## QUESTIONNAIRE Associate professor, Department of Biological Safety

Personal information of the teacher								
	Full Name (by ide	Usmangaliyeva Symbat						
(a 6)	Date of b	irth	17.12.1979					
( <u>~</u> )	Sex (male / f	female						
	National	lity	Kazakh					
	Citizens	hip	The Republic of Kazakhstan					
Y .	Mobile phone	, E-mail	+7 701 336 51 49 usmangaliev79@mail.ru					
	B	ducation						
Higher education	onal institution							
a) na		Kazakh National Agrarian Research University						
b) coun		Almaty						
c) year of admissi	on and graduation		1997-2002					
d) Specialty		Veterinary-sanitary degree on specialty veterinary- sanitary						
	Academic deg	gree and title (to date)						
Theme of the	e dissertation	« Immunological and pathomorphological methods for early diagnosis of coenurosis in sheep »						
Field of	science	Veterinary Candidate of veterinary science						
Cipher of scien	ntific specialty	03.00.19- Parasitology and						
N. C.1	* 1,	16.00.02- Pathology, oncology and morphology of animals						
Name of the Year of 1		«Veterinary Medicine» 2010						
	Language of the dissertation (language of writing and defense)		Kazakh language					
	Place of	work (for today)						
Full name of th	e organization	Kazakh National Agrarian Research University						
Current	Current position		Associate professor of the Department of "Biological Safety"					
	Scier	ntific activity						
Head and/or	performer of research in	Republic of Kazakhsta	n (for the last 3 years)					
The name of the research		The name of the research	The name of the research					
Scientific and pedagogical activity 14 years								
Degree	Quantity	Year of protection	Specialty code					
Master	3	2018 2019 2023	6M120100 – Veterinary medicine					
Information on the number of publications (for the last 3 years)								
Publicati	ion type	Quantity						
Publications in journals CCSON		3						
Publications in reco			1					

Teaching aids				19				
Electronic teaching aids				-				
Monographs				2				
Published abstracts and reports at conferences and			l	6				
symposiums (foreign, republican)  Main scientific publications (for the last 3 years)								
Title of the pub	Title of the publication Author		rs	Year of issue	Title of the publication, volume, number, page			
		a) C	CSON arti	cles				
Clinical and morphol manifestation of trich sheep		Maulanov A.Z., Arzymbetov D.E., Usmangaliyeva S.S.		2019	KazNAU, researches, results. No. 02 2019. Almaty, 2019. Pages 52-57			
Features of pathomor changes in echinococ in the southern region	cosis in sheep	Maulanov A.Z., Usmangaliyeva S.S. Bredikhina E.K.		2020	KazNAU, researches, results. No. 04 2020. Almaty, 2020. Pages 61-68			
Kazakhstan. b) conferences								
Diagnosis of echino sheep	coccosis in	Usmangaliyeva S.S., Begaliyeva G.S., Akhmetova G.D.		2019	COLLECTION OF MATERIALS  XXIII  International scientific-practical conference of young scientists and students on the topic "Youth in agricultural science: achievements and prospects", held in the framework of the Year of Youth of the Republic of Kazakhstan. Pages 30-33. Almaty, April 26-27, 2019			
Elisa tests for the detection is		Usmangaliyeva S.S. Ospangali D., Imangaliyev A., Alimbekova M.		2021	International scientific-practical conference "priorities of modern science: Current research and directions". pp.382-383  Moscow May 31, 2021			
		b) textbooks,	textbooks,	monographs				
Veterinary sanitary parasitology		Shabdarbaeva G.S., Usmangaliyeva S.S. Akhmetova G.D., Turganbaeva G.E. Asylkhanov D.U.		2019	"Almanakh" LLP, Alatau Nauryz street №74 A. Almaty, 2019			
Invasive diseases of u animals	inproductive	Turganbaeva G.E., Bredikhina E.K., Usmangaliyeva S.S.		2021	"Almanakh" LLP, Alatau Nauryz street №74 A. Almaty, 2021			
Differential pathomorphological diagnosis of parasites		Usmangaliyeva S.S.		2021	"Kopir&ka" Kazakhstan, Almaty city, Shemyakina street, 73			
g) The journal, cited in the Scopus database, TR								
Improving the technology of obtaining an inactivated Antirabic vaccine from CVS-11 strain		Akhmetsadykov N.N., Valdovska A., Shanbaev B.U.		2020	RJPT-AVP - Research Journal of Pharmacy and Technology (ISSN0974360X-India-Scopus) Research J. Pharm. and Tech. 13(12): p.5929-5934 (Q <sub>2</sub> , percentile 58)			
Patent/Innovative patent:								
Assigned number	Title	9	Author/	Patentee	Issue date and expiration date			

			2020	TTT 111			
Comparison of	Zh.Tulemissova1, M.		2020	«World's			
ProbioticLactobacillus				Veterinary Journal»			
acidophilusand	Myktybayeva, A.			World Vet J,10(3):			
Oxytetracycline for	Ibazhanova1*, D.			375-379, September25, 2020			
the Treatment of	<u>Usmangliyeva S.S</u>			ISSN 2322-4568, входить в Scopus с			
Early Stage				2017 года.			
Interdigital				DOI:			
Necrobacillosis in				https://dx.doi.org/10.36380/scil.2020.w			
Dairy Cows.				<u>vj46</u>			
Study of Prevalence	Utebaeva G,		2021	«Archives of Razi Institute and Serum			
and Associated Risk	Berkinbay O,			Research Institute»,			
Factors of Eimeria	Symbat Suttibaevna			November 2021 –V.76. –ISS.5. –P.			
sp., in Camels in	<u>Usmangliyeva</u>			1419-1425			
Turkestan Region	Tuganbay A			ISSN0365-3439, входить в Scopus с			
				2012 года.			
				DOI: 10.22092/ari.2021.355660.1707			
Approaches to	M.Umitzhanov,			Journal of Veterinary Medicine			
Reducing the Risk	U. Zhakataevna,			Submitted: 24 February 2022			
of Toxic Effects on	A. Imanbayev,		2022	Accepted: 16 April 2022			
the Populationof	Usmangaliyeva S.S.			Published: 18 April 2022			
Young Sheep	<i>6 v</i>			ISSN: 2379-948X			
Impact of fluoxetine	Julanov M.N.;			«Caspian Journal of			
on testosterone	Alimbekova, Meruyert			Environmental Sciences» Tom 21,			
levels and	E.			Выпуск 5, Страницы 1135 -			
spermatogenic cell	Usmangaliyeva, S.S.			1141December 2023			
production of male	Turganbayeva, Gulnar			DOI			
1 *	_		2022	_			
albino mice	E		2023	10.22124/CJES.2023.7401			
	Koibagarov, Kanat U.						
	Tagayev, Orynbay O.						
	Yerbulat, Baitlessov U.						
	Sarimbekova, Saule N.						
	Myrzaliev, Akhan J.						
Knowledge of foreign languages							
Language			Level (Low, Medium, high)				
English language			Medium				
0 00							