**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 (Жорнал Цитэйшэн Репортс) компании Clarivate Analytics (Кларивэйт Аналитикс) или имеющие в базе данных Scopus (Скопус) показатель процентиль по CiteScore (СайтСкор) не менее 35 (тридцати пяти) хотя бы по одной их научных областей

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Название публикации | Тип публикаци и (статья, обзор и т.д.) | Наименова ние журнала,год публикаци 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, процентиль и область науки\* по данным Scopus (Скопус) за год публикации | ФИО авторов(подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспон денции) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | Method of pulmonary arterial pressure correction during pulmonectomy by forming intervascular anastomoses (Experimental study).  | Статья печатная | Sovremennye Tehnologii v Medicine, 2019, 11(3), 41–46. 10.17691/stm2019.11.3.05 <https://www.researchgate.net/publication/336175794_Method_of_Pulmonary_Arterial_Pressure_Correction_During_Pulmonectomy_by_Forming_Intervascular_Anastomoses_Experimental_Study>  | Impact Factor: 0,611Область науки - Biochemistry, Genetics and Molecular Biology: General Biochemistry, Genetics and Molecular BiologySJR: 0.297Quartile: Q3 | H-Index: 16 | Cite Score-Q3Biochemistr, Genetics and Molecular Biology (General Biochemistr, Genetics and Molecular Biology)Percentile:35 | М.Т. Nadyrov**,**, Y.А. Almabayev, А.N.Baimahanov,I.R. Fakhradiyev,А.Y. Almabayeva, **B.D. Tanabayev,**М.B. KulimbetА.D. Raimhanov, | соавтор |
| 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: 3,352Область науки - Medicine: SurgerySJR: 0.772Quartile: Q1 | H-Index: 171 | Cite Score-Q1(Medicine: Surgery)Percentile-85 | Ildar R. Fakhradiyev, Ydyrys Almabayev, Timur Saliev,Aygul Almabayeva, **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: 2.881Область науки – Medicine: (General Medicine)SJR: 0.593Quartile: Q1 | H-Index:61 | Cite Score-Q1Medicine: (General Medicine)Percentile-75 | * Timur Saliev, Dinara Baiskhanova, Dmitriy Beznosko,
* [Dinara Begimbetova](https://research.nu.edu.kz/en/persons/dinara-begimbetova),
* [Bauyrzhan Umbayev](https://research.nu.edu.kz/en/persons/bauyrzhan-umbayev),
* Talgat Nurgozhin, Ildar Fakhradiyev, **Baimakhan Tanabayev,** Dainius Pavalki
 | соавтор |
| 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: 0.182Область науки - Medicine: Cardiology and Cardiovascular MedicineSJR: 0.114Quartile: Q4 | H-Index: 15 | Cite Score- Q4Medicine: (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: 5.146Область науки - Agricultural and Biological Sciences(Food Science)Biochemistry, Genetics and Molecular Biology(Biochemistry)SJR: 0.959Quartile: Q1 | H-Index:62 | Cite Score – Q1Agricultural and Biological Sciences(Food Science)Percentile-78Cite Score – Q2Biochemistry, Genetics and Molecular Biology(Biochemistry)Percentile-60 | Samat Kozhakhmetov, Dmitriy Babenko, Saniya Kozhakhmetova, Altynay Tuyakova, Madiyar Nurgaziyev, Ayaulym Nurgozhina, Nurislam Muhanbetganov, Laura Chulenbayeva, Shynggys Sergazy, Alexander Gulyayev, **Baimakhan Tanabayev,** Timur Saliev, Almagul Kushugulova | соавтор |
| 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: 2.637Область науки - Medicine:

|  |  |
| --- | --- |
| (Radiology, Nuclear Medicine and Imaging) |  |

Health Professions(Radiological and Ultrasound Technology)SJR: 0.545Quartile: Q2 | H-Index: 102 | Cite Score-Q2Medicine: (Radiology, Nuclear Medicine and Imaging)Percentile-70Cite Score-Q2Health Professions(Radiological and Ultrasound Technology)Percentile-64 | Timur Saliev, Ildar Fakhradiyev, Shynar Tanabayeva, Yelena Assanova, Dinmukhamed Toishybek, Aigul Kazybayeva, **Baimakhan Tanabayev**, Marat Sikhymbaev, Aliya Alimbayeva, Yerzhan Toishibekov | соавтор |
| 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: 1.892Область науки - Medicine(Public Health, Environmental and Occupational Health)Quartile: Q3Medicine(Epidemiology)Quartile: Q3Medicine(Oncology) Quartile: Q3Biochemistry, Genetics and Molecular Biology(Cancer Research) Quartile: Q3 SJR: 0.446 | H-Index: 91 | Cite Score- Q3Medicine(Public Health, Environmental and Occupational Health)Percentile-46Cite Score- Q3Medicine(Epidemiology)Percentile-42Cite Score- Q3Medicine(Oncology) Percentile-38Cite Score- Q3Medicine(Cancer research) Percentile-25 | Alfiya Shamsutdinova, Botagoz Turdaliyeva, Shynar Tanabayeva, Aida Omarova, Timur Saliev, **Baimakhan Tanabayev**, Ildar Fakhradiyev | соавтор |
| 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=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uRG93bmxvYWQiLCJwcmV2aW91c1BhZ2UiOiJwdWJsaWNhdGlvbiJ9fQ&__cf_chl_tk=l1_YcQZqPEVt6G.EA.lq0rvnWz_TWbcO.DXjHo7OIkc-1736758658-1.0.1.1-aDHcJotmft_mXbUQUBMmdBVHfTqdX_ToXdSatWKPgYo>  | Impact Factor: 22.226Область науки - Medicine(General Medicine)SJR: 12.113Quartile: Q1 | H-Index: 895 | Cite Score-Q1Medicine: (General Medicine)Percentile-99 | NCD Risk Factor Collaboration (NCD-RisC) | соавтор |
| 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: 22.226Область науки - Medicine(General Medicine)SJR: 12.113Quartile: Q1 | H-Index: 895 | Cite Score-Q1Medicine: (General Medicine) Percentile-99 | NCD Risk Factor Collaboration (NCD-RisC) | соавтор |
| 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/2024/7_8_2024/59-68.pdf>  | Impact Factor: 0.238Область науки - Medicine(General Medicine)Health Professions(Pharmacy)SJR: 0.139Quartile: Q3 | H-Index: 22 | Cite Score-Q3Medicine: (General Medicine)Percentile-31Cite Score-Q4Health Professions(Pharmacy)Percentile-23 | Sergey Lее, Marat Assimov, Yuriy Ignatiev, Fatima Bagiyarova, Gulbanu Absatarova, Aizhan Kudaibergenova, Sholpan Mardanova, TatyanaTsapenko, **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: Regional Disparities and Coverage Dynamics | 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: 1.892Область науки - Medicine(Public Health, Environmental and Occupational Health)Quartile: Q3Medicine(Epidemiology)Quartile: Q3Medicine(Oncology) Quartile: Q3Biochemistry, Genetics and Molecular Biology(Cancer Research)Quartile: Q3 SJR: 0.446 | H-Index: 91 | Cite Score-Q3Medicine(Public Health, Environmental and Occupational Health) Percentile-46Cite Score-Q3Medicine(Epidemiology)Percentile -42Cite Score-Q3Medicine(Oncology)Percentile -38Cite Score-Q3Biochemistr, Genetics and Molecular Biology(Cancer Research)Percentile -25 | Alfiya Shamsutdinova, Gulnara Kulkayeva, Zhadyra Karashutova, **Baimakhan Tanabayev**, Shynar Tanabayeva, Anel Ibrayeva, Ildar Fakhradiyev  | соавтор |