		SABYRBEKOVA SHYNAR KASENOVNA				
		Date, month, year o	of birth	27.10.1985 y.		
		Sex (male / fem	ale)	female		
		Nationality		kazakh		
		Citizenship The Republic or				
		Mobile phone, E-	+77077498584 Shynara_85_kz@mail.ru			
Education						
Higher educational institution						
a) the name	a) the name		Kazakh National Agrarian University			
b) country, city		Almaty, Abay8 Avenue				
c) year of receipt and termination		2003-2008уу.				
d) the qualification received on the termination of educational institution		Veterinary Sanitary Doctor				
		Academic degree and title	(as of today)			
Dissertation topic		Determination of critical control points in beef production in the conditions of the south, south-east of the Republic of Kazakhstan				
Branch of science		Veterinary				
Code of scientific specialty Name of specialty		6D09102 - «Veterinary sanitation» «Veterinary sanitation»				
Year of protection	0 111	Senior 1	Lecturer of the Department "Biological S	afety"		
Dissertation language (language of writing and defense)		Kazakh language				
		Place of work (to	day)			
Full name of the organization		Kazakh National Agrarian Research University				
Position held		Senior Lecturer of the Department "Biological Safety"				
Scientific and pedagogical activity	ty 21 years					
Degree	Quant	Year (of protection	Specialty code		
Master	ity 1	20	13 - 2015	6M120102- «Veterinary		
PhD	1	20	18 - 2021	sanitation» 6D09102 – «Veterinary		
		1.72		sanitation»		
Information on the number of pu	iblications (for th	e last 3 years)				
Type of publications		Quantity				
Publications in recommended jou KKSON MES RK	urnals of	2				
Publications in rating journals		-				
Textbooks and teaching aids						
Electronic textbooks and teachin	g aids		-			
Monographs		_				
Published abstracts and reports		10				
and symposiums (foreign, republican) Publications in recommended journals of KKSON		MES RK				
Results of biochemical studies of c control points of objects during bed in TOO "Baiserke-agro" of Almaty	ultures isolated at ef production.	llgekbaeva G.D. Sabyrbekova Sh.K. Musaeva G.K.	2024	Scientific and practical journal of the West Kazakhstan Agrarian and Technical University named after Zhangir Khan		
term complement binding reactions in the diagnosis		b) conference G. Ilgekbaeva, Y. Lee, M. Suleimenov, T. Usenova, K. Kudaibergenova, Sh. Sabyrbekova	2023	Zoological research in Kazakhstan in the XXI century: results, problems and prospects.Collection of articles		
				of the international scientific conference dedicated to the 90th anniversary of the Institute of Zoology of the Republic of Kazakhstan. April 13-16, 2023. Almaty, 2023 C.91-95.		

Personal information of the teacher

Comparative effectiveness of improved nutrient media for growing bacteria from the genus campylobacter		Anarbayeva A., Khussainov D., Aliyev A., Batanova Zh., Sabyrbekova Sh., Omarbekova U.		2023	№7 (2024) National academy of scientific and innovative research(Nacsir) (Almaty)
Preventive and therapeutic efficacy of a pilot experimental series of inactivated vaccine against trichophytosis in cattle		Sabyrbekova Sh.K., Umitzhanov M., Musoev A.M., Turebekov O.T., Aliev A.		2023	International Forum "Dialogue of Young Scientists". Collection of materials October 26-27, 2023.
-		Musoev A.M., Sabyrbekova Sh.K., Bakirov N.Zh., Umitzhanov M., Turebekov O.T.		2023	International Forum "Dialogue of Young Scientists". Collection of materials October 26-27, 2023
Fungicidal action of essentia and wormwood against path ungi.			A., Musoev A.M., h.K., Umitzhanov O.T.	2023	International Forum "Dialogue of Young Scientists". Collection of materials October 26-27, 2023
			Patent/Innovation p	patent:	·
Assigned number	Title	2		Author/ Patentee	Issue date and expiration dat
Patent №7240	treatment and prevention of calf		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		For an invention. "National Institute of Intellectual Property of the Ministry of Justice of the Republic of Kazakhstan, Nur-Sultan city, 2022
Patent №7239	"Method of obtaining serum for the		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		For an invention. "National
Patent №7255	Method for diagnosing hemobartonellosis in cats		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		For an invention. "National
Patent № 8761	of antirabies serum obtained from a horse		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		For an invention. "National
Patent № 8685	epididymitis in rams		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		For an invention. "National kov Institute of Intellectual Property of the Ministry of Justice of the Republic of Kazakhstan, Nur- Sultan city, 2023
Patent № 8694	equine gastrophilosis"		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		For an invention. "National Institute of Intellectual Property of the Ministry of Justice of the Republic of Kazakhstan, Nur- Sultan city, 2023
Patent № 8695			Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		For an invention. "National KoV Institute of Intellectual Property of the Ministry of Justice of the Republic of Kazakhstan, Nur- Sultan city, 2023
Patent № 8696	of estrosis in sheep"		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		For an invention. "National kov Institute of Intellectual Property of the Ministry of Justice of the Republic of Kazakhstan, Nur- Sultan city, 2023
Patent № 8830	dioctophymosis"		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		of the Ministry of Justice of the Republic of Kazakhstan, Nur- Sultan city, 2023
Patent № 8792	of canine toxocariasis"		Sansyzbay Abylay Rysbayuly Khusainov Damir Mikdatovich Islamov Yesenbay Israilovich Akhmetsadykov Nurlan Nuroldinovich		of the Ministry of Justice of the Republic of Kazakhstan, Nur- Sultan city, 2023.
Patent № 8732	"Method of serologi of dirofilariasis in do		Микдатович; Исла	і Рысбайұлы ; Хусаинов Дамир мов Есенбай Исраилович ; лан Нуролдинович ; Батанова Жағ	For an invention. "National Institute of Intellectual Property of the Ministry of Justice of the Republic of Kazakhstan, Nur- Sultan city, 2023

Language	Level (Low, Medium, high)
English language	Medium

TEACHER'S QUESTIONNAIRE

Department of "Biological safety"