

Teacher's Questionnaire
Departments "Clinical Disciplines"

Teacher's personal data		
	Surname, first name, patronymic (ID)	Kassymbekova Shinara
	Date of birth	22. 04. 1977
	Sex (husband/wife)	Female
	Nationality	Kazakh
	Citizenship	RK
	Mobile phone, e-mail	+77474352367 shinarakassymbekova@gmail.com
Education		
Higher educational institution		
(a) name	Kazakh National Agrarian University	
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)		
Academic degree	Master of Veterinary Science	
The sis theme	" Comprehensive immunoprophylaxis of salmonellosis and N disease in birds "	
Branch of Science	Ветеринария	
Code and name of speciality	06.02.02. Veterinary microbiology, virology, epizootology, m	
Year of protection	with mycotoxicology and immunology	
The sis language	Russian	
Academic title	Master	
Place of work (to date)		
Full name of organization	Non-commercial joint-stock company "Kazakh National Agrarian Research University"	
Position	Assistant of the Department "Clinical Disciplines"	
Scientific activity		
Performer of research in the Republic of Kazakhstan (during the last 3 years)		
Name of scientific research ..	Years of implementation	Executive Organization
«Development of molecular genetic methods for detecting latent mutations in cattle and managing the process of eliminating hereditary anomalies»	2014-2016	KazNARU

"Intensification of the breeding process in animal husbandry through the use of cellular reproductive technology	2015-2017	KazNARU
In the framework of the scientific and technical program "Development of intensive technologies in the livestock industry for 2018-2020" "Development of technologies for castration of bulls and reducing the incidence of bulls in beef cattle breeding"	2022-2024	KazNARU

Academic title	amount	Year of receipt and graduation	Code and name of speciality
Master of Veterinary Science	1	2001-2004	06.02.02.
Publication type		amount	
Publications in the recommended journals of the Kyson Mon RK Publications in the rating journals educational and methodical manuals		3	
Monographs abstracts and reports at conferences, symposiums (foreign, Republican)		2	
Electronic teaching aids		1	
Electronic teaching aids		-	
		-	
Published abstracts and reports at conferences and symposia		15	
Main scientific publications (for the last 3 years)			
Publication title	Author (s)	Year of publication	Publication name, volume, number, page
a) articles ККСОН			
On the results of the study of snp polymorphisms in horses of the local breed of the toad of the Kazakh population. doi:10.52269/22266070_2022_3_92. стр. 92.	Касымбекова Ш.Н. СЫДЫКОВ Д.А. Муслимова Ж.У. Усенбеков Е.С.	2022	https://ojs.ksu.edu.kz/index.php/3i/article/view/286
ASSESSMENT OF DNA FROM SAMPLES OF KAZAKH BREED HORSES OF ZHABE TYPE AND ADAI TYPE FOR 16SRNA SEQUENCING. DOI 10.56339/2305-9397-2022-4-1-70-79. С.70-79.	Касымбекова Ш.Н. Ибадуллаева А.Ә., Асанбаев Т.Ш., Хамзина А.К.	2022	https://ojs.wkau.kz/index.php/gbj/article/view/1078
Reference values of biochemical parameters of blood for the Kazakh horse of the zhabe type in the southern region of the Republic of Kazakhstan.	Касымбекова Ш.Н. А.С. Калыкова, А.Н. Байсапаров, А.Ә. Ибадуллаева.	2022	https://doi.org/10.37884/4-2022/03 https://journal.kaznaru.edu.kz/index.php/research/article/view/171
Articles with Impact Factor -Scopus			

Reproductive Function of Cows with Different Genotypes for TNF α Locus and Estimation of Sperm Fertility by the DNA Fragmentation Method	Ye. S. Ussenbekov, V. P. Terletskiy, Ye. K. Makashev, V. I. Tyshchenko Sh. N. Kassymbekova,	2019	Cytology and Genetics, 2019, Vol. 53, No. 1, pp. 42–48. © Allerton Press, Inc., 2019
SNP genotyping and population analysis of five indigenous Kazakh sheep breed.	Alexandr Pozharskiy, Aigerim Khamzina, Dilyara Gritsenko, Zhangylsyn Khamzina, <u>Shinara Kassymbekova</u> , Nurlybek Karimov, Talgat Karymsakov, Nurlan Tlevlesov.	2020	LIVSCI_2020_187_R2, J. Livestock Science. Submitted 31 Aug. 2020. Elsevier. (Статья в базах Web of Science Core Collection и Scopus – Q2).
в) BOOKS			
Methods of molecular genetic diagnostics in veterinary medicine	Усенбеков Е.С., Аубекерова Л.С., Алимбекова М.Е., Кузембаев Ж.С. Бименова Ж.Ж Касымбекова Ш.Н.	2019	ҚазҰАУ, «Айтұмар» баспаханасы, Алматы, 2019.«Қазақ ұлттық аграрлық университеті КЕАҚ ҒЫЛЫМИ МӘЖІЛІСІНІҢ ХАТТАМАСЫ №9, 30 сәуір 2019 ж.

Patent / Innovative Patent:

Assigned number	Name	Author / Patentee	Date
№ 36047	Method for detection of HH1 fertility haplotype carriers in Holstein cattle by PCR-RFLP analysis	Bagdat Aigerim (KZ) Bagdatkyzy Bimenova Zhanat (KZ) Zholshybaikyzy Yessengali (KZ) Ussenbekov Serikovich (KZ) Shormanova Marzhan Muratovna (KZ) Turgumbekov Asset (KZ) Abdymaratovich Kassymbekova Shinara (KZ) Nikolayevna (KZ) Khussainov Damir (KZ) Mikdatovich (KZ)	02.09.2021 Қазақстан Республикасы Өнертабыстардың мемлекеттік тізімінде тіркелді.

Foreign language skills

Language	Level of ownership (low, medium, high)
English	Average

