**TEACHER'S QUESTIONNAIRE**

**DEPARTMENT OF «PHARMACOLOGY AND ANIMAL PATHOLOGY»**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Personal information of the teacher** | | | | | | | | | | |
|  | | ***Full Name (by identity card)*** | | | | | | ***Nurgazy Banu*** | | |
| ***Date of Birth*** | | | | | | ***10.02.1959*** | | |
| ***Sex (male / female)*** | | | | | | ***female*** | | |
| ***Nationality*** | | | | | | ***Kazakh*** | | |
| ***Citizenship*** | | | | | | ***The Republic of Kazakhstan*** | | |
| ***Mobile phone, E-mail*** | | | | | | ***+7 7012998287***  ***nurgazy\_b@bk.ru*** | | |
| **Education** | | | | | | | | | | |
| Higher educational institution | | | |  | | | | | | |
| a) the name | | | | Alma-Ata zoo-veterinary Institute | | | | | | |
| b) country, city | | | | USSR, Alma-Ata | | | | | | |
| c) year of receipt and termination | | | | 1976-1981 | | | | | | |
| d) the qualification received on the termination of educational institution | | | | Veterinary, Veterinarian | | | | | | |
| e) the name | | | | Almaty Zooveterinary Institute | | | | | | |
| f) year of receipt and termination | | | | Graduate school 1981-1985 | | | | | | |
| g) academic degree | | | | Candidate of Veterinary Sciences - speciality 16.00.02 - Pathology, oncology and morphology of animals | | | | | | |
| h) academic title | | | | Assistant professor | | | | | | |
| **Place of work (today)** | | | | | | | | | | |
| Full name of the organization | | | | Kazakh National Agrarian  Research University | | | | | | |
| Position held | | | | Associate professor of the Department «Pharmacology and animalpathology» | | | | | | |
| **Scientific activity** | | | | | | | | | | |
| **The head and/or the**  **executor of research in RK (** **during the last 3 years)** | | | | | | | | | | |
| **Name research** | | | | | | **Years of realization** | | | | **Organization performer** |
| Budget program 267 "Improving the availability of knowledge and scientific research", subprogram 101 "Program-targeted financing of scientific research and events" on the specifics 156 "Payment for consulting services and research" on the topic: "Development of effective technologies in the beef cattle breeding industry" - executor | | | | | | 2018-2020 | | | | Ministry of Agriculture |
| **Scientific and pedagogical activity** | | | | | | | | | | |
| **Training of highly qualified personnel** | | | | | | | | | | |
| **Degree** | **Quantity** | | | **Year of protection** | | | | | **Code of specialty** | |
| master | 3 | | | 2011, 2015, 2023 | | | | | 6М120100 – Veterinary medicine | |
| **Information on the number of publications for the last 5 years** | | | | | | | | | | |
| **Type of publications** | | | | **Quantity** | | | | | | |
| Publications in rating journals | | | | 4 | | | | | | |
| Publications in the recommended journals of the MES RK | | | | 2 | | | | | | |
| Publications in international publications and conferences | | | | 8 | | | | | | |
| Publications in republican editions and conferences | | | | 5 | | | | | | |
| Textbooks and teaching aids | | | | 3 | | | | | | |
| Electronic textbooks and teaching aids | | | | 5 | | | | | | |
| Monographs | | | | 2 | | | | | | |
| Practical recommendations | | | | 11 | | | | | | |
| Patents | | | | 31 | | | | | | |
| Copyright certificate | | | | 5 | | | | | | |
| **Achievements in research, teaching activities (awards)** | | | | | | | | | | |
| **Achievement** | | | | **Years** | | | | | | |
| Title and grant holder  "Best University Teacher" | | | | 2018 | | | | | | |
| **The main scientific publications (for the last 5 years)** | | | | | | | | | | |
| **Publications in rating journals (Scopus, Web of science)** | | | | | | | | | | |
| **Name of the publication** | | | **Author(s)** | | | | **Name of the edition, volume, number, page, quartile. percentile** | | | |
| Enzootic bovine leucosis in cows on farms in Almaty and Turcestan regions of Kazakhstan | | | Ibazhanova A.,  Aidar N.,  Nurgazy B.,  Kenzhebekova Zh,  Shmanov G. | | | | E3S Web of Conferences 176, 02003 (2020) IDSISA 2020, С. 7 - 14.  DOI: [10.1051/e3sconf/202017602003](https://doi.org/10.1051/e3sconf/202017602003) | | | |
| Histopatholoqical Features of Listerial Rhombencephalitis in Dairy Calves in Kazakhstan. | | | Ibazhanova А.,  Nurgazy B.,  Kenzhebekova Zh.,  Khussainov D., Namet A., Alimov A., Orynkhanov K. | | | | World’s Veterinary Journal, 10(3): 306-311, September 25, 2020.  DOI: [10.36380/scil.2020.wvj39](https://doi.org/10.36380/scil.2020.wvj39). <http://wvj.science-line.com/vol-10--no-3-sep-2020.html> | | | |
| **Publications in the recommended journals of the MES RK** | | | | | | | | | | |
| Жылқы гастрофилезінің  патоморфологиясы | | | Нұрғазы Б.Ө., Амиргалиева С. С., Шабдарбаева Г. С., Ахметова Г.Д. | | | | Ізденістер, нәтижелер, №1 (81), Алматы, 2019, 28-33 б.  <https://izdenister.kaznau.kz/files/full/2019_1.pdf> | | | |
| Biological value and technological indicators of meat in beef bulls of different genotipes in the conditions of the agricultural holding «Baiserke-Agro» | | | K.Sh.Nurgazy, B.O.Nurgazy,  U.K.Bisenov, Zh.M.SuleimenovaG.K.Mukash | | | | Вестник КазНУ, серия биологическая, №4 (93), Алматы, «Қазақ университеті», 2022, 96-106 б. IRSTI 68.39.19  https://doi.org/10.26577/eb.2022.v93.i4.010 | | | |
| |  | | --- | | **Publications in republican editions and conferences** | | | | | | | | | | | |
| Морфобиохимические показатели крови бычков герефордской породы в зависимости от сезонов их рождения | | | Нургазы К. Ш., Жалгабаева Ж. Ж. | | | | Сб. материалов Междун. научно-практ. конференции «Научный форум: тенденции развития науки и общества. 29 апреля 2021 г. г. Кемерово (Россия), 2021. С.52-55 | | | |
| Воспроизводительная способность телок мясных пород разных генотипов в условиях агрохолдинга «Байсерке-Агро» | | | Нургазы К. Ш.,  Мукаш Г. К. | | | | Сб. материалов Междун. научно-практ. конференции «Научный форум: тенденции развития науки и общества», ЗапСибНЦ, 29 декабря 2021 г., г. Кемерово (Россия), 2021. С.55-58. | | | |
| |  | | --- | | **Publications in republican editions and conferences** | | | | | | | | | | | |
| Алматы облысы бойынша балықтар арасында гельминтоздардың таралуы және түрлік құрамы | | | Нұрғазы Б.Ө.,  Жазықбекқызы А.А. | | | | «SCIENCE AND EDUCATION IN THE MODERN WORLD: CHALLENGES OF THE XXI CENTURY» атты XI Халықаралық ғылыми-тәжірибелік конференция жинағы. 5. Ауылшаруашылық ғылымдар. Астана – 2022, 68-71 б. | | | |
| **Patents** | | | | | | | | | | |
| **Assigned number** | | | **Name** | | | **Author / Patent holder** | | | | |
| Патент на Полезную Модель №6873. Нур-Султан, РГП «НИИС» МЮ РК, 2022 | | | Способ серологической диагностики дикроцелиоза животных | | | Хусаинов Д. М., Исламов Е.И., Сансызбай А.Р., Ахметсадыков Н.Н., Батанова Ж.М., Ибажанова А.С., Ахметова Г.Д., Усмангалиева С.С., Турганбаева Г.Е., Омарбекова У.Ж., Нұрғазы Б.Ө. и др. | | | | |
| Патент на Полезную Модель №6874. Нур-Султан, РГП «НИИС» МЮ РК, 2022 | | | Способ серологической диагностики фасциолеза животных | | | Хусаинов Д. М., Исламов Е.И., Сансызбай А.Р., Ахметсадыков Н.Н., Батанова Ж.М., Ибажанова А.С., Ахметова Г.Д., Усмангалиева С.С., Турганбаева Г.Е., Нұрғазы Б.Ө. и др. | | | | |
| **Monographs** | | | | | | | | | | |
| **Name of the publication** | | | **Author(s)** | | | **Name of the edition, volume, number, page** | | | | |
| Oxytropis Toxicosis | | | Nurgazy B. | | | Almaty, «Almanah», 2019. 7,7 | | | | |
| Остролодочниковый токсикоз | | | Нургазы Б.О. | | | Aлматы, «Альманах», 2019. 8,3 п.л. | | | | |
| **Textbooks and teaching aids Textbooks an Textbooks and teaching aids d teaching aids** | | | | | | | | | | |
| Соттық ветеринария | | | Нұрғазы Б.Ө. | | | «Альманахъ», Алматы, 2021. 23,6 б.т. | | | | |
| Жануарлар патологиясы | | | Нұрғазы Б.Ө. | | | «Альманах», Алматы, 2020. 25,7 б.т. | | | | |
| Жануарлар патологиясы. Дәрістер жинағы | | | Нұрғазы Б.Ө. | | | ISBN 978-601-7661-51-9 «Альманах», Алматы, 2019. 13,4 б.т. | | | | |
| **Recommendations** | | | | | | | | | | |
| **Name of the publication** | | | **Author(s)** | | | **Name of the edition, volume, number, page** | | | | |
| 1. Рекомендация по диагностике, лечению и профилактике инфекционных болезней лошадей\*  2. Рекомендация по патологической морфологии паразитарных болезней рыб\*  3. Жануарлар некробактериозын патологиялық анатомиялық балау  4. Методы исследования рыб\*  5. Рекомендации по патологической морфологии заразных и незаразных болезней рыб\*  6. Қой диктиокаулезінің патоморфологиялық диагностикасы | | | Ибажанова А.С., Хусаинов Д.М., Нургазы Б.О. и др.  Ибажанова А.С., Хусаинов Д.М., Нургазы Б.О. и др.  Ибажанова А.С., Хусаинов Д.М., Нургазы Б.О. и др.  Ибажанова А.С., Хусаинов Д.М., Нургазы Б.О. и др.  Ибажанова А.С., Хусаинов Д.М., Нургазы Б.О. и др.  Ибажанова А.С., Хусаинов Д.М., Нургазы Б.О. и др. | | | Алматы, 2021, 1 п.л., «Print Master».  Алматы, 2021, 2 б.т., «Print Master».  Алматы 2021, 1,5 б.т., «Print Master».  Алматы 2021, 2,5 п.л., «Print Master».  Алматы 2021, 2. п.л., «Print Master».  Алматы 2021, 1,5 б.т., «Print Master». | | | | |
| **Knowledge of foreign languages** | | | | | | | | | | |
| **Language** | | | | | **Level of proficiency (low, average, high)** | | | | | |
| English | | | | | Elementary | | | | | |
| Deutsch | | | | | Elementary | | | | | |