**TEACHER'S QUESTIONNAIRE**

**DEPARTMENT OF PHARMACOLOGY AND PATHOLOGY OF ANIMALS**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Personal information of the teacher** | | | | | | | | |
|  | | ***Full Name (by identity card)*** | | | | | ***Korabaev Yerganat*** | |
| ***Date of Birth*** | | | | | ***06.12.1968*** | |
| ***Sex (male / female)*** | | | | | ***male*** | |
| ***Nationality*** | | | | | ***kazach*** | |
| ***Citizenship*** | | | | | ***The Republic of Kazakhstan*** | |
| ***Mobile phone, E-mail*** | | | | | 87476151900  Erganat1968@mail.ru | |
| **Education** | | | | | | | | |
| Higher educational institution | | | | | | | | |
| a) the name | | | | Almaty Zoo Veterinary Institute | | | | |
| b) country, city | | | | ***The Republic of Kazakhstan*** | | | | |
| c) year of receipt and termination | | | |  | | | | |
| d) the qualification received on the termination of educational institution | | | | Veterinarian the doctor | | | | |
| **Academic degree and rank (today)** | | | | | | | | |
| Academic degree | | | | Candidate of veterinary Sciences | | | | |
| Dissertation topic | | | | Influence of the OCS on natural resistance and reproductive function of ewes | | | | |
| Branch of science | | | | veterinary science | | | | |
| The code of scientific specialty | | | | 16,00,02-pathology, Oncology and morphology of animals | | | | |
| Name of specialty | | | | Veterinarian | | | | |
| Year of protection | | | | 2010. | | | | |
| Dissertation language | | | | Russian | | | | |
| Academic status | | | | associate professor | | | | |
| **Place of work (today)** | | | | | | | | |
| Full name of the organization | | | | Kazakh National Agrarian University | | | | |
| Position held | | | | Professor of the Department of "Clinical Veterinary Medicine" | | | | |
| **Scientific activity** | | | | | | | | |
| **The head and/or the**  **executor of research in RK (** **during the last 3 years)** | | | | | | | | |
| Name research | | | | Years of realization | | | | Organization performer |
| Biotechnological bases for improving the reproductive function and productivity of animals | | | | 2015-2017 | | | | executor |
| **Scientific and pedagogical activity** | | | | | | | | |
| **Training of highly qualified personnel** | | | | | | | | |
| **Degree** | **Quantity** | | | **Year of protection** | | | | **Code of specialty** |
| doctor of science |  | | |  | | | |  |
| candidate of science |  | | |  | | | |  |
| docto PhD |  | | |  | | | |  |
| master | 10 | | | 2012, 2013, 2014, 2015, 2017, 2018, 2019,2020,2021,2023 | | | | 6В09101- «Veterinary medicine» |
| **Information on the number of publications for the last 3 years** | | | | | | | | |
| **Type of publications** | | | | **Quantity** | | | | |
| Type of publications | | | |  | | | | |
| Publications in the recommended journals of the MES RK | | | | 14 | | | | |
| Publications in rating journals | | | | 1 | | | | |
| Teaching aids | | | | 9 | | | | |
| Electronic teaching aids | | | | 3 | | | | |
| Abstracts and reports at conferences, symposiums (foreign, republican) | | | | 48 | | | | |
| **The main scientific publications (for the last 3 years)** | | | | | | | | |
| **Name of the publication** | | | **Author(s)** | | | **Name of the edition, volume, number, page** | | |
| Influence of Pytuitary Cytotoxic Serum on Hummaral and Cellular Factors of Nonspecifis Resistanse of Calves Organisms | | | Zhylgeldieva A.A., Zamanbekov N.A., Kobdikova N.K., Baimurzaeva M.S. | | | Jornal of Pharmaceutical Scienes and Resarch Vol. 10(11), 2018, P.2985-2989 ISSN 0975-1459 (Scopus) | | |
| Microflora of cows genital in the postnatal period. | | | Julanova N. Aubekerova L. JulanovV. | | | International scientific and practical conference "Modern scientific and practical solutions in the field of animal husbandry", West Kazakhstan agrarian and technical University. Zhangir Khan, 151-154 pages, 2019 | | |
| Pathogenesis and pathological changes bronchopneumania of calves | | | Alimova T.. Turyspaeva Sh., Zamanbekov N., Siyabekov S., | | | Search, results, scientific journal KazNAU, №4, 2017. - 5-8 P. | | |
| Effect of folliculotropic hyperimmune serum on pregnancy of cows and viability of young animals | | | Zamanbekov N., Siyabekov S. | | | "Problems and prospects of development of science and education in the XXI century" proceedings of the international scientific conference February 11, 2019. Sofia, Bulgaria 58-65 p. | | |
| Effect of wormwood tincture on protein and protein fractions of blood in diseases of the digestive system | | | Zamanbekov N., | | | "Modern science: problems, ideas, trends" proceedings of the international scientific-practical conference February 11, 2019 Prague, Czech Republic 105-111 pages. | | |
| Efficiency of application of tincture of a bitter wormwood against dyspepsia of calves in the medical purposes | | | Zamanbekov N., Siyabekov S. | | | Global science fnd innovations international conference. Gdansk.Poland february 10. 2019 стр.335-339 | | |
| The effect of tinctures prepared from medicinal plants on lipid peroxidation products in the blood plasma of calves suffering from dyspepsia and the activity of the antioxidant system | | | Zh. Ibirbekkiza. Zamanbekov N.A., Kobdikova N.K., Karabaev E.M., Turzhigitova Sh.B., Tuganbai A.A., Zhylgeldieva A.A. | | | Scientific and practical Journal of the West Kazakhstan agrarian and Technical University named after Zhangir Khan" science and Education", Part 1, № 1-1 (74) 2024.-49-59 B. https://ojs.wkau.kz/index.php/gbj/issue/view/81/108 | | |
| Used for calf dyspepsia phytopreparations effect on biochemical parameters | | | A. A. Zhylgeldieva, N. A. Zamanbekov, P. H. Sobiech, N. K. Kobdikova, Sh. B. Turzhigitova, M. S. Baimurzayeva, N. S. Bayberekov | | | microbiology and virology microbiology and virology microbiology and virology No. 1 (44), 2024. pp. 225-239 | | |
| Against respiratory diseases of lambs study of antimicrobial activity and immunological properties of some types of medicinal plants used | | | H.A. Azizov, N.A. Zamanbekov, P.H. From both, N.K. Kobdikova, Sh.B. Turzhigitova, A.A. Zhylgeldieva | | | microbiology and virology microbiology and virology microbiology and virology # 1 (44), 2024. page 196-212 | | |
| Study of indicators of acute, cumulative and chronic toxicity of polycomponent phytopreparations | | | Zamanbekov N.A., Azizov H.A., Korabaev E.M., Kobdikova N.K., Turzhigitova Sh.B., Baymurzayeva M.S. | | | Scientific and practical Journal of the Kazakh National Agrarian Research University" searches, results". No. 3 (103) 2024, pp. 5-15. DOI https://doi.org/10.37884/3-2024/01 | | |
| **Patent / Innovative patent:** | | | | | | | | |
| **Assigned number** | | | **Name** | | **Author / Patent holder** | | | |
| Method for producing hyperimmune serum to stimulate the growth and development of calves | | | №4507 | | 22.11.2019 | | | |
| Method for obtaining a phytopreparation for the treatment of respiratory diseases of calves | | | №4506 | | 22.11.2019 | | | |
| Method for obtaining a drug for the treatment of bronchopneumonia of calves, | | | №4368 | | 22.10.2019 | | | |
| **Knowledge of foreign languages** | | | | | | | | |
| **Language** | | | | | **Level of proficiency (low, average, high)** | | | |
| German doitsch | | | | | Elementary | | | |