

PROFILE OF THE TEACHER
Department of « Clinical disciplines»

Teacher's personal data		
	Surname, Name, Patronymic (by ID)	<i>Koibagarov Kanat Ukanovich</i>
	date of birth	<i>22.09.1968</i>
	Sex (man/woman)	<i>man</i>
	Nationality	<i>kazakh</i>
	Citizenship	<i>RK</i>
	Mobile phone, e-mail	<i>8700 2251 0875 kanat.koibagarov@kaznaru.edu.kz</i>
Education		
Higher educational institution		
a) name	<i>Almaty Veterinary Institute</i>	
b) country, city	<i>The Republic of Kazakhstan, Almaty c.</i>	
b) year of admission and graduation	<i>1989-1994 year</i>	
c) qualifications obtained at the end of the educational institution	<i>Veterinarian</i>	
Academic degree and title (today)		
Degree	Candidate of Veterinary Science	
Dissertation topic	Correction of violations during childbirth and the postpartum period in cows	
Branch of science	Veterinary	
Code and name of specialty	16.00.07 - Veterinary obstetrics and animal biotechnology	
Year of protection	208	
Language of the thesis	Russian	
Academic title	Docent	
Place of work (as of today)		
Full name of organization	Non-commercial joint-stock company "Kazakh National Agrarian Research University"	
Position	Professor of the Department of «Clinical disciplines»	
Scientific activity		
Contractor of R & d in RK (within the last 3 years)		
Name of research work	Years of implementation	Executive Organization
Intensification of the breeding process in animal husbandry based on the use of cellular reproductive technology	2015-2017	Kazakh National Agrarian Research University
As part of the scientific and technical program "The development of intensive technologies in the livestock industry for 2018-2020" "Development of castration technologies for bulls and reduction in the incidence of bulls in beef cattle breeding"	2018-2020	Non-commercial joint-stock company "Kazakh National Agrarian research University"
AP23484301 "study of the expression profile of genes associated with pregnancy preservation and study of the effectiveness of the use of OIF for induction of ovulation"	2024-2027	Non-commercial joint-stock company "Kazakh National Agrarian research University"

in dromedary camels", project manager Ministry of Education and higher education of the Republic of Kazakhstan (executor)			
Scientific and pedagogical activity			
Training of highly qualified personnel			
Degree	Number	Year of protection	Specialty
Master	8	2013-2022	6M120100-Veterinary Medicine
PhD доктор	1	2024	8D120100-Ветеринарлық медицина
Information on the number of publications for the last 3 years			
Type of publication			Quantity
Publications in recommended journals Education and Science Monitoring Committee Ministry of Education and Science of the RK			7
Publications in rating journals			4
Teaching aids			6
Electronic teaching tools			-
Main scientific publications (last 3 years)			
Publication title	Author (s)	year of publication	title, volume, number,page
The results of the approbation of methods of hitsinch end ovsynch heat synchronization in beef producing cows	Dzumatayeva K.K. ¹ Koibagarov K.U. Atanasov B.	2024	//Многопрофильный научный журнал. КРУ им. Ахмет Байтұрсынұлы. №1, 2024. –С.13-19.
Prevalence of Arachnomelia, Developmental Duplication, Arthrogriposis Multiplex Syndromes in Angus, Hereford, Kazakh Whiteheaded Breeds	Yessengali Ussenbekov, Raushan Junussova, Akhan Myrzaliyev, Kanat Koibagarov,	2024	International Journal of Veterinary Science. Int J Vet Sci, 2024, x(x): xxx. headed Breeds
Improving the efficiency of estrus synchronization in beef cows	Julanov M.N., Jumatayeva K.K. ¹ , Koibagarov K.U., Julanova N.M. et al.	2024	Journal of Advanced Veterinary and Animal Research (JAVAR). ISSN 2311-7710 (Electronic) http://doi.org/10.5455/javar.2024.k753 №1.
Сравнительная эффективность использования различных схем синхронизации половой охоты у коров и телок	Джуматаева К.К., Тегза А.А., Джуланова Н.М. и др.	2023	//Ғылым және білім. 1 бөлім №3-1 (72) 2023. 189-197.
Эффективность схем синхронизации эстрального цикла у коров молочных пород и оптимальное время искусственного осеменения	Тургумбеков А.А., Омарбекова У.Ж., Нусупова С.Т., Ибрагимов П.Ш., Усенбеков Е.С.,	2023	Ғылым және білім, Наука и образование, Science and education, 1-бөлім. № 4-1 (73) 2023 стр 182-193
The influence of some climatic factors on the effectiveness of estrus synchronization in beef of dairy cows	Jumataeva K.K., ² Julanova N. M., et all.	2023	//Ғылым және білім. 1 бөлім №3-1 (72) 2023. 170-179.
Prevalence of gastrointestinal tract pathology and helicobacteriosis in horses	Mardan N. Julanov, Meruyert E. Alimbekova, Sabira B. Alimgazina, Laura S. Aubekerova,	2023	Herald of science of s seifullin kazakh agro technical research university: Veterinary sciences. №2 (002) С. 4-14,

	Sandugach T. Ernazarova, Nursulu M. Julanova, Ostap Stephanik, Orynbay Tagayev.		
БҚО жағдайында сүтті бағыттағы сиырлардың акушерлік-гинекологиялық ауруларының таралуы	Габдуллин Д.Е., Тагаев О.О., Джуланов М.Н., Койбагаров К. У.	2023	// Ғылым және білім. 1-бөлім. №4-1 (73) 2023. 206-211№
An effective method to increase fertility in horses	Khizat S., Julanova N., Julanov M., Koibagarov K. et.oll	2023	ESDAR, 2023
Results of Ultrasound Studies of the Growth Dynamics of Dominant, Subdominant Follicles and Determination of Estradiol Concentration in the Preovulatory Period in Cows	Asset Turgumbekov Kanat Koibagarov Meruyert Alimbekova Zhanat Bimenova Yessengali Ussenbekov	2023	International Journal of Veterinary Science Page 680-689 2023
Impact of fluoxetine on testosterone levels and spermatogenic cell production of male albino mice	Mardan N. Julanov, Meruyert E. Alimbekova, Symbat S. Usmangaliyeva, Gulnar E. Turganbayeva, Orynbay O. Tagayev, Baitlessov U. Yerbulat, Saule N. Sarimbekova, Akhan J. Myrzaliev	2023	Caspian Journal of Environmental Sciences, Vol. 21 No. 5 pp. 1135-1141 Received: May 02, 2023 Revised: Aug. 13, 2023 Accepted: Oct. 23, 2023 скопус
Improving the efficiency of synchronization protocols by using teaser bulls K.	Jumatayeva ; N. Julanova ; M. Julanov ; K. Koibagarov I ; M. Alimbekova ; N. Dusekenova ; O. Tagaev	2022	Reproduction in Domestic Animals Table of Contents Volume 57 · Supplement 4 · September 2022 · 1–111
Причины бесплодия и низкой эффективности схем синхронизации половой охоты у коров в условиях тоо «Уштерек и к» Павлодарской области РК	Джуматаева Кумис Кудайбергеновна, Джуланова Нуреулу Мардановна, Койбагаров Канат Уканович , Джуланов Мардан Нурмухамбетович, Алиббекова Меруерт Ерболатовна	2022	Сборник трудов приуроченных к Всероссийской научно-практической конференции с международным участием, посвященной 150-летию академика М.Ф. Иванова «Селекционные и технологические аспекты интенсификации производства продуктов животноводства» РГАУ-МСХА имени К.А.Тимирязева, Москва 3-4 марта 2022 г. Стр 93-98

Patent / Innovation patent:

Rated number	Name	Author/patentee	date
36470	Реал Тайм ПТР талдауын қолдана отырып, TNP2 генінің локусында ірі қара малды генотиптеу әдісі	Усенбеков Е.С., Шорманова М.М., Бименова Ж.Ж., Касымбекова Ш.Н., Койбагаров К.У., Кузембаев Ж.С., Хусаинов Д.М	2023
№36470	Набор праймеров для генотипирования крупного рогатого скота	Хусаинов Дамир Микдатович; Койбагаров Канат Уканович; Усенбеков Есенгали Серикович; Бименова Жанат Жолшыбайқызы	2023

	по локусу гена TNP2 методом ПЦР-ПДРФ анализа	Бименова; Касымбекова Шинара Николаевна Касымбекова; Шорманова Маржан Муратовна; Кузембаев Жарас Сулейманович	
№8135	Тест-система для диагностики хеликобактериоза лошадей	Давлятшин Тимур Ильфритович; Алимгазина Сабира Байжановна; Исмагамбетов Бекзат Миллиардович; Сизов Александр Анатольевич; Алимбекова Меруерт Ерболатовна; Джуланов Мардан Нурмухамбетович; Койбагаров Канат Уканович; Ерназарова Сандугаш Туkenовна	2023
Foreign language proficiency			
Language		Level of ownership (low, medium, high)	
Deutsch		low	
English		low	