

QUESTIONNAIRE
Professor of the Department of Clinical Veterinary Medicine

Персональные данные о преподавателе														
	Full Name (by identity card)	Zamanbekov Nurtleu												
	Date of birth	23.05.1957												
	Sex (male / female)	male												
	Nationality	Kazakh												
	Citizenship	The Republic of Kazakhstan												
	Mobile phone, E-mail	+747 372 4350 ernur_elnur@mail.ru												
Education														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%; padding: 5px;">Higher educational institution</td> <td style="width: 60%; padding: 5px;"></td> </tr> <tr> <td>a) name</td> <td>Alma-Ata zooveterinary Institute</td> </tr> <tr> <td>b) country,city</td> <td>RK, Almaty</td> </tr> <tr> <td>c) year of admission and graduation</td> <td>1982-1987</td> </tr> <tr> <td>d) Specialty</td> <td>Veterinary doctor</td> </tr> </table>			Higher educational institution		a) name	Alma-Ata zooveterinary Institute	b) country,city	RK, Almaty	c) year of admission and graduation	1982-1987	d) Specialty	Veterinary doctor		
Higher educational institution														
a) name	Alma-Ata zooveterinary Institute													
b) country,city	RK, Almaty													
c) year of admission and graduation	1982-1987													
d) Specialty	Veterinary doctor													
Academic degree and title (to date)														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%; padding: 5px;">Theme of the dissertation</td> <td style="width: 60%; padding: 5px;">Correction of the immune status , productivity and reproductive function of animals using cytotoxic serums</td> </tr> <tr> <td>Field of science</td> <td>Veterinarian</td> </tr> <tr> <td>Cipher of scientific specialty</td> <td>16.00.02-Pathology, Oncology and morphology of animals</td> </tr> <tr> <td>Name of the specialty</td> <td>«Ветеринарная медицина»</td> </tr> <tr> <td>Year of Defence</td> <td>2007</td> </tr> <tr> <td>Language of the dissertation (language of writing and defense)</td> <td>Russian</td> </tr> </table>			Theme of the dissertation	Correction of the immune status , productivity and reproductive function of animals using cytotoxic serums	Field of science	Veterinarian	Cipher of scientific specialty	16.00.02-Pathology, Oncology and morphology of animals	Name of the specialty	«Ветеринарная медицина»	Year of Defence	2007	Language of the dissertation (language of writing and defense)	Russian
Theme of the dissertation	Correction of the immune status , productivity and reproductive function of animals using cytotoxic serums													
Field of science	Veterinarian													
Cipher of scientific specialty	16.00.02-Pathology, Oncology and morphology of animals													
Name of the specialty	«Ветеринарная медицина»													
Year of Defence	2007													
Language of the dissertation (language of writing and defense)	Russian													
Place of work (for today)														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%; padding: 5px;">Full name of the organization</td> <td style="width: 60%; padding: 5px;">Kazakh National Agrarian Research University</td> </tr> <tr> <td>Current position</td> <td>Professor of the Department of Clinical Veterinary Medicine</td> </tr> </table>			Full name of the organization	Kazakh National Agrarian Research University	Current position	Professor of the Department of Clinical Veterinary Medicine								
Full name of the organization	Kazakh National Agrarian Research University													
Current position	Professor of the Department of Clinical Veterinary Medicine													
Scientific activity														

Head and/or performer of research in Republic of Kazakhstan (for the last 3 years)			
Название НИР	Годы реализации	Организация-исполнитель	
2. Development of effective methods of work with dairy livestock on the farm (effective methods of veterinary treatment of animals and their weighing). Project executor.	2018-2021	Ministry of agriculture	
Scientific and pedagogical activity 37 years			
Степень	Количество	Год защиты	Шифр специальности
Doctor of Veterinary Sciences	1	2007	16.00.02-Pathology, Oncology and morphology of animals
Candidate of Biological Sciences	1	1993	03.00.13-Human and animal physiology
Information on the number of publications (for the last 3 years)			
Publication type	Quantity		
Publications in journals recommended by the CCSON MON	21		
Publications in recommended journals	4		
Teaching aids	8		
Electronic teaching aids	2		
Monographs	-		
Published abstracts and reports at conferences and symposiums (foreign, republican)	42		
Main scientific publications (for the last 3 years)			
Title of the publication	Authors	Year of issue	Title of the publication, volume, number, page
a) CCSON articles			
Получение концентрированных экстрактов из сырья растительного происхождения и изучение их токсичности	Turzhigitova.B. Zamanbekov N.A. Sobiech P, Kobdikova N. K.,	2020	"Research, results", KazNAU Scientific journal No. 2 (86) 2020. Pp. 78-83
Ipi қара малы кератоконъюнктивтің емдеу үшін дайындалған фитопрепараттың фармако –токсикологиялық және микробиологиялық көрсеткіштерін зерттеу	Buranbayeva. K. E., Zamanbekov N.A. R. Sattarova.S., Karabaev E.M., S. Siyabekov. T. S. Turzhigitova.B. Zhylgeldieva A.A.	2022	"Science and Education" scientific and practical journal of the West Kazakhstan Agrarian and Technical University named after Zhangir Khan, part 1, № 4-1 (69) 2022. Pp.181-193.

Дәрілік өсімдіктерден дайындалған экстрактілердің жіті бронхитпен ауырған қозылардың морфологиялық көрсеткіштерінің динамикасына әсері	Azizova.A. K., Zamanbekov N. A. Kobdikova N. K., Korabaev E.M. Sh. Turzhigitova.B., Baymurzayeva M.S. Zhylgeldieva A.A.	2023	"Science and Education" scientific and practical journal of the West Kazakhstan Agrarian and Technical University named after Zhangir Khan, part 1, № 1-1 (70) 2023. Pp.207-217.
Study of the influence of natural feed supplement on certain biochemical blood indicators of cows sick with osteodystrophy	Siyabekov S.T., Zamanbekov N.A., Kambarova B.A., Espanov Zh.U., Akhmetova M.S.	2019	"Research, results", KazNAU Scientific journal. №2 (82) 2019. Pp.70-80

b) conferences

Фолликулотропты гипериммунды сарысуының сиырдың буаздылығына төлдің өміршендігіне әсері	және N.A. Zamanbekov, N.K. Kobdikova, E.M. Korabaev, S.S.Siyabekov, A.A. Kuldeev, T.E. Tleualieva	2019.	International Materials. scientific and practical conf. "Problems and prospects for the development of Science and education in the XXI century", 11.02.2019, Sofia, Bulgaria/ Soros Kscha, Scientific Research Center"world of Science"
Ас қорыту жүйесі аурулары кезіндегі қандағы белок. белок фракцияларына аңы жусан тұнбасының әсері	және N.A. Zamanbekov, E.M. Korabaev, N.K.Kobdikova M.S.Akhmetova, D.S. Ospangali	2019	International Materials. scientific and practical conf. "Modern science: problems, ideas, trends", 11.02.2019, Prague, Czech Republic / publishing house. "Soros", Research Center "world of Science".- Pp. 105-110.
Гипофизарлық цитотоксикалық қан сарысуының (гцкс) бұзаулардың респираторлық ауруларына қарсы фармакотерапевтік тиімділігі	Zhylgeldieva A.A. Zamanbekov N.A. H.A., Przemyslaw Sobiech Kobdikova N. K.,	2019	International Materials. scientific and practical conf. "Innovative Processes in Modern Science, 19.04.2019, Prague, Czech Republic / publishing house. Vydavatel "Osviceni", Research Center "world of Science".- page 174-181.
Дәрілік өсімдіктерден дайындалған экстрактілердің жіті бронхитпен ауырған қозылардың морфологиялық көрсеткіштерінің динамикасына әсері	Azizov.A. K., Zamanbekov N. A. Kobdikova N. K., Korabaev E.M. Turzhigitova Sh. B., Baymurzayeva M.S. Zhylgeldieva A.A.	2023	"Science and Education" scientific and practical journal of the West Kazakhstan Agrarian and Technical University named after Zhangir Khan, part 1, № 1-1 (70) 2023. Pp.207-217.
Влияние фолликулотропной гипериммунной сыворотки на динамику гуморальных и клеточных факторов неспецифической резистентности коров.	Zamanbekov N.A., Nagashybaev A.F., Korabaev E.M., Nusupova S.T., Azizov H.A.	2021	Сб. материалов межд. научно-практич. конф. молодых ученых, проведенных в рамках «Межд. зимней школы», Алматы, 15-27.02.2021.- 251-255 б.
Iрі кара малы кератоконыюнктивитін жақпа	K.E. Boranbayeva, N.A. Zamanbekov,	2022	The materials are visually practical. Conf. "General Problems of

майлар қолдану арқылы салыстырмалы емдеу тиімділігі	Sh.B. Turzhigitova, A.A. Zhylgeldieva.		Science: problems, trends and prospects", World of Science, Astana, 26. 10. 2022.- 21- 26b.
Фолликулотропты гипериммундалған қан сарысының сиырлардың гематологиялық көрсеткіштерінің динамикасына әсері	Abdymanat N. B., Zamanbekov N. A., Zhylgeldieva A. A., Kubentaeva A. B.	2023	Academician of the Academy of Sciences of the Republic of Kazakhstan, D. V. N., prof. International Scientific Journal vol . Saiduldina "state and prospects of development of veterinary medicine and animal husbandry of the Republic of Kazakhstan " for 80 - practitioner. conf. collection of articles, Almaty, 15-16. 03.2023 - pp. 202-207.
b) textbooks, textbooks, monographs			
Pharmacology. Textbook Volume I. Recommended by the Ministry of education and science of the Republic of Kazakhstan.	Aitzhanov B. D., Zamanbekov N. A.	2022	Almaty, 2022. Evero publishing house, 248 P.
Pharmacology. Textbook Volume II. Recommended by the Ministry of education and science of the Republic of Kazakhstan.	Aitzhanov B. D., Zamanbekov N. A.	2022	Almaty, 2022. Evero publishing house, 281 P.
Veterinary pharmacy. Training manual.	Zamanbekov N. A. Kobdikova N. K., Kuzembekova G.B., Korabaev E.M. Turzhigitova Sh. B.,	Алматы, 2020	Publishing house "aitumar".-299 P
Современная этиопатогенеза болезней животных.	[Utyanov A.M.], Zamanbekov N. A., Baymurzayeva M.S. and others	2021	Textbook. Publishing house of "Lantar Trade" LLP, Almaty, 2021.-141 p.
Алиментарлы және эндокринди аурулар Оқы күралы,	Siyabekov S.T., Zamanbekov N. A., Kaziev Zh.I. and others	2022	"Lantar Trade" ZHSHS, Almaty, 2022.-155 b.
Pharmacology, toxicology and toxicological analysis.	Zamanbekov N.A., Kobdikova N.K., Korabaev E.M., Turzhigitova Sh.B., Zhylgeldieva A.A.	2019	UMR No. 2340 dated 12/20/2019 4,6 pp. 1. Ed. "Print master".
Pharmacology	Zamanbekov N.A., Kobdikova N.K., Korabaev E.M., Turzhigitova Sh.B., Zhylgeldieva A.A.	2022	UMS No. 8 dated 24.01.2022, 8,25 p.l., Ed."Aitumar".

Pharmacology. Tutorial.	Zamanbekov N.A., Kobdkova N.K., Korabaev E.,Nussupova S.T.. Turzhitova Sh.Zhylqeldieva A.A .	2022	Almaty 2022.-8,75 P. УМС №4 от 21.10.2021 г. «Print master»
Pharmacology. Tutorial.	Zamanbekov N.A., Kobdkova N.K., Korabaev E., Nusupova S.T. Turzhitova Sh.B Zhylkeldieva A.A.	2022	Almaty 2022.-8,75 P. UMS No. 4 dated 10/21/2021 "Print master"
Pharmacology	Zamanbekov N.A., Kobdkova N.K., Korabaev E.M., Turzhigitova Sh.B., Nusupova S.T., Zhylgeldieva A.A., Ospangali D.S.	2022	Almaty, 2022, 8,75 p.l. UMS No. 8 dated 24.01.2022, Ed. "Aitumar".
Pharmacology	Zamanbekov N.A., Kobdkova N.K., Korabaev E.M., Nusupova S.T., Turzhigitova Sh.B., Zhylgeldieva A.A.	2022	Textbook 2022 8.75 p.l., "Aitumar"
Veterinary toxicological analysis	Zamanbekov N.A., Kobdkova N.K., Korabaev E.M., Nusupova S.T., Turzhigitova Sh.B., Zhylgeldieva A.A., Ospangali D.S.	2022	UMS No. 8 dated 24.01.2022 8.75 p.l., Ed. "Aitumar"

g) The journal, cited in the Scopus database, TR

Influence of Pytuitary Cytotoxic Serum on Hummaral and Cellular Factors of Nonspecific Resistanse of Calves Organisms	Zhylgeldieva A.A., Zamanbekov N.A., Korabaev E.M., Kobdkova N.K., Baimurzaeva M.S.	2018	Jornal of Pharmaceutical Scienes and Resarch Vol. 10(11), 2018, P.2985-2989 ISSN 0975-1459 (Scopus). (Q ₃ , percentile 30)
A New Environmentally Safe Phytopreparation the inscresing the Protective Function of Calves	Sh.B.Turzhigitova, Zamanbekov N.A., Kobdkova N.K., Korabaev E.M., Zhylgeldieva A.A.	2021	Jornal of Pharmaceutical Scienes and Resarch Vol. 14(2), 2021, P.887-894 ISSN 0974-2318 (Scopus). (Q ₂ , percentile 58)
Technology for Obtaining Dosage Forms (Tinctures, Extracts) from Local Plant Raw Materials and Korabayev, Zh. Kaziyev, A	Sh. Turzhigitova, N.Zamanbekov, Y. Korabayev, Zh. Kaziyev, A	2022	Research J. Pharm. and Tech. 2022; 15(8):3540-3548. DOI: 10.52711/0974-360X.2022.00594

studying their Toxicity // -360X (Online). SCOPUS. Процентиль 58	Tuganbay.		ISSN 0974-3618 (Print) www.rjptonline.org 0974
Comparative effectiveness of Therapeutic Ointments in infectious Keratoconjunctivitis in cattle //	K. E. Boranbayeva, N. A. Zamanbekov, R. S. Sattarova, G. N. Spiridonov, A. A. Zhylgeldiyeva, Sh. B. Turzhigitova.	2023	Research J. Pharm. and Tech. 16(1): January 2023.-P.46-54. ISSN 0974-3618 (Print) www.rjptonline.org 0974-360X (Online) SCOPUS. Процентиль 58

Patent/Innovative patent:

Присвоенный номер	Название	Автор/Патентообладатель	Дата выдачи и срок годности
№7332	Phytomase for the treatment of keratoconjunctivitis in cattle	Boranbayeva K.E., Zamanbekov N.A., Kobdikova N.K. Turzhigitova Sh.B., Zhylgeldieva A.A.	For an invention. "National Institute of Intellectual Property" of the Ministry of Justice of the Republic of Kazakhstan, Nur-Sultan city, 2023
№4506	Method for obtaining a phytopreparation for the treatment of respiratory diseases of calves	Sh.B. Turzhigitova, N.A. Zamanbekov, E.M., Korabaev et al.	Utility model patent No. 4506 dated 22.11.2019
№4507	Method for producing hyperimmune serum to stimulate the growth and development of calves	Zhylgeldiyeva A. A. Zamanbekov N. A. Korabaev E. M. et al.	Utility model patent No. 4507 dated 22.11.2019

Knowledge of foreign languages

Language	Level (Low, Medium, high)
German	Medium