

TEACHER'S QUESTIONNAIRE

DEPARTMENT OF "BIOLOGICAL SAFETY"

Personal information of the teacher			
	<i>Full Name</i>		<i>Kassymov Yerken</i>
	<i>Date of Birth</i>		<i>26.10. 1953</i>
	<i>Sex (male / female)</i>		<i>male</i>
	<i>Nationality</i>		<i>kazakh</i>
	<i>Citizenship</i>		<i>The Republic of Kazakhstan</i>
	<i>Mobile phone, E-mail</i>		<i>+77013333661 yerken.kassymov@mail.ru</i>
Education			
Higher educational institution			
a) the name		Semipatinsk Zootechnical Veterinary Institute	
b) country, city		USSR, Kazakhstan	
c) year of receipt and termination		1975-1980	
d) the qualification received on the termination of educational institution		Specialty – “doctor of veterinary medicine” Diploma with honors B-1 № 081887. Semey, 7.07.1980	
e) Academic degree		Doctor of Veterinary Sciences – specialty 16.00.03 – Veterinary microbiology, virology, epizootology, mycology with mycotoxicology and immunology. Diploma, FD №. 0003484, 30.09.2004, Almaty	
f) Academic title		Full Professor of Veterinary, PR № 000042, CVCEScRK, 26.03, 2008, Astana	
Place of work (today)			
Full name of the organization		Kazakh National Agrarian University	
Position held		Professor of the Department «Biosafety»	
Scientific activity			
The head and/or the executor of research in RK (during the last 3 years)			
Name research	Years of realization	Organization performer	
Responsible executor of the NTP according to contract No. 04/8-21-30 from 07.09.2021, according to the program of the Ministry of Agriculture of the Republic of Kazakhstan "To develop and offer for production methods of diagnosis, disease prevention, therapy of infected animals and disinfection of soil anthrax foci", according to the project "Monitoring studies on the territory of the Republic of Kazakhstan. Assessment of the immune status, isolation of new strains of pathogens, deciphered genomes and carried out genetic analysis. To develop a vaccine against rhodococcus equi."	2021-2023	According to the agreement № 04/8-21-30 from 07.09.2021 KazSRVI according to the program of the Ministry of Agriculture of the Republic of Kazakhstan	
Scientific and pedagogical activity			
Training of highly qualified personnel			
Degree	Quantity	Year of protection	Code of specialty
doctor of science	-		

candidate of science	1	1999	16.00.03 – Veterinary microbiology, virology, epizootology, mycology with mycotoxicology and immunology.
PhD	-		
master	9	2011, 2014, 2015, 2017, 2018	6M120100 - Veterinary medicine 6S120101- Veterinary sanitary
Information on the number of publications for the last 5 years			
Type of publications		Quantity	
Achievements in research, teaching activities (awards)		3	
Publications in rating journals		1	
Publications in recommended journals of KKSON MES RK		-	
Publications in international publications and conferences		3	
Publications in Republican conferences and publications		1	
Scientific internships		2	
Patents		1	
Textbooks and teaching aids		6	
Electronic textbooks and teaching aids		2	
Monographs		2	
Recommendations		2	
Achievements in research, teaching activities (awards)			
Achievement			Years
At the regional veterinary epidemiology workshop of the OIE, FAO, IAO, as an invited speaker, he was awarded a special certificate for constructive proposals and active participation in the forum "improving measures to combat brucellosis".			Ankara, 4-13 septemder, 1995
Winner of the state grant "The best university teacher" of the Ministry of Education and Science of the Republic of Kazakhstan			2007
Holder and responsible executor of the international grant “Twining” veterinary education of the UN OIE 2014 – 2017. Expert “Twining” education in the Central Asian region.			2014-2017 годы
The main scientific publications (for the last 5 years)			
Publications in rating journals (Scopus, Web of science)			
Name of the publication	Author(s)	Name of the edition, volume, number, page, quartile. percentile	
Diagnostic effectiveness of serological tests for the detection of brucellosis antibodies	E.I. Kasymov*, B.K. Otarbayev, G.D. Ilgekbayeva, I.N. Galymzhan, and T.M. Kydyrkhanov	E3S Web of Conferences 282, 03002 (2021) EFSC2021 https://doi.org/10.1051/e3sconf/202128203002 . To words Earth and Planetary Sciences percentile 25	
Publications QCFES			
Name of the publication	Author(s)	Name of the edition, volume, number, page	
Publications RSCI			

Name of the publication	Author(s)	Name of the edition, volume, number, page
Serological testing of cow's milk for brucellosis (in Kazakh).	Kasymov E. I., Otarbayev B. K., Orynbasarova A. N	Materials 2nd International Scientific and practical conference. "Science and Education in the 21st century". Nursultan, 2020 P-354-356.

Publications in International conferences and publications

Name of the publication	Author(s)	Name of the edition, volume, number, page
1. Production and application of dry agglutinating serum for CB test.	Yerken Kassymov	Congress materials. 2nd International Congress of Veterinary Microbiology. 16-19 October 2018. Antalya, Turkey. P. 56-58.
2.Diagnostic effectiveness of serological tests for the detection of brucellosis antibodies (in russian)	Kasymov E. I., Otarbayev B. K., Orynbasarova A. N	Collection of articles of the XXIV International Scientific and Practical Conference: Science and Innovation in the XXI century: current issues, discoveries and achievements. Penza, Russia April 25, 2021, pp.188-192
3. Diagnostic effectiveness of serological tests for the detection of antibodies to brucellosis(in russian)	Kasymov E. I., Otarbayev B. K., Orynbasarova A. N	E3S Web Conf. Volume 282, 2021. International Conference “Ensuring Food Security in the Context of the COVID-19 Pandemic” (EFSC2021). Doushanbe, Republic of Tadjikistan, March 29-31, 2021. https://doi.org/10.1051/e3sconf/202128203002
4. Sero-epidemiology of the Rhodococcus equi in horses in Eastern Kazakhstan	Kassymov Y, Ali U., Otarbayev B., Zafer S., Asli B. et al.	Eurasian J Vet Sci, 2023, 39, 2, 77-83 DOI:10.15312/EurasianJVetSci.2023.401

Publications in Republican conferences and publications

Name of the publication	Author(s)	Name of the edition, volume, number, page
Special attention should be paid to the development of Agriculture in Abay region (in Kazakh)	Kassymov E.I.	“Semipalatinsk morning”, newspaper № 122 (19302) November, 2022. P. - 4,5. www.semeytany.kz Email: semeytany.kz semeytany.kz info@semeytany.kz

Scientific internships

Name, location	Years
1. The international project “Twinning” of the UN OIE for the training of veterinary specialists"	National Veterinary School of Toulouse/ France 2017 Implementation period 70 days
2. Basic principles and approaches of biosafety and biosecurity in veterinary medicine	Antigen LLP, Almati 16 hours

Patent		
Assigned number	Name	Author / Patent holder
№ 7857(45) 03.03.2023	Method of making a vaccine against equine diseases caused by Rhodococcus equi	Kassymov Y., Ilgekbaeva G., Otarbayev B., Bazarbayev R., Zaniabdin M., Kurman S., Valieva B., Tolegen E.
Monographs		
Name of the publication	Author(s)	Name of the edition, volume, number, page
1. “Measures to combat animal brucellosis” (in Kazakh)	Yerken Kassymov	Printing house “Asylkitap”, 2021, Almaty. 171 p.
2. “Zoonoses”	Yerken Kassymov	Printing house “Asylkitap”, 2021, Almaty. 154 p.
Textbooks and teaching aids		
Name of the publication	Author(s)	Name of the edition, volume, number, page
1.Zoonotic infections. Textbook	Yerken Kassymov	Almaty, 2018. Printing house “Guppy Print”. 151 p.
2.Zoonoses. Textbook	Yerken Kassymov	Printing house 2021.“Asylkitap”, Almaty. 150 p.
3. With the basics of Veterinary and sanitation of epidemics and Infectious Diseases (electronic textbook in Kazakh).		Almaty, "Aitumar" baspasy, 2021, 208 p.
4. English - Kazakh-Russian dictionary of Veterinary Medicine. Training manual	Yerken Kassymov	"Asyl kitap" baspa uyi, Almaty. 2021, 171 p.
5.«Principals of veterinary epidemiology and biostatistics in transboundary infections» (lecture courses for PhD students)	Yerken Kassymov	Almaty, 2022, 70 p.
6. Theme: Rabies (Diagnosis and prevevention)	Yerken Kassymov	Video lecture, registered in the OUMR Kaznau and posted on the website www.kaznau.kz 2020
Recommendations		
Knowledge of foreign languages		
Language	Level of proficiency (low, average, high)	
Kazakh (native)	fluent	
Russian	fluent	
Turkish	fluent	
English	Upper intermediate Intermediate TOEFL ITP, 2015 (380), IELTS 2020 (5.0).	