

АО «ЮЖНО-КАЗАХСТАНСКАЯ МЕДИЦИНСКАЯ АКАДЕМИЯ»

**СПИСОК
ПУБЛИКАЦИЙ В МЕЖДУНАРОДНЫХ РЕЦЕНЗИРУЕМЫХ ИЗДАНИЯХ
ТАНАБАЕВА БАЙМАХАНА ДИЛЬБАРХАНОВИЧА**

Идентификатор автора: Scopus Author ID: **57211331601**

Web of Science Researcher ID: **GGQ-9737-2022**

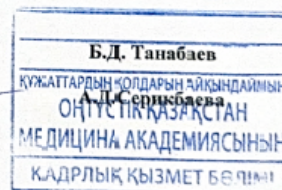
ORCID: <https://orcid.org/0000-0002-0493-149X>

В списке представлены статьи, опубликованные в журналах входящих во 1, 2 и 3 квартиль по данным Journal Citation Reports (Журнал Цитэйшэн Репортс) компании Clarivate Analytics (Кларивэйт Аналитикс) или имеющие в базе данных Scopus (Скопус) показатель процентиля по CiteScore (СайтСкор) не менее 35 (тридцати пяти) хотя бы по одной их научных областей

№	Название публикации	Тип публикации и и (статья, обзор и т.д.)	Наименование журнала, год публикации и (согласно базам данных), DOI	Импакт-фактор журнала, квартиль и область науки* по данным Journal Citation Reports (Журнал Цитэйшэн Репортс) за год публикации	Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн	CiteScore (СайтСкор) журнала, процентиля и область науки* по данным Scopus (Скопус) за год публикации	ФИО авторов (подчеркнуть ФИО претендента)	Роль претендента (соавтор, первый автор или автор для корреспонденции)
1	2	3	4	5	6	7	8	9
1	Method of pulmonary arterial pressure correction during pneumectomy by forming	Статья печатная	Sovremennye Tehnologii v Medicine, 2019, 11(3), 41–46. 10.17691/stm2019.11.3.05 https://www.researchgate.net/publication/33617	Impact Factor: 0,611 Область науки - Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular Biology	H-Index: 16	Cite Score-Q3 Biochemistry, Genetics and Molecular Biology (General	M.T. Nadyrov,, Y.A. Almagbayev, A.N. Baimahanov, I.R. Fakhradiyev, A.Y. Almagbayeva, B.D. Tanabayev,	соавтор

Совкатель

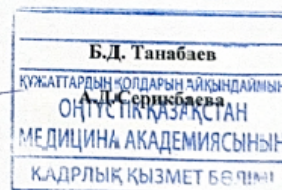
Ученый секретарь к.фарм.н., н.о. доцента



	intervascular anastomoses (Experimental study).		5794 Method of Pulmonary Arterial Pressure Correction During Pulmonary Arterial Resection by Forming Intervascular Anastomoses Experimental Study	SJR: 0.297 Quartile: Q3		Biochemistry, Genetics and Molecular Biology) Percentile: 35	M.B. Kulimbet A.D. Raimhanov,	
2	Prevention of intra – abdominal adhesions by electrical stimulation	Статья печатная	World Journal of Surgery. 2020 Oct;44(10):3351-3361. doi: 10.1007/s00268-020-05508-z. https://link.springer.com/article/10.1007/s00268-020-05508-z	Impact Factor: 3,352 Область науки - Medicine: Surgery SJR: 0.772 Quartile: Q1	H-Index: 171	Cite Score-Q1 (Medicine: Surgery) Percentile-85	Ildar R. Fakhradiyev, Ydyrys Almagambayev, Timur Saliev, Aygul Almagambayeva, Baimakhan Tanabayev , Maral Yergazina, Zhandos Serikpayev & Loreto B. Feril Jr.	соавтор
3	A New Insight on the Radioprotective Potential of Epsilon-Aminocaproic Acid	Статья печатная	Medicina (Lithuania, Kaunas).2020 Nov 30;56(12):663. doi: 10.3390/medicina56120663 https://www.mdpi.com/1648-9144/56/12/663	Impact Factor: 2.881 Область науки – Medicine: (General Medicine) SJR: 0.593 Quartile: Q1	H-Index: 61	Cite Score-Q1 Medicine: (General Medicine) Percentile-75	Timur Saliev, Dinara Baiskhanova, Dmitriy Beznosko, Dinara Begimbetova, Bauyrzhan Umbayev,	соавтор

Совкатель

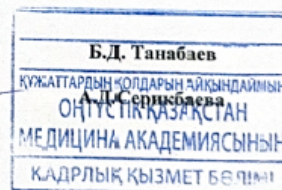
Ученый секретарь к.фарм.н., н.о. доцента



							Talgat Nurgozhin, Ildar Fakhradiyev, Baimakhan Tanabayev , Dainius Pavalki	
4	The Genetic Factors in the Development of Atrial Fibrillation	Статья печатная	International Cardiovascular Research Journal.2021; 15(1):e108440. https://www.researchgate.net/publication/361416971_The_Genetic_Factors_in_the_Development_of_Atrial_Fibrillation	Impact Factor: 0.182 Область науки - Medicine: Cardiology and Cardiovascular Medicine SJR: 0.114 Quartile: Q4	H-Index: 15	Cite Score- Q4 Medicine: (Cardiology and Cardiovascular Medicine) Percentile- 10	Zulfiya Kachiyeva; Aiganym Tolegenkyzy; Timur Saliev; Shynar Tanabayeva; Baimakhan Tanabayev ; Bakhyt Ramazanova, Ildar Fakhradiyev	соавтор
5	Gut modulation of dysbiosis induced by dextran sulfate sodium	Статья печатная	Food Bioscience. Vol. 42, August 2021, 101167 https://doi.org/10.1016/j.fbio.2021.101167 . https://www.researchgate.net/publication/352215793_Gut_modulation_of_dysbiosis_induced_by_dextran_sulfate_sodium	Impact Factor: 5.146 Область науки - Agricultural and Biological Sciences (Food Science) Biochemistry, Genetics and Molecular Biology (Biochemistry) SJR: 0.959 Quartile: Q1	H-Index: 62	Cite Score – Q1 Agricultural and Biological Sciences (Food Science) Percentile- 78	Samat Kozhakhmetov, Dmitriy Babenko, Saniya Kozhakhmetova, Altynay Tuyakova, Madiyar Nurgaziyev, Ayaulym Nurgozhina,	соавтор

Совсекатель

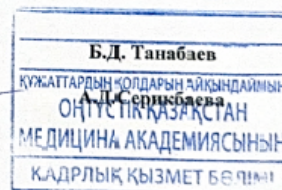
Ученый секретарь к.фарм.н., и.о. доцента



						Cite Score – Q2 Biochemistry , Genetics and Molecular Biology (Biochemistry) Percentile-60	Nurislam Muhanbetganov, Laura Chulenbayeva, Shynggys Sergazy, Alexander Gulyayev, Baimakhan Tanabayev , Timur Saliev, Almagul Kushugulova	
6	Radio-Protective effect of aminocaproic acid in human spermatozoa	Статья печатная	International Journal of Radiation Biology. 2022;98(9):1462-1472. doi: 10.1080/09553002.2022.2027540 https://www.researchgate.net/publication/357782552_Radio-Protective_Effect_of_Aminocaproic_Acid_in_Human_Spermatozoa	Impact Factor: 2.637 Область науки - Medicine: (Radiology, Nuclear Medicine and Imaging) Health Professions (Radiological and Ultrasound Technology) SJR: 0.545 Quartile: Q2	H-Index: 102	Cite Score-Q2 Medicine: (Radiology, Nuclear Medicine and Imaging) Percentile-70 Cite Score-Q2 Health Professions (Radiological and	Timur Saliev, Ildar Fakhradiyev, Shynar Tanabayeva, Yelena Assanova, Dinmukhamed Toishybek, Aigul Kazybayeva, Baimakhan Tanabayev , Marat Sikhymbaev, Aliya Alimbayeva,	соавтор

Совсекатель

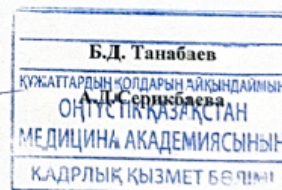
Ученый секретарь к.фарм.н., и.о. доцента



						Ultrasound Technology) Percentile-64	Yerzhan Toishibekov	
7	Screening for Breast, Cervical and Prostate Cancers in Kazakhstan: Key Factors and Psychological Aspects	Статья печатная	Asian Pac J Cancer Prev. 2023 Jul 1;24(7):2515-2522. doi: 10.31557/APJCP.2023.24.7.2515. https://www.researchgate.net/publication/372722996_Screening_for_Breast_Cervical_and_Prostate_Cancers_in_Kazakhstan_Key_Factors_and_Psychological_Aspects	Impact Factor: 1.892 Область науки - Medicine (Public Health, Environmental and Occupational Health) Quartile: Q3 Medicine (Epidemiology) Quartile: Q3 Medicine (Oncology) Quartile: Q3 Biochemistry, Genetics and Molecular Biology (Cancer Research) Quartile: Q3 SJR: 0.446	H-Index: 91	Cite Score-Q3 Medicine (Public Health, Environmental and Occupational Health) Percentile-46 Cite Score-Q3 Medicine (Epidemiology) Percentile-42 Cite Score-Q3 Medicine (Oncology) Percentile-38 Cite Score-Q3	Alfiya Shamsutdinova, Botagoz Turdaliyeva, Shynar Tanabayeva, Aida Omarova, Timur Saliev, Baimakhan Tanabayev , Ildar Fakhradiyev	соавтор

Совкатель

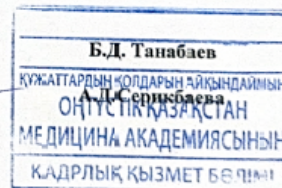
Ученый секретарь к.фарм.н., и.о. доцента



						Medicine (Cancer research) Percentile-25		
8	General and abdominal adiposity and hypertension in eight world regions: a pooled analysis of 837 population-based studies with 7.5 million participants	Статья печатная	Lancet. 2024 Aug 31;404(10455):851-863. doi: 10.1016/S0140-6736(24)01405-3. https://www.researchgate.net/profile/Dusko-Bjelica/publication/383624315_General_and_abdominal_adiposity_and_hypertension_in_eight_world_regions_a_pooled_analysis_of_837_population-based_studies_with_75_million_participants/links/66d49592fa5e11512c47ace9/General-and-abdominal-adiposity-and-hypertension-in-eight-world-regions-a-pooled-analysis-of-837-population-based-studies-with-75-million-participants.pdf?origin=publication_detail&tp=	Impact Factor: 22.226 Область науки - Medicine (General Medicine) SJR: 12.113 Quartile: Q1	H-Index: 895	Cite Score-Q1 Medicine: (General Medicine) Percentile-99	NCD Risk Factor Collaboration (NCD-RisC)	соавтор

Совсекатель

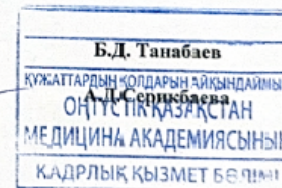
Ученый секретарь к.фарм.н., и.о. доцента



			eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uRG93bmxvYWQiLCJwcmV2aW91c1BhZ2UiOiJwdWJsaWNhdGlvbiJ9fQ&_cfchl tk=11_YcQZqPEVt6G.EA.lq0rvnWz_TWbcO.DX.jHo7OIkc-1736758658-1.0.1.1-aDHcJotmft_mXbUQUBMmdBVHfTqdX_ToXdSatWKPgYo					
9	Worldwide trends in diabetes prevalence and treatment from 1990 to 2022: a pooled analysis of 1108 population-representative studies with 141 million participants	Статья печатная	Lancet. 2024 Nov;404(10467):2077–2093. doi: 10.1016/S0140-6736(24)02317-1 https://pubmed.ncbi.nlm.nih.gov/39549716/	Impact Factor: 22.226 Область науки - Medicine (General Medicine) SJR: 12.113 Quartile: Q1	H-Index: 895	Cite Score-Q1 Medicine: (General Medicine) Percentile-99	NCD Risk Factor Collaboration (NCD-RisC)	соавтор

Совкатель

Ученый секретарь к.фарм.н., и.о. доцента

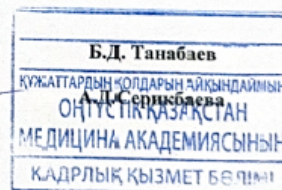


Handwritten signature

10	Prevalence And Factors Of Professional Burnout Among Primary Healthcare Workers In The Republic Of Kazakhstan: Results Of A National Study	Статья печатная	Georgian Med News. 2024 Jul-Aug;(352-353):59-68. https://www.geomednews.com/Articles/2024/78_2024/59-68.pdf	Impact Factor: 0.238 Область науки - Medicine (General Medicine) Health Professions (Pharmacy) SJR: 0.139 Quartile: Q3	H-Index: 22	Cite Score-Q3 Medicine: (General Medicine) Percentile-31 Cite Score-Q4 Health Professions (Pharmacy) Percentile-23	Sergey Lee, Marat Assimov, Yuriy Ignatiev, Fatima Bagiyarova, Gulbanu Absatarova, Aizhan Kudaibergenova, Sholpan Mardanova, Tatyana Tsapenko, Baimakhan Tanabayev , Assel Ibrayeva, Anel Ibrayeva, Ildar Fakhradiyev	соавтор
11	Analysis of the Effectiveness and Coverage of Breast, Cervical, and Colorectal Cancer Screening Programs in Kazakhstan for the Period 2021-2023:	Статья печатная	Asian Pac J Cancer Prev. 2024 Dec 1;25(12):4371-4380. doi: 10.31557/APJCP.2024.25.12.4371 https://pubmed.ncbi.nlm.nih.gov/39733430/	Impact Factor: 1.892 Область науки - Medicine (Public Health, Environmental and Occupational Health) Quartile: Q3 Medicine (Epidemiology) Quartile: Q3 Medicine	H-Index: 91	Cite Score-Q3 Medicine (Public Health, Environmental and Occupational Health) Percentile-46	Alfiya Shamsutdinova, Gulnara Kulkayeva, Zhadyra Karashutova, Baimakhan Tanabayev , Shynar Tanabayeva, Anel Ibrayeva, Ildar Fakhradiyev	соавтор

Совсекатель

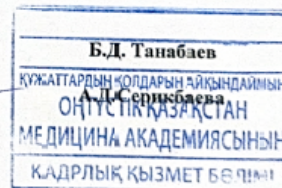
Ученый секретарь к.фарм.н., и.о. доцента



	Regional Disparities and Coverage Dynamics			(Oncology) Quartile: Q3 Biochemistry, Genetics and Molecular Biology (Cancer Research) Quartile: Q3 SJR: 0.446		Cite Score-Q3 Medicine (Epidemiology) Percentile -42 Cite Score-Q3 Medicine (Oncology) Percentile -38 Cite Score-Q3 Biochemistr, Genetics and Molecular Biology (Cancer Research) Percentile -25		
--	--	--	--	--	--	--	--	--

Совкатель

Ученый секретарь к.фарм.н., и.о. доцента



Handwritten signature