TEACHER QUESTIONNAIRE Department of "Microbiology, virology and immunology"

		Sarybaeva Dinara		
	Surname, Name, Patronymic (by	Amangeldievna		
	identity card)			
	Date of Birth	14.12.1986		
	Gender (male / female)	female		
	Nationality	Kazakh		
CS *	Citizenship	RK		
	Mobile phone, E-mail	+7 7071493081		
		sarybaeva_dinara@mail.ru		

I	Education		
Higher education institution			
a) Name	Kazakh National Agrarian University		
b) Country city	Kazakhstan, Almaty		
c) year of admission and graduation	2004-2009		
d) qualification obtained upon graduation from an educational institution	veterinary sanitary doctor		
e) Name	Kazakh National Agrarian University		
f) Country city	Kazakhstan, Almaty		
g) year of admission and graduation	2015		
h) degree	PhD (specializing in Veterinary Medicine)		
j) job title	Associate Professor		
	work (currently)		
Full name of the organization	Kazakh National Agrarian Research University		
Position held	Associate Professor		
Scie	ntific activity		
Head and/or performer of research work in	the Republic of Kazal	chstan (within the last 3 years)	
Research title	Years of	Implementing organization	
	implementation		
"Technology development	2018-2020	executor	
production of the probiotic drug "Enterokol" and the creation of its pilot industrial sample"			
The project "Study the epizootological	2021-2023	KazVRI LLP, co-executor of	
characteristics of the country's territory for		KazNARU, executor	
animal leptospirosis and develop veterinary		Kazivinco, exceutor	
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			

Type of publications Publications in recommended journ	the number nals			КазНАИУ, исполнитель r the past 3 years Quantity 16
Ministry of Science and Higher Education Publications in rating magazines Teaching aids Electronic teaching aids Monographs Theses and reports at conferences,		6 12 - 1 18		
symposiums (foreign, Republican) Main scie Publication title	entific publi	cations (over Authors		st 5 years) Title of publication, volume, number, page
The effect of Enterocol on the cellular parameters of an organizm in newborn piglets		oldasbekova	rybaeva A.E.,	Research, results No. 2, 2020, p. 47-53
"Enterokol" on the immunological indices of blood in calves in early postnatal period	S.S., Altenov	A., Koshkimb A.Y., Kulpyb	aev ay Y.Y.	Research, results №1 (85) 2020, ISSN 2304-3334
Determination of antagonistic activity, level of resistance to bile and hydrochloric acid of the probiotic strain Escherihia coli 39SN	D.A., Zhuma	nov K.T.,	rybaeva	ISSN 2305-9397. Science and education. 2019, No. 4 (57)
Effect of different doses of probiotic preparation "Enterokol" for immunobiological blood parameters in newborn lambs	Yermagambe	tova S.E.,		International scientific journal, «Global science and innovations 2020: Central Asia», Nur-Sultan, Kazakhstan, Feb-March 2020. Crp.83- 88
	Yermagambe Oryntaev K. Zhylkaidar A	tova S.E., B., Sarybaev .Zh.	a D.A.,	Kazakhstan, Feb-March 2020. Page.34-39
The effect of the drug "Enterokol" on the humoral parameters of the body in newborn lambs	Zh.S., Yer		S.E.,	Bulletin of modern research. 2020
Etiology of gastrointestinal diseases in newborn calves	Kirkimbaeva Yermagambe Sarybaeva D.	tova S.E., A., Zhylkaida	Zh.S., r A.Zh.	
0	Zh.S., Yer Sarybaeva	magambetova D.A., Koshł 1ylkaidar	S.E., kimbaev	Monograph. Scientific Innovation Center International Institute strategic research. G. Moscow, 2020

		K.,X International Conference Scientific
Almaty region		evachievements and calls of biology, A.,Azerbaijan, 6-7 May 2021.
Sequencing of epidemic strains of Pasteurella isolated from animals in Kazakhstan	Kirkimbaeva Zh.S., Yermagambetova S.E.,	X International scientific and practical conference «Modern problems in vascience», Vancouver, Canada. March 15-18, 2022. Page.320-326.
pasteurellosis	G.B., Sarybaeva D.	vaInnovative trends of science and A.,practice, tasks and ways to solve them. ovProceedings of the XVI International Scientific and Practical Conference. April 26-29, 2022
Diagnostic value of various methods for detecting leptospirosis infection in cattle		., X international scientific and practical ., conference "Modern problevs in
Distribution of Listeria monocynogenes in farms of Almaty region	A.K., Egorova N.M Kuzembekova G.B., Sarybae D.A.	
Etiopathogenetic changes in the blood of a cattle with leptospirosis	Kirkimbaeva Zh.S., Biyash B.K., Yermagambetova S.I Sarybaeva D.A.	ev 3rd intelligence, idea, innovation. E., Multidisciplinary scientific journal. March No. 1 2023. pp. 3-15.
*		
the pathology of calves with signs of		 K., Global Science and Innovation 2023: B., Central Asia. No. 1(19), RSCI. Series "Biological Sciences" pp.44-48. Astana, 2023
the pathology of calves with signs of	Sarybaeva D.A., Oryntaev K.	B., Central Asia. No. 1(19), RSCI. Series "Biological Sciences" pp.44-48. Astana, 2023
the pathology of calves with signs of	Sarybaeva D.A., Oryntaev K. Bakhyt M.	B., Central Asia. No. 1(19), RSCI. Series "Biological Sciences" pp.44-48. Astana, 2023
the pathology of calves with signs of intestinal infection	Sarybaeva D.A., Oryntaev K. Bakhyt M. Patent/Innovation patent: Name Escherichia coli 39 SN bacter	B., Central Asia. No. 1(19), RSCI. Series "Biological Sciences" pp.44-48. Astana, 2023 Author/Patentee Date of issue and expiration date
the pathology of calves with signs of intestinal infection Assigned number	Sarybaeva D.A., Oryntaev K. Bakhyt M. Patent/Innovation patent: Name Escherichia coli 39 SN bacter strain used to obtain a probio	 B., Central Asia. No. 1(19), RSCI. Series "Biological Sciences" pp.44-48. Astana, 2023 Author/Patentee Date of issue and expiration date Biyashev K.B., Bulegenova M.D., Biyashev B.K., Kirkimbaeva J.S.,
the pathology of calves with signs of intestinal infection Assigned number №4145	Sarybaeva D.A., Oryntaev K. Bakhyt M. Patent/Innovation patent: Name Escherichia coli 39 SN bacter strain used to obtain a probio preparation Method for preventing gastrointestinal diseases in newborn young farm animals Method for producing vaccin against mastitis in cattle	 B., Central Asia. No. 1(19), RSCI. Series "Biological Sciences" pp.44-48. Astana, 2023 Author/Patentee Date of issue and expiration date Biyashev K.B., Bulegenova M.D., Biyashev B.K., Kirkimbaeva J.S., Sarybaeva D.A. 09.07.2019 Biyashev K.B., Bulegenova M.D., Biyashev B.K., Kirkimbaeva J.S., Sarybaeva D.A. 06.09.2019 Phylkaidar A.Zh., Kirkimbaeva Zh.S., Zhumanov K.T., Sarybaeva D.A., Koshkimbaev S.S. 02/12/2020
the pathology of calves with signs of intestinal infection Assigned number №4145 №4284	Sarybaeva D.A., Oryntaev K. Bakhyt M. Patent/Innovation patent: Name Escherichia coli 39 SN bacter strain used to obtain a probio preparation Method for preventing gastrointestinal diseases in newborn young farm animals Method for producing vacci	 B., Central Asia. No. 1(19), RSCI. Series "Biological Sciences" pp.44-48. Astana, 2023 Author/Patentee Date of issue and expiration date Biyashev K.B., Bulegenova M.D., Biyashev B.K., Kirkimbaeva J.S., Sarybaeva D.A. 09.07.2019 Biyashev K.B., Bulegenova M.D., Biyashev B.K., Kirkimbaeva J.S., Sarybaeva D.A. 06.09.2019 Phylkaidar A.Zh., Kirkimbaeva Zh.S., Zhumanov K.T., Sarybaeva D.A., Koshkimbaev S.S. 02/12/2020
the pathology of calves with signs of intestinal infection Assigned number №4145 №4284	Sarybaeva D.A., Oryntaev K. Bakhyt M. Patent/Innovation patent: Name Escherichia coli 39 SN bacter strain used to obtain a probio preparation Method for preventing gastrointestinal diseases in newborn young farm animals Method for producing vaccit against mastitis in cattle Fluency in foreign language	 B., Central Asia. No. 1(19), RSCI. Series "Biological Sciences" pp.44-48. Astana, 2023 Author/Patentee Date of issue and expiration date Biyashev K.B., Bulegenova M.D., Biyashev B.K., Kirkimbaeva J.S., Sarybaeva D.A. 09.07.2019 Biyashev K.B., Bulegenova M.D., Biyashev B.K., Kirkimbaeva J.S., Sarybaeva D.A. 06.09.2019 Phylkaidar A.Zh., Kirkimbaeva Zh.S., Zhumanov K.T., Sarybaeva D.A., Koshkimbaev S.S. 02/12/2020