Список публикаций в международных рецензируемых изданиях

Фамилия претендента Муханбеткалиев Ерсын Ергазыевич

Идентификаторы автора (если имеются):

Scopus Author ID: 57194544992

Web of Science Researcher ID: S-8811-2016

ORCID: 0000-0003-3320-7182

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № 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) | Cite Score (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 | Maximum entropy modeling risk of anthrax in the Republic of Kazakhstan | Статья | Preventive Veterinary Medicine. Volume 144, 2017, P. 149-157. (Web of Science, Journal Impact Factor (2017). DOI: 10.1016/j.prevetmed.2017.06.003 | Journal Impact Factor (2022) 2,6;  JCR - Q1 (Veterinary Sciences) | Q1 (Veterinary Sciences) | Cite Score (2017) – 4.0;  Percentile – 95;  Veterinary | Abdrakhmanov S.K., Mukhanbetkaliyev Y.Y., Korennoy F.I.,  Sultanov A.A.,  Kushubaev D.B.,  Bakishev T.G. | Соавтор |
| 2 | Spatio-temporal analysis and visualisation of the anthrax epidemic situation in livestock in Kazakhstan over the period 1933-2016 | Статья | Geospatial Health. – 2017. – 12:589. – Р.316-324. https://doi.org/10.4081/gh.2017.589 | Journal Impact Factor (2022) 1,7;  JCR – Q3 (Public, Environmental & Occupational Health) | Q3  (Public, Environmental & Occupational Health) | Cite Score (2017) – 3.1;  Percentile – 56;  (Medicine (miscellaneous)) | Abdrakhmanov S.K., Mukhanbetkaliyev Y.Y., Korennoy F.I.,  Karatayev B.Sh, Mukhanbetkaliyeva A.A.,  Abdrakhmanova A.S. | Соавтор |
| 3 | Comparison of spatiotemporal patterns of historic natural Anthrax outbreaks in Minnesota and Kazakhstan | Статья | PLoS ONE. – 2019. 14(5): e0217144. https://doi.org/10.1371/journal.pone.0217144 | Journal Impact Factor (2022) 3,7;  JCR – Q2 (Multidisciplinary Sciences) | Q2 (Multidisciplinary Sciences) | Cite Score (2019) – 5.2;  Percentile – 91;  (Multidisciplinary) | Kanankege K.S.T., Abdrakhmanov S.K., Alvarez J.,  Glaser L.,  Bender J.B., Mukhanbetkaliyev Y.Y., Korennoy F.I.,  Kadyrov A.S.,  Abdrakhmanova A.S.,  Perez AS.M. | Соавтор |
| 4 | Zoning of the republic of Kazakhstan as to the risk of natural focal diseases in animals: the case of rabies and anthrax | Статья | Geography, Environment, Sustainability. – 2020; 13(1):134-144. https://doi.org/10.24057/2071-9388-2020-10. | - | - | Cite Score (2020) – 2.3;  Percentile – 59;  (Agricultural and Biological Sciences (miscellaneous)) | Abdrakhmanov S.K., Mukhanbetkaliyev Y.Y., Korennoy F.I.,  Beisembayev K.K.,  Kadyrov A.S.,  Kabzhanova A.M., Adamchick J., Yessembekova G.N. | Соавтор |
| 5 | Risk for African Swine Fever Introduction Into Kazakhstan | Статья | Frontiers in Veterinary Science. – 2021. Volume 8. Article 605910. https://doi: 10.3389/fvets.2021.605910. | Journal Impact Factor (2022) 3,2;  JCR – Q1 (Veterinary Sciences) | Q1  (Veterinary Sciences) | Cite Score (2022) – 3.8;  Percentile – 84;  (General Veterinary) | Schettino D.N., Abdrakhmanov S.K., Beisembayev K.K., Korennoy F.I.,  Sultanov A.A., Mukhanbetkaliyev Y.Y., Kadyrov A.S.,  Perez A.M. | Соавтор |
| 6 | Modelling bluetongue risk in Kazakhstan | Статья | Parasites & Vectors. – 2021. – 14, 491, https://doi.org/10.1186/s13071-021-04945-6. | Journal Impact Factor (2022) 3,6;  JCR – Q1 (Parasitology) | Q1 (Parasitology) | Cite Score (2022) – 6.6;  Percentile – 97;  (General Veterinary) | Abdrakhmanov S.K., Beisembayev K.K.,  Sultanov A.A., Mukhanbetkaliyev Y.Y., Kadyrov A.S.,  Ussenbayev A.Y., Zhakenova A.Y.,  Torgerson P.R. | Соавтор |
| 7 | Mapping the risks of the spread of peste des petits ruminants in the Republic of Kazakhstan | Статья | Transboundary and Emerging Diseases. – 2022. – Volume 69, Issue 4. – P. 2296-2305. DOI:10.1111/tbed.14237. | Journal Impact Factor (2022) 4,3;  JCR – Q1 (Veterinary Sciences) | Q1  (Veterinary Sciences) | Cite Score (2022) – 7.4;  Percentile – 97;  (General Veterinary) | Abdrakhmanov S.K., Mukhanbetkaliyev Y.Y., Sultanov A.A., Yessembekova G.N., Borovikov S.N.,  Namet A.,  Abishov A.A.,  Perez A.M.,  Korennoy F.I. | Соавтор |
| 8 | The progressive control of foot-and-mouth disease (FMD) in the Republic of Kazakhstan: Successes and challenges | Статья | Frontiers in Veterinary Science, – 2023, – Volume 10, https://doi.org/10.3389/fvets.2023.1036121. | Journal Impact Factor (2022) 3,2;  JCR – Q1 (Veterinary Sciences) | Q1  (Veterinary Sciences) | Cite Score (2022) – 3.8;  Percentile – 84;  (General Veterinary) | Sultanov A.A.,  Tyulegenov S., Yessembekova G.N., Berdikulov M.A., Mukhanbetkaliyev Y., Akhmetzhanova A.,  Perez A.M.,  Abdrakhmanov S.K. | Соавтор |
| 9 | Molecular epidemiological study of animal rabies in Kazakhstan | Статья | Journal of Integrative Agriculture, – 2023, – Volume 22, Issue 4, Pages 1266-1275, https://doi.org/10.1016/j.jia.2022.11.011. | Journal Impact Factor (2022) 4,8;  JCR - Q1 (Agriculture, Multidisciplinary) | Q1 (Agriculture, Multidisciplinary) | Cite Score (2022) – 7.2;  Percentile – 89;  (Veterinary) | Yessembekova G.N.,  Xiao S.,  Abenov A.,  Karibaev T.,  Shevtsov A.,  Asylulan A., Mukhanbetkaliyev Y.Y., Shuai L.,  Bu Z.,  Abdrakhmanov S.K. | Соавтор |
| 10 | Dynamic variations in COVID-19 with the SARS-CoV-2 Omicron variant in Kazakhstan and Pakistan | Статья | Infectious Diseases of Poverty – 2023. – 12, 18. https://doi.org/10.1186/s40249-023-01072-5. | Journal Impact Factor (2022) 8,1;  JCR – Q1 (Infectious Diseases) | Q1  (Infectious Diseases) | Cite Score (2022) – 14.0;  Percentile – 98;  Medicine (Infectious Diseases) | Cui Q., Shi Zh.,  Yimamaidi D.,  Hu B, Zhang Zh., Saqib M., Zohaib A.,  Baikadamova G., Mukhanbetkaliyev Y.,  Hu Z., Li Sh. | Соавтор |
| 11 | Rabies in the Republic of Kazakhstan: spatial and temporal characteristics of disease spread over one decade (2013–2022) | Статья | Frontiers in Veterinary Science. – 2023. – Volume 10. https://www.frontiersin.org/articles/10.3389/fvets.2023.1252265. DOI=10.3389/fvets.2023.1252265. | Journal Impact Factor (2022) 3,2;  JCR – Q1 (Veterinary Sciences) | Q1  (Veterinary Sciences) | Cite Score (2022) – 3.8;  Percentile – 84;  (General Veterinary) | Kabzhanova A.M.,  Kadyrov A.S., Mukhanbetkaliyeva A.A., Yessembekova G.N., Mukhanbetkaliyev Y.Y., Korennoy F.I.,  Perez A.M.,  Abdrakhmanov S.K. | Соавтор |
| 12 | Simulating the Spread of Peste des Petits Ruminants in Kazakhstan Using the North American Animal Disease Spread Model | Статья | Transboundary and Emerging Diseases. – 2023, Article ID 7052175, 9 pages, 2023. https://doi.org/10.1155/2023/7052175 | Journal Impact Factor (2022) 4,3;  JCR – Q1 (Veterinary Sciences) | Q1  (Veterinary Sciences) | Cite Score (2022) – 7.4;  Percentile – 97;  (General Veterinary) | Yessenbayev K., Mukhanbetkaliyev Y., Yessembekova G.,  Kadyrov A.,  Sultanov A.,  Bainiyazov A.,  Bakishev T.,  Nkamwesiga J.,  Korennoy F.,  Abdrakhmanov S. | Соавтор |
| 13 | Challenges and opportunities for online education of veterinary sciences in Kazakhstan | Статья | Frontiers in Computer Science, – 2023, – Volume 5, https://doi.org/10.3389/fcomp.2023.1292515. | Journal Impact Factor (2022) 2,6;  JCR – Q2 (Computer Science) | Q2 (Computer Science) | Cite Score (2022) – 3.2;  Percentile – 60;  (Computer Science) | Kadyrov A.,  Ussenbayev A., Kurenkeyeva D., Abdrakhmanova A., Adilbekov Z.,  Perez A.,  Abdrakhmanov S. | Соавтор |

Соискатель Муханбеткалиев Е.Е. Ғылым хатшы Дерипсалдина Г.М.