



Проф.Др.  
Али Ришванлы  
Ветеринария факультети  
ali.risvanli@manas.edu.kg

## Илимий багыттары

Төрөт-гинекология, Ветеринария

## Илимий даражалары

1	Др.	2001	,
2	Доц.Др.	2004	,

## Берген сабактары

VET-409 Акушерство жана гинекология i

VET-417 Клиника ii

VET-513 Маммология

VET-503 Уруктандыруу жана жасалма уруктандыруу

VET-553 Көбөйүү биотехнологиясы

VET-441 Акушерство жана гинекология i

VET-449 Клиника ii

VET-533 Маммология

VET-535 Уруктандыруу жана жасалма уруктандыруу

VET-555 Көбөйүү биотехнологиясы

VET-444 Акушерство жана гинекология ii

VET-410 Акушерство жана гинекология ii

VET-412 Клиника iii

VET-347 Ишкердүүлүк

VET-348 Клиника i

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

1. [A.RIŞVANLI](#), [R.SALIKOV](#), N.Timurkaan, İ.şeker, E.Ekinci. (2026). Changes in Uterine Glandular Composition in Kyrgyz Breed Mares According to Pregnancy Status. ANATOMIA

- HISTOLOGIA EMBRYOLOGIA, 55(1), e70078. DOI: DOI10.1111/ahe.70078.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:001649048100001>.
2. A.RİŞVANLI, İ.ŞEN, K.CANUZAKOV, A.TÜLÖBAYEV, A.TAŞ, R.SALIKOV, N.CEYLAN, Ü.TÜRKÇAPAR, U.ALİMOV, A.KAZAKBAYEVA, A.CUNUŞOVA, N.ABDİMANAP UULU, B.Yüksel, M.Turanlı, M.Uz, M.BAYRAKTAR, N.Ruzikulov. (2025). The Effect of Victory and Defeat on the Correlations of Stress Parameters Between the Horse and Rider in Kök-Börü Equestrian Teams. VETERINARY MEDICINE AND SCIENCE, 11(3), e70356. DOI: e70356.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:001473870600001>.
  3. F.HATİPOĞLU, A.RİŞVANLI, N.KADIRALİYEVA, I.Zhumagulov. (2025). Clinic, macroscopic, cytomorphologic and histopathologic features of canine transmissible venereal tumor in two bitches: First report from Kyrgyzstan. Clinical case. REVISTA CIENTIFICA-FACULTAD DE CIENCIAS VETERINARIAS , 35(2), 1-6. DOI: DOI: 10.52973/rcfcv-e35673.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:001523142200002>.
  4. A.RİŞVANLI, A.Abdugani, 3.A.Kursantbek, M.Pirimkul, A.DÜYŞÖBAYEVA, O.Elmurat, B.yuksel, M.Turanlı, İ.Şeker, E.Timur, T.R.Abdylidaeva. (2025). Single-dose levamisole at breeding alters early pregnancy immune-endocrine profiles without affecting fertility in ewes.. BMC VETERINARY RESEARCH, 21(1), 546. DOI: DOI10.1186/s12917-025-04984-6.  
<https://www.webofscience.com/wos/alldb/full-record/MEDLINE:40999486>.
  5. M.A.Kılınc, A.RİŞVANLI. (2025). CYTOKINE AND OXIDATIVE STRESS PROFILES IN CERVICOVAGINAL MUCUS OF COWS AT INSEMINATION: ASSOCIATIONS WITH PREGNANCY AND CALF SEX. JOURNAL OF ANIMAL AND PLANT SCIENCES-, 35(5), 1370. DOI: 1377.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001588339900015>.
  6. O.Yılmaz, A.RİŞVANLI. (2025). The Relationship of Th1/Th2 Cytokine Polarization at Parturition in Cows and SOCS3 Level With Some Postpartum Diseases. VETERINARY MEDICINE AND SCIENCE, 11(1), e70137. DOI: DOI10.1002/vms3.70137.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001395107800001>.
  7. T.Şafak, N.Saat, Ö.Yılmaz, M.Turanlı, A.Ayalp-Erkan, A.RİŞVANLI. (2025). High-Sensitive Cardiac Troponin I and Th1/Th2 Polarization in Queens With Pyometra. VETERINARY MEDICINE AND SCIENCE, 11(1), e70125. DOI: DOI10.1002/vms3.70125.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001395099300001>.
  8. A.RİŞVANLI, F.HATİPOĞLU, R.SALIKOV, N.Timurkaan, N.KADIRALİYEVA, K.KASIMALİYEVA, İ.Şeker, E.Ekinci. (2025). Evaluation of Telocytes in the Ovary, Oviduct and Uterus of Kyrgyz Mares According to Pregnancy Status. ANATOMIA HISTOLOGIA EMBRYOLOGIA, 54(2), e70024. DOI: DOI10.1111/ahe.70024.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001425316700001>.
  9. A.RİŞVANLI, B.Tanyeri, G.YILDIRIM, Y.Tatar, M.GEDİKPINAR, H.KALENDER, T.SAFAK, B.F.YÜKSEL, B.KARAGÜLLE, Ö.YILMAZ, C.Barut, "Arş.Gör.M.A.Kilinc". (2025). Interpretable Artificial Intelligence for Analysing Changes in Gases in the Uterine Environment of Cows According to Physiological Structures in the Ovary. VETERINARY MEDICINE AND SCIENCE, 11(2), e70252. DOI: DOI10.1002/vms3.70252.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001424995300001>.
  10. A.RİŞVANLI, İ.ŞEN, K.CANUZAKOV, A.TÜLÖBAYEV, A.TAŞ, R.SALIKOV, N.CEYLAN, Ü.TÜRKÇAPAR, U.ALİMOV, A.KAZAKBAYEVA, A.CUNUŞOVA, N.ABDİMANAP UULU, B.Yuksel, M.Turanlı, M.Uz, M.BAYRAKTAR. (2024). Physiological and metabolic responses in Kök-Börü horses: Correlations with game outcomes. VETERINARY MEDICINE AND SCIENCE, 10(3), e1457. DOI: DOI10.1002/vms3.1457.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001209542000001>.
  11. A.RİŞVANLI, B.Tanyeri, G.Yildirim, Y.Tatar, M.Gedikpinar, H.Kalender, T.Safak, B.Yuksel, B.Karagulle, O.Yılmaz, M.A.Kilinc. (2024). Metrisor: A novel diagnostic method for metritis detection in cattle based on machine learning and sensors. THERIOGENOLOGY, 223(1),

- 115-121. DOI: DOI10.1016/j.theriogenology.2024.05.002.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:001239590100001>.
12. F.R.İSTANBULLUGİL, A.RİŞVANLI, R.SALIKOV, M.BAYRAKTAR, A.CUNUŞOVA, U.ACARÖZ, D.A.Acaroz, O.Yılmaz, B.F.Yuksel, M.Turanli, M.Uz. (2024). Koumiss and immunity: A thorough investigation of fermentation parameters and their impact on health benefits. *JOURNAL OF DAIRY SCIENCE*, 107(9), 6451-6459. DOI: DOI10.3168/jds.2024-24695.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001301346400001>.
  13. K.ALTAY, A.Abdugani, O.F.Sahin, R.Muratova, U.Erol, K.Attokurov, I.Abdurasulov, H.F.Şakar, A.RİŞVANLI. (2024). A comprehensive molecular survey of vector-borne blood parasites in cattle in Kyrgyzstan with a note of the first molecular detection of *Anaplasma bovis* and *Candidatus Anaplasma Camelii*. *TROPICAL ANIMAL HEALTH AND PRODUCTION*, 56(8), 266-267. DOI: DOI10.1007/s11250-024-04112-w.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001318070700004>.
  14. A.Taş, İ.ŞEN, F.HATİPOĞLU, H.H.ARI, A.RİŞVANLI, R.SALIKOV, N.Özdağ, m.samsaliev, T.Sirgac, 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>.
  15. T.Şafak, E.Durukan, Ö.Yılmaz, A.RİŞVANLI, B.I.Soyturk, M.BAYRAKTAR. (2024). Evaluation of  $\beta$ -hydroxybutyrate, calcium, and non-esterified fatty acids at day one postpartum in predicting the risk of diseases in dairy cows. *ACTA VETERINARIA BRNO*, 93(4), 361-366. DOI: <https://doi.org/10.2754/avb202493040361>.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001390178500002>.
  16. Ö.Ş.ÇILDIR, ö.Özmen, S.Kul, A.RİŞVANLI, G.özalp, A.Sabuncu, O.Kul. (2024). Genetic analysis of PALB2 gene WD40 domain in canine mammary tumour patients. *VETERINARY MEDICINE AND SCIENCE*, 10(3), e1366. DOI: DOI10.1002/vms3.1366.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001190035500001>.
  17. P.Seker, A.RİŞVANLI, İ.Seker, M.Çalicioğlu. (2023). Determination of the levels of 17-beta Estradiol and Progesterone in Cow milk and Baby Follow-on milk by ELISA. *REVISTA CIENTIFICA-FACULTAD DE CIENCIAS VETERINARIAS*, 33(1), e33222. DOI: DOI: 10.52973/rcfcv-e33222.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000936814100008>.
  18. T.Şafak, Ö.Yılmaz, A.RİŞVANLI. (2023). Investigation of Changes in Biochemical Parameters in Some Diseases Occurring During the Transition Period in Simmental Cows. *ISRAEL JOURNAL OF VETERINARY MEDICINE*, 78(1), 18-23. DOI: <https://doi.org/10.53518/isvj.1185143>.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000946794200005>.
  19. T.Şafak, A.RİŞVANLI, Ö.Yılmaz, B.Yüksel, N.Saat, B.Tanyeri. (2023). The effects of novel electrical teat dipping on some mastitis parameters in dairy herds. *ARCHIVES ANIMAL BREEDING*, 66(1), 141-143. DOI: 10.5194/aab-66-141-2023.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000958293800001>.
  20. T.Safak, A.RİŞVANLI, Z.A.Toraman. (2023). Impact of Subclinical Mastitis-causing Bacterial Species on the Composition and Chemical Properties of Milk. *INDIAN JOURNAL OF ANIMAL RESEARCH*, 57(1), 131-135. DOI: 10.18805/IJAR.B-1396.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000975017600022>.
  21. F.R.İSTANBULLUGİL, A.RİŞVANLI, R.SALIKOV, M.Bayraktar, N.KADIRALİYEVA, A.CUNUŞOVA, Ö.Yılmaz, B.Yuksel, M.Turanli, M.uZ, M.I.Asinbekovic. (2023). The relationship between Th1/Th2 cytokine polarization and milk composition in the postnatal period in Kyrgyz mares and foals. *REPRODUCTION IN DOMESTIC ANIMALS*, 58(6), 762-768. DOI: DOI10.1111/rda.14347.

- <https://www.webofscience.com/wos/woscc/full-record/WOS:000961761900001>.
22. M.Kizil, [A.RİŞVANLI](#), M.Abay, T.Şafak, M.A.Kılınc, Ö.Yılmaz, B.F.Yüksel, I.Seker. (2023). Effect of Calf Delivery Mode on Irisin, Asprosin, Leptin, Adiponectin, and Insulin-Like Growth Factor-1 Levels in Dairy Cattle and their Calves. *PAKISTAN JOURNAL OF ZOOLOGY*, 55(4), 1527-1535. DOI: 10.17582/journal.pjz/20221031081040.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:001002378300004>.
  23. G.Özalp, C.T.Ortaç, B.Bozkurt, [A.RİŞVANLI](#), A.Aktar, A.Yavuz, Y.Korlu, I.Seker. (2023). Expression of steroidogenic enzymes in placentome of ewes with pregnancy toxemia after two parturition induction methods. *JOURNAL OF THE HELLENIC VETERINARY MEDICAL SOCIETY*, 74(2), 5505-5516. DOI: 10.12681/jhvms.26611.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001026699900001>.
  24. N.Sachivkina, A.Karamyan, V.Semenova, A.Ignatiev, A.Abdurasulov, R.Muratova, D.Emilbekova, V.Ermatova, [A.RİŞVANLI](#), [R.SALIKOV](#), A.Ibragimova, E.Neborak. (2023). The Effects of Angelica ternata Extract from Kyrgyzstan on the Formation of Candida albicans ATCC 10231 Biofilms. *APPLIED SCIENCES-BASEL*, 13(21), 12042. DOI: doi.org/10.3390/app132112042.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001103265900001>.
  25. N.Saat, [A.RİŞVANLI](#), H.Dogan, T.Şafak, Ö.Yılmaz, B.F.Yüksel, A.Kılınc, M.Taşkın. (2023). Efficacy of a novel veterinary argon plasma coagulation device in treating teat canal stenosis. *LARGE ANIMAL REVIEW*, 29(5), 203-207. DOI: X9RQ0.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001101743100002>.
  26. [F.R.İSTANBULLUGİL](#), [A.RİŞVANLI](#), [R.SALIKOV](#), [M.BAYRAKTAR](#), [U.ACARÖZ](#), D.A.ACARÖZ, S.KUL, B.F.Yüksel, M.Turanli, M.Uz. (2023). The relationship between milk components, immunoglobulins, and cytokine content at the end of lactation in Kyrgyz mares. *SOUTH AFRICAN JOURNAL OF ANIMAL SCIENCE*, 53(6), 904-908. DOI: DOI10.4314/sajas.v53i6.13.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:001168754500013>.
  27. [A.RİŞVANLI](#), H.Dogan, T.Şafak, M.A.Kilinc, I.Seker. (2022). Pulsed-wave Doppler ultrasonographical measurements of supra-mammary lymph nodes for diagnosis of bovine mastitis. *VETERINARY RESEARCH FORUM*, 13(3), 431-434. DOI: 10.30466/vrf.2020.124958.2925.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000880674100018>.
  28. [A.RİŞVANLI](#), T.Şafak, Ö.Yılmaz, B.Yüksel, N.Saat, B.Tanyeri. (2022). A novel approach in the prevention of mastitis: electrical teat dipping. *JOURNAL OF DAIRY RESEARCH*, 89(4), 413-415. DOI: 10.1017/S002202992200070X.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000895407100001>.
  29. [A.RİŞVANLI](#), T.Şafak. (2022). Effect of somatic cell count on milk composition and some chemical properties of milk. *ARQUIVO BRASILEIRO DE MEDICINA VETERINARIA E ZOOTECNIA*, 74(6), 1083-1083. DOI: DOI10.1590/1678-4162-12854.  
<https://www.webofscience.com/wos/alldb/full-record>.
  30. [A.RİŞVANLI](#), T.Şafak, Ö.Yılmaz, B.Yüksel, M.A.Kılınc, İ.Şeker. (2022). Evaluation of the portio vaginalis of the cervix by B-mode and colour Doppler ultrasound in Simmental cattle. *ACTA VETERINARIA BRNO*, 91(1), 3-9. DOI: 10.2754/avb202291010003.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000752524500001>.
  31. T.Şafak, [A.RİŞVANLI](#), Z.Asci-Toraman. (2022). Th1 / Th2 cytokine polarization in milk according to different pathogens causing subclinical mastitis in cows. *MLJEKARSTVO*, 72(2), 105-113. DOI: 10.15567/mljekarstvo.2022.0204.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000782642300004>.
  32. G.Özbey, Barış, Y.Yusuf, C.Betul, T.E.Seren, K.Neslihan, [A.RİŞVANLI](#), S.Tarik, P.Anil, S.Emma. (2022). Investigation of bacterial pathogens in milk from mastitic dairy cattle by matrix-assisted laser desorption ionization-time of flight mass spectrometry. *Thai Journal of*

- Veterinary Medicine, 52(1), 63-73. DOI: 10.14456/tjvm.2022.7.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000800835400001>.
33. T.Şafak, Ö.Yılmaz, [A.RİŞVANLI](#), A.C.. (2022). Hematological, serum biochemical results, and treatment approach of an Arabian mare with squamous cell carcinoma of the vulva - case report. *Arquivo Brasileiro de Medicina Veterinária e Zootecnia*, 74(3), 525-529. DOI: DOI10.1590/1678-4162-12632. <https://www.webofscience.com>.
  34. H.Dogan, H.Öcal, M.A.Kılınc, T.Şafak, [A.RİŞVANLI](#). (2022). Dose related inhibitor effect of enrofloxacin on in vitro feline spontaneous myometrial contractility. *ANIMAL REPRODUCTION SCIENCE*, 239(106972), 106972. DOI: <https://doi.org/10.1016/j.anireprosci.2022.106972>.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000821485400001>.
  35. M.A.Kılınc, [A.RİŞVANLI](#). (2022). The relationship of asprosin with fl-hydroxybutyric acid and postpartum disorders in cows. *ACTA VETERINARIA HUNGARICA*, 70(1), 58-63. DOI: DOI10.1556/004.2022.00002.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000824416600009>.
  36. T.Şafak, [A.RİŞVANLI](#). (2022). Udder defense system: Effect of milk somatic cell count level on Th1/Th2 cytokine balance. *JOURNAL OF THE HELLENIC VETERINARY MEDICAL SOCIETY*, 73(2), 4135-4140. DOI: DOI10.12681/jhvms.26718.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000825157800029>.
  37. [A.RİŞVANLI](#). (2022). Mixed Bacteriological Isolation Percentages from the Uterus of Cows Slaughtered due to Infertility. *ADVANCEMENTS IN LIFE SCIENCES*, 9(4), 521-525. DOI: Adv. life sci., vol. 9, no. 4, pp. 521-525, December 2022.  
<https://www.webofscience.com/wos/alldb/full-record/WOS:000925015500021>.
  38. T.Şafak, [A.RİŞVANLI](#). (2021). Changes in Somatic Cell Count, Composition and Cytokine Levels in Milk from Cows with Mastitis Due to Mixed Infections. *ACTA SCIENTIAE VETERINARIAE*, 49(1830), 1830.  
<https://www.webofscience.com/wos/woscc/full-record/WOS:000706894300001>.

## Башка журналдарда басылган макалалары

1. [A.RİŞVANLI](#), [İ.ŞEN](#), [K.CANUZAKOV](#), [A.TÜLÖBAYEV](#), [A.TAŞ](#), [R.SALIKOV](#), [N.CEYLAN](#), [A.CEYLAN](#), [Ü.TÜRKÇAPAR](#), [U.ALİMOV](#), [A.KAZAKBAYEVA](#), [A.CUNUŞOVA](#), [N.ABDİMANAP UULU](#), B.Yüksel, M.Turanli, M.Uz, [M.BAYRAKTAR](#). (2025). Stress Parameters of Horse Riders in Kok-Boru Games by Winning and Losing Situations. *TRANSLATIONAL JOURNAL OF THE AMERICAN COLLEGE OF SPORTS MEDICINE*, 10(1), e000283. <https://journals.lww.com/acsm-tj/fulltext>.
2. [N.ALDAYAROV](#), [A.TÜLÖBAYEV](#), A.Мадумаров, [A.RİŞVANLI](#). (2025). Ethnoveterinary practices for treating parasitic diseases in domestic animals among Kyrgyz farmers. *Veterinary Parasitology: Regional Studies and Reports*, 59(101226), 1-12.  
<https://www.sciencedirect.com/science/article/abs/pii/S2405939025000334>.
3. [A.RİŞVANLI](#), [İ.ŞEN](#), [K.CANUZAKOV](#), [A.TÜLÖBAYEV](#), [A.TAŞ](#), [R.SALIKOV](#), [N.CEYLAN](#), [Ü.TÜRKÇAPAR](#), [U.ALİMOV](#), [A.CUNUŞOVA](#), [A.KAZAKBAYEVA](#), [N.ABDİMANAP UULU](#), B.Yüksel, M.Turanli, M.Uz, [M.BAYRAKTAR](#), [A.CEYLAN](#). (2024). The correlation between the hematological and biochemical parameters of the horse and rider in the losing Kökbörü teams. *Journal of Osh State University. Agriculture: Agronomy, Veterinary and Zootechnics*, 2(7), 23-40. <https://journal.oshsu.kg/index.php/agriculture/about>.
4. [F.HATİPOĞLU](#), [A.TAŞ](#), F.M.Bozkurt, [A.RİŞVANLI](#), [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](https://eurasianjvetsci.org/summary_en.php3?id=1458).
5. [A.RİŞVANLI](#), [F.HATİPOĞLU](#), [R.SALIKOV](#), N.Timurkaan, [N.KADIRALİYEVA](#), [K.KASIMALİYEVA](#),

- 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://bdvets.org/JAVAR/V11I3/k808\\_pp583-591.pdf](https://bdvets.org/JAVAR/V11I3/k808_pp583-591.pdf).
6. Ö.Yılmaz, T.Şafak, M.A.Kılınc, B.Yuksel, K.ERCAN, A.RİŞVANLI. (2023). Operative approach to a case of perineal laceration in an Arabian mare. Veterinary Journal of Kastamonu University, 2(1), 33-38. <https://dergipark.org.tr/tr/download/article-file/2661494>.
  7. M.Kızıl, A.RİŞVANLI, M.Abay, T.Şafak, M.A.Kılınc, Ö.Yılmaz, B.Yuksel, İ.Şeker, E.Güler, K.geçmez. (2022). Doğum Şeklinin Bazı Oksidatif Stres ve Biyokimyasal Parametreler Üzerindeki Etkisi. Fırat Üniversitesi Sağlık Bilimleri Veteriner Dergisi, 36(3), 169-178. <http://veteriner.fusabil.org/text.php?id=1627>.
  8. A.RİŞVANLI, A.TAŞ, A.AYTMIRZA KIZI, N.ABDIMANAP UULU, S.BELEK KIZI, A.DÜYŞÖBAYEVA. (2022). Unilateral Uterine Torsion in a Shorthair Scottish Queen. Manas Journal of Agriculture Veterinary and Life Sciences, 12(2), 66 - 168. <https://dergipark.org.tr/tr/pub/mjavl/issue/74096/1185143>.
  9. M.A.Kılınc, A.RİŞVANLI, T.Şafak, Ö.Yılmaz, B.Yüksel, İ.Şeker. (2022). Relationship of Blood Asprosin Levels and Biochemical Parameters in Pregnant Cows. Türk Doğa ve Fen Dergisi, 11(4), 11-116. <https://dergipark.org.tr/tr/pub/tdfd/issue/74339/1092040>.
  10. A.RİŞVANLI, M.Kızıl, M.A.Kılınc, T.Şafak, Ö.Yılmaz, B.Yüksel, İ.Şeker. (2022). Luteal Kistli Simental Irkı İneklerde Kan Adipokin, Antioksidan ve Biyokimyasal Parametre Düzeylerinin Belirlenmesi. F.Ü. Sağlık Bilimleri Veteriner Dergis, 36(2), 128-133. <http://veteriner.fusabil.org/text.php?id=1603>.
  11. T.Şafak, Ö.Yılmaz, A.RİŞVANLI, İ.Şeker, P.Şeker. (2022). Elazığ İlindeki Küçük Ölçekli Süt Sığırcı İşletmelerinde Subklinik Mastitis Prevalansı, Süt Bileşenine Etki Eden Faktörler ve Bunlar Arasındaki İnteraksiyonların Araştırılması. Manas Journal of Agriculture Veterinary And Life Sciences , 12(1), 68-80. <https://dergipark.org.tr/tr/pub/mjavl/issue/70635/1053170>.

## Докладдары

1. T.Şafak, F.Terzi, İ.Yıldırım, A.RİŞVANLI, R.N. Effect of Vincristine Sulfate Treatment on Biochemical and Hematological Parameters in a Bitch with Transmissible Venereal Tumor. . Current Problems of Veterinary Diagnostics and Therapy, Their Solutions and Futu, 2024. DOI: УДК: 619:636.7:616-998.6:615.771.7. <https://ssuv.uz/uz/news/view/926>.
2. 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>.
3. A.Abdugani, R.SALIKOV, A.RİŞVANLI, K.Attokurov, R.Muratova. Developments and innovations in veterinary pharmacology and toxicology in Kyrgyz. VII. International Congress of Veterinary Pharmacologists and Toxicologists of t, 2024. [www.Vetmed.uz](http://www.Vetmed.uz).
4. A.RİŞVANLI. USAGE PURPOSES OF HORMONES AND VITAMINS IN THE VETERINARY MEDICINE. Al Farabi 12. Uluslararası Bilimsel Araştırmalar ve İnovasyon Kongresi, 2024. <https://www.farabicongress.org>.
5. 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>.

6. [A.RIŞVANLI](#), [A.TAŞ](#), [İ.ŞEN](#), [F.HATIPOĞLU](#), [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>.
7. [A.RIŞVANLI](#), [A.TAŞ](#), [İ.ŞEN](#), [F.HATIPOĞLU](#), [N.ABDIMANAP 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>.
8. [A.RIŞVANLI](#), [F.HATIPOĞLU](#), [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>.
9. [F.R.İSTANBULLUGİL](#), [A.RIŞVANLI](#), [R.SALIKOV](#), M.Bayraktar, [N.KADIRALİYEVA](#), [A.CUNUŞOVA](#), Ö.Yılmaz, B.F.Yüksel, M.Turanlı, M.Uz, A.M.. Cytokine changes and milk composition in the postnatal period in mares and foals. . ESAR Conference 2023, 2023.  
<https://www.asconnect-evenement.fr/congres/1st-european-symposium-on-animal-reproduction-nantes-2023/>.
10. T.Şafak, [A.RIŞVANLI](#), Ö.Yılmaz, B.F.Yüksel, N.Saat, B.Tanyeri. Sütçü Sürülerde Elektrikli Teat Dipping Uygulamasının Klinik Mastitis ve Tank Sütü Somatik Hücre Sayısı Üzerine Etkileri.. Xth National and IVth International Congress , 2023. <https://tvjd2023.org/EN/index.html>.
11. Ö.Yılmaz, [A.RIŞVANLI](#). İneklerde Doğum Anındaki Th1/Th2 Sitokin Dengesi ve SOCS3 Düzeyinin Bazı Postpartum Hastalıklarla İlişkisi. . Xth National and IVth International Congress, 2023. <https://tvjd2023.org/EN/index.html>.
12. T.SAFK, C.ÖZCAN, [A.RIŞVANLI](#), N.RUZIKULOV. INVESTIGATION OF HEMOGRAM AND SOME BIOCHEMICAL PARAMETERS IN PREGNANT CATS. YANGI O'ZBEKISTONDA VETERINARIYA TERAPIYASINING YUTUQLARI VA ISTIQBOLDAGI VAZIF, 2023. DOI: <https://ssuv.uz/uz/news/view1/624>. <https://ssuv.uz/uz/news/view1/624>.
13. [A.TAŞ](#), [İ.ŞEN](#), [H.H.ARI](#), [A.RIŞVANLI](#), [F.HATIPOĞLU](#), [S.BELEK KIZI](#). A Gunshot Injury in a 5-Year-Old Dog. international congress on biological and health sciences, 2022.  
<https://www.biohealthcongress.com/>.
14. [A.TAŞ](#), [İ.ŞEN](#), [H.H.ARI](#), [F.HATIPOĞLU](#), [A.RIŞVANLI](#), [A.DÜYŞÖBAYEVA](#). A Case of Complicated Orchitis in a German Wolfhound. international congress on biological and health sciences, 2022. <https://www.biohealthcongress.com/>.
15. [A.TAŞ](#), [İ.ŞEN](#), [H.H.ARI](#), [A.RIŞVANLI](#), [N.ABDIMANAP UULU](#), [A.DÜYŞÖBAYEVA](#), [S.BELEK KIZI](#), [A.CUNUŞOVA](#). A Case of Chelio Coritis Purulenta in Horse. international congress on biological and health sciences, 2022. <https://www.biohealthcongress.com/>.
16. [A.RIŞVANLI](#), M.A.Kılınc. İneklerde Asprosinin  $\beta$ -hidroksibütirik Asit ve Postpartum Hastalıklar ile İlişkisi. . Türk Veteriner Jinekoloji Derneği, IX. Ulusal & III. Uluslararası , 2022.  
<https://www.tvjd2022.org>.
17. [A.RIŞVANLI](#), T.Şafak, Z.A.Toraman. İneklerde Subklinik Mastitise Neden Olan Farklı Bakteri Türüne Göre Sütte Th1/Th2 Sitokin Polarizasyonu. . Türk Veteriner Jinekoloji Derneği, IX. Ulusal & III. Uluslararası Kongresi, , 2022. <https://www.tvjd2022.org>.
18. [A.RIŞVANLI](#), Ö.Yılmaz, T.Şafak, B.F.Yüksel, M.A.Kılınc, İ.Şeker. Simental Irkı İneklerde Serviksin Porsiyö Vajinalis Kısımının B-Mod ve Renkli Doppler Ultrasonografi ile Değerlendirilmesi.. Türk Veteriner Jinekoloji Derneği, IX. Ulusal & III. Uluslararası Kongresi, 2022. <https://www.tvjd2022.org>.

19. A.RIŞVANLI, T.Şafak, Ö.Yılmaz, İ.Şeker, P.Şeker. Elazığ İlindeki Küçük Ölçekli Süt Sığırı İşletmelerinde Sublinik Mastitis Prevalansı, Süt Bileşenine Etki Eden Faktörler ve Bunlar Arasındaki İnteraksiyonların Araştırılması.. Türk Veteriner Jinekoloji Derneği, IX. Ulusal & III. Uluslararası Kongresi,, 2022. <https://www.tvjd2022.org>.
20. S.Kul, A.RIŞVANLI. Kırgızistan ve Türkiye'deki Bazı Koyun Irklarının Verim Özelliklerinin Karşılaştırılması. II. Uluslararası Biyoloji Kongresi, 2022. <https://biocong.manas.edu.kg/index.php/tr/#undefined>.
21. Ö.Yılmaz, A.RIŞVANLI, T.Şaafak, B.yüksel, N.Saat, B.Tanyeri. Electrical teat dipping. . 25th Annual Conference of the European Society for Domestic Animal Reproduction , 2022. <https://esdar2022.org>.

## Китептери

1. T.Safak, Ö.Yılmaz, A.RIŞVANLI. Academic Studies in Health Sciences.. Gece Kitaplığı. Mammary Gland Immunology and Presence of Cytokines in Cow Mastitis.. <https://www.gecekitapligi.com/gece-akademi/sol-menu/yayimlanmis-bolumlu-kitaplar>.
2. A.TÜLÖBAYEV, A.RIŞVANLI, N.ALDAYAROV. ЖЕЛИНДИН МОРФОЛОГИЯСЫ ЖАНА ФИЗИОЛОГИЯСЫ. КТМУ. <http://elib.manas.edu.kg/index.php/library/search..>
3. A.RIŞVANLI, T.Safak. Memenin Morfolojisi ve Fiziyojisi (Желиндин Морфологиясы Жана Физиологиясы). КТМУ. Memenin savunma sistemi (Желиндин Коргоо Системасы).. <https://manas.edu.kg/tr>.
4. A.RIŞVANLI. Veteriner Hekimlikte Güncel Yaklaşımlar IV. Akademisyen Yayınevi. Hayvanlarda Tuzlu Su Stresinin Etkileri. <https://akademisyen.com>.
5. B.I.Soytürk, T.Şafak, A.RIŞVANLI. Veteriner Hekimlikte Güncel Yaklaşımlar V. Akademisyen. <https://aybak.akademisyenyayin.com/tr/pages/i--lgili-belgeler>.
6. C.Kalkan, M.Findık, A.RIŞVANLI, G.erdoğan, D.Kaya, D.B.Acar. Çiftlik Hayvanlarında Doğum ve Jinekolojide 100 Temel Uygulama Rehberi. Akademisyen Yayınevi. <https://books.akademisyen.net/index.php/akya/catalog/book/3690>.
7. A.RIŞVANLI. Çiftlik Hayvanlarında Doğum ve Jinekolojide 100 Temel Uygulama Rehberi Yazarlar. Akademisyen Yayınevi . Prolapsus uteri. <https://books.akademisyen.net/index.php/akya/catalog/book/3690>.
8. A.RIŞVANLI. Veteriner Hekimlikte Güncel Yaklaşımlar VII. Akademisyen Kitabevi. <https://akademisyen.com>.

## Долбоорлору

1. A.Ришванлы, М.Байрактар, Р.Салыков, Н.Кадыралиева, Ф.Р.Истанбуллутил, А.Жунушова. Жылкыларда Th1/Th2 цитокин тең салмактуулугун изилдөө. 2022.FB.03.
2. A.Ришванлы, Ө.Йылмаз. Th1 / Th2 Ситокин балансы жана Socs3 Деңгээлдеги кээ бир төрөттөн кийинки оорулар менен. VF.21.28.
3. Ө.Йылмаз, А.Ришванлы. Th1/Th2 уйларда төрөлгөндө Цитокин балансынын жана Socs3 деңгээлинин төрөттөн кийинки кээ бир оорулар менен байланышы. 2210663 .
4. A.Ришванлы, М.Байрактар, Ф.Р.Истанбуллутил, А.Жунушова. КЫМЫЗДЫН КОМПОНЕНТЕРИНИН, ЦИТОКИНДЕРДИН ЖАНА ИММУНОГЛОБУЛИНДЕРДИН КӨРСӨТКҮЧТӨРҮНҮН ОРТОСУНДАГЫ БАЙЛАНЫШ. КТМУ-ВАР-2022.FB.04.
5. A.Ришванлы, И.Шен, К.Жанузак, А.Түлөбаев, А.Таш, Н.Жейлан, Ү.Түркчапар, У.Алимов, А.Казакбаева, А.Жунушова, Н.Абдыманап Уулу. Көк бөрү оюндарында жеңүү жана жеңилүү жагдайларына жараша чабандес менен аттын кээ бир стресс, метаболиялык жана физиологиялык параметрлеринин өз ара байланышы. КТМУ-ВАР-2023.FB.07 .
6. М.А.Кылынч, А.Ришванлы. Уйларда уруктандыруу учурунда цервиковагиналдык

былжырдын кычкылдануу стрессинин параметрлерин жана цитокин балансын изилдөө, 1 / сек2. 1220671.

## Патенттери

1. [A.RIŞVANLI](#), B.Tanyeri, G.Yıldırım, M.gedikpınar, Y.Tatar. CANLI UTERUS İÇİNDEKİ GAZ ÇEŞİTLERİNİN SENSÖR TEKNOLOJİSİYLE BELİRLENMESİNİ SAĞLAYAN KARAR DESTEK SİSTEMİ. Türk Patent ve Marka Kurum, TR 2022 012613 B.  
<https://www.turkpatent.gov.tr/arastirma-yap?form=patent>.
2. [A.RIŞVANLI](#), B.Tanyeri, G.Yıldırım, M.Gedikpınar, Y.Tatar. Decision Support System to Determine Gas Types in the Live Uterus by Sensor Technology. Turkish Patent and Trademark Office, PCT/TR2023/050683. <https://www.turkpatent.gov.tr>.
3. [A.RIŞVANLI](#), B.Tanyeri. Veteriner Amaçlı Ultrasonik Bıçak. Türk Patent, 2019/14658.  
<https://www.turkpatent.gov.tr>.