## PROFILE OF THE TEACHER Department of Veterinary sanitary»

Perso	nal data of the tea	cher		
	Surname, First Name (by identity card)		Ergumarova Miramkul	
		of birth	01.01.1965 g.	
	Paul (husbo	and./wives'.)	Male	
	Natio	nality	Kazakh	
	Citizenship		RK	
	Mobile phone, E-mail		+7 (701) 3657490 ergumarova@gmail.com	
	]	Education		
Higher educational institution				
a) name		Alr	na-Ata veterinary Institute	
b) country, city		USSR, Alma-Ata		
C) year of admission and graduation	ı	1985-1990		
d) qualification obtained at the end of institution	of the educational	Veterinarian		
	Place	of work (today)		
Full name of the organization		Kazakh national agrarian University		
Post		Teacher of the «Department of Veterinary and sanitary examination and hygiene»		
	Scie	entific activity		
Head and / o	r executor of R &	d in Kazakhstan (wi	thin the last 3 years)	
The name NIR		Implementation	Organization-executor	
055 "Scientific and / or scientific and technical activity" "Production of organic food products from fish (Tilapia, African Clari Somi, etc.) grown on the basis of local Organic feed in accordance with international standards", funded by the Scientific Committee of the Ministry of Education and Science of the Republic of Kazakhstan			KazNAU	
	Scientific an	d pedagogical activi	ty	
	Training of hi	ghly qualified persoi	nnel	
Inform	ation on the numb	er of publications in	the last 3 years	
View publications	View publications		quantity	
Publications in journals recommend	ed KKSON MES		6	

Publications in journals	1 (Scops)
training AIDS	1 (2017y – 1)
Teaching AIDS	38 (2016y – 8, 2017 y – 5, 2019 y – 6, 2020y -5, 2021y-4, 2022y-5, 2023 y-5)
Electronic teaching AIDS	
Monographs	
Abstracts and presentations at conferences, symposia, workshops (international, national)	40

workshops (international, national)				
Main scientific publications (for the last 3 years)				
Title of publication	Authors)	The year of publishing Title of the publication, volume, number, page		
Veterinary examination of livestock products	Ergumarova M.O.	KazNAU, 2016		
"Safety, quality and veterinary sanitary assessment of products and raw materials"	Ergumarova M.O. Baybulatova Zh.B.	KazNAU, 2016		
Sanitary Approach for Animal Production Products »	Ergumarova M.O. Kaztaeva B.K.	KazNAU, 2016		
Workshop on Veterinary Expertise	Kyrykbayuly S. Zhumageldiev A.A. Yesimova B.D. Saduov M.S. Ergumarova M.O.	KazNAU, Almaty, 2017		
"Veterinary examination of crop products"	Ergumarova M.O.	KazNAU, registration number 1788, 11.29.2017 g.		
Recommendations for the prevention and treatment of subclinical forms	Myrzabekov Zh.B., Tagaev O.O., Kospakov Zh.K., Tokaeva M.O., Alpysbaeva G.E., Barakhov B.B., Narbaeva D.D., Tanbaeva G.A., Ergumarova M. O., Maldybaeva A.A., Kudaibergenova Zh.N., Bazarbaev R.K.	KazNAU, 2017		
Vetsanexpertiza of poultry products, of fish farming, beekeeping and plant growing (methodical instructions)	Ergumarova M.O., Kaztayeva B., Baidildaeva I.	KazNAU OMR Reg.No.4551.08.05.2020		
VSE of raw materials of animal origin (met.decree).	Ergumarova M.O., Kaztayeva B., Baidildaeva I.	KazNAU OMR Reg. No. 2548 8.05.2020		
VSS of poultry, fish, beekeeping and crop production (educational and methodological instructions)	Ergumarova M.O., Kaztayeva B., Baidildaeva I.	KazNAU OMR Reg. No. 45508 8.05.2020		
Wet cleaning of raw materials from livestock (educational and methodological instructions)	Ergumarova M.O., Kaztayeva B., Baidildaeva I	KazNAU OMR Reg. No. 2549 8.05.2020		
LECTURE SUMMARY discipline: "Safety, quality and veterinary sanitary assessment of products and raw materials" for 5th year students in specialty 5B120200- "Veterinary sanitation"	Ergumarova M.O.	KazNAU, registration number 1787, 11.29.2017 g.		

The effects of local vermiculite on heavy metal excretion	Sarsembaeva N.B. Abdygalieva A., Ergumarova M.O.	Questions about legal regulation in veterinary medicine, No. 3.2018
	Biltebay A.N.	168-171 pp.
"Comparative indicators of the content of Vitamins and minerals in meat of healthy and sick pigs with circovirus infection"	Sultanuly Zh., Romashev K.M., Turabekov M., maulanov A.Z., Ergumarova M.O. and etc.	Kazakhstan News Journal, Scientific and Technical Journal, No. 2,2018g
Qualitative indicators of cattle breeding, which are damaged by sarcocysts	Ergumarova M.O. Zhumageldiev A.A. Maldybaeva A.A.	Scientific and practical journal of the West Kazakhstan Agrarian and Technical University named after Zhangir Khan, 2018,83-86 p.
The prevalence of intestinal infections in animals and birds.	Zhumageldiev A.Ə. Ergumarova M.O.	West Kazakhstan Agrotechnical University of Education and Science, 2018.
Decompensation of vulturis mastitis on quality of milk	Tleubaykyzy A., Тоқаеva M.O., Ergumarova M.O., Аққоzova A.	Compilation Int. scientific and practical conference of young scientists as part of the Winter International School Almaty, 01/22/2018 - 02/03/2018,121-123 p.
Determination of milk quality in the conditions of Bayserke-Agro	Kaimoldina A. Ergumarova M.O.	The collection of materials of the XXII student scientific-practical conference "Student Contribution to the Development of Agrarian SCIENCE-2018" April 26-27, 2018, Almaty, 227-230 pp.
Toxicological properties of disinfectant compositions based on "surfactant"	Maldybaeva A.A. Ergumarova M.O. Taipova A.	PRIORITY VECTORS INDUSTRY DEVELOPMENT AND AGRICULTURE MATERIALS OF THE II INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE April 11, 2019 Donetsk 91-95
Mineral Composition Fish Meat after the Addition of New «Vermofish» Food supplementto the ration	Sarsembaeva N.B. Urkimbaeva A. Abdigalieva T. Biltebay A.N. Ergumarova M.O.	Scops Magazine 2019
"Felucen" used the feed additive in the diet wet examination and evaluation of cow's milk.		Materials of the VII International Scientific-Practical Conference October 19-21, 2022 Calgary (Canada) Calgary, 2022
The structure of the skeletal bones of kodasa.	Akhmetov K.M., Zhumageldiev A.A., Romashev K.M., Ergumarova M.O., Uzyntleuova A.D.	Search Magazine No. 4/ 2022 w, 296-300 b
The effect of acarapidosis disease on the quality of honey and sanitary indicators.	Sanatkyzy T., Zhumageldiev A.A., Ergumarova M.O., Kaztayeva B.	Seifullin readings-18/2: materials of the International Scientific and Practical Conference "XXI century-the era of transformation". Astana 2022, pp. 233-235
Veterinary and sanitary assessment of the physical and technological properties of the feed additive "perlifood"	Burden A.A., Sarsembayeva N.B., Ergumarova M.O., Zarkhanova A.Zh.	Collection of materials of the international scientific and practical conference "State and prospects of development of veterinary medicine and animal husbandry in the Republic of Kazakhstan", dedicated to the 80th anniversary of Academician of the National Academy of Sciences of the Republic of Kazakhstan, Professor T. Saiduldin, Almaty, March 15-16, 2023
Parameters of the microclimate of animals influence on physiological state	Tursynbay A. G., Barakhov B. B., Alpysbaeva G. E., Ergumarova M. O., Bagashar B. B., Bauyrzhanovna A.	Collection of materials of the international scientific and practical conference "State and prospects of development of veterinary medicine and animal husbandry in the Republic of Kazakhstan",

Veterinary and sanitary assessment of physico-technological and organoleptic parameters of the feed additive "spirulina platensis"	Bostan A.N., Zhumageldiev A.A Sarsembayeva N.B., Ergumarova M.O.	
Development of environmental solutions for the processing of animal waste with the production of biological gas and biofertilizers (on the example of JSC "Alma")	Project managers: Ph.D., Profess Alimov Aitbay Aitkenovich, M.V.N., senior lecturer Yergumarova Miramkul Olzhabaevna	
Issue number	Name	Author/ Patent alenus Berlin day and
		garantili marsm
Patent for invention No. 3914	A method for the diagnosis of sheep chlamydia	Akhmetsadykov N.N. Khusainov D., Ibazhanova A., Myktybaeva R.Zh., Mukhitdinova G., Ergumarova M.O. and etc. 12/14/2018
Patent for invention No. 3914  Patent for invention No. 33500	_	Akhmetsadykov N.N. Khusainov D., Ibazhanova A., Myktybaeva R.Zh., Mukhitdinova G.,
	of sheep chlamydia  A method for the diagnosis	Akhmetsadykov N.N. Khusainov D., Ibazhanova A., Myktybaeva R.Zh., Mukhitdinova G., Ergumarova M.O. and etc. 12/14/2018  Khusainov D.M., Batanova J., Shabdarbaeva G.S., Ibazhanova A., Omarbekova U.Zh., Ergumarova
Patent for invention No. 33500  Patent for invention No.33980	A method for the diagnosis of sheep listeriosis  Method of purification of	Akhmetsadykov N.N. Khusainov D., Ibazhanova A., Myktybaeva R.Zh., Mukhitdinova G., Ergumarova M.O. and etc. 12/14/2018  Khusainov D.M., Batanova J., Shabdarbaeva G.S., Ibazhanova A., Omarbekova U.Zh., Ergumarova M.O.  Sarsembaeva N.B., Biltebay A.N., Abdigalieva T., Ergumarova M.O.
Patent for invention No. 33500  Patent for invention No.33980	A method for the diagnosis of sheep listeriosis  Method of purification of raw milk fromlead cadmium	Akhmetsadykov N.N. Khusainov D., Ibazhanova A., Myktybaeva R.Zh., Mukhitdinova G., Ergumarova M.O. and etc. 12/14/2018  Khusainov D.M., Batanova J., Shabdarbaeva G.S., Ibazhanova A., Omarbekova U.Zh., Ergumarova M.O.  Sarsembaeva N.B., Biltebay A.N., Abdigalieva T., Ergumarova M.O.
Patent for invention No. 33500  Patent for invention No.33980 24.10.2019	A method for the diagnosis of sheep listeriosis  Method of purification of raw milk fromlead cadmium	Akhmetsadykov N.N. Khusainov D., Ibazhanova A., Myktybaeva R.Zh., Mukhitdinova G., Ergumarova M.O. and etc. 12/14/2018  Khusainov D.M., Batanova J., Shabdarbaeva G.S., Ibazhanova A., Omarbekova U.Zh., Ergumarova M.O.  Sarsembaeva N.B., Biltebay A.N., Abdigalieva T., Ergumarova M.O.