QUESTIONNAIRE TEACHER
Department "Veterinary and sanitary expertise and hygiene"

		Personal data teach	er
Full 1		ume(By certificate personality)	Sarsembayeva Nurzhan Biltebaevna
	date birth		11/08/1962
	Floor (male / female)		wives
	Nationality		Kazakh
S &	Citizenship		RK
\$ 14 //	mobile phone,Email _		+77023461624 lady.nurzhan@inbox.ru
		Education	
Higher educational institu	ıtion		
a) name			ipalatinsk veterinarian institute
b) a country, city		Repub	lic Kazakhstan, Almaty
V) year receipts and graduat	ion		1980-1985
G) qualification, received By the end educational establishments		Veterinary doctor	
a) name		Leningrad Veterinary Institute, full-timegraduate school	
b) a country, city		Russia, G. Leningrad	
V) year receipts and graduat	ion	1986-1989	
d) qualification obtained bythe end educational establishments		Candidate veterinary Sciences	
a) name		Kazakh National agrarian university	
b) a country, city		Republic Kazakhstan, Almaty	
V) year receipts and graduat	ion	2001 - 2004 gg.	
d) qualification obtained bythe end educational establishments		Doctor of Veterinary Sciences. Speciality16.00.06. Veterinary Sanitary Expertise and hygiene; 16.00.03. Microbiology	
		Place of work (on today	
Complete Name organization	18	Kazakh National agricultural university	
Occupied job title		Professor of the Department of Veterinary and Sanitary expertise And hygiene"	
		Scientific activity	
Supe	ervisor and/or	executor research V R	K (V flow recent 3 years)

Name research	years implementation	Implementing Organization	
"Production of organic products nutrition from fish (Tilapia African clarific catfish, etc.), grown on basis local environmentally pure fodder V accordance With international standards"	1	MON RK	
AP05135439 " Veterinary sanitary control and monitoring assessment migration heavy metals V food chains "water-soil-feed-products""	2010 2020	MON RK	

Scientific and pedagogical activity			
Preparation personnel higher qualifications			
Degree	Quantity	Year of protection	Cipher specialties
doctor Sciences	-		
candidate Sciences	1		Veterinary sanitation
doctor PhD	4		Veterinary sanitation

master

Veterinary sanitation

Information about quantity publications for last 5 years		
View publications	Quantity	
Publications V recommended magazines KKSON MON RK	Over 150	
Publications V rating magazines	15	
Educational and methodical benefits	15	
Electronic educational and methodical benefits	-	
Monographs	-	
Abstracts and reports at conferences, symposiums (foreign, republican)	60	

Main scientific publications (behind recent 5 years)			
Name publications	Auto p(s)	The year of publishing Name publications, volume, number, page	
Study of the degree of heavy and toxic metal pollution ofsoils and forages of peasant farms in the Almaty region	Abdigaliyeva T.,	International Journal of Mechanical Engineering and Technology (2018). Volume 9, Issue 10, pp. 753–760. Article ID: IJMET_09_10_078 http://www.iaeme.com/MasterAdmin/Journal_uploads/ IJMET/VOLUME_9_ISSUE_10/IJMET_09_10_078.p df	
Mineral composition of fishmeat after the addition of new "vermofish" food supplementto the ration	Sarsembayeva N, Urkimbayeva A, Abdigaliyeva T. et al.	Annals of Agri Bio Research (2019) - 24(1) 106-110 http://agribiop.com/mineral-composition-of-fish-meat-after-the-addition-of-new-vermofish-food-supplement-to-the-ration/	

Effects of new mixed feed based on nontraditional feed additives on fatty acid profile of tilapia (Oreochromis niloticus)	Moldagaliyeva D,	International Journal of Recent Technology and Engineering (2019) - Vol 8 (2) July 2019, pp 3790-3794 <i>DOI:</i> 10.35940/ijrte.A1362.078219
Heavy metal levels inmilk and fermented milk products produced in the Almaty region, Kazakhstan	Abdigaliyeva T.B.,	Veterinary World (India), 2020. –V13(4): p.609-613. <i>doi:</i> **www.doi.org/10.14202/vetworld.2020.609-613 http://www.veterinaryworld.org/Vol.13/April- 2020/1.html
Effect of feed additive «Ceobalyk» on the biological and microbiological parameters of African sharptooth catfish (Clarias gariepinus)	Abzhalieva AB,	"Veterinary World" (Scopus), 2021 V.14(3): p.669-677. doi: www.doi.org/10.14202/vetworld.2021.669-677.
indicators when using it in the main diet of whitefish (Clarias gariepinus).	(interdisciplinary) of the Kazakh Agricultural	
Study of blood indicators of sardine fish (Clarias gariepinus) when using ceobalyk prebiotic	Scientific journal: "Science and Education".	
composition and nutritional value of the meat of wild fish	scientific magazine "3i:	
Study of the degree of heavy metal contamination of the soil of peasant farms of the Almaty region	"Research, Results"	
	scientific and practical	
Seasonal content of heavy metals in the "soil-feed-milk-manure" system in horse husbandry in Kazakhstan "Veterinary world" Journal, published online 24.11.2021	www.veterinaryworld.org /Vol.14/November- 2021/15.pdf (Q1)	Kozhanov Zh ., Sarsembayeva N.

Veterinary and sanitary Scientific and practical Kozhanov Zh., Sarsembayeva N. assessment of the quality of journal of Zhangir Khan koumiss of the basic farms of the West Kazakhstan Almaty region

Agrarian-Technical University, №2-1 (67) 2022

2022				
Patent/Innovative patent:				
Assigned number	Name	Author / Patentee date extradition And term actions		
1. Innovative patent No. 30371; Kazakhstan, , 12/24/2015;	feed additive " Shungibak " for feeding pigs	Sarsembaeva N.B. Biyashev K.B. Biyashev BC, Kirkimbaeva J.S. Sarybaeva D.A. Abdigalieva T.B. Slyamova A.E.		
2. Innovative patent #30370, Kazakhstan, , 24.12.2015;		Sarsembaeva N.B., Biyashev K.B., Biyashev B.K., Kirkimbaeva J.S., Macboose A.Zh., Usenbaev A.E., biltebay A., Abdigaliyeva T.B.		
3.Patent No. 33637, 12/20/2017,	Starting full-time compound feed for underyearlings clarian soma. 12/20/2017,	Sarsembayeva N.B.; Biltebay A.N.		
4.Patent No. 33638, 12/20/2017,	_	Sarsembayeva N.B.; Biltebay A.N.		
5. Patent No. 33627,12/20/2017,	Starting full-time compound feed for tilapia.	Sarsembayeva N.B.; Biltebay A.N., Yrkimbaeva A.E.		
6.Patent No. 33628, 12/20/2017,	compound feed production For juveniles a nd manufacturers tilapia.	Sarsembayeva N.B.; Biltebay A.N., Yrkimbaeva A.E.		
7.Patent No. 33362,. 12/20/2017,	compound feed production Forgrown	Sarsembayeva N.B.; Biltebay A.N., Yrkimbaeva A.E.		
8.Patent No. 33646,. 12/20/2017,	Complete compound feed for clarian catfish	Sarsembayeva N.B.; Biltebay A.N.		
9.Patent No. 33647,. 12/20/2017,.		Sarsembayeva N.B.; Biltebay A.N		
10Patent No. 33648,. 12/20/2017,		Sarsembayeva N.B.; Biltebay A.N.; Yrkimbaeva A.E.		
11. Patent of the Republic of Kazakhstan No. 33980. 11/01/2019 G. bul . No. 44.	"Way cleaning raw milk from lead And cadmium"			
12. No. 4860 Patent for auseful model 04/14/2020.	. Way raiseadsorbing properties of bentonite.	Sarsembayeva N. B., Biltebay A. N., Abdigalieva T.B., Yergumarova M.O.		

13 . Provisional patent of the Republic of Kazakhstan No. 33980. 01.11.2019 bul . No. 44.	"Method of purification of raw milk from lead and cadmium"	Sarsembayeva N.B.; Biltebay A.N.; Abdigalieva T.B., Ergumarova M.O.
14. Patent No. 34205, 03/05/2020, bul . No. 9. 19. Patent No. 34283,	A method for stabilizing frozen minced fish during storage.	Sarsembayeva N.B.; Moldagalieva D.Zh.; Biltebay A.N.; Tanatarov A.; Kulataev B.T.; Tanatarov M.A.; Kadyrov Zh.N.
15. Patent No. 34283, 04/24/2020, bul . No. 16.	A way to increase the productivity of animals.	Sarsembayeva N.B.; Biltebay A.N.; Moldagalieva D.Zh.; Urkimbaeva A.E., Kadyrov Zh.N.
16. Patent No. 34310, 05/06/2020, bul . No. 8.	Raw smoked fish sausage.	Sarsembayeva N.B.; Moldagalieva D.Zh.; Biltebay A.N.; Kadyrov Zh.N.
17. No. 4602 01/13/2020. 22. No. 4860	Utility model patent Feed mineral supplement for birds. Patent for a utility model Method for improving the adsorbing properties of bentonite.	Sarsembayeva N. B., Biltebay A. N., Abdigaliyeva T. B., Ergumarova M. O.
	Ownership	foreign languages
	guage	Level possessions (low " high)
Eng	glish	intermediate