

PROFILE OF THE TEACHER
Department of Obstetrics, surgery and reproduction biotechnology»

Teacher's personal data

	Surname, Name, Patronymic (by ID)	Khizat serik
	Date of birth	29.01.1983.
	Gender (male / female)	Male
	Nationality	Kazakh
	Citizenship	Republic of Kazakhstan
	Mobile phone, e-mail	87714625785 Seri83129@mail.ru

Education

Higher educational institution	
(a) name	KazNARU
b) country, city	Kazakhstan, Almaty
C) year of admission and graduation	2004-2009
d) qualifications obtained at the end of the educational institution	Veterinarian

Academic degree and title (to date)

Degree	Masters of Veterinary Sciences, Senior Lecturer
Dissertation topic	"Improving methods of prevention of infertility of cattle"
Branch of science	Veterinary
Code and name of specialty	5B120000- veterinary
Year of protection	2014
Language of the thesis	Kazakh
Academic title	Masters of Veterinary Sciences

Place of work (as of today)

Full name of organization	Non-profit joint-stock company "Kazakh National Agrarian Research University"
Post	Senior Lecturer "Obstetrics, Surgery and Biotechnology of Reproduction"

Scientific activity

Executor of Scientific research works in the Republic of Kazakhstan (within the last 3 years)

Name of Scientific research works	Years of implementation	Implementing organization
AP23484301 "Study of the expression profile of genes associated with the maintenance of pregnancy and the effectiveness of using OIF to induce ovulation in dromedaries", project manager Ministry of Education and Higher Education of the Republic of Kazakhstan (executor)	2024-2027	Non-profit joint-stock company "Kazakh National Agrarian Research University"
AP23489750 "Study of the distribution of tick species and molecular identification of	2024-2027	Non-profit joint-stock company "Kazakh National Agrarian Research

important tick pathogens in the regions of the Republic of Kazakhstan" (installer)			University"
Scientific and pedagogical activity			
Training of highly qualified personnel			
Degree	Number	Year of protection	specialty
Information on the number of publications for the last 3 years			
Type of publication	Number		
Main scientific publications (last 3 years)			
Publication title	Author(s)	Year of publication	Publication name, volume, number, page
Мониторинг хеликобактериоза лошадей по алматинской области республики казахстан	Алимгазина С. Б., Алимбекова М. Е., Джуланов М. Н.	2022 жыл.	МЕЖДУНАРОДНОЙ НАУЧНО-ПРАКТИЧЕСКОЙ КОНФЕРЕНЦИИ на тему "ПЕРСПЕКТИВНЫЕ ЗАДАЧИ РАЗРАБОТКИ И ВНЕДРЕНИЯ ИННОВАЦИОННЫХ ТЕХНОЛОГИЙ В ВЕТЕРИНАРИИ И ЖИВОТНОВОДСТВЕ" 14-15 октябрь,.Самарканд – 2022 Стр.-38-44
Информационный бюллетень по хеликобактериозу лошадей "	Джуланов М.Н. Алимбекова М.Е. Алимгазина С.Б. Койбагаров К.У. Ерназарова С.Т.	Алматы, 2023г.	«Қазіргі қазақстандағы инновациялық даму және ғылымның қажеттілігі» жас ғалымдардың XIII халықаралық ғылыми конференция материалдары. Тараз, 2019. 311-314 б.б.
Prevalence of gastrointestinal tract pathology and helicobacteriosis in horses	Mardan N. Julanov, Meruyert E. Alimbekova, Sabira B. Alimgazina, Laura S. Aubekerova, Kanat U. Koibagarov, Sandugach T. Ernazarova, Nursulu M.		<u>Herald of science of s seifullin kazakh agro technical research university: Veterinary sciences.</u> №2 (002) C. 4-14, 2023.

	Julanova, Ostap Stephanik, Orynbay Tagayev.		
--	--	--	--

Асыл тұқымды биelerдің арасында аналық жыныс безінің персистентті сары денесінің таралуы.	Джуланов М.Н., Нижанский В., Кереев А.Қ.		Орал қаласы. №3, 2020. Фылым және бідім-223-2276.
---	--	--	--

Patent / Innovation patent:

Assigned number	Name	Автор/ патентообладатель	Дата
Patent No. 67621	Method of contrast in animal x-ray diagnostics	Kaziev Z. I., Utanov A. M., Zamanbekov N. A.	Astana 2010
Patent No. 67698	Method of contrast in animal x-ray diagnostics	Kaziev Z. I., Utanov A. M., Zamanbekov N. A.	Astana 2010
Patent № 58766	Method of treatment of bladder exstrophy	Ayubaev S., Tokpanov.A. K. Abikenov D., Kaziev G. I.	Almaty, 2008

Foreign language proficiency

Language	Tenure (low, medium, high)
English	Pre-intermediate
Chinase	HSK5