine, Bolu, Turkey

Mustafa ATASEVER

Department of Food Hygiene and Technology, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey

Tanvir RAHMAN

Department of Microbiology and Hygiene, Bangladesh Agricultural University, Bangladesh

Zekai HALICI

Department of Medical Pharmacology, Atatürk University, Faculty of Veterinary Medicine, Erzurum, Turkey

Veterinary Sciences and Practices

AIMS AND SCOPE

Veterinary Sciences and Practices (Vet Sci Pract) is a scientific, open access, online-only periodical published in accordance with independent, unbiased, and double-blinded peer-review principles. The journal is published triannually in April, August, and December. The publication languages of the journal are Turkish and English. The articles submitted in English will be given priority in evaluation.

Veterinary Sciences and Practices aims to contribute to the literature publishing manuscripts at the highest scientific level on all fields of veterinary medicine. The journal publishes original articles, invited reviews, case reports that are prepared in accordance with ethical guidelines.

The scope of the journal includes but not limited to; basic and clinical veterinary sciences, raising livestock, veterinary genetics, animal nutrition and nutritional diseases, zoonoses, veterinary medicinal products and public health, and food hygiene, technology, exotic animal science and laboratory animal science.

The target audience of the journal includes specialists and professionals working and interested in all disciplines of veterinary medicine.

Veterinary Sciences and Practices currently indexed in Scopus, DOAJ, EBSCO, CABI, China National Knowledge Infrastructure (CNKI) and TUBITAK ULAKBIM TR Index.

The editorial and publication processes of the journal are shaped in accordance with the guidelines of the International Committee of Medical Journal Editors (ICMJE), World Association of Medical Editors (WAME), Council of Science Editors (CSE), Committee on Publication Ethics (COPE), European Association of Science Editors (EASE), and National Information Standards Organization (NISO). The journal is in conformity with the Principles of Transparency and Best Practice in Scholarly Publishing (doaj.org/bestpractice).

Open Access Statement

Veterinary Sciences and Practices is an open access publication, and the journal's publication model is based on Budapest Access Initiative (BOAI) declaration. All published content is available online, free of charge at <https://veterinariyosciences-ataunipress.org/>. Veterinary Sciences and Practices content is licensed under a Creative Commons Attribution-NonCommercial (CC BY-NC) 4.0 International License which permits third parties to share and adapt the content for non-commercial purposes by giving the appropriate credit to the original work.

You can find the current version of the Instructions to Authors at <https://veterinariyosciences-ataunipress.org/>.

Editor-in-Chief: Mustafa Sinan AKTAŞ

Address: Atatürk University, Faculty of Veterinary Medicine, Department of Internal Medicine, Erzurum, Turkey

E-mail: vetergisi@atauni.edu.tr

Publisher: Atatürk University

Address: Atatürk University, Yakutiye, Erzurum, Turkey

Publishing Service: AVES

Address: Büyükdere Cad., 105/9 34394 Şişli, İstanbul, Turkey

Phone: +90 212 217 17 00

E-mail: info@avesyayincilik.com

Webpage: www.avesyayincilik.com

Veterinary Sciences and Practices

AMAÇ VE KAPSAM

Veterinary Sciences and Practices; (Vet Sci Pract), bağımsız, tarafsız ve çift-kör hakemlik ilkelerine uygun olarak yayınlanan, bilimsel, açık erişimli, yalnızca çevrimiçi bir süreli yayındır. Dergi yılda üç kez Nisan, Ağustos ve Aralık aylarında yayımlanır. Derginin yayın dili Türkçe ve İngilizce'dir. İngilizce olarak gönderilen makalelere değerlendirmede öncelik verilecektir.

Veterinary Sciences and Practices; veteriner hekimliğin tüm alanlarında bilimsel olarak en üst düzeyde makaleler yayınlayarak literatüre katkı sağlamaayı amaçlamaktadır. Dergi, etik kurallara uygun olarak hazırlanmış özgün makaleler, davetli derlemeler, olgu sunumları yayınlar.

Derginin kapsamı bunlarla sınırlı olmamak üzere; temel ve klinik veterinerlik bilimleri, hayvancılık, veteriner genetiği, hayvan besleme ve beslenme hastalıkları, zoonozlar, veteriner tıbbi ürünler ve halk sağlığı ile gıda hijyeni, teknoloji, egzotik hayvan bilimi ve laboratuvar hayvanı bilimidir.

Derginin hedef kitlesi, veteriner hekimliğin tüm disiplinlerinde çalışan ve ilgilenen uzmanlar ve profesyonellerdir.

Veterinary Sciences and Practices; Scopus, DOAJ, EBSCO, CABI, China National Knowledge Infrastructure (CNKI) ve TÜBİTAK ULAKBİM TR Dizin tarafından indekslenmektedir.

Derginin editöryel ve yayın süreçleri International Committee of Medical Journal Editors (ICMJE), World Association of Medical Editors (WAME), Council of Science Editors (CSE), Committee on Publication Ethics (COPE), European Association of Science Editors (EASE) ve National Information Standards Organization (NISO) kılavuzlarına uygun olarak biçimlendirilmiştir. Veterinary Sciences and Practices editöryel ve yayın süreçleri, Akademik Yayıncılıkta Şeffaflık ve En İyi Uygulama (doaj.org/bestpractice) ilkelerine uygun olarak yürütülmektedir.

Veterinary Sciences and Practices yayınlanma modeli Budapeşte Açık Erişim Girişimi (BOAI) bildirgesine dayanan açık erişimli bilimsel bir dergidir. Derginin arşivine <https://veterinarysciences-ataunipress.org/> adresinden ücretsiz olarak erişilebilir. Veterinary Sciences and Practices'in içeriği, Creative Commons Alıntı-GayriTicari (CC-BY-NC) 4.0 Uluslararası Lisansı ile yayınlanmaktadır.

Yazarlara Bilgi'nin güncel versiyonuna <https://veterinarysciences-ataunipress.org/> adresinden ulaşabilirsiniz.

Baş Editör: Mustafa Sinan AKTAŞ

Adres: Atatürk Üniversitesi, Veteriner Fakültesi, İç Hastalıkları Anabilim Dalı, Erzurum, Türkiye

E-posta: vetdergisi@atauni.edu.tr

Yayınçı: Atatürk Üniversitesi

Adres: Atatürk Üniversitesi, Yakutiye, Erzurum, Türkiye

Yayinevi: AVES

Adres: Büyükdere Cad., 105/9 34394 Şişli, İstanbul, Türkiye

Tel: +90 212 217 17 00

E-posta: info@avesyayincilik.com

Web: www.avesyayincilik.com

Veterinary Sciences and Practices

CONTENTS / İÇİNDEKİLER

RESEARCH ARTICLES / ARAŞTIRMA MAKALELERİ

- 71 Endocrinological and Metabolic Profile in Relation to Pregnancy at the First Insemination in Cows Housed Under Cold Conditions**
Soğuk Çevre Koşullarında Barındırılan İneklerde İlk Tohumlamada Gebelikle İlgili Endokrinolojik ve Metabolik Profil
Mehmet CENGİZ, Vefa TOHUMCU, Muhammad FURQAN ASGHAR CHACHER, Armağan HAYIRLI, Özgür KAYNAR, Mustafa İLERTÜRK, Emre YILMAZ, Bülent BALLI, Armağan ÇOLAK
- 76 Erzurum Bölgesinde Üretilen Ballarda Bazı Antibiyotik Kalıntılarının Belirlenmesi**
Determination of Some Antibiotic Residues in Honey Produced in Erzurum Region
Meryem AYDEMİR ATASEVER, Adil Talha YÜKSEL
- 81 Investigation of the Effectiveness of Chromogenic Media in the Isolation of *Pasteurella multocida* and *Mannheimia haemolytica* from Calf Nasal Swab Samples**
Buzağı Nasal Sıvap Örneklerinden *Pasteurella multocida* ve *Mannheimia haemolytica* İzolasyonunda Kromojenik Besiyerinin Etkinliğinin Araştırılması
Osman Yaşa TEL, Songül ÖTKÜN, Ayfer Güllü YÜCETEPE, Oktay KESKİN
- 87 Tavşanlarda Kronik Unilateral Kısmı Üreteral Obstrüksyonun Diüretik Doppler Ultrasonografi ile Değerlendirilmesi**
Evaluation of Diuretic Renal Doppler Ultrasonography Findings in Chronic Unilateral Partial Ureteral Obstruction in Rabbits
Mahir KAYA, Ali BUMIN
- 91 Systemic Effect of Metformin on Bone Healing at Bone Defect in Rabbits Using Radiographical and Serum Alkaline Phosphatase Assessment**
Kemik Defektli Tavşanlarda Metforminin Kemik İyileşmesi Üzerindeki Sistemik Etkisinin Radyografik ve Serum Alkalın Fosfataz Kullanılarak Değerlendirilmesi
Raad MAHMOOD HUSSEIN, Ghada ABDULRAHMAN TAQA
- 98 Evaluation of CBC, Lipid Profile, Oxidative Stress Biomarkers, Total Thiol, Native Thiol, and Disulfide Levels in Dogs Diagnosed with Parvoviral Enteritis Without Clinical Findings**
Klinik Bulgular Görülmeden Parvoviral Enteritis Tanısı Konulan Köpeklerde, CBC, Lipid Profili, Oksidatif Stres Biyobelirteçleri, Total Thiol, Native Thiol ve Disülfid Düzeylerinin Değerlendirilmesi
Efe KURTDEDE, Mehmet Kazım BÖRKÜ, Berna GÜR, Yalçın DOĞAN, Kadir SEVİM, Erman GÜLENDAĞ
- 103 Morphometric and Computed Tomographic Investigation of Ligamentum Sacrotuberale in Dogs**
Köpekte Ligamentum Sacrotuberale'nin Morfometrik ve Bilgisayarlı Tomografik İncelenmesi
Cüneyt Tunahan MAVİŞ, Muhammet Lütfi SELÇUK
- 108 Acknowledgment of Reviewers**