TEACHER QUESTIONNAIRE
Department of "Microbiology, virology and immunology"



Position held

Surname, Name, Patronymic (by identity card)	Yermagambetova Svetlana Yemlsovna
Date of Birth	19.04.1960
Gender (male / female)	female
Nationality	kazakh
Citizenship	RK
Mobile phone, E-mail	+7 708 143 93 18

Education				
higher				
Higher education institution				
Trinity Veterinary Institute				
a) Name				
Troitsk, Russia				
6) Country city				
1983-1989				
в) year of admission and graduation				

 Γ) qualification obtained upon graduation Veterinarian from an educational institution

11 om un cuccutona institution				
Academic degree and title (to date)				
Academic degree	Candidate of Veterinary Sciences			
Dissertation topic	Immunoprophylaxis of pasteurellosis and leptospirosis in cattle			
Branch of science	Veterinary medicine, biotechnology			
Scientific specialty code	16.00.03 - veterinary microbiology, virology, epizootology, mycology with mycotoxicology and immunology			
Name of specialty	Veterinary medicine			
Year of protection	2004			
Dissertation language	Russian			
Academic title	Candidate of Veterinary Sciences, Professor			
Place of work (currently)				
Full name of the organization	Non-profit joint stock company ''Kazakh National Agrarian Research University''			

Professor

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			
"Technology development production of the probiotic drug "Enterokol" and the creation of its pilot industrial sample"	2018-2020	executor			
The project "Study the epizootological characteristics of the country's territory for animal leptospirosis and develop veterinary and sanitary measures to increase their effectiveness," according to the NTP "Study the epizootological characteristics of the country's territory for especially dangerous diseases and develop veterinary and sanitary measures to increase their effectiveness." PCF Ministry of Agriculture of the Republic of Kazakhstan	2021-2023	KazVRI LLP, co-executor of KazNARU, executive			
Traini	ing of highly qualified per	rsonnel			

Training of highly qualified personnel				
Degree	Quantity	Year of protection	Specialty code	
Master of	16	2013, 2014, 2015,	6M120100	
Veterinary Sciences		2016, 2017, 2018,	6M120200	
		2019, 2020, 2021,		
		2022, 2023		
Inf	formation on the number of	publications over the past	t 3 years	
Type of publications		Quantity		
Publications in recon	nmended journals	86		
Ministry of Science a	and Higher Education			
Publications in rating	g magazines	68		
Teaching aids		25		
Electronic teaching aids				
Monographs		1		
Theses and reports at conferences, symposiums		21		
(foreign, Republican)				

Main scientific publications (over the last 3 years)			
Publication title	Authors)	The year of publishi ng	Title of publication, volume, number, page
animals and in environmental objects	D' 1 K D	2018	Journal of Pharmaceutical Sciences and Research, 10 (9), pp. 2373-2375. 2018. Scopus. Q3. Percentile–27. (https://www.scopus.com/sourceid/197 00174933?origin=resultslist).

Production Trials Of A	Abilkasym N	2019	21 st International
Vaccine From An Attenuated Salmonella dublin Strain 31	Yermagambetova S.Y.		Veterinary Medicine Students Scientific Research Congress, April 17-19, 2019. Istanbul, Turkey
hematological parameters of	Yermagambetova S.Y.,	2020	International scientific journal, «Global science and innovations 2020: Central Asia», Nur- Sultan, Kazakhstan, Feb-March 2020. P.34-39
intestinal infections in poultry in	Biyashev K.B., Yermagambetova S.Y., Sarybaeva D.A., Zholdasbekova A.E., Bulegenova M.D.	2020	Research, results, No. 3 (87), ISSN 2304-3334, pp. 24-28. 2020
Study of biological properties of production strains of Pasteurella		2021	"Science, education, experience, prospects for development" RINC, April 2021, Krasnoyarsk State Agrarian University of the Russian Federation, Russia
The strategy of introducing the vaccine strain S. typhimurium 09 into the body during its elimination		2021	"Science, education, experience, prospects for development" RINC, April 2021, Krasnoyarsk State Agrarian University of the Russian Federation, Russia
characteristics of causative agents of caseous lymphadenitis		2021	III International Book edition of countries of the Commonwealth of Independent States "Best Young scientist - 2021". Nursultan April 20-21, 2021
Etiology of respiratory diseases of calves in a number of farms in the Almaty region			10th international conference Scientific achievements and applications of biology, Azerbaijan. 7 May 2021
Biological properties of listeria cultures, isolated from farm animals and birds	_	2022	"EurasiaScience" XLIV International Scientific and Practical Conference. March 31, 2022. RINZ. Pages 13-15. Moscow

Determination of sensitivity of bactericin-producing strains to Escherichia coli		S., sbekova S.,	2022	"High School of Kazakhstan" - International scientific and pedagogical publication. ISSN 1560-1749. 2/2022 p. 109-112.	
epizootological features of	Kirkimbaeva Biyashev Yermagambetova Bogoyavlensky A.P	J.S., B.K., S.Y.,	2022	GBJ, Vol. 1, vyp. 1 (66), ss. 12–23, mar. 2022 - S. 12-23 (edition recommended by KOKSON). DOI 10.52578/2305-9397-2022-1-1-12-23.	
Etiopathogenetic changes in the blood of cattle during leptospirosis	Biyashev Yermagambetova Sarybaeva D.A.	J.S., B.K., S.Y.,	2023	Multi-profile magazine "3i: intellect, idea, innovation", No. 1, March 2023, S. 3-15, DOI: 10.52269/22266070_2023_1_3.	
	Patent/Inno	vation p	oatent:		
Indication of intestinal food pathogens in products of animal origin	Biyashev K.B.; Biya BK; Kirkimbaeva J. Yermagambetova S Makbuz A.Zh.	S.;	2017	Innovation patent RK No. 24308 dated 29.12.2017	
Vaccine against Pasteurellosis in animals, fur animals and birds, method of prevention of pasteurellosis	Biyashev K.B.; Biya BK; Makbuz A.J., Kirkimbaeva J.S.; Yermagambetova S		2020	Innovative patent RK No. 11490 for 20 years	
Fluency in foreign languages					
Language				(low, medium, high)	
			, , , , , , , , , , , , , , , , , , ,		
Russian			freely		
English		Elementary			