|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TEACHER'S PROFILE  department of « Animal Biology named after N.U. Bazanova» | | | | | | |
| **Personal data** | | | | | | |
|  | **Janabekova**  **Gulmira**  **Dzhanabekova** | | | | | |
| **November 7 1967** | | | | | |
| **+7705873 46 08**  [**gulmira.janabekova@kaznaru.edu.kz.janabekova@kaznaru.edu.kz**](mailto:gulmira.janabekova@kaznaru.edu.kz)  [**janabekova.gk@gmail.com.gk@gmail.com**](mailto:janabekova.gk@gmail.com) | | | | | |
| **Education** | | | | | | |
| Higher educational institution | **Alma-Ata Zoo Veterinary Institute** | | | | | |
| year of admission and graduation | **1985-1990** | | | | | |
| qualification obtained at  the end of the educational institution | **Veterinary doctor** | | | | | |
| **AcademicAcademic degree and title** | | | | | | |
| Academic degree | **Doctor of Biological Sciences** | | | | | |
| Code of scientific specialty | 16.00.03-veterinary microbiology, virology, immunology, mycology with mycotoxicology, epizootology | | | | | |
| **Work activity** | | | | | | |
| **Place of work** | | | **Years** | | **Position** | |
| Full-time postgraduate study | | | at AZVI 1991-1996 | | post-graduate | |
| student Laboratory of Biochemistry of the Institute of Experimental Biology of the Academy of Sciences of the Republic of Kazakhstan named after Academician F. M. Mukhamedgaliyev | | | 1996-2002 | | junior, senior researcher | |
| Department of Physiology, Morphology and Biochemistry named after A. A. Mukhamedgaliyev. Academician N. U. Bazanova of KazNAU | | | 2002-2013 | | Assistant, senior lecturer, Associate Professor | |
| Veterinary Faculty of KazNAU | | | 2013-2017 | | Dean | |
| of the Department of Microbiology and Virology of KazNAU | | | 2017-2018 | | Head of the Department | |
| Department of Physiology, Morphology and Biochemistry. Academician N. U. Bazanova of KazNAU | | | 2018-2021 | | Head of the Department | |
| of Veterinary Faculty of KazNAU | | | 2021-2023-2023 | | Dean | |
| of the Department of Physiology, Morphology and Biochemistry named after V. I. Abramovich. Academician N. U. Bazanova KazNAU | | | 2023 | | Head of the Department | |
| **Scientific activity**  **Performer of R & D in the Republic of Kazakhstan (for the last 3 years** | | | | | | |
| **, the name of R** | | | **& D Years of implementation** | | **Head, performer** | |
| "Development of manufacturing technology for the probiotic drug "Enterocol" and creation of its prototype" Ministry of Education and Science of the Republic of Kazakhstan | | | 2018-2020 | | performer | |
| Budget program 212 "Scientific research and activities in the Republic of Kazakhstan areas of the agro-industrial complex on the task "Scientific support of epizootic well-being" | | | 2015-2018 | | performer | |
|  | | | 2021-2023 | | Performer | |
| **Educational and methodological activity** | | | | | | |
| **Type of publications** | | | **Number** | | | |
| Textbook "Zhanuarlar morphologiyasyane latyn terminologiyasyas". Textbook-winner of the contest of the Ministry of Education and Science of the Republic of Kazakhstan. По этому учебнику обучаются все студенты ветеринарных факультетов вузов РК. | | | 5000 | | | |
| «Биоморфологиялық терминдерін түсіндерме-анықтамалық сөздігі» рекомендованный Комитетом по языкам МОН РК | | | 2000 | | | |
| «Ветеринарлық терміндерінің түсінідірме-анықтамалық сөздігі» рекомендованный Комитетом по языкам МОН РК | | | 2000 | | | |
| Учебник «Анатомия домашних животных» | | | 1000 | | | |
| Учебное пособие «Цитоморфология» | | | 500 | | | |
| Африкалық түйеқұс сойыс өнімдерінің сапасы, қауіпсіздігі және ветеринариялық санитариялық сараптамасы. Recommendations. | | | 500 | | | |
| «Түйеқұс тағамдық жұмыртқасы» «Ұлттық сараптау және сертификаттау орталығы» акционерлік қоғамының Алматы филиалы эксперттік қорытындысы бойынша тіркелген. ST TOO 010640008404-TOO-01-2018 | | | 100 | | | |
| **Main scientific publications (for the last 3 years)** | | | | | | |
| **Title** | | **of Coa publicationdeut (s)** | **Год издания** | **Названии издания, том, номер, страница** | | |
| Effect of Supplement Feed on the Composition of the Black  Ostrich’s Eggs | | Shameeva U., Zhumageldiyev A,  Khussainov D.M., Przemyslaw Sobiech | 2018 | Journal of Pharmaceutical Sciences and Research//India.Vol. 10(4), 2018  Р.929-932 | | |
| The influence of different concentrations of feed additive, based on shell rock and bentonite, on the growth, blood and meat parameters of the African black ostrich (Struthiocamelus) in south-east Kazakhstan | | Przemysław Sobiech, Shameeva Uldana, Akylbek Zhumageldiev, Altay Ussenbayev, Khusainov Denys,  Dominika Wysocka, Anna Snarska,  Marko Samardžija | 2018 | VETERINARSKI ARHIV// Croatia 2018, Vol.7 88 (3), P. 413-425 | | |
| Productivity and biological features of pigs of domestic and Canadian breeding | | S.A.Grikshas, V.V.Kalashnikov, and all. | 2019 | Bulletin of national academy of sciences of the Republic of Kazakhstan. Volume 6, Number 381 (2019), 29-35. <https://doi.org/10.32014/2019.2518-1467.120> | | |
| Жапон тұқымы аналық бөденелерінің безді және етті қарын бөлімдерінің гистологиялық құрылысы | | Шамеева У.Г.,  Бвай Д.Д  Онгаркулова А.Е | 2019 | Жәңгір хан атындағы Батыс Қазақстан аграрлық-техникалық университетінің ғылыми-практикалық журналы, Орал //2019. Б. 247-250. | | |
| Қазақстанның оңтүстік шығыс өңірлерінде өсірілетін түйеқұс етінің биохимиялық көрсеткіштері | | Шамеева У.Г., Майкотова Б.Н | 2019 | Жәңгір хан атындағы Батыс Қазақстан аграрлық-техникалық университетінің ғылыми-практикалық журналы, Орал //2019, Б. 178 | | |
| Comparative assessment of the impact of natural antioxidants on the qualitative indicators of semi-finished products from broiler-chicken meat and oxidative processes in their storage. | | Kuzmina N.N., Petrov O.Yu., Semenov V.G., Baimukanov D.A., Sarimbekova S.N., Nesipbayeva A.K., Zhylkyshybayeva M.M. | 2019 | Bulletin of national academy of sciences of the Republic of Kazakhstan. Volume 6, Number 382 (2019), 54-63. <https://doi.org/10.32014/2019.2518-1467.166>. ISSN 2518-1467 (Online), ISSN 1991-3494 (Print). | | |
| Determination of antagonistic activity, level of resistance to bile and hydrochloric acid of the drug "Antacon" | | Bulegenova M. D., Zholdasbekova A. E., Kulpybay E., Shayakhmet E. | 2019 | Proceedings of the IX International Scientific and Practical Conference "International Trends in Science and Technology". Vol. 3, January 31. 2019. Warsaw, Poland. pp. 10-15. | | |
| Biological properties of selected crops from fallen lambs | | Bulegenova M. D., Biyashev K. B., Ermagambetova S.E., Zholdasbekova A. E. | 2019 | Electronic scientific and practical periodical. "Bulletin of Modern Research". Issue #2-12 (29). Omsk. February, 2019. pp. 18-22. | | |
| Efficiency of using top dressing and mineral additives in feeding dairy cattle | | Kalmagambetov M., Ashanini A. I., Erezhepova M. Sh | . 2019 | Science and education. Scientific and practical journal Zap. - Kaz. Agrotechnical univesitet im. Zhangirkhana. No. 3 (56) 2019. pp. 95-100. | | |
| Reproductive qualities of cows with the application of biological preparations | | V.G.Semenov, T.N.Ivanova, K.D.Dshanabekov at all. | 2020 | Bulletin of national academy of sciences of the Republic of Kazakhstan. Volume 4, Number 386 (2020), 119-128. <https://doi.org/10.32014/2020.2518-1467.111>. ISSN 1991-3494 | | |
| The development and use of an inactivated vaccine against animals trichophytosis | | Mynbay Umitzhanov, Aitkali Imanbaev, Gulmira Janabekova, Ainur Dzhangabulova, Symbat Usmangaliyeva. | 2023 | Veterinary Journal, University of Tripol. (2023), 13 (7), pp. 864-872.  <https://www.openveterinaryjournal.com/?mno=141990> [doi:10.5455/OVJ.2023.v13.i7.8](http://dx.doi.org/10.5455/OVJ.2023.v13.i7.8) | | |
| Characterization of the camel pox virus strain used in producing camel pox virus vaccine | | Kydyrbay Maikhin, Maxat Berdikulov, Abdikalyk Abishov, Yerlan Pazylov, Gulzhan Mussayeva, Slukyz Zhussambayeva, Gulmira Janabekova, Ainash Shaimbetova, Yessengali Ussenbekov, Nazym Syrym. | 2023 | Open Veterinary Journal, Q2 | Per: 60 | CS: 1,8 | Veterinary (all). WoS: n/a | IF: n/a / CS: 413 | VETERINARY SCIENCES-ESCI Faculty of Veterinary Journal, University of Tripol.  [https://www. openveterinaryjournal. com/?mno=9365](https://www.openveterinaryjournal.com/?mno=93653)  (2023), Vol. 13 (5): 558-568 | | |
| **Patent / Innovation Patent** | | | | | | |
| **Awarded number** | **Name** | | | **Author/Patent** | | **holder Date of issue and validity** |
| period Patent for invention No. 2701 | Effect of a feed additive on the growth, preservation and blood parameters of the African ostrich in the conditions of south-east Kazakhstan | | | KazNAU | | 14.03.20192019  2019-2021-2021 |
| Patent for invention No. 3339 | Effect of a feed additive on the chemical and vitamin composition of African ostrich meat in the conditions of south-east Kazakhstan | | | KazNAU | | 15.05.20192019  2019-2021-2021 |
| No. 4464. | Method of serological diagnosis листериозаof sheep listeriosis | | | KazNAU | | 24.07. 2019 3 years. |
| № 4476. | Method of serological diagnosis of listeriosis of cattle | | | KazNAU | | 24.07. 2019 3 years |
| No. 4477. | Method of serological diagnosis листериозаof horse listeriosis | | | KazNAU | | 24.07. 2019 3 years |
| No. 4478. | Method of serological diagnosis листериозаof porcine listeriosis | | | KazNAU | | 25.07.2019.07.2019  3 years. |
| No. 6897 | Method of diagnosis of cat piroplasmosis | | | KazNAU | | 25.02.2022 |
| No. 6898 | Method of diagnosis of goat echinococcosis | | | KazNAU | | 25.02.2022 |
| No. 7239 | Zhogary pathogendi kus tumauynyn Kazakhstanga aseri: shygu sebebi, taraluy zhane keltirilgen shygyn | | | KazNAU | | 01.07.2022 |
| No. 7240 | Method of obtaining serum for the treatment and prevention of diseases of calves caused by viruses of infectious rhinotracheitis, parainfluenza, rota, corona and diarrhea | | | KazNAU | | 01.07.2022 |
| **Foreign Language Proficiency** | | | | | | |
| **Language** | | | | **Proficiency Level** | | |
| English | | | | with dictionary | | |