## TEACHER'S QUESTIONNAIRE Department of «Zooengineering and biotechnology»

Per	sonal in	formation of the teache	r	
		Full Name (by identity card)	Sagymbek Fatima	
	Date of Birth		02.02.1993	
	S	ex (male / female)	female	
	Nationality		Kazakh	
	Citizenship		Republic of Kazakhstan	
	Mobilephone, E-mail		87016383835 fakosya.ru@mail.ru	
		Education		
Higher educational insti	tution			
a) the name		Kazakh National Agrarian University		
b) country, city		Republic of Kazakhstan, Almaty		
c) year of receipt and termination		2011–2015		
d) the qualification received on the termination of educational institution		Bachelor of engineering and technology		
a) the name		Kazakh National Agrarian University		
b) country, city		Republic of Kazakhstan, Almaty		
c) year of receipt and term	nination	2016–2018		
d) the qualification received on the termination of educational institution		Master of engineering and technology		
a) the name		Almaty Technological University		
b) country, city		Republic of Kazakhstan, Almaty		
c) year of receipt and termination		2019		
d) the qualification received on the termination of educational institution		Cycle of Pedagogical Profile Disciplines		
a) the name		Al-Farabi Kazakh National University		
b) country, city		Republic of Kazakhstan, Almaty		

c) year of receipt and termination		n	2025				
d) the qualification received on the termination of educational institution		Doctor of Philosophy (PhD) in 8D05101 – Biotechnology Thesis title: Development of a biological preparation to enhance the nutritional value and efficiency of feed					
		Place of work (toda	y)				
Full name of the organization		Kazakh National Agrarian Research University					
Position held		Senior Lecturer					
		Scientific activity					
Head and / or performer of research and development in the Republic of Kazakhstan (within the last 3 years)							
Name of research work		Years of implementation	Implementing organization				
Scientific and pedagogical activity Training of highly qualified personnel							
Degree	Number	Year of protection	n Specialty code				
Infor	mation about	the number of publicat	tions in the last 5 years				
Type of public	Type of publications		Number				
Publications in recommended journals of the KKSON of the Ministry of Education and Science of the Republic of Kazakhstan		4					
Publications in rating journals		1					
	The main sci	entific publications (for	r the last 5 years)				
Name of the publication		Author(s)	Name of the edition, volume, number, page				
Quantitative and qualitative effects of 010k - lactobacillus paracasei and the "Ecoprobiotic" probiotic preparation on the growth and intestinal microflora of fish		Serikbaeva A.D. Abdigalieva T.B. Serkan Ozkaya Elnazarkyzy R.	«Bulletin Al-Farabi Kazakh National University» Experimental Biology №4 (93) 2022., pp. 66-74.				

Probiotics and their application in aquaculture for improving growth and immunity of fish  Comparative characterization of strains of lactic acid bacteria isolated from Kazakhstan mare's milk and koumiss to create probiotic preparation		Serikbaeva Abdigalieva Elnazarkyz Abdigaliyev Serikbaeva Kozhakhmeto Suleimenova	T.B. y R. va, T. a, A. ova, Z. a, Zh.	«Bulletin of L.N. Gumilyov Eurasian National University» №1 (142) 2023., pp.16-25. Potravinarstvo Slovak Journal of Food Sciences, 2023., 17., pp. 777-787.				
Biosafety assessment of lactobacillus paracasei - 010k strain		Abdigaliyev Serikbaeva		«Bulletin of Shakarim University. Technical sciences» №4 (16) 2024., pp.263-268.				
Patent/Innovative patent:								
Assigned number	Name			Author/ Patent holder  Issue date and validity period				
<b>№</b> 36625	Probiotic preparation for stimulating fish growth, preventing and treating diseases			Serikbaeva A. D. Orakbaeva A. D. Sansyzbaeva B.K. Omarova A. B. Ikombaev T. D. Urazbekova G. E. Abdigalieva T. B.				
№7343	A strain of lactic acid bacteria Lactobacillus paracasei 010K used to obtain a probiotic preparation intended for the prevention and treatment of gastrointestinal diseases of farm animals, poultry and fish			Abdigalieva T. B.  Makhmaden K.  Zetbek G. S.  Ikombaev T. D.  Urazbekova G. E.  Kozhakhmetova Z. A.				
Knowledge of foreign languages								
Language  English				Level of proficiency (low, average, high)  Middle level				