**QUESTIONNAIRE**

**Associate Professor of the Department "Pharmacology and Pathology of Animals"**

|  |
| --- |
| **Personal information of the teacher** |
|  | **Full Name (byidentity card)** | **AMIRGALIYEVA SVETLANA** |
| **Date of birth** | **30.08.1955**  |
| **Sex (male / female)**  | **female** |
| **Nationality** | **kazakh** |
| **Citizenship** | **The Republic of Kazakhstan** |
| **Mobilephone, E-mail** | **87013751107** **amirgaliyeva.svetlana@mail.ru** |
| **Education** |
| **Highereducationalinstitution** |  |
| a) name | Alma - Ata Zooveterinary Institute |
| b) country,city | USSR, Almaty |
| c) year of admission and graduation |  1974-1979 уу. |
| d) Specialty | Veterinarian |
| **Academic degree and title (to date)** |
| Theme of the dissertation | Immunocorrection of infectious hepatitis in dogs |
| Fieldofscience | Veterinary |
| Cipherofscientificspecialty | 16.00.02 Pathology, oncology, morphology |
| Nameofthe specialty | Veterinary |
| YearofDefence | 2007 |
| Language of the dissertation (language of writing and defense) | Russian language |
| **Place of work (for today)** |
| **Full name of the organization**  | Kazakh National Agrarian Research University |
| **Current position** | Associate Professor of the Department "Pharmacology and Pathology of Animals" |
| **Scientificactivity** |
| **Head and/or performer of research in Republic of Kazakhstan (for the last 3 years)** |
| **The name of the research**  | **The name of the research** | **The name of the research** |
| Budget program 055 "Scientific and/or scientific and technical activities", subprogram 101 "Grant financing of scientific research". "Epizootologo-epidemiological monitoring of natural focal zoonotic helminthiases in Kazakhstan and the development of comprehensive control measures using new technologies." | 2016-2019 | MES RK |
| **Scientific and pedagogical activity 40 years** |
| **Degree** | **Quantity** | **Yearofprotection** | **Specialtycode** |
| Candidate of Veterinary Sciences | 1 | 2007 | 16.00.02 Pathology, oncology, morphology |
| Associate professor | 1 | 2010 | 16.00.02 Pathology, oncology, morphology |
| **Information on the number of publications (for the last 3 years)** |
| **Publicationtype** | **Quantity** |
| **Publications in journals recommended by theCCSON MON** | 4 |
| **Publicationsinrecommendedjournals** | 1 |
| **Teachingaids** | 2 |
| **Electronic teaching aids** | 2 |
| **Monographs** | 1 |
| **Published abstracts and reports at conferences and symposiums (foreign, republican)** | 5 |
| **Main scientific publications (for the last 3 years)** |
| **Titleofthepublication** | **Authors** | **Yearofissue** | **Title of the publication, volume, number, page** |
| **а) CCSON articles** |
| "Pathomorphology of peacock tuberculosis" | Maulanov A.Z., Kuzembekova G.B. | 2024 | Scientific and practical journal of West Kazakhstan Agrarian-Technical University named after Zhangir Khan. Science and education Science and education Part 1 No. 1-1 (74) 2024. p.84-93 |
| Pathomorphological changes in horse alfortosis | Saydildinova A.K. | 2021 | Jurnal "Іzdenister, natizheler" № 01 (089) Januari / Maret. P.20 - 28. |
| What are the prices for clinical anatomy | Maulanov A.Z. | 2021 | Journal of the West Kazakhstan Agrarian Technical University named after Zhangir Khan, Science and Education No. 2-1 |
| Anticellular immunoglobulin for immunocorrection of infectious hepatitis in dogs | Amirgalieva S.S. | 2020 | Іzdenister, netizheler - Research, results. No. 1 (85) S.20 - 26. |
| Pathological changes in equine gastrophylosis. | B.O.Nurgazi | 2018 | Research, results. No. 1 (77). P. 79-81. |
| Tissue reaction in intestinal strongylatoses of horses. | B.O.Nurgazi, M.M.Abdullina | 2018 | Іzdenister, netizheler - Research, results.№1 (77).С.79-81. |
| **b) conferences** |
| “Pathomorphology of histomoniasis in turkeys” | Mukhpulova G.A., Maulanov A.Z. | 2023 | Collection of materials from the III International Forum “Dialogue of Young Scientists: Science Talks” October 26-27, 2023 Volume II. pp.465-469. |
| Clinical and morphological manifestation of horse alfortiosis. | Saydildinova A.K. | 2021 | Journal POISK. Humanities Series: ISSN-1560-1722. Series of natural and technical sciences: ISSN-1560-1730.No1/- p.226-271 |
| Pathological characteristics of the small intestine in parvovirus enteritis in dogs". | Maulanov A.Z.,Nurgazy B.O. | 2019 | Problems of theory and practice of modern veterinary science. Sat. Scientific works dedicated to the 90th anniversary of the birth of Academician of the National Academy of Sciences of the Republic of Kazakhstan Z.K. Kozhebekova KazNIVI VOLUME LXV Almaty, p.8 -13 |
|  Application of Anticellular Immunoglobulin for Immunocorrection of Infectious Hepatitis in Dogs | Lyubarets D. | 2019 | Collection: Modern problems of science and education.Materials of the XIII International Student Scientific Conference. P.42 - 47. |
| Pathological and morphological changes in infectious hepatitis of dogs | Tuyakova G. | 2019 | Materials of the XXIII International Scientific and Practical Conference of Young Scientists and Students "Scientific Youth in Agrarian Science Achievements and Prospects" as part of the Year of Youth of the Republic of Kazakhstan. April 26-27, p.264-268. |
| **b) textbooks, textbooks, monographs** |
| Infectious hepatitis in dogs | Amirgalieva S.S | 2020 | Monograph. Publishing house "Aitumar" Almaty, 109p. |
| "Pathology of animals" | Amirgalieva S.S. | 2021 | Publishing house "Kopirka" Almaty:, 180 p. |
| Pathological anatomy of animals | Amirgalieva S.S. | 2023 | Textbook**-** Almaty: 120p. |
| **g) The journal, cited in the Scopus database, TR** |
| Histaminosis of Turkeys in Kazakhstan//Journal of Progressive Research in Social Sciences (JPRSS). ISSN 2395-6283. Volume 5, Issue 2. September 5, 2017. SCITECH PESEARCH ORGANISATION (www.scitecresearch.com/jornals/index.php/jprss). P. 389-397. IF=1,19. | Shabdarbayeva G., NurgazyB.,Ibazhanova A., Kenzhebekova Zh., KhusainovD., Turganbayeva G., Shalmenov M., Ahmetova G., Usmangalieva S. | 2017 | //Journal of Progressive Research in Social Sciences (JPRSS). ISSN 2395-6283. Volume 5, Issue 2. September 5, 2017. SCITECH PESEARCH ORGANISATION (www.scitecresearch.com/jornals/index.php/jprss). (Thomson Reuters)P. 389-397. IF=1,19. |
| Histological estimation of the state of fishing material and commodity food products by application of probiotic acting preparations.P.3-8. | Kenzhebekova Zh., Nurgazy B., Shabdarbayeva G., Ibazhanova A. | 2018 | //EUROPEAN JOURNAL OF NATURAL HISTORY (ISSN 2073-4972) № 2,.Официальный сайт журнала - http://www.world-science.ru/euro; импакт-фактор РИНЦ = 1,369 |
| SET FOR TRIPANOSOMOZ'S (SU-AURU) DIAGNOSTICS | Shabdarbayeva G., Akhmetsadykov N., Balgimbaeva A., Ibazhanova A., Kusainov D.,Turganbayeva G.and Kidirov T | 2019 | //International Journals of Advenced Research (IJAR)/ ISSN: 2320-5407. Int.Ady.Res. 5(8), 1709-1722. Article DOI: 10.21474/IYAR01/5235. DOI URL: http://dx.doi.org/10.21474/IJAR01/5235. P/ 1709-1722 |
|  |  |  |  |
| **Patent/Innovative patent:** |
| **Assignednumber** | **Title** | **Author/ Patentee** | **Issue date and expiration date** |
| 7833 | Method for obtaining anthrax precipitating serum | Khusainov DamirAkhmetsadykov Nurlan Batanova Zhanat Kenzhebekova ZhuldyzaiTurganbayeva Gulnar  | For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Nur-Sultan city, 2023 |
| 7841 | Method for obtaining a live vaccine against brucellosis MRS | Khusainov DamirAkhmetsadykov Nurlan Batanova Zhanat Kenzhebekova ZhuldyzaiTurganbayeva Gulnar | For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Nur-Sultan city, 2023 |
| 7256 | Method for diagnosing Newcastle disease; | Khusainov DamirAsanova N.G.Akhmetsadykov Nurlan Batanova Zhanat Kenzhebekova ZhuldyzaiTurganbayeva Gulnar | For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Nur-Sultan city, 2023 |
| 6874 | Method for serological diagnosis of animal fascioliasis | Khusainov DamirAkhmetsadykov Nurlan Batanova Zhanat Kenzhebekova ZhuldyzaiTurganbayeva Gulnar | For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Nur-Sultan city, 2023 |
| 6896 | Method for serological diagnosis of chlamydia | Khusainov DamirAkhmetsadykov Nurlan Batanova Zhanat Kenzhebekova ZhuldyzaiTurganbayeva Gulnar | For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Nur-Sultan city, 2023 |
| **Knowledgeofforeignlanguages** |
| **Language** | **Level (Low, Medium, high)** |
| English language | Medium |