**TEACHER'S QUESTIONNAIRE**

**DEPARTMENT OF ENERGY SAVING AND AUTOMATION**

|  |
| --- |
| **Personal information of the teacher**  |
| https://www.kaznaru.edu.kz/img_archive/665242235_299var.jpg | **Full Name (by identity card)**  | **ZHULDYZAY ZH. KENZHEBEKOVA**  |
| **Date of Birth**  | **18.03.1976** |
| **Sex (male / female)**  | **famale**  |
| **Nationality**  | **kazakh** |
| **Citizenship**  | **The Republic of Kazakhstan**  |
| **Mobile phone, E-mail**  | **+7 7475417460****Juldiz\_03@mail.ru****; JKenjebekova@gmail.com** |
| **Education**  |
| **Higher educational institution**  |   |
| **a) the name**  | Kazakh State Agrarian University |
| **b) country, city**  | The Republic of Kazakhstan |
| **c) year of receipt and termination**  | 1996-2001 |
| **d) the qualification received on the termination of educational institution**  | Veterinary science in the specialty " Veterinarian " |
| **Academic degree and title (to date)** |
| **Dissertation topic** | Pathomorphology of listeriosis in lactating calves |
| **Area of Science** | Veterinary |
| **Cipher and name of the scientific specialty** | 16.00.02- Pathology, oncology and morphology of animals |
| **Year of protection** | 2009 |
| **Academic degree** | Candidate of veterinary sciences specialty  |
| **Dissertation language (language of writing and defense)** | Kazakh language |
| **Place of work (today)**  |
| **Full name of the organization**  | Kazakh National Agrarian University  |
| **Position held**  | Associate Professor of the Department « Pharmacology and Animal Pathology»; scientific secretary of the REMC |
| **Scientific activity**  |
| **The head and/or the**  **executor of research in RK (** **during the last 3 years)**  |
| **Name research**  | **Years of realization**  | **Organization performer**  |
|  |  |  |
|  |  |  |
| **Scientific and pedagogical activity 22 years** |
| **Training of highly qualified personnel**  |
| **Degree**  | **Quantity**  | **Year of protection**  | **Code of specialty**  |
| master  | 1 | 2015 | 6М120100 - Veterinary medicine |
| **Information on the number of publications for the last 3 years**  |
| **Type of publications**  | **Quantity**  |
| **Publications in journals recommended by the CCSON MON**  | **-** |
| **Publications in recommended journals** | **4** |
| **Teaching aids** | **1** |
| **Electronic teaching aids** | **-** |
| **Monographs** | **-** |
| **Published abstracts and reports at conferences and symposiums (foreign, republican)** | **2** |
| **The main scientific publications (for the last 3 years)** |
| **Publications in rating journals (Scopus, Web of science)** |
| **Name of the publication**  | **Author(s)**  | **Name of the edition, volume, number, page, quartile. percentile**  |
| **а) CCSON articles** |
|  |  |  |
| **b) conferences** |
| Молекулярно-генетический анализ биопроб сайгаков, полученные в 2012-2014 годах | Копеев С.К., Нургазиев Р.З., Кенжебекова Ж.Ж., Алмежанова М.Д. | Материалы VI Международной научно-практической конференции  «Наука И Образование в Современном Мире: Вызовы Ххi века» том. 2, 2020, С. 44-47 |
| Қойлар сальмонеллезін патоморфологиялық балау | Жақабай Е., Кенжебекова Ж.Ж. | Science and education in the modern world: Challenges of the xxi century"Astana, kazakhstan, february 2023, Р. 53-57 |
| **b) textbooks, textbooks, monographs** |
| Соттық ветеринариялық медицина | Ығылманұлы Ө., Кенжебекова Ж.Ж. |  Алматы, Айтұмар. 2020, 228 с. |
| **g) The journal, cited in the Scopus database, TR** |
| [Bovine Interdigital Necrobacillosis Epizootic Data from Livestock Farms in Almaty Region of Kazakhstan between 2017 and 2019](https://www.scopus.com/record/display.uri?eid=2-s2.0-85128530595&origin=resultslist&sort=plf-f) | [Tulemissova, Z.K.](https://www.scopus.com/authid/detail.uri?authorId=57028376900), [Ibazhanova, A.S.](https://www.scopus.com/authid/detail.uri?authorId=57207312699), [Myktybayeva, R.Z.](https://www.scopus.com/authid/detail.uri?authorId=57216257023), ...[Kenzhebekova, Z.Z.](https://www.scopus.com/authid/detail.uri?authorId=57218246322), [Torehanov, M.A.](https://www.scopus.com/authid/detail.uri?authorId=57220194956) | [Advances in Animal and Veterinary Sciences](https://www.scopus.com/sourceid/21100818501?origin=resultslist), 2021, 9(5), страницы 761–765. <https://www.scopus.com/record/display.uri?eid=2-s2.0-85128530595&origin=resultslist&sort=plf-f> |
| Enzootic bovine leucosis in cows on farms in Almaty and Turkestan regions of Kazakhstan | Ibazhanova A.S., A. Namet, B. Nurgazy, Zh. Kenzhebekova, G. Shmanov | E3S Web of Conferences 176, 02003 (2020) IDSISA 2020, в материалах конференций, индексируемых в базах Web of Science, Scopus, С. 7 – 14. Q4<https://www.scopus.com/record/display.uri?eid=2-s2.0-85088462590&origin=resultslist&sort=plf-f> |
| Histopatholoqical Features of Listerial Rhombencephalitis in Dairy Calves in Kazakhstan | Ibazhanova A.S.,Zh. Kenzhebekova,B. Nurgazy, D. Khussainov, A. Namet,A. Alimov,K. Orynkhanov | 2020, Scienceline Publication World’s Veterinary Journal World Vet J, 10(3): 306-311, September 25, 2020, Р. 307-312.<https://www.scopus.com/record/display.uri?eid=2-s2.0-85096788645&origin=resultslist&sort=plf-f> |
| [Comparative assessment of diagnostic values of echinococus antigens](https://www.scopus.com/record/display.uri?eid=2-s2.0-85104199567&origin=resultslist&sort=plf-f) | [Shabdarbayeva, G.](https://www.scopus.com/authid/detail.uri?authorId=57219930605), [Ibazhanova, A.](https://www.scopus.com/authid/detail.uri?authorId=57207312699), [Khussainov, D.](https://www.scopus.com/authid/detail.uri?authorId=57201882838), [Turganbayeva, G.](https://www.scopus.com/authid/detail.uri?authorId=57222901565),[Kenzhebekova, Z.](https://www.scopus.com/authid/detail.uri?authorId=57218246322) | [Veterinary Practitioner](https://www.scopus.com/sourceid/19700177005?origin=resultslist), 2020, 21(2), страницы 196–202<https://www.scopus.com/authid/detail.uri?authorId=57207312699> |
| **Patent** |
| **Assigned number** | **Title** | **Author/ Patentee** | **Issue date and expiration date** |
| 7730 | A method of obtaining immunoglobulin biopreparation for the treatment and prevention of infectious diseases in dogs  | Khusainov DM, Islamov EI, Akhmetsadykov NN, Sansyzbay AR, Nurgazy B., Akhmetzhanova MN, Kenzhebekova JJ, et al. | For a useful model. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana 13.01.2023 |
| 7833 | A method of obtaining an orbicidal precipitating serum  | Khusainov D.M., Ibragimov P.Sh., Islamov E.I., Akhmetsadykov N.N., Kenzhebekova Zh,Talgatkyzy A., Janabekova G.K. et al. | For a useful model. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana 24.02.2023 |
| 7842 | A method of obtaining a live vaccine against brucellosis of small ruminants  | Khusainov D.M., Islamov E.I., Ahmetsadykov N.N., Ibragimov P.Sh,A.D. Tleukhan,Janabekova G.K,Batanova J.M,Abdualieva A.A,Omarbekova U.J,Kenzhebekova J.J., et al.  | For a useful model. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana 24.02.2023 |
| 7847 | A method of obtaining the antibiotic antibacterial bacterial standard  | Khusainov D.M., Ibragimov P.Sh,Islamov E.I., Akhmetsadykov N.N, Kenzhebekova J.J., Talgatkyzy A,Janabekova G.K,Batanova J.M,A. Abdualieva,Omarbekova U.J., et al. | For a useful model. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana 24.02.2023 |
| 7865 | Insectocaracidal preparation for domestic and farm animals  | Khusainov D.M., Islamov E.I., Akhmetsadykov N.N., Sansyzbay A.R,Nurgazy B.Ө,Akhmetzhanova M.N.,Sabyrbekova Sh.K., Utebaeva G.N., Zhylkyshybaeva M.M,Kenzhebekova J.J., et al. | For a useful model. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana 03.03.2023 |
| 7867 | A method of obtaining immunoglobulin preparation for the treatment and prevention of infectious diseases in cats  | Khusainov D.M., Islamov E.I., Akhmetsadykov N.N., Sansybay A.R,Nurgazy B.Ө,M.N. Akhmetzhanova, Aliyev A.K.,Kenzhebekova J.J., et al.  | For a useful model. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana 03.03.2023 |
| 7868 | A method of obtaining diagnostic antirabic precipitating immunoglobulin  | Khusainov D.M., Islamov E.I., Akhmetsadykov N.N., Sansyzbay a.R,Musaev J.E,Janabekova G.K,Batanova J.M,A.A. Abdualieva,Omarbekova U.J,Nurgazy B.Ө,Kenzhebekova J.J., et al.  | For a useful model. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana 03.03.2023 |
| 7866 | A method of obtaining antihelminthic veterinary drug  | Khusainov D.M., Islamov E.I., Akhmetsadykov N.N., Sansyzbay a.R,Nurgazy B.Ө,M.N. Akhmetzhanova, Aliyev A.K.,Kenzhebekova J.J., et al.. | For a useful model. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Astana 03.03.2023 |
| **Knowledge of foreign languages** |
| **Language**  | **Level of proficiency (low, average, high)**  |
| English | **low** |