



Проф.Др.
Фатих Хатипоглу
Ветеринария факультети
fatih.hatipoglu@manas.edu.kg

Билими

1	Бакалавр	1984 - 1989	,
2	Магистр	1984 - 1989	,

Илимий багыттары

Патология, Ветеринария

Илимий даражалары

1	Др.	1991	,
2	Доц.М.А.Др.	1997	,
3	Доц.Др.	2003	,
4	Проф.Др.	2008	,

Берген сабактары

VET-457 Онкология

VET-452 Онкология

VET-539 Айбандарды союу

VET-431 Жеке патология i

VET-432 Жеке патология ii

VET-402 Жеке патология ii

VET-401 Жеке патология i

VET-502 Интернатура

VET-152 Гистология техникасы жана микроскопия

VET-304 Патологиялык физиология

VET-334 Патологиялык физиология

SCI, SCI-E, SSCI жана ANCI индекстүү журналдарда басылган макалалары

1. A.RIŞVANLI, F.HATİPOĞLU, R.SALIKOV, N.Timurkaaan, N.KADIRALIYEVA, K.KASIMALIYEVA, İ.Şeker, J.Kobil, R.Nuriddin, A.Abdugani, C.Kalkan. (2024). Assessment of heavy metal and radioactive element levels in the ovarian follicular fluid of pregnant and non-pregnant Kyrgyz breed mares. JOURNAL OF ADVANCED VETERINARY AND ANIMAL RESEARCH, 11(3), 583-591. DOI: DOI10.5455/javar.2024.k808.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001331773200006>.
2. A.Taş, İ.ŞEN, F.HATİPOĞLU, H.H.ARI, A.RIŞVANLI, R.SALIKOV, N.ÖzdaI, m.samsaliev, T.Sirgак, N.ABDIMANAP UULU, A.AYTMIRZA KIZI. (2024). Surgical removal of Coenurus cerebralis cysts located in the brain of sheep. JOURNAL OF APPLIED ANIMAL RESEARCH, 52(1), 2292362. DOI: DOI10.1080/09712119.2023.2292362.
<https://www.webofscience.com/wos/alldb/full-record/WOS:001126375200001>.
3. G.Akçakavak, Ö.Özdemir, M.B.Ateş, M.Ortatalı, F.HATİPOĞLU. (2023). Immunohistochemical Detection of Tissue Localization of Acute Phase Proteins in Cattle Pneumonic Pasteurellosis. ISRAEL JOURNAL OF VETERINARY MEDICINE , 78(4), 28-38. DOI:
<https://www.webofscience.com/wos/woscc/full-record/WOS:001193666100004>.
4. F.HATİPOĞLU, E.Güner. (2023). Investigation of the tumor microenvironment, hypoxia and angiogenesis by immunohistochemical and histopathological methods in canine mammary tumors. VETERINARSKI ARHIV, 93(6), 665-682. DOI: 10.24099/vet.arhiv.2007.
<https://www.webofscience.com/wos/woscc/full-record/WOS:001137174500002>.
5. M.Ok, A.Naseri, M.B.Ateş, M.Ider, K.Uney, M.Sevinc, F.HATİPOĞLU, R.Yildiz, A.Erturk, N.Baspinar, S.S.Iyigun. (2022). The Usefulness of Serum Brain Damage Biomarkers in Detection and Evaluation of Hypoxic Ischemic Encephalopathy in Calves with Perinatal Asphyxia. Animals, 12(22), 1-18. DOI: 10.3390/ani12223223.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000887020900001>.
6. F.HATİPOĞLU, F.Terzi, Ö.Özdemir, M.Ortatatli, M.K.Çiftçi, M.B.Ateş. (2022). Comparison of Histopathological, Immunohistochemical and Real-Time PCR Methods for Diagnosis of Listeriosis in Ruminants with Encephalitis. Kafkas Üniversitesi Veteriner Fakültesi Dergisi, 28 (5): 643-652(5), 643-652. DOI: 10.9775/kvfd.2022.27945.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000888020200001>.
7. M.B.Ateş, M.Ortatatli, H.Oguz, Ö.Özdemir, F.Terzi, M.K.Çiftçi, F.HATİPOĞLU. (2022). The ameliorative effects of Nigella sativa, thymoquinone, and bentonite against aflatoxicosis in broilers via AFAR and Nrf2 signalling pathways, and down-regulation of caspase-3. BRITISH POULTRY SCIENCE, 63(3), 332-339. DOI: 10.1080/00071668.2021.1998366.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000727175000001>.
8. O.Ozdemir, M.Ortatatli, F.Terzi, F.HATİPOĞLU, M.K.Ciftci, M.B.Ates. (2021). The Usability of Cytological and Immunocytological Methods for Rapid Diagnosis of Encephalitic Listeriosis in Ruminants. Kafkas Üniversitesi Veteriner Fakültesi Dergisi, 27(2), 225-233. DOI: 10.9775/kvfd.2020.25106.
<https://www.webofscience.com/wos/woscc/full-record/WOS:000624325600012>.

Башка журналдарда басылган макалалары

1. F.HATİPOĞLU, A.TAŞ, F.M.Bozkurt, A.RIŞVANLI, İ.ŞEN. (2024). Oral Squamous Cell Carcinoma with Lymph Node Metastasis in a 12 Years-Old Sphynx Female Cat. Eurasian Journal of Veterinary Sciences, 40(3), 131-136.
https://eurasianjvetsci.org/summary_en.php3?id=1458.

2. E.Güner, [F.HATİPOĞLU](#). (2024). Determination of hypoxia, angiogenesis and tumour microenvironment in feline mammary tumours by immunohistochemical and histopathological methods. *Mediterranean Veterinary Journal*, 9(3), 354-363. <https://dergipark.org.tr/en/pub/medvetj/issue/89740/1611156>.
3. Z.Arslan, [F.HATİPOĞLU](#). (2022). Marmara bölgesinde ruminantlardaki abort olgularında leptospirozisin levaditi ve immunohistokimyasal yöntemlerle teşhisi ve histopatolojik bulgularla karşılaştırılması. *Journal of Advances in VetBio Science and Techniques*, 7(1), 19-28. <https://dergipark.org.tr/tr/pub/vetbio/issue/68450/997081>.
4. [F.HATİPOĞLU](#), [A.TAŞ](#), [İ.ŞEN](#), A.AİTMIRZA KYZY, N.ABDİMANAP UULU. (2021). Dört Yaşlı Erkek Bir Kedide Nekrotik Glossitis Olgusu. *Manas Journal of Agriculture Veterinary and Life Sciences*, 11(2), 208 - 213. <https://dergipark.org.tr/tr/pub/mjavl/issue/66395/1007990>.
5. O.Yavuz, Ö.Özdemir, Z.Sayın, [F.HATİPOĞLU](#), H.H.Hadimli. (2021). Diagnosis of Avian Tuberculosis in laying hens by pathological, microbiological and polymerase chain reaction (PCR): Case report. *Journal of Advances in VetBio Science and Techniques*, 6(3), 312-317. <https://dergipark.org.tr/tr/pub/vetbio/issue/67151/935334>.

Докладдары

1. [F.HATİPOĞLU](#), [İ.ŞEN](#). Clinical-pathological signs of tumors in animals and its effects. . 6th International Izmir Congress On Medicine, Nursing, Midwifery, And Health Sci, 2024. <https://www.izmircongress.com/>.
2. [F.HATİPOĞLU](#), E.Güner. The Usage and Importance of Argyrophil Nucleolar Organizer Regions (AgNORs) Staining Method in Veterinary Oncology.. 6th International Izmir Congress On Medicine, Nursing, Midwifery, And Health Sci, 2024. <https://www.izmircongress.com/>.
3. [F.HATİPOĞLU](#), [A.RİŞVANLI](#). Clinical and Pathological Findings of Malignant Mixed Mammary Tumour in Bitches: Two Cases. . 3RD International Asklepios Congress on Medicine, Nursing, Midwifery, and Health, 2024. DOI: <https://doi.org/10.30546/19023.978-9952-8536-7-4.2024.501>.. <https://www.asklepioscongress.com/en>.
4. [F.HATİPOĞLU](#), [A.TAŞ](#), [A.RİŞVANLI](#), [İ.ŞEN](#), [A.AYTMIRZA KIZI](#). A Case of liposarcoma in a Guinea pig. . THIRD INTERNATIONAL CONGRESS ON BIOLOGICAL AND HEALTH SCIENCES, 2023. DOI: 975-605-71368-4-8. <https://www.biohealthcongress.com/wp-content/uploads/2023/07/ICBH-2023-ABSTRACT-BOOK.pdf>.
5. [A.RİŞVANLI](#), [A.TAŞ](#), [İ.ŞEN](#), [F.HATİPOĞLU](#), [A.DÜYŞÖBAYEVA](#). A Case of acquired hernia diaphragmatica in a Cat.. THIRD INTERNATIONAL CONGRESS ON BIOLOGICAL AND HEALTH SCIENCES, 2023. DOI: 975-605-71368-4-8. <https://www.biohealthcongress.com/wp-content/uploads/2023/07/ICBH-2023-ABSTRACT-BOOK.pdf>.
6. [A.RİŞVANLI](#), [A.TAŞ](#), [İ.ŞEN](#), [F.HATİPOĞLU](#), [N.ABDİMANAP UULU](#). Complicated Humeral Fracture in a Mountain Gazelle (*Gazella gazella*) Calf in Kyrgyzstan.. 3rd. International Congress on Biological and Health Sciences Congress (ICBH), 2023. DOI: 975-605-71368-4-8. <https://www.biohealthcongress.com/wp-content/uploads/2023/07/ICBH-2023-ABSTRACT-BOOK.pdf>.
7. [A.RİŞVANLI](#), [F.HATİPOĞLU](#), [A.TAŞ](#), [İ.ŞEN](#), [A.DÜYŞÖBAYEVA](#). A case of seminoma in an 8-year-old Poodle dog. . 3rd. International Congress on Biological and Health Sciences Congress (ICBH),, 2023. DOI: 975-605-71368-4-8. <https://www.biohealthcongress.com/wp-content/uploads/2023/07/ICBH-2023-ABSTRACT-BOOK.pdf>.

8. F.HATİPOĞLU, İ.ŞEN. Renal Amyloidosis in Animals: Clinical And Pathological features.. 4th International "Artemis" Congress On Health And Sport Sciences, 2023.
https://drive.google.com/file/d/15_SX_stdptcKWaime-yGu8t-umanaTaN/view?usp=sharing.
9. F.HATİPOĞLU, İ.ŞEN. Gastric dilatation and volvulus with congestive splenomegaly in a Alabai dog. 2nd International Karatekin Science and Technology Conference, 2023.
<https://ikstc.karatekin.edu.tr/>.
10. A.TAŞ, İ.ŞEN, H.H.ARI, A.RİŞVANLI, F.HATİPOĞLU, S.BELEK KIZI. A Gunshot Injury in a 5-Year-Old Dog. international congress on biological and health sciences, 2022.
<https://www.biohealthcongress.com/>.
11. A.TAŞ, İ.ŞEN, H.H.ARI, F.HATİPOĞLU, A.RİŞVANLI, A.DÜYŞÖBAYEVA. A Case of Complicated Orchitis in a German Wolfhound. international congress on biological and health sciences, 2022. <https://www.biohealthcongress.com/>.
12. F.HATİPOĞLU, F.Terzi, Ö.Özdemir, M.Ortatatli, M.k.Çiftçi, M.B.Ateş. Comparison of Histopathological, Immunohistochemical and Real-Time PCR Methods for Diagnosis of Listeriosis in Ruminants with Encephalitis. 2nd International Congress on Biological and Health Sciences Congress (ICBH), 2022. DOI: -. <https://www.biohealthcongress.com/>.
13. E.GÜner, F.HATİPOĞLU. Investigation of Tumor Microenvironment, Hypoxia and Angiogenesis by Immunohistochemical and Histopathological Methods in Canine Mammary Tumors.. 2nd International Congress on Biological and Health Sciences Congress (ICBH), 2022. DOI: -. <https://www.biohealthcongress.com/>.
14. F.HATİPOĞLU. What is the cloisonné kidney? What are its macroscopic and microscopic findings? . ASES III. INTERNATIONAL HEALTH, ENGINEERING AND SCIENCES CONGRESS, 2022. <https://asescongress.com//e-katalog.html>.
15. F.HATİPOĞLU, İ.ŞEN, A.TAŞ. Pathological and clinical features of acut pancreatitis in dogs. . ASES III. INTERNATIONAL HEALTH, ENGINEERING AND SCIENCES CONGRESS, 2022. <https://asescongress.com//e-katalog.html>.
16. F.HATİPOĞLU, A.TAŞ, İ.ŞEN, A.AYTMIRZA KIZI, N.A.Uluu. Necrotic Glossitis in a Four Years-Old Male Cat. international congress on biological and health sciences, 2021.
<https://www.kongreuzmani.com/international-congress-on-biological-and-health-sciences-icbh-2021.html>.
17. M.Ortatatli, E.Oruç, Z.Çelik, F.HATİPOĞLU. Extramedullary Plasmacytoma in Spleen of 12-Year-Old Female Golden Retriever Dog. Latin American International Conference on Natural and Applied Sciences, 2021. DOI: -. <https://www.iksadamerica.org/turkce>.
18. Z.CELIK, O.DAGAR, A.BULUT, R.SALIK, G.AKCAKAVAK, A.TURAL, B.P.PEREZ, F.HATİPOĞLU. The Case of Epidermal Inclusion Cyst in a 2-Years-Old Hound Dog. Latin American International Conference on Natural and Applied Sciences, , 2021.
<https://www.iksadamerica.org/turkce>.
19. F.HATİPOĞLU, İ.ŞEN. Pathological and clinical features of drunken lamb syndrome. 4th International Eurasian Conference on Biological and Chemical Sciences , 2021.
<https://www.eurasianbiochem.org/index.html>.
20. F.HATİPOĞLU. General characteristics of the tumor microenvironment and its importance in the development, metastasis, prognosis and treatment of tumors. 4th International Eurasian Conference on Biological and Chemical Sciences , 2021.
<https://www.eurasianbiochem.org/index.html>.
21. Z.Arslan, F.HATİPOĞLU. Diagnosis of leptospirosis with Levaditi and immunohistochemical methods in abortion cases in ruminants in Marmara Region and comparison with histopathological findings. 4th International Eurasian Conference on Biological and Chemical Sciences , 2021. <https://www.eurasianbiochem.org/index.html>.
22. Z.Arslan, F.HATİPOĞLU. Pathological changes in abortion cases in some important infectious diseases in ruminants. . 4th International Eurasian Conference on Biological and

Китептери

1. M.K.Çiftçi, M.Ortatatlı, H.Erer, [F.HATİPOĞLU](#), Ö.Özdemir. Veteriner Sistemik Patoloji, I.Cilt. Nobel Tıp Kitabevleri, Nobel Akademik Yayıncılık. <https://nobeltip.com/product/3682>.
2. M.K.Çiftçi, [F.HATİPOĞLU](#). Veteriner Sistemik Patoloji, II.Cilt (Bölüm: Sinir Sistemi). Nobel Tıp Kitabevleri, Nobel Akademik Yayıncılık. <https://nobeltip.com/product/3683>.
3. E.Güner, [F.HATİPOĞLU](#). Sağlık Bilimleri Alanında Gelişmeler. Platanus Publishing. TÜMÖR İLİŞKİLİ MAKROFAJLAR. <https://www.platanuskitap.com/>.
4. E.Güner, [F.HATİPOĞLU](#). Sağlık Bilimleri Alanında Gelişmeler. Platanus Publishing. TÜMÖR MİKROÇEVRESİ. <https://www.platanuskitap.com/>.
5. [F.HATİPOĞLU](#), [İ.ŞEN](#). Veteriner Klinik Bilimlerinde Güncel Yaklaşımlar. Bidge Yayınları. Pathological and Clinical Features of Drunken Lamb Syndrome. <https://www.bidgeyayinlari.com.tr/yayinlar-2/>.

Долбоорлору

1. [А.Таш](#), [И.Шен](#), [Х.Х.Ары](#), [Ф.Хатипоглу](#), [Р.Салыков](#), [А.Айтмырза Кызы](#), [Н.Абдыманап Уулу](#), [М.Самсалийив](#), [С.Колумулов](#). Койлордун мээсине жайгашкан Coenurus cerebralis кистасын хирургиялык жол менен чыгаруу. КТМУ-ВАР-2021,FB.06.
2. [Ф.Хатипоглу](#), Проф.Др.К.Үней, Доч.Др.О.Чорум, [Н.Кадыралиева](#), [А.Жунушова](#), [Н.Абдыманап Уулу](#). ТОЛФЕНАМИН КИСЛОТАСЫНЫН АР КАНДАЙ ДОЗАЛАРЫНЫН БӨДӨНӨЛӨРГӨ ТИЙГИЗГЕН ПАТОЛОГИЯЛЫК ТААСИРИН ИЗИЛДӨӨ. КТМУ-ВАР-2022.FB.08.