

**РЕЗЮМЕ ПРЕПОДАВАТЕЛЯ**  
**Кафедры «Зоотехния и биотехнология»**

Личные данные преподавателя		
	<i>Фамилия, Имя, Отчество (по удостоверению личности)</i>	<b>Кадыкен Ризабек</b>
	<i>Дата рождения</i>	<b>01.05.1978</b>
	<i>Пол (муж./жен.)</i>	<b>муж</b>
	<i>Национальность</i>	<b>Казах</b>
	<i>Гражданство</i>	<b>РК</b>
	<i>Мобильный телефон, E-mail</i>	<b>+77478447743 duisen8888@mail.ru</b>
Образование		
Высшее учебное заведение		
а) наименование	Казахский национальный аграрный исследовательский университет	
б) страна, город	Республика Казахстан, Алматы	
в) год поступления и окончания	2001 – 2006 гг.	
г) квалификация, полученная по окончанию учебного заведения	Селекция и биотехнология	
а) наименование	Казахский национальный аграрный исследовательский университет	
б) страна, город	Республика Казахстан, Алматы	
в) год поступления и окончания	2006 – 2010 гг.	
г) квалификация, полученная по окончанию учебного заведения	Кандидат сельскохозяйственных наук по специальности 06.04.02 - Частьная зоотехния, технология производства продукции животноводства	
а) наименование	Казахский национальный аграрный университет	
б) страна, город	Республика Казахстан, Алматы	
в) год поступления и окончания	-	
г) квалификация, полученная по окончанию учебного заведения	-	
Место работы (на сегодняшний день)		
Полное наименование	Казахский национальный аграрный исследовательский университет	

организации						
Занимаемая должность	Ассоциированный профессор кафедры <u>«Зоинженерия и биотехнология»</u>					
<b>Научная деятельность</b>						
<b>Руководитель и/или исполнитель НИР в РК (в течение последних 3 лет)</b>						
Название НИР	Годы реализации	Организация-исполнитель				
AP05133074 «Интенсификация производства продукции овцеводства на основе изучения физиологических, биохимических и молекулярно-генетических особенностей формирования мясной и шерстной продуктивности овец в условиях пустынь и полупустынь юга и юго-востока Казахстана»	2018-2020 гг.	«Комитет науки Министерства образования и науки Республики Казахстан»				
«Разработка эффективных методов селекции в овцеводстве по породам дегересская, сарыаркинская, едилбайская и ромни-марш»	2018-2020 гг.	МСХ, РК				
Должностное лицо, ответственное за международные научные проекты Китайской Народной Республики, совместные международные исследовательские проекты с учеными Университета Чи Хи Си.	2016-2026 гг	МОН, КНР				
<b>Научно-педагогическая деятельность</b>						
<b>Подготовка кадров высшей квалификации</b>						
Степень	Количество	Год защиты	Шифр специальности			
магистр	12	2013-2022	6M080200 - Технология производства продукции животноводства, 6M073500-Пищевая безопасность.			
<b>Сведения о количестве публикаций за последние 5 лет</b>						
Вид публикаций	Количество					
Публикации в рекомендуемых журналах ККСОН МОН РК		5				
Публикации в рейтинговых журналах		9				
Учебно-методические пособия		12				
Электронные учебно-методические пособия		6				
Монографии		1				
Тезисы и доклады на конференциях, симпозиумах (зарубежных, республиканских)		35				

Основные научные публикации (за последние 5 лет)			
<b>Название публикации</b>	<b>Автор(ы)</b>	<b>Год издания</b>	
		<b>Название издания, том, номер, страница</b>	
Diversity of Rickettsia species in border regions of northwestern China	Shengnan Song, Chuangfu Chen, Meihua Yang, Shanshan Zhao, Baoju Wang, Sandor Hornok, Bolatkhan Makhatov and Yuanzhi Wang	Song et al Parosites & Vectors (2018) 11:634 (2018) Parasites and Vectors, 11 (1), статья № 634, Britain, London	
Tenderness Effectiveness Study of the Kiwi Juice on the Goat Meat	Beybut Kulataev., Sabina Kalmahanova	Regional Academy of Management European Scientific Foundation Institute of Innovation Regional Center for European Integration National Institute of Economic Research Batumi Navigation Teaching University Sokhumi State University Ukrainian Assembly of Doctors of Sciences in Public Administration East European Institute International University in Jalal-Abad Taraz Innovation and Humanities University "The Europe and the Turkic World: Science, Engineering and Technology" Materials of the IV International Scientific-Practical Conference May 1-3, 2019 (Istanbul, Turkey) Volume I Istanbul, 2019	
Meat Productivity of Young Sheep Fine-Fleeced Breeds	Esenbay Islamov., Beybut KazakhKulataev., Arailym Mukhan	Regional Academy of Management European Scientific Foundation Institute of Innovation Regional Center for European Integration National Institute of Economic Research Batumi Navigation Teaching University Sokhumi State University Ukrainian Assembly of Doctors of Sciences in Public Administration East European Institute International University in Jalal-Abad Taraz Innovation and Humanities University "The Europe and the Turkic World: Science, Engineering and Technology" Materials of the IV International Scientific-Practical Conference May 1-3, 2019 (Istanbul, Turkey) Volume I Istanbul, 2019	
Molecular detection of spotted fever group rickettsiae in ticks parasitizing pet dogs in Shihezi City, northwestern China	Wurelihazi Hazihan Zhihui Dong Liping Guo Dzhunysov Askar Gulzhan Mahanov Kudaibergen Akishev Nurlan Kenjebaevich Tolegen Talgat Kenesbay Kairullayev Yuanzhi Wang	Experimental and Applied Acarology <a href="https://doi.org/10.1007/s10493-018-00337-1">https://doi.org/10.1007/s10493-018-00337-1</a> Received: 18 July 2018 / Accepted: 28 December 2018 © The Author(s) 2019	
Cloning and Bioinformatics Analysis of INHβA Gene in Kazakh Sheep	Xie Jingang, Baheti Bodai, Wurelihazi Hazihan	China Animal Husbandry & Veterinary Medicine, 2019 6 46(5), 1290-1298.	

"Construction and Functional Verification of si RNA Expression Directed at the Inhibin Alpha Gene in Ye Mule Sheep"	Zengwen Huang, Wu Reli Hazi, Hazihan, Baheti Bodai, Nuralieva Ulzhan, Omarova Karlygash, Juan Zhang and Yaling Gu	DOI: <a href="https://dx.doi.org/10.17582/journal.pjz/20191117061142">https://dx.doi.org/10.17582/journal.pjz/20191117061142</a> , Pakistan J. Zool., pp 1-9, 2020.
Genetic diversity of hard ticks (Acari: Ixodidae) in the south and east regions of Kazakhstan and northwestern China	Yicheng Yang, Jin Tong, Hongyin Ruan, Meihua Sang, Gang Liu, Wurelihaziz Hazihan, Bin Xu, Sándor Hornok, Kulmanova Gulzhan, Yuan-Zhi Wang	DOI: <a href="https://doi.org/10.21203/rs.3.rs-34664/v1">https://doi.org/10.21203/rs.3.rs-34664/v1</a> License: This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License 22.06.2020
Diversity of Rickettsia species in border regions of northwestern China	Shengnan Song, Chuangfu Chen, Meihua Yang, Shanshan Zhao, Baoju Wang, Sandor Hornok, Bolatkhan Makhatov and Yuanzhi Wang	Song et al Parosites & Vectors (2018) 11:634 (2018) Parasites and Vectors, 11 (1), статья № 634, Britain, London
Tenderness Effectiveness Study of the Kiwi Juice on the Goat Meat	Beybut Kulataev., Sabina Kalmahanova	Regional Academy of Management European Scientific Foundation Institute of Innovation Regional Center for European Integration National Institute of Economic Research Batumi Navigation Teaching University Sokhumi State University Ukrainian Assembly of Doctors of Sciences in Public Administration East European Institute International University in Jalal-Abad Taraz Innovation and Humanities University "The Europe and the Turkic World: Science, Engineering and Technology" Materials of the IV International Scientific-Practical Conference May 1-3, 2019 (Istanbul, Turkey) Volume I Istanbul, 2019
Meat Productivity of Young Sheep Kazakh Fine-Fleeced Breeds	Esenbay Islamov., Beybut Kulataev., Arailym Mukhan	Regional Academy of Management European Scientific Foundation Institute of Innovation Regional Center for European Integration National Institute of Economic Research Batumi Navigation Teaching University Sokhumi State University Ukrainian Assembly of Doctors of Sciences in Public Administration East European Institute International University in Jalal-Abad Taraz Innovation and Humanities University "The Europe and the Turkic World: Science, Engineering and Technology" Materials of the IV International Scientific-Practical Conference May 1-3, 2019 (Istanbul, Turkey) Volume I Istanbul, 2019

Molecular detection of spotted fever group rickettsiae in ticks parasitizing pet dogs in Shihezi City, northwestern China	Wurelihazi Hazihan Zhihui Dong Liping Guo Dzhunysov Askar Gulzhan Mahanov Kudaibergen Akishev Nurlan Kenjebaevich Tolegen Talgat Kenesbay Kairullayev Yuanzhi Wang	Experimental and Applied Acarology <a href="https://doi.org/10.1007/s10493-018-00337-1">https://doi.org/10.1007/s10493-018-00337-1</a> Received: 18 July 2018 / Accepted: 28 December 2018 © The Author(s) 2019
Cloning and Bioinformatics Analysis of INH $\beta$ A Gene in Kazakh Sheep	Xie Jingang, Baheti Bodai, Wurelihazi Hazihan	China Animal Husbandry & Veterinary Medicine, 2019 6 46(5), 1290-1298.
"Construction and Functional Verification of si RNA Directed at the Inhibin Alpha Gene in Ye Mule Sheep"	Zengwen Huang, WuReliHazi Hazihan, Baheti Bodai, Nuralieva Ulzhan, Omarova Karlygash, Juan Expression Vector Zhang and Yaling Gu1	DOI: <a href="https://dx.doi.org/10.17582/journal.pjz/20191117061142">https://dx.doi.org/10.17582/journal.pjz/20191117061142</a> , Pakistan J. Zool., pp 1-9, 2020.
Genetic diversity of hard ticks (Acari: Ixodidae) in the south and east regions of Kazakhstan and northwestern China	Yicheng Yang, Jin Tong, Hongyin Ruan, Meihua Sang, Gang Liu, Wurelihazi Hazihan, Bin Xu, Sándor Kulmanova Gulzhan, Yuan-Zhi Wang	DOI: <a href="https://doi.org/10.21203/rs.3.rs-34664/v1">https://doi.org/10.21203/rs.3.rs-34664/v1</a> License: This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License 22.06.2020
Diversity of Rickettsia species in border regions of northwestern China	Shengnan Song, Chuangfu Chen, Meihua Yang, Shanshan Zhao , Baoju Wang , Sandor Hornok , Bolatkhan Makhatov and Yuanzhi Wang	Song et al Parosites & Vectors (2018) 11:634 (2018) Parasites and Vectors, 11 (1), статья № 634, Britain, London
Tenderness Effectiveness Study of the Kiwi Juice on the Goat Meat	Beybut Kulataev., Sabina Kalmahanova	Regional Academy of Management European Scientific Foundation Institute of Innovation Regional Center for European Integration National Institute of Economic Research Batumi Navigation Teaching University Sokumi State University Ukrainian Assembly of Doctors of Sciences in Public Administration East European Institute International University in Jalal-Abad Taraz Innovation and Humanities University "The Europe and the Turkic World: Science, Engineering and Technology" Materials of the IV International Scientific-Practical Conference May 1-3, 2019 (Istanbul, Turkey) Volume I Istanbul, 2019
Meat Productivity of Young Sheep Kazakh Fine-Fleeced Breeds	Esenbay Islamov., Beybut Kulataev., Arailym Mukhan	Regional Academy of Management European Scientific Foundation Institute of Innovation Regional Center for European Integration National Institute of Economic Research Batumi Navigation Teaching University Sokumi State

		University Ukrainian Assembly of Doctors of Sciences in Public Administration East European Institute International University in Jalal-Abad Taraz Innovation and Humanities University "The Europe and the Turkic World: Science, Engineering and Technology" Materials of the IV International Scientific-Practical Conference May 1-3, 2019 (Istanbul, Turkey) Volume I Istanbul, 2019
Molecular detection of spotted fever group rickettsiae in ticks parasitizing pet dogs in Shihezi City, northwestern China	Wurelihazi Hazihan Zihui Dong Liping Guo Dzhunysov Askar Kulmanova Gulzhan Mahanov Kudaibergen Akishev Nurlan Kenjebaevich Tolegen Talgat Kenesbay Kairullayev Yuanzhi Wang	Experimental and Applied Acarology <a href="https://doi.org/10.1007/s10493-018-00337-1">https://doi.org/10.1007/s10493-018-00337-1</a> Received: 18 July 2018 / Accepted: 28 December 2018 © The Author(s) 2019
Cloning and Bioinformatics Analysis of INH $\beta$ A Gene in Kazakh Sheep	Xie Jingang, Baheti Bodai, Wurelihazi Hazihan	China Animal Husbandry & Veterinary Medicine, 2019 6 46(5), 1290-1298.
"Construction and Functional Verification of si RNA Expression Directed at the Inhibin Alpha Gene in Ye Mule Sheep"	Zengwen Huang, WuReliHazi Hazihan, Baheti Bodai, Nuralieva Ulzhan, Omarova Karlygash, Juan Zhang and Yaling Gu	DOI: <a href="https://dx.doi.org/10.17582/journal.pjz/20191117061142">https://dx.doi.org/10.17582/journal.pjz/20191117061142</a> , Pakistan J. Zool., pp 1-9, 2020.
Genetic diversity of hard ticks (Acar: Ixodidae) in the south and east regions of Kazakhstan and northwestern China	Yicheng Yang, Jin Tong, Hongyin Ruan, Meihua Sang, Gang Hazihan, Bin Xu, Sándor Hornok, Kulmanova Gulzhan, Yuan-Zhi Wang	DOI: <a href="https://doi.org/10.21203/rs.3.rs-34664/v1">https://doi.org/10.21203/rs.3.rs-34664/v1</a> License: This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License 22.06.2020
Diversity of Rickettsia species in border regions of northwestern China	Shengnan Song, Chuangfu Chen, Meihua Yang, Shanshan Zhao , Baoju Wang , Sandor Hornok , Bolatkhan Makhatov and Yuanzhi Wang	Song et al Parosites & Vectors (2018) 11:634 (2018) Parasites and Vectors, 11 (1), статья № 634, Britain, London
Tenderness Effectiveness Study of the Kiwi Juice on the Goat Meat	Beybut Kulataev., Sabina Kalmahanova	Regional Academy of Management European Scientific Foundation Institute of Innovation Regional Center for European Integration National Institute of Economic Research Batumi Navigation Teaching University Sokhumi State University Ukrainian Assembly of Doctors of Sciences in Public Administration East European Institute International University in Jalal-Abad Taraz Innovation and Humanities University "The Europe and the Turkic World: Science,

		Engineering and Technology" Materials of the IV International Scientific-Practical Conference May 1-3, 2019 (Istanbul, Turkey) Volume I Istanbul, 2019
<a href="#">Construction and functional verification of siRNA eukaryotic expression vector directed at the follicular inhibin alpha gene in ye mule sheep</a>	Huang, Zengwena , Hazihan, WuReliHazibSend mail to Hazihan W., Bodai, Bahetib, Rizabek, Kadykenc, Ulzhan, Nuralievac, Karlygash, Omarovad, Zhang, Juana, Gu, Yalinga	Pakistan Journal of Zoology, September 2020, DOI: <a href="https://dx.doi.org/10.17582/journal.pjz/20191117061142">https://dx.doi.org/10.17582/journal.pjz/20191117061142</a> DOI:https://dx.doi.org/10.17582/journal.pjz/20191117061142 DOI:https://dx.doi.org/10.17582/journal.pjz/20191117061142 <b>Citation Impact 0,687</b> , Agricultural and Biological Sciences Animal Science and Zoology, Volume 52, Issue 6, September 2020, Pages 2353-2361. Scopus, ISSN: 0030-9923
Genetic diversity of hard ticks (Acari: Ixodidae) in the south and east regions of kazakhstan and northwestern china	Yang, Yichenga, b, Tong, Jinc, Ruan, Hongyind, Yang, Meihuae, Sang, Chunlia, Liu, Ganga, Hazihan, Wurelihazif, Xu, Bing, Hornok, Sándorh, Rizabek, Kadykeni, Gulzhan, Kulmanovai, Liu, Zhiqiangj	Korean Journal of Parasitology, February 2021, DOI: <a href="https://doi.org/10.3347/kjp.2021.59.1.103">https://doi.org/10.3347/kjp.2021.59.1.103</a> <b>Citation Impact 0,39</b> , Immunology and Microbiology Parasitology, Vo l. 59, No. 1: 103-108 Том 59, Выпуск 1, Страницы 103 – 108 Scopus, ISSN:0023-4001 E-ISSN:1738-0006
Effects of inhibin- $\alpha$ and anti-inhibin- $\alpha$ immunization on the reproductive hormones in kazakh sheep	Bakhet B.a, b; Lina S.a, b; Kanat T.c; Rizabek K.c; Gulmira Y.d; Bibigul S.c; Yang H.a Jiang Q.e; Xie J.b; Oralhazi H.b	Pakistan Agricultural Scientists Forum, 10.36899/JAPS.2022.5.0530 <b>Citation Impact 0,570</b> , Journal of Animal and Plant Sciences, Volume 32, NO. (5) 2022 october Scopus, ISSN: 1877959X

#### Патент/Инновационный патент:

Присвоенный номер	Наименование	Автор/ Патентообладатель Дата выдачи и срок действия
№2455, Астана 2017 г. Министерство юстиции Республики Казахстан	«Биокомплекс»	Р. Қадыкен., Н.К Ақишов., Б.Т Құлатаев., Т.Д.Төлеген., Б.К Әбілмәжін
№ 11239692 Пекин, КНР, 2020 г.	Инструмент для приготовления листовых экземпляров паразитических червей.	Асенжан Тастан., Жаң Хай Лан., Қадыкен Ризабек

#### Владение иностранными языками

Язык	Уровень владения (низкий, , высокий)
казахский язык	мой родной язык
китайски	свободно
английский	Upper-Intermediate
узбекский язык	свободно