


# PROFILE OF THE TEACHER

## Department of Clinical disciplines

Teacher's personal data			
	Surname, Name, Patronymic (by ID)	Nazym Akimzhan	
	Date of birth	29.07.1979.	
	Gender (male / female)	Female	
	Nationality	Kazakh	
	Citizenship	Republic of Kazakhstan	
	Mobile phone, e-mail	87471129795 missnazik@yandex.ru	
Education			
Higher educational institution			
(a) name		KazNARU	
b) Country, city		Kazakhstan, Almaty	
b) Year of receipt and graduation (b) qualification obtained at the end of the educational institution		1996-2001	
(a) name		Veterinarian	
Academic degree and title (to date)			
Academicdegree		Candidate of Agricultural Sciences, Senior Lecturer	
The sis theme		"Variability of serum biochemical indicators of Alatau purebred cattle, their relationship with productivity"	
BranchofScience		Agriculture	
Code and name of speciality		02.06.01- Breeding, selection, genetics and reproduction of farm animals	
Yearofprotection		2007	
The sis language		Kazakh	
Academictitle		Candidate	
Place of work (currently)			
Full name of the organization		Non-profit joint-stock company "Kazakh National Agrarian University"	
Position held		Candidate of the Department of Clinical Disciplines	
Information on the number of publications for the last 3 years			
Publication type		amount	
Publications in the recommended journals of the Kyson Mon RK Publications in the rating journals educational and methodical manuals		-	
Monographs abstracts and reports at conferences, symposiums (foreign, Republican)		-	

Electronicteachingaids	2		
Electronicteachingaids	-		
	-		
Published abstracts and reports at conferences and symposia	10		
Main scientific publications (last 3 years)			
Publication title	Author(s)	Year of publication	Publication name, volume, number, page
Method of diagnostics of carriers of HH3 fertility haplotype in Holstein cattle by REAL-TIME PCR method	Usenbekov E.S., Makhmutov A.K.,, Muslimova J.U., Shormanova M.M., Kasymbekova S.N., Akimzhan N.A., Khusainov D.M.	September 22, 2023	Application Patent for invention
A method for detecting an <i>Escherichia coli</i> pathogenic agent in clinical material by polymerase chain reaction.	Usenbekov E.S., Muslimova J.U., Zhylykaidar A.J., Akimzhan N.A., Ziyabek D.B., Abylkasymova A.B., Aitzhanov R.T., Serikov A.E., Khusainov D.M.	2023	Patent 8657 for utility model RK
Doing so may cause the device to become uncomfortable and may result in serious injury.	Khusinov D.M. Akhmetsadykov N.N. Ibragimov P.Sh. Sansyzbay A.R. Batanova J. Nusupova S. Akimzhan N. et al.	№876 , 05.01.2024	Patent application
Method of diagnosing carriers of bovine citrullinaemia (BC) genetic defect in cattle by PCR-PDRF analysis	Terletsky V.P., Usenbekov E.S., Ruzikulov N.B., Kasymbekova S.N., Kanatov B., Koybagarov K.U., Akimzhan N.A., Khusainov D.M.	March 15, 2024	Patent application
“Genotyping of sheep sows of Kazakh meat and wool breed by loci of GDF9 and BMP15 genes associated with reproductive function”	Zhadiger N.J. Alimbekova M.E. Akimzhan N.A. Usenbekov E.S.	April 2024	International Scientific and Practical Conference “Natural Sciences and Medicine: Theory and Practice” number LXXVII
Causes of uterine diseases in dairy cows	Aytymov B.B. Koibagarov K.U. Akimzhan N.A.	APRIL 30, 2024	International Scientific and Practical Conference Pedagogy and Science: Current Issues of Theory and Practice

Method of production of hyperimmilized serum against camel trichophytosis	Umitzhanov M., Turebekov O.T., Akimzhan N. A.	22-23 dekabr Samarqand -2024	“OZIQ-OVQAT XAVFSIZLIGI: GLOBAL VA MILLIY MUAMMOLAR mavzusida XALQARO ILMIY-AMALIY KONFERENSIYA
Foreign language proficiency			
Language		Tenure (low, medium, high)	
German		Average	
English		Low	