

Personal data teacher		
	<i>Surname, Name, Surname (according to IDpersonalities)</i>	<b>Zholdasbekova Assel Erkinbekovna</b>
<i>date birth</i>	<b>09/28/1989</b>	
<i>Floor (male/female)</i>	<b>female</b>	
<i>Nationality</i>	<b>Kazakh</b>	
<i>Citizenship</i>	<b>RK</b>	
<i>Mobile phone, E- mail</i>	<b><a href="mailto:zholdasbekova89@gmail.com">zholdasbekova89@gmail.com</a> <a href="tel:87024722247">87024722247</a></b>	
Education		
Higher education institution		
A) Name	Kazakh National agrarian university	
b) a country, city	Republic Kazakhstan, Almaty	
V) year receipts And graduation	2007-2012 gg.	
G) qualification, received Bythe end educational establishments	Veterinary doctor	
A) Name	Kazakh National agrarian university	
b) a country, city	Republic Kazakhstan, Almaty	
V) year receipts And graduation	2012-2014 gg.	
d) qualification obtained bythe end educational establishments	master veterinary sciences	
A) Name	Kazakh National agrarian university	
b) a country, city	Republic Kazakhstan, Almaty	
d) qualification obtained bythe end educational establishments	PhD , By specialties Veterinary medicine, No. 1994 from 12/14/2018 G.	

Place work (on today's day)						
Complete Name organizations	Kazakh National agrarian research university					
Occupied job title	Senior Lecturer at the Department of Microbiology, virology And immunology"					
Scientific activity						
Supervisor and/or executor research V RK (V flow latest 3 years)						
Name research	Years implementation	Implementing organization				
"Technology development production of probiotic drug " Enterokol " and creation his experimental-industrial sample"	2018-2020	MES RK Executor				
To study the epizootological characteristics of the country's territory regarding listeriosis in animals and to develop veterinary and sanitary measures to increase their effectiveness	2021-2023	KazNIVI LLP , co-executor KazNAIU Executor				
Scientific and pedagogical activity						
Preparation personnel highest qualifications						
Degree	Quantity	Year protection	Cipher specialties			
Intelligence O quantity publications behind latest 5 years						
View publications	Quantity					
Publications in recommended magazines KKSON MES RK	20					
Publications V rating magazines	1					
Educational and methodological benefits	70					
Electronic educational and methodological benefits						
Monographs	2					
Abstracts and reports at conferences, symposiums (foreign, republican)	10					

Basic scientific publications (behind latest 5 years)		
Name publications	Authors)	Year publications Name publications, volume, number, page
Method for producing attenuated Salmonella strain	Zholdasbekova , A., Biyashev , KB, Biyashev , BK, Sarybaeva , D.A. Zhumanov , KT	Journal of Pharmaceutical Sciences and Research , 2018, 10(1), With . 162-163 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041109689&amp;origin=resultslist">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041109689&amp;origin=resultslist</a>
Production vaccine trials from attenuated strain Salmonella Dublin 31	Biyashev K.B., Biyashev B.K., Sarybaeva YES.	Izdenister , nətizheler . No. 1 (77) 2018. Pages 395-398
Control of the stability of the residual virulence of the attenuated strain Salmonella dublin 31	TO . B. Biyashev , B.K. Biyashev , Zh.S. Kirkimbaeva , Valdovska A.	News NAS RK. Series agricultural sciences No. 3, 2018
Selection of breeding strain for the production of attenuated strain of salmonella	Biyashev BK, Zh.S. Kirkimbaeva , SYYermagambetova	« Gylym zhene bilim » scientific- practical magazine No. 2 (51), Western Kazakhstan Agricultural Technical University university name Zhangir Khan, 2018 G.
Peculiarities epizootic processintestinal infections in sheep	Kirkimbaeva Zh.S., Ermagambetova S.E., BiyashevB.K., Koshkimbaev S.S.	Gylym zhene Bilim , Zhangir khan atyndagy Batys Kazakhstan agrarlyk-tehnikalik universities , 29 Nauryz , 2019, pp.258-266.
Biological Properties Probiotic E. coli 64G Strain	Kymbat Boteke , Serik Koshkimbaev	21st international terinary Medicine Students Scientific Research Congress April 17-19, 2019, Istanbul/Turkey, page 179.
Immunoprophylaxis againstsalmonellosis of cattle	Biyashev BK, Oryntayev KB, Nurgozhayeva GM, Altenov A.E. Kulpybay YY	Scientific Innovation Center international institute Strategic Studies, Moscow2020.
Veterinary virology	S.E. Ermagambetova , Zh.S. Kirkimbaeva , B.K. Biyashev , K.B.Biyashev , K.B.Oryntaev , A.E. Zholdasbekova , E.B.Shayakhmet	Printing house " Aitumar ", KazNAU , Almaty,2020 ISBN 978-601-241-838-5
Diagnosis of viralinfections	S.E. Ermagambetova , Zh.S. Kirkimbaeva , B.K. Biyashev , K.B.Biyashev , K.B.Oryntaev , A.E. Zholdasbekova , E.B.Shayakhmet	Printing house " Aitumar ", KazNAU , Almaty,2020 ISBN 978-601-241-837-8
Patent/Innovative patent:		
Assigned number	Name	Author/ Patent owner date issuance And term actions

No. 4284. from 04/24/2019	Method for preventing gastrointestinal tractintestinal diseases at newborn young animals animals. Patent on useful model	Biyashev K.B., BulegenovaM.D., Biyashev B.K., Kirkimbaeva Zh.S., Sarybaeva D.A., Zholdasbekova A.E.
Patent on useful model, No. 4673. from 03/04/2019.	Method for preventing salmonellosis pigs.	Biyashev K.B., Oryntaev K.B., Zholdasbekova A.E., Bulegenova M.D., Zhylkaidar A.Zh.
<b>Possession foreign languages</b>		
<b>Language</b>		<b>Level possessions (short, , high)</b>
English		IELTS -5.5