

QUESTIONNAIRE
professor of the Department of Biological Safety

Teacher's personal data		
	Full Name (by ID)	SANSYzbay ABYLAY RYSBAYULY
	Date of Birth	30.01.1958
	Gender (male/female)	Man
	Nationality	Kazakh
	Citizenship	The Republic of Kazakhstan
	Mobile phone, Email	+7 701 880 25 25 sansyzbai-ar@mail.ru
Education		
higher education institution		
a) Name	Alma-Ata Zooveterinary Institute	
б) Country city	Kazakhstan, Almaty	
b) year of entry and graduation	1975-1980	
r) graduation qualification	Veterinary specialty «Veterinarian»	
Academic degree and title (current)		
Dissertation topic	HORSE SOAP in Kazakhstan (distribution, properties of the pathogen, development of specific prevention and treatment tools)	
Branch of science	Veterinary	
Code of scientific specialty	16.00.03 - veterinary microbiology, virology, epizootiology, mycology with mycotoxicology and immunology	
Year of protection	June 29, 1993	
Dissertation language (language of writing and defense)	Russian language	
Place of work (today)		
Full name of the organization	Non-profit joint stock company «Kazakh National Agrarian Research University»	
Position held	Professor of the Department of Biological Safety	
Scientific activity		
Head and/or executor of R&D in the Republic of Kazakhstan (during the last 3 years)		
Name of research work	Years of implementation	Implementing Organization
Responsible executor of NTP BR10764899 "To study the epizootological characteristics of the country's territory for particularly dangerous diseases and develop veterinary and sanitary measures to increase their effectiveness".	2021-2023	Ministry of Agriculture of the Republic of Kazakhstan

Responsible executor of NTP BR 10764975 - "Develop and offer for production means and methods for diagnostics, disease prevention, therapy of infected animals and disinfection of soil anthrax foci"	2021-2023	Ministry of Agriculture of the Republic of Kazakhstan
Project Manager AP19676655 "Development of cloning vectors for obtaining modified antigens in the diagnosis of animal brucellosis in RA, RSC, RBP and ELISA"	2022-20-2024	Ministry of Education and Science of the Republic of Kazakhstan
Project Executor AR23489270 "Iri kara maldyn dermatomikozdar-yn emdeu zhane aldyn alu ushin kauymdastyryl-gan biologiyalyk preparatty azirleu"	2024-2026	Ministry of Education and Science of the Republic of Kazakhstan
Project Manager AR23489270 "Kene turlerin taraluyun zertteu zhane Kazakhstan respublikasyonirlerindegi manyzdy zhana kene pathogenderin shlyk anyktau"	2024-2026	MNVO RK

Scientific and pedagogical activity (scientific-55 years teaching experience - 6 years)

Degree	Quantity	Year of protection	Specialty code
Master	5	2019, 2021, 2022, 2023	7M09101-Veterinary medicine

Information about the number of publications published in the last 5 years

Publication type	Quantity
of publications in journals, MES KKSON	7
Publications in recommended journals	4
Textbooks and manuals	2
Electronic teaching materials manuals	7
Monographs	7
Published abstracts and reports at conferences and symposia (foreign, national)	7

Main scientific publications (for the last 3 years)

Edition title	Authors	Year of issue	Title of publication, volume, number, page
a) articles KKSON			
"Biological and molecular-genetic properties of the St.equi epizootic cultureequeuiisolated from the pathological material of foals".	Syrym N. S., Espembetov B. A., Zinina N. N.,	2020	Research methods and results. Scientific Journal of KazNAU. No. 4. 2020. - pp. 82-87.
Preventive and therapeutic efficacy of a polyvalent inactivated vaccine against dermatomycotosistomycotosis of agriagricultural and carnivorous animals	Ryspaev M. B., Turebekov O. T., Abdiramanova B. A.	2020	NAS RK No. 2. - pp. 87-93. - 2020
Conservation of the gene pool of endangered argali species	Bakirov N. Zh., Rysbayev M..B..	2021	NAS RK, reports.- Almaty, 2021. - No. 2. - pp. 68-75
Development of a short-term forecast of the epizootological process of horse rhinopneumonia in the Karaganda region.	Dzhulanov M. N., Dyusenov S. M., Ospangali D. S.	2022	"Gylym zhane bilim" Scientificand practical journal of the West Kazakhstan Agrarian and Technical Universitynamed after V. A. Abramovich. Zhangir Khan. No. 3-1 (68). 2022-pp. 89-95.
Kontagious ectima of sheep and goats in Kazakhstan	Bakirov N. Zh., Turebekov O. T.	2022	Izdenister, Natizheler No. 3 (DOI https://doi.org/10.37884/3-2022/04),, Almaty, 2022. - B.

31-41 Development and optimization of real-time pcr conditions for the detection of Streptococcus Equi DNA.	Orqara Sh. D., Sandibaev N. T., Strochkov V. M., Ussenova Zh.M.	2022	Scientific and practical Journal of the West Kazakhstan Agrarian and Technical University named after V. A. sh. Zhangir Khan "Science and Education". № 4-1 (73) 2023 г. – С. 149-158.
Immune response in model animals to live and inactivated vaccine against equine herpesvirus type-1 infection.	S.V. Alexeyenkova, K.B. Kuttimuratova, S.T. Kirikbayev, Y.S. Moldakhanov.	2024	Scientific and practical specialized journal "Microbiology and Virology". Volume 3 No. 46 (2024).-pp. 181-193.
b)conferences			
Some aspects of manufacturing an inactivated vaccine against horse	miter Hassan D. V., Kurmanbay B., Saparov A. A., Khusainov D. M.	2022	XVII Global sciences and innovations 2022: Central Asia/International Scientific and Practical Journal.pp. 59-62.
Production of meat and bone meal for farm animals.	Nusupova S. T., Khusainov D. M.	2024	Mat. IV International Scientific and Practical Conference "Science and Business-2024". Almaty, 2024
c) textbooks, manuals, monographs			
Infectious diseases of pigs	V. V. Maksimovich, A. P. Kurdeko, A. Abutalip.	2020	ISBN 978-601-241-839-2. Aitumar printing house. Almaty. -2020.
Guide to general epizootology.	Maksimovich.V. V., Kurdeko A. P.	2020	ISBN 978-601-241-840-8. Aitumar printing house. Almaty. -2020.
Diseases of camels	Umitzhanov M., Turebekov O. T., et al	2022	Almaty, 2022. - 116 p.EVERO publishing house e-mail:evero08@mail.rumail.ru
Tuye aurulary	Umitzhanov M., Turebekov O. T., et al	2022	Almaty, 2022. - 108 b. EPSI Publishing House-mail:espi@mail.ru
e-mail:espi@mail.ru System of diagnostic studies in infectious diseases of animals	Berkinbay O., Aliev A., Khusainov D.	2022	ISBN 978-601-352-424-5. ESPY printing house. Almaty, 2022.
System of diagnostic studies in infectious diseases of animals	Berkinbay O., Aliev A., Khusainov D.	2022	ISBN 978-601-352-602-7. ESPY printing house. Almaty, 2022.
Diseases of camels and their diagnostics, treatment, and prevention	Umitzhanov M., Turebekov O. T., et al	2023	Almaty, 2022. - 100 p. ЭВЕРО изд-во e-mail:evero08@mail.ru
Түйе ауруларын балау, емдеу және алдын алу	Умитжанов М., Түребеков О.Т., и др.	2023	Алматы, 2022.- 100 с. EVERO Publishing House e-mail:evero08@mail.ru
d) ournal cited in the Scopus, TR database			
Biological and molecular genetic properties of Streptococcus equi isolated from pathological material of a foal.	B.Yespembetov, N.Syrym, A.Sambetbayev, N.Zinina.		Veterinaria Italiana 2023, 59 (3), xx doi: 10.12834/VetIt.2744.18370.2.
Epizootological monitoring of glanders in the Republic of Kazakhstan.	K.Alikhanov, A.Abultdinova, A.Sansyzbay.		International Journal of Veterinary Science, 2024, 13(4): 514-520. https://doi.org/10.47278/journal.ijvs/2023.124 .
Beta-Hemolytic Streptococcus Infection in Horses in Kazakhstan.	Ussenova Z., Saparov A., Alexyuk M.		International Journal of Veterinary Science 14(1): 146-153.

		https://doi.org/10.47278/journal.ijsv/2024.218.
--	--	--

Innovationalyк patent

Assigned number	Name	Author / Patent holder	Date of issue and best before date
No. 5713	Method of obtaining koumiss with an extended term	Kozhakhmetova Z. A., Duisembayev K., Bakirov N. Zh., Serikov M. S.	Byul. no. 12. -2020. Official Bulletin of the Committee on Intellectual Property Rights. property of the Ministry of Health of the Republic of Kazakhstan
No. 7428	Method for obtaining a vaccine against horse soap for intranasal use.	Sansyzbay A. R., Akhmetadykov N. N., Saparov A. A.	No. 2022/0509. 2-09.09.2023.
No. 7335	Method for obtaining trypanosome antigen.	Akhmetova G. D., Espanov Zh. U., Berdikulov M. A.	No. 2022/0507. 2-12.08.2023.
No. 7336	Method for obtaining an antigen for the diagnosis of infectious anemia in horses.	Khusainov D. M., Sansyzbay A. R., Akhmetadykov N. N..	No 2022/0510.2 – 12.08.2023.
No 7368	Method for obtaining a vaccine against equine rhinopneumonia.	Sansyzbay A. R., Akhmetadykov N. N..	No 2022/0508.2 – 19.08.2023.
No 7338	Method for obtaining equine influenza vaccine.	Batanova Zh. M., Sansyzbay A. R., Akhmetadykov N. N..	No 2022/0511.2 – 19.08.2023.
No 8685	Method for the diagnosis of infectious sheep epididymitis.	Khusainov D. M., Sansyzbay A. R., Akhmetadykov N. N.	No. 2023/0963.2-Publ. 28. 09. 2023.
No. 8698	Method of serological diagnosis of canine parvovirus enteritis.	Khusainov D. M., Sansyzbay A. R., Akhmetadykov N. N.	No. 2023/1094.2 – Publ. 11.11.2023.
No. 8695	Method of serological diagnostics of horse rhinestrosis.	Khusainov D. M., Sansyzbay A. R., Akhmetadykov N. N.	No. 2023/0979.2-Publ. 03. 10. 2023 .
No. 8696	Method of serological diagnosis of estrosis in sheep.	Khusainov D. M., Sansyzbay A. R., Akhmetadykov N. N.	No. 2023/0981. 2-Publ. 03. 10. 2023.

Knowledge of foreign languages

Language	Proficiency level (low, high)
English	Elementary
German	Elementary