

Assistant QUESTIONNAIRE
Department of Microbiology, Virology and Immunology

Personal details of the teacher

	Full Name (by ID)	Zhanabayev Saparkhan Demeuovich
	Date of Birth	18.07.1995
	Gender (male/female)	male
	Nationality	Kazakh
	Citizenship	Kazakhstan
	Mobile phone, E-mail	+77786447129 Saparkhan955@gmail.com

Education

Higher education institution	higher
a) Name	Kazakh National Agrarian Research University
b) country, city	Almaty, Kazakhstan
c) year of admission and graduation	2013-2018
d) qualification obtained upon graduation from an educational institution	Veterinarian

Academic degree and title (now)

Academic degree	Магистр ветеринарных наук
Dissertation topic	Лимфангит верблюдов
Branch of science	Ветеринария, биотехнология
Scientific specialty code	Veterinary microbiology, virology, epizootology, mycology with mycotoxicology and immunology
Name of specialty	Veterinary medicine
Year of protection	2020
Dissertation language	Kazakh
Academic title	Master of Veterinary Science

Place of work (currently)

Full name of the organization	Non-profit joint stock company "Kazakh National Agrarian Research University"
Position held	Assistant

Scientific activity

Head and/or performer of research work in the Republic of Kazakhstan (within the last 3 years)

Research title	Years of implementation	Implementing organization
		executor

Training of highly qualified personnel

Degree	Quantity	Year of protection	Specialty code
---------------	-----------------	---------------------------	-----------------------

Ph.D			
PhD			
доктор PhD			
master			
Information on the number of publications over the past 3 years			
Type of publications		Quantity	
Publications in recommended journals of the KKSON MES RK		3	
Publications in rating magazines		3	
Teaching aids		4	
Electronic teaching aids			
Monographs			
Theses and reports at conferences, symposia (foreign, republican)			
Main scientific publications (over the last 3 years)			
Publication title	Authors)	Year publications	Title of publication, volume, number, page
Veterinary sanitary characteristics of cattles meat at leptospirosis	Kirkimbayeva Zh.S. Kuzembekova G.K. Sarybaeva S.D. Zhanabayev S.D.	2022	International science and practical conference Advancing in reaserch practice and education. ISBN 979-888, 2 Edition – April, page 235
Изучение жизнеспособности возбудителя лимфангоита верблюдов	Бияшев К.Б., Алтенов Жолдасбекова А.Е. Жанабаев С.Д.	2022	Биология. Медицина. Ветеринария. 294-296 ст
Research on the memory T-cell pool during immunisation with a polyvalent vaccine against salmonellosis in farm animals	Biyashev B. Zhanabayev S	2023	Veterinary and animal science, ISBN 475-153, 1 volume
Memory T-cell dynamics following immunization with a polyvalent salmonellosis vaccine in farm animals	<u>Zhanabayev, S.D.,</u> <u>Biyashev, B.K.</u>	2024	<i>Iraqi Journal of Veterinary Sciences</i> , 2024, 38(3), страницы 653–661
Study of the Formation and Maintenance of Immunological Memory Cells in Response to Immunization for Myxomatosis and Viral Hemorrhagic Disease in	<u>Biyashev, B.,</u> <u>Zhanabayev S.,</u> <u>Valdovska, A.</u>	2024	<i>International Journal of Veterinary Science</i> , 2024, 13(3), страницы 334–340

Rabbits			
Formation of immunological memory of salmonella antigens in cows using different phenotypes of T-lymphocyte populations	<u>Biyashev, B.</u> , <u>Zhanabayev, S.</u> , <u>Kirkimbaeva, Z.</u> , <u>Sarybayeva, D.</u> , <u>Oryntayev, K.</u>	2024	<i>Scientific Horizons, 2024, 27(8), страницы 24–34</i>

Patent/Innovation Patent:

Proficiency in foreign languages

Language	Proficiency level (low, medium, high)
Russian	High
English	High