Приложение 2

к Правилам присвоения

ученых званий

(ассоциированный профессор

(доцент), профессор)

**СПИСОК ПУБЛИКАЦИЙ В МЕЖДУНАРОДНЫХ РЕЦЕНЗИРУЕМЫХ ИЗДАНИЯХ**

Фамилия претендента **Бердикулов Максат Аманбекович**Идентификаторы автора (если имеются):  
Scopus Author ID: 57218251998  
Web of Science Researcher ID: JXX-4587-2024  
ORCID: https://orcid.org/0000-0003-1304-0354

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **№ п/п** | **Название публикации** | **Тип публикации (статья, обзор и т.д.)** | **Наименование журнала, год публикации (согласно базам данных), DOI** | **Импакт-фактор журнала, квартиль и область науки\* по данным Journal Citation Reports (Жорнал Цитэйшэн Репортс) за год публикации** | **Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн)** | **CiteScore (СайтСкор) журнала, процентиль и область науки\* по данным Scopus (Скопус) за год публикации** | **ФИО авторов (подчеркнуть ФИО претендента)** | **Роль претендента (соавтор, первый автор или автор для корреспонденции)** |
| **1** | Highly pathogenic avian influenza virus of the A/H5N8 subtype, clade 2.3.4.4b, caused outbreaks in Kazakhstan in 2020 | статья | Transbound Emerg Dis. 2022 Jul;69(4):1712-1714. https://doi.org/10.1111/tbed.14607. | Q1  IF 5.1  Zoological Science | 0.69 PEERJ | CiteScore 4.7  83%  General Agricultural and Biological Sciences.  Immunology and Microbiology: General Immunology and Microbiology | Asylulan Amirgazin,  Alexandr Shevtsov,  Talgat Karibayev,  Maxat Berdikulov,  Tamila Kozhakhmetova, Laura Syzdykova,  Yerlan Ramankulov,  Alexandr V. Shustov. | соавтор |
| **2** | Foot-and-mouth disease in Kazakhstan | статья | J. Transboundary and Emerging Diseases, First published: 09 June 2022, <https://doi.org/10.1111/tbed.14607/> | IF 7.4  Q1 Transboundary and Emerging Diseases | 1,.35  TRANSBOUNDARY AND EMERGING DISEASES | CiteScore 8.9  97%  General Veterinary | S. B. Tyulegenov,  A. Zhakupbayev,  M. Berdikulov,  T. Karibayev, G. N. Yessembekova,  A. A. Sultanov,  [A. M. Perez](https://experts.umn.edu/en/persons/andres-m-perez),  S. K. Abdrakhmanov | соавтор |
| **3** | Assays for Identification and Differentiation of Brucella Species: A Review | статья | Microorganisms 10081584 2022 Aug 6;10(8):1584. doi: 10.3390/microorganisms10081584. | IF 6.4  Q2  Microorganisms | 0.8  MICROORGANISMS | CiteScore 7.6  65%  Immunology and Microbiology: Microbiology | Berzhan Kurmanov, Diansy Zincke, Wanwen Su, Ted L Hadfield, Alim Aikimbayev, Talgat Karibayev,  **Maxat Berdikulov** Mukhit Orynbayev, Mikeljon P Nikolich, Jason K Blackburn |  |
| **4** | Theileria and Babesia infection in cattle - First molecular survey in Kazakhstan | статья | J.Ticks and tick-borne diseases, 2023, 14(1), pp. 102078. <https://doi.org/10.1016/j.ttbdis.2022.102078> | IF 6.4  Q1  Ticks and Tick-borne Diseases | 0.82  Ticks and Tick-borne Diseases | CiteScore 7.1  91%  Agricultural and Biological Sciences: Insect Science | Marat Kuibagarov,  Riza Makhameda,  Assylbek Zhylkibayeva, Maxat Berdikulov,  Sarsenbay Abdrakhmanov,  Mazhit Kozhabayev,  Ilyas Akhmetollayeva,  Kasim Mukanov,  Anara Ryskeldina,  Yerlan Ramankulov,  Alexandr Shustov,  Christian Bauer,  Alexandr Shevtsov | соавтор |
| **5** | Insights into the Molecular Epidemiology of Foot-and-Mouth Disease Virus in Russia, Kazakhstan, and Mongolia in Terms of O/ME-SA/Ind-2001e Sublineage Expansion | статья | J.Viruses 2023, 15(3), 598; <https://doi.org/10.3390/v15030598> | IF 7.3  Q1-Q2  Viruses | 0.79  VIRUSES-BASEL | CiteScore 7.6  73%  Immunology and Microbiology: Virology | Viktor Nikiforov,  Alexey Shcherbakov,  Ilya Chvala,  Svetlana Kremenchugskaya,  Fedor Korennoy,  Tamara Mayorova,  Anna Timina,  Samat Tyulegenov, Sarsenbay Abdrakhmanov, Maksat Berdikulov, Tserenchimed Sainnokhoi, Delgerzul Gombo-Ochir, Tsagaan Tserenchimed, Larisa Prokhvatilova and Alexander Sprygin | соавтор |
| **6** | The progressive control of foot-and-mouth disease (FMD) in the Republic of Kazakhstan: Successes and challenges | статья | J.Frontiers in Veterinary Science, 17 April 2023 Sec. Veterinary Epidemiology and Economics Volume 10 - 2023 | <https://doi.org/10.3389/fvets.2023.1036121> | IF 4.8  Q1  Frontiers in Veterinary Science | 1.3  FRONTIERS IN VETERINARY SCIENCE | CiteScore 5.1  84%  Veterinary: General Veterinary | Akhmetzhan A. Sultanov, Samat Tyulegenov,  Gulzhan N. Yessembekova,  Maksat A. Berdikulov,  Yersyn Mukhanbetkaliyev, Amina Akhmetzhanova, Andres M. Perez and Sarsenbay K. Abdrakhmanov. | соавтор |
| **7** | Characterization of the camel pox virus strain used in producing camel pox virus vaccine | статья | Open Veterinary Journal, 2023, 13(5), P. 558–568, DOI: [10.5455/OVJ.2023.v13.i5.8](https://doi.org/10.5455/ovj.2023.v13.i5.8) | IF 1.4  Q3  Open Veterinary Journal |  | CiteScore 1.3  52%  Veterinary: General Veterinary | [Kydyrbay Maikhin](https://pubmed.ncbi.nlm.nih.gov/?term=Maikhin+K&cauthor_id=37304612),  [Maxat Berdikulov](https://pubmed.ncbi.nlm.nih.gov/?term=Berdikulov+M&cauthor_id=37304612),  [Abdikalyk Abishov](https://pubmed.ncbi.nlm.nih.gov/?term=Abishov+A&cauthor_id=37304612),  [Yerlan Pazylov](https://pubmed.ncbi.nlm.nih.gov/?term=Pazylov+Y&cauthor_id=37304612),  [Gulzhan Mussayeva](https://pubmed.ncbi.nlm.nih.gov/?term=Mussayeva+G&cauthor_id=37304612),  [Slukyz Zhussambayeva](https://pubmed.ncbi.nlm.nih.gov/?term=Zhussambayeva+S&cauthor_id=37304612),  [Gulmira Janabekova](https://pubmed.ncbi.nlm.nih.gov/?term=Janabekova+G&cauthor_id=37304612),  [Ainash Shaimbetova](https://pubmed.ncbi.nlm.nih.gov/?term=Shaimbetova+A&cauthor_id=37304612),  [Yessengali Ussenbekov](https://pubmed.ncbi.nlm.nih.gov/?term=Ussenbekov+Y&cauthor_id=37304612),  [Nazym Syrym](https://pubmed.ncbi.nlm.nih.gov/?term=Syrym+N&cauthor_id=37304612) | соавтор |
| **8** | A novel recombinant Theileria annulata surface protein as an antigen in indirect enzyme-linked immunosorbent assay for the serological diagnosis of tropical theileriosis | статья | Research Article  Veterinary World, 17(8): 1936-1942  <https://doi.org/10.14202/vetworld.2024.1936-1942> | IF 3.6  Q1  Veterinary World |  | CiteScore 4.2  82%  Veterinary: General Veterinary | Anara Ryskeldina, Aleksandr Korobeinikov, Nailya Tursunbay,  Maxat Berdikulov, Alexandr Shevtsov, Christian Bauer, Yersyn Mukhanbetkaliye, Marat Kuibagarov | соавтор |
| **9** | Molecular Characterization of Anaplasma spp. in Cattle from Kazakhstan | статья | Pathogens. 2024 Oct 12;13(10):894. doi: 10.3390/pathogens13100894. | IF 6.4  Q2  Pathogens |  | CiteScore 6.8  74%  Immunology and Microbiology: General Immunology and Microbiology | Madina Kadyrova, Alexandr Ostrovskii, Kassym Mukanov, Amirkhan Kassen, Elena Shevtsova, Maxat Berdikulov, Gilles Vergnaud, Alexandr Shevtsov | соавтор |
| **10** | Acclimatization influence on the formation of the maral, Cervus elaphus  Linnaeus, 1758 parasites fauna in the Northern Tien Shan, Kazakhstan | статья | Caspian Journal of Environmental Sciences, Vol. 22 No. 5 pp. 1163-1171 Received: April 09, 2024 Revised: July 20, 2024 Accepted: Sep. 27, 2024  DOI: 10.22124/CJES.2024.7549 © The Author(s) | IF 3.3  Q2-Q3  Caspian Journal of Environmental Sciences |  | CiteScore 3.3  59%  Agricultural and Biological Sciences: Agricultural and Biological Sciences (miscellaneous) | Оmarkhan Berkinbay, Maratbek Suleimenov, Bayzhan Omarov, Almas Tuganbay,  Maxat  Berdikulov, Yerkegali Baimukhanbetov, Gulmira Utebayeva | соавтор |
| **11** | Phenotypic and Genotypic Characteristics of Brucella Strains Isolated from  Animals on the Territory of the Republic of Kazakhstan | статья | International Journal of Veterinary Science https://doi.org/10.47278/journal.ijvs/2024.223 | IF 3.2  Q2  International Journal of Veterinary Science |  | CiteScore 4.5  65%  Veterinary: General Veterinary | Aspen Abutalip, Yerzhan Ospanov, Assiya K. Mussayeva,  Maksat A. Berdikulov  and  Alim B. Bizhanov | соавтор |
| **12** | Smallholder Cattle Farmers' Knowledge, Attitudes, and Practices Toward Rabies: A Regional Survey in Kazakhstan | статья | Vet Sci. 2025 Apr 4;12(4):335. doi: 10.3390/vetsci12040335.  PMID: 40284837 PMCID: PMC12030988 DOI: 10.3390/vetsci12040335 | IF 3.5  Q2  Veterinary Sciences |  | CiteScore 3.5  79%  Veterinary: General Veterinary | Nurbek Ginayatov, Zukhra Aitpayeva, Izimgali Zhubantayev, Leila Kassymbekova, Assylbek Zhanabayev, Gulmira Abulgazimova, Raikhan Arynova, Alim Bizhanov, Assiya Mussayeva,  Maxat Berdikulov, Marat Aisin, Zaure Sayakova, Spandiyar Tursunkulov, Nurkuisa Rametov, Ainur Akhmadiyeva, Aigul Bulasheva, Nurgul Jussupbekova, Olzhas Yeskhojayev, Gulnara Baikadamova, Kaissar Kushaliyev, Nadezhda Burambayeva, Arman Issimov | соавтор |
| **13** | Diagnostic Usefulness of Combined Periplasmic Proteins in Bovine Brucellosis | статья | Research Article <https://doi.org/10.47278/journal.ijvs/2024.251>  International Journal of Veterinary Science | Q2  International Journal of Veterinary Science |  | CiteScorе 2.4  65%  General Veterinary | Aitbay Bulashev, Sholpan Mukhlis, Yesbol Manat, Ainur Mukhambetova, Maxat  Berdikulov, Talgat Karibayev, Yermekkazy Bilyalov, Guldarigash Kaukabayeva and  Saule Eskendirova | соавтор |

Ізденуші / Соискатель \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ М.А.Бердикулов Ғалым-хатшы /Ученый секретарь \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_А.Т.Касеналина