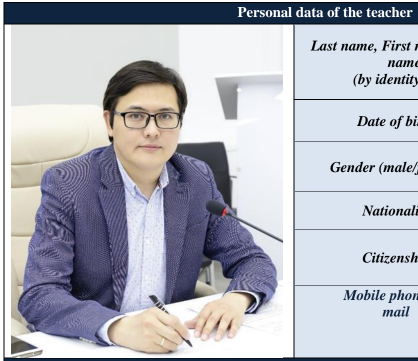
TEACHER'S QUESTIONNAIRE DEPARTMENT OF "BIOLOGICAL SAFETY"



Last name, First name, Middle name (by identity card)	Tabynov Kayssar Kazybayevich	
Date of birth	12/10/1981	
Gender (male/female)	Male	
Nationality	Kazakh	
Citizenship	Republic of Kazakhstan	
Mobile phone, E- mail	+7(701)609-68- <u>ktabynov@gmail.com</u>	

Education						
Postdoctoral studies						
Dates	November 2016 to November 2017					
Title of qualification awarded	Postdoctoral fellowship / Internship under the International Scholarship Program ''Bolashak''					
Code and name of the specialty	Biology. Biotechnology (Code T1)					
Name and address of organisation providing education	Vaxine Pty Ltd, Flinders Medical Centre, Bedford Park, South Australia, Australia 5042, Tel.: +61 (0) 8 82044572 Fax: +61 (0) 8 82045987 E-mail: petr0071@flinders.edu.au Web: http://vaxine.net					
Theme of education	Innovative technologies for the creation of safe and highly effective vaccines for healthcare					
Postgraduate study						
Dates	September 2006 to October 2009					
Title of qualification awarded	Candidate of Veterinary Sciences (Ph.D.)					
Code and name of the specialty	16.00.03 - Veterinary microbiology, virology, epizootology, mycology and immunology with micotoxicology					
Name and address of organisation providing education	Kazakh National Agrarian University, 8 Abaya avenue, Almaty, 050010, Republic of Kazakhstan Tel.: +7(727)264-19-95 Fax: +7(727)264- 19-95 E-mail: kaznau.inter@kaznau.kz Website: http://www.kaznau.kz					

Theme of c	lissertation	Development of technology for production of an inactivated avian influenza vaccine			
Date of the	sis defense	September 2010			
Date of obtaining	a scientific degree	February 2011			
Name of the authorized body	awarded an scientific degree	Committee for Control of Education and Science, Ministry of Education and Science of the Republic of Kazakhstan			
Higher e	ducation				
Da	tes	September 1999 - July 2004			
Title of qualific	cation awarded	Doctor of Veterinary Sanitary (graduated with honors)			
Spec	ialty	Veterinary Sanitary			
Name and address of organi	isation providing education	Kazakh National Agrarian University, 8 Abaya Avenue, Almaty, 050010, Republic of Kazakhstan Tel.: +7(727)264-19-95 Fax: +7(727)264-19-95 E-mail: kaznau.inter@kaznau.kz Website: http://www.kaznau.kz			
d) Acaden	nic degree	Candidate of Veterinary Sciences (issued by the KKSON of the Ministry of Education and Science of the Republic of Kazakhstan, FK №0007394 dated 02.26.2011)			
e) Acade	mic title	Professor/ FULL PROFESSOR (issued by KKSON MES RK, PR №0000234 dated 17.10.2018)			
	Place of work (as of t				
Full name of th	e organization	NAO "Kazakh National Agrarian Research University"			
Current posi	tion (main)	Director of the International Center for Vaccinology			
Current position	(combination)	Professor of the Department of "Biological Safety"			
Haad on d/on monformer	Scientific activity				
Principal investigator		f Kazakhstan (within the last 5 years)			
	IRN AP09259609 "Novel platform for SARS-CoV-2 nanoparticle-based intranasal vaccine: design development and testing on laboratory animal models" funded by the Committee of Science of the Ministry of Education and Science of the Republic of Kazakhstan, 2021-2023, 164,000.0 USD., 69.7 million tenge				
Principal investigator	IRN AP08051924 "Development of a novel allergic vaccine formulation for subcutaneous allergen-specific immunotherapy" funded by the Committee of Science of the Ministry of Education and Science of the Republic of Kazakhstan, 2020-2022, 170,000.0 USD., 72.0 million tenge				
Principal investigator (until 2019)	IRN AP05131463 "Development of a new vector vaccine against human brucellosis" funded by the Committee of Science of the Ministry of Education and Science of the Republic of Kazakhstan, 2018-2020, 127,270.0 USD., 42.0 million tenge				
Principal investigator (until 2019)					

	USD., 32.0 million tenge						
Principal investigator (until 2019)	0118RK01240 "Updating the strain composition of commercial inactivated vaccine against avian influenza" in the framework of the Program and Targeted Financing O.0878 "Veterinary safety of the territory of the Republic of Kazakhstan: epizootic monitoring, testing, implementation and commercialization of specific prophylaxis and diagnostics means for especially dangerous infectious diseases", funded by the Ministry of Agriculture of the Republic of Kazakhstan, 2018-2020, 268,100.0 USD.,						
Principal investigator	88.5 million tenge 1296/GF4 "Development of a vector vaccine against brucellosis of small ruminants" funded by the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan, 2015 - 2017, 243,000.0 USD., 47.8 million tenge						
Scientific and pedagogical activity Training of highly qualified personnel							
Degree		Quantity	Year of protection	Specialty code			
Doctor of Veterinary Sciences							
Candidate of Veterinary Sciences							
Doctor of Veterinary Sciences (PhD) Master of Veterinary Sciences							
		5	2014, 2015, 2019	6M120100 – Veterinary medicine			