**TEACHER'S PROFILE**

**DEPARTMENTS OF "PHARMACOLOGY AND ANIMAL PATHOLOGY"**

|  |
| --- |
| **Personal data of the teacher** |
|  | ***Last name, First name,******Patronymic (according your ID card******to the identity card)*** | ***Myrzhieva Asem Bekbolatovna*** |
| ***Date of birth*** | ***13.07.1986*** |
| ***Gender (male/female)*** | ***Women*** |
| ***Nationality*** | ***Kazakh*** |
| ***Citizenship*** | ***of the Republic of Kazakhstan*** |
| ***Mobile phone, E-******mail*** | ***+77788826686******myrzhieva@mail.ru*** |
| **Education** |
| Higher educational institution |  |
| a) name | Kazakh National AgrarianUniversity |
| b) country, city |  Kazakhstan, Almaty |
| c) year of admission and graduation | 2003-2008 |
| d) qualification obtained at the end of the educational institution | Engineer in the specialty "Standardization and certification of agricultural products" |
| e) Academic degree |  DOCTOR of PHILOSOPHY (PhD).6D120100 "Development of integrated measures against arachnoses in naturalbiotopes" |
| f) Academic title |  |
| **Place of work (to date)** |
| Full name of the organization | Kazakh National Agrarian Research University |
| Занимаемая Position |  PhD, senior lecturer of the Department of Pharmacology and Animal Pathology |
| **Scientific activity** |
| **Head and / or performer of research in the Republic of Kazakhstan ( for the last 3 years)** |
| Title of research | project Yearsimplementations | of implementation Implementing organization |
| No. 5513 / GF4-15-FROM "comprehensive measures to regulate the number of blood-sucking ticks carrying vector-borne diseases of animals and humans in the southernregions of Kazakhstan". | 2017-2019 | Ministry of Education and Science of the Republic of Kazakhstan |

|  |  |  |
| --- | --- | --- |
| AR08956740 Grant project: "Development of an acaricidal drug against арахнозов animal arachnoses" | 2020-2021 | Ministry of Education and Science of the Republic of Kazakhstan |
| IRN OR11465437 PCF on the topic: "Development of the national electronic data bank on the scientific zoological collection of the Republic of Kazakhstan, ensuring their effectiveuse in science and education" | 2020-2022 | Ministry of Education and Science of the Republic of Kazakhstan |

|  |
| --- |
| **Information on the number of publishingsfor the last 5 years**  |
| **Type of publications**  | **Number**  |
| of publications in rating journals  | 1 |
| Publications in recommended journals of the Ministry of Education and Science of the Republic of Kazakhstan  | 3 |
| Publications in international publications and conferences  | 18 |
| Textbooks and study guides | - |
| Electronic textbooks and study guides | - |
| Monographs | - |
| Patents | 7 |

|  |
| --- |
| **Main scientific publications (for the last 5 years)** |
| **Publications in rating journals (Scopus, Webof sceince)** |
| **Publication name**  | **Author (s)**  | **Year****of publication Publication name, volume, number, page, quartile. процентиль**  |
| Epizootic status and methods for tick population size reduction(Article) | [Myrzhieva, A.B.](https://www.scopus.com/authid/detail.uri?authorId=57219926899&amp;eid=2-s2.0-85096143784), [Shabdarbaeva, G.S.](https://www.scopus.com/authid/detail.uri?authorId=57219930605&amp;eid=2-s2.0-85096143784), Ibazhanova A.S., [Turganbaeva, G.E.](https://www.scopus.com/authid/detail.uri?authorId=57219931435&amp;eid=2-s2.0-85096143784" \o "Показать сведения об авторе), [Balgimbaeva, A.I.](https://www.scopus.com/authid/detail.uri?authorId=57219925293&amp;eid=2-s2.0-85096143784) | OnLine Journal of Biological Sciences. This open access article is distributed under a Creative Commons Attribution (CC-BY) 3.0 license. OnLine Journal of Biological Sciences 2020, 20 (4): 166.175 DOI: 10.3844/ojbsci. 2020. 166. 175,Q3 |
| **Publications KKSON** |  |  |
| **Publication title**  | **Author (s)**  | **Year****of publication Publication title, volume, number, page**  |
| Improving the diagnosis of cattle | teileriosis Shabdarbayeva G. S.et al. | "Research, results", KazNAU No. 1 (77) 2018. Almaty. pp. 422-429 |
| Dissemination of vector borne transmission of theileriosis of cattle and its diagnosis | Turganbaeva G. E., Assylkhanov D. U., Shabdarbayeva G. S., Ibazhanova A.,Komekbai M. | "Izdenister, natizheler. КазНАУ» ж., № 1, 2018. Алматы. Б. 110-117 |
| «Тұрап» шаруашылығындағы ірі қара малдың тейлериозының таралуы | Сулейменов М.Ж. Жантелиева Л.О | Семей қаласының Шәкәрім атындағы мемлекеттік университетінің Хабаршысы, № 3 (89) 2020,Б. 347-350 |
| Duration of acaricidal action of the drug" kenem " and economic justification for the protection of cattle from ixodic mites | Suleimenov M.Zh., Ugur Uslu и др. | «Ізденістер, нәтижелер. КазНАУ», № 1 (89) 2021, Алматы қ. Б. 80-90. |
|  |
| **Публикации в Международных конференциях и изданиях** |
| **Название публикации**  | **Автор(ы)**  | **Год издания****Название издания, том, номер, страница**  |
| Distribution and Species Composition of Iksod Mites in the South of Kazakhstan | Turganbayeva G. Shabdarbayeva G. | Abstract Book of International Conference 9-10 April, 2018. Vol. 4/ Deira Dubai UAЕ. P. 25. |
| Қызылорда облысы, Жаңақорған ауданында иксодид кенелерді жинау және түрлерін анықтау | Мыржиева А.Б | «Ұлы дала Астанасы» атты халықаралық ғылыми-практикалық конференциясының материалдары, Астана қаласының 20 жылдығына орай ұйымдастырылған, Семей қаласының Шәкәрім атындағы мемлекеттік университеті, 2018.Б. 295-298. |
| AndInvestigation ofixodid ticks for the presence of blood parasites | Shabdarbayeva G. S.et al. | XI International Student Scientific Conference "Student Scientific Forum -2019", Moscow, pp. 7-15. <https://scienceforum.ru/2019/article/2018016166> |
| Features of epizootology of canine piroplasmosis vector ticks | Shabdarbayeva G. S., Ibazhanova A. S.,Balgimbayeva A. I., Turganbayeva G. E., Myrzhieva A. B., Kenzhebekova Zh. Zh. | Proceedings of the XLVIII International Scientific Conference of the Eurasian Scientific Association "Modern Concepts of Scientific research", Part 2, ISSN 2411-1899 / February 2019. pp. 122-125. |
| Pathologic and morphological diagnostics of cattle  | piroplasmosis Ibazhanova A. S.,G. S. Shabdarbayeva, A. B. Myrzhieva | St. Petersburg, 2019, International Scientific Conference"Psychology, Sports Science and Medicine", Printed and Bound by HNRI "National development" Ltd, pp.22-28 |
| Study of ixodic ticks for the presence of teileria | Shabdarbayeva G. S.and etc. | XI International Student Scientific Conference "Student Scientific Forum -2019" Moscow. Website:https://www.elibrary.ru/item.asp?id=38249852 |
| Алматы облысында табиғи биотоптарда иксодид кенелердің таралуы. |  | «Инновациялық даму және қазіргі Қазақстандағы ғылымның қажеттілігі» Жас ғалымдардың XIII халықаралық ғылыми конференция материалдары. Taraz kalasy, 2019. B. 255-257 |
| Parasites of sheep of the Karkary-kegen valley. | Suleimenov M. Zh., et al.. | Wildlife Research in Kyrgyzstan, National Academy of Sciences of the Kyrgyz Republic Institute of Biology. 2022. |
| Investigation of *Toxoplazma* gondii and *Neospora* caninum in aborted sheep fetuses by molecular metods in Agri province | Adnan Ayan и др. | 9 TH INTERNATIONAL CONGRESS ON ADVANCES IN VETERINARY SCIENCES & TECHNICS in conjunction with 8 TH INTERNATIONAL CONGRESS ON ADVANCES IN BIOSCIENCE AND BIOTECHNOLOGY. 2024 |
| Investigation of *Сriptosporidium* species in calves in Bitlis province | Adnan Ayan и др. | 9 TH INTERNATIONAL CONGRESS ON ADVANCES IN VETERINARY SCIENCES & TECHNICS in conjunction with 8 TH INTERNATIONAL CONGRESS ON ADVANCES IN BIOSCIENCE AND BIOTECHNOLOGY |
| Microscobic and molecular investigation of the prevelance of *Сriptosporidium spp.* incalves in Agri province, Turkiye | Adnan Ayan , etc | . 9th INTERNATIONAL CONGRESS ON ADVANCES IN VETERINARY SCIENCES & TECHNIQUES in conjunction with 8th INTERNATIONAL CONGRESS ON ADVANCES IN BIOSCIENCE AND BIOTECHNOLOGY. 2024 |
| **Patent** |
| **Assigned number**  | **Name**  | **Author/ Patent holder** **Date of issue and term of validity**  |
| Complex insecticidal preparation | Patent No. 3264. Bulletin of RSE "National Institute of Intellectual Property" No. 40-26. 10. 2018 | Shabdarbayeva G. S.; Khusainov D. M.; Dyusembayev S. T.; Turganbayeva G. E.; Ibazhanova A. S.; Balgimbayeva A. I.; Myrzhieva A. B.; Ikimbayeva N. A.; Akhmetsadykov N. N. |
| Insecticidal preparation for mammals | Patent No. 3266. Bulletin of RSE "National Institute of Intellectual Property" No. 40-26. 10. 2018 | Shabdarbayeva G. S.; Khusainov D. M.; Dyusembayev S. T.; Turganbayeva G. E.; Ibazhanova A. S.; Balgimbayeva A. I.; Myrzhieva A. B.; Ikimbayeva N. A..; Akhmetsadykov N. N. |
| Insecticidal composition for mammals | Patent No. 3267. Bulletin of RSE "National Institute of Intellectual Property" No. 40-26. 10. 2018 | Shabdarbayeva G. S.; Khusainov D. M.; Dyusembayev S. T.; Turganbayeva G. E.; Ibazhanova A. S.; Balgimbayeva A. I.; Myrzhieva A. B.; Ikimbayeva N. A.; Akhmetsadykov N. N. |
| Complex insecticidal composition | Patent No. 3268. Bulletin of the RSE "National Institute of Intellectual Property" No. 40-26. 10. 2018 | Shabdarbayeva G. S.; Khusainov D. M.; Dyusembayev S. T.; Turganbayeva G. E.; Ibazhanova A. S.; Balgimbayeva A. I.; Myrzhieva A. B.; Ikimbayeva N. A.; Akhmetsadykov N. N. |
| Insecticidal agent for mammals | **Patent of the Republic of Kazakhstan** No.3346 for Utility model | Shabdarbayeva G. S.et al |
| Iri kara maldyn ectoparasitterine karsy dust turindegi insectoacaracidti darmek | **Patent** **of the Republic of Kazakhstan** No. 3780 for Utility model | Shabdarbayeva G. S.et al |
| Method of serological diagnosis of echinococcosis maralov | **Patent of the Republic of Kazakhstan** No.5870 for a utility model | Khusainov D. M. et al |
| Zhanuarlardyn arakhnozdaryna karsy dust turindegi akaricidti drug | **Patent of the Republic of Kazakhstan** No. 6062 for Utility model | Suleimenov M. Zh. Zhantelieva L. O |
| **Foreign language proficiency** |
| **Language**  | **Level of proficiency (low, high)**  |
| Kazakh  | Native language |
| Russian  | Fluent |
| Turkish | B1, academic |
| AurelianEnglish  | Elementary, spoken language |