**АО «ЮЖНО-КАЗАХСТАНСКАЯ МЕДИЦИНСКАЯ АКАДЕМИЯ»**

**СПИСОК**

**ПУБЛИКАЦИЙ В МЕЖДУНАРОДНЫХ РЕЦЕНЗИРУЕМЫХ ИЗДАНИЯХ**

**АУКЕНОВА НУРЛАНА ЕРДЕНЬЕВИЧА**

Идентификатор автора:Scopus Author ID: **57193220289**

Web of Science Researcher ID: **IJY-8803-2023**

ORCID: **https://orcid.org/0000-0002-3163-2997**

**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 50 (пятидесяти) хотя бы по одной их научных областей

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Название публикации | Тип публика-ции (статья, обзор и т.д.) | Наименование журнала,  год публикации  (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 | Biomarkers of Bacterial Translocation and Intestinal Wall Damage in Patients With Multiple Organ Dysfunction Syndrome | cтатья печатная | Wiley  International Journal of Clinical Practice  ISSN  13685031  Том 2024, Выпуск 12024 Номер статьи 3015526 <https://doi.org/10.1155/2024/3015526>  <https://onlinelibrary.wiley.com/doi/epdf/10.1155/2024/3015526> | Impact Factor: 2,4  Область науки - General Medicine SJR- 0.659  Quartile: Q1 | H-Index: 121 | Cite Score-Q1  Medicine: General Medicine **Percentile:85** | Yermek Turgunov, Alina Ogizbayeva, Sofiko Asamidanova, Olga Avdiyenko, Dana Amanova, **Nurlan Aukenov**, Miras Mugazov | соавтор |
| 2 | Association of LPL and ADRB2 polymorphisms with the risk of developing hypertriglyceridemia | cтатья печатная | WORLD ACADEMY OF SCIENCES JOURNAL  Том 5, Выпуск 4 July 2023 Номер статьи 22 ISSN  26322900  DOI: 10.3892/wasj.2023.199  <https://www.spandidos-publications.com/10.3892/wasj.2023.199?text=fulltext> | Область науки - General Medicine  SJR-0.228  Quartile: Q2 | H-Index: 13 | Cite Score-Q2  Medicine: General Medicine **Percentile:71** | Aizhan Shakhanova **Nurlan Aukenov** Alma Nurtazina Zauresh Zhumadilova Meruyert Massabayeva Dana Kozhakhmetova | соавтор |
| 3 | Biomarkers of immunothrombosis and polymorphisms of IL2, IL6, and IL10 genes as predictors of the severity of COVID-19 in a Kazakh population | статья печатная | PLOS ONE Том 18, Выпуск 6 JUNEJune 2023 Номер статьи e0288139  ISSN  19326203  <https://doi.org/10.1371/journal.pone.0288139>  <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0288139> | Impact Factor: 3,3  Область науки - Multidisciplinary  SJR-0.803  Quartile: Q1 | H-Index: 467 | Cite Score-Q1  Multidisciplinary **Percentile:89** | Assiya Yessenbayeva,  Bakytbek Apsalikov,  Meruyert Massabayeva ,  Maksut Kazymov,  Aizhan Shakhanova,  Zhanna Mussazhanova,  Irina Kadyrova,  **Nurlan Aukenov,**  Nurlan Shaimardanov | соавтор |
| 4 | Genetic regulation of testosterone level in overweight males from the Kazakh population and its association with hypogonadism | статья печатная | Journal of Medicine and Life  Dates  Том 16, Выпуск 9, Страницы 1343 - 13492023  ISSN  1844122X  DOI  10.25122/jml-2022-0203  <https://medandlife.org/all-issues/2023/issue-9-2023/original-article-issue-9-2023/genetic-regulation-of-testosterone-level-in-overweight-males-from-the-kazakh-population-and-its-association-with-hypogonadism/> | Область науки – Medicine:  Public Health, Environmental and Occupational Health  Quartile: Q3 | H-Index: 57 | Cite Score-Q3  Medicine:  Public Health, Environmental and Occupational Health  **Percentile:35** | Akkaliyev Merkhat,  **Aukenov Nurlan,**  Massabayeva Meruyert ,  Apsalikov Bakytbek,  Rakhyzhanova Saule,  Kuderbaev Muratkhan | соавтор |
| 5 | The Study of the Outbreak of Coronavirus Infection in a General Hospital in Almaty | статья печатная | Hospital Topics Том 101, Выпуск 4, Страницы 326 – 335, 2023  ISSN  00185868  <https://doi.org/10.1080/00185868.2022.2063774>  <https://www.tandfonline.com/doi/full/10.1080/00185868.2022.2063774> | Область науки - Medicine: General Medicine  SJR: 0.308  Quartile: Q2 | H-Index: 26 | Cite Score-Q2  Medicine: General Medicine  **Percentile:60**  Health Professions: Pharmacy  **Percentile:23** | Zhussupov, Baurzhan;  Suleimenova, Zhanar;  Amanova, Gulzhan;  Saliev, Timur;  Tanabayeva, Shynar;  Sarybayeva, Gulya;  Iskakova, Gulnara;  Fakhradiyev, Ildar  Fakhradiyev I.;  **Aukenov, Nurlan** | соавтор |
| 6 | Association of lipid parameters with insulin resistance in the Kazakh population | статья печатная | Bratislava Medical Journal  Том 124, Выпуск 8, Страницы 604 – 608 2023  ISSN 0006-9248  DOI  10.4149/BLL\_2023\_094  <https://www.elis.sk/index.php?page=shop.browse&category_id=88&option=com_virtuemart&Itemid=1&vmcchk=1&Itemid=1> | Impact factor 1.3 Область науки - Medicine: General Medicine  SJR: 0.458  Quartile: Q2 | H-Index: 42 | Cite Score-Q2  Medicine: General Medicine  **Percentile:68** | Shakhanova, Aizhan;  Shakhanova A.;  **Aukenov, Nurlan;**  Nurtazina, Alma;  Kaskabayeva, Alida;  Massabayeva, Meruyert;  Kozhakhmetova, Dana | соавтор |
| 7 | The effect of AGTR1, AGТ, LPL, ADRB2 gene polymorphisms on central obesity in adolescents of the Kazakh population | статья печатная | Bratislava Medical Journal  Том 124, Выпуск 1, Страницы 53 – 58 2023  ISSN  00069248  DOI  10.4149/BLL\_2023\_008  <https://www.elis.sk/index.php?page=shop.product_details&flypage=flypage.tpl&product_id=7899&category_id=187&option=com_virtuemart> | Impact factor 1.3 Область науки - Medicine: General Medicine  SJR: 0.458  Quartile: Q2 | H-Index: 42 | Cite Score-Q2  Medicine: General Medicine  **Percentile:68** | Adiyeva, Madina;  Adiyeva M.;  **Aukenov, Nurlan;**  Nurzhanova, Aida;  Slamkhanova, Nadira;  Kerimkulova, Aiman. | соавтор |
| 8 | The role of SHBG and LPL gene polymorphism in the development of age-related hypogonadism in overweight men: Literature review | статья печатная | Journal of Clinical Medicine of Kazakhstan  Том 18, Выпуск 5, Страницы 11 – 17 2021  ISSN  18122892  DOI  10.23950/jcmk/11223  <https://www.clinmedkaz.org/article/the-role-of-shbg-and-lpl-gene-polymorphism-in-the-development-of-age-related-hypogonadism-in-11223> | Impact Factor: 0  Область науки - Medicine: General Medicine  Quartile: Q4 | H-Index: 0 | Cite Score-Q4  Medicine: General Medicine  **Percentile:0** | Akkaliyev, Merkhat; Akkaliyev M.;  **Aukenov, Nurlan;**  Massabayeva, Meruyert;  Apsalikov, Bakytbek;  Rakhyzhanova, Saule;  Kuderbaev, Muratkhan | cоавтор |
| 9 | LPL AND ADRB2 GENE POLYMORPHISMS: RELATIONSHIP WITH LIPIDS AND OBESITY IN KAZAKH ADOLESCENTS | статья печатная | GEORGIAN MEDICAL NEWS  Том 309, Выпуск 12, Страницы 94 - 991 December 2020  ISSN  15120112  <https://pubmed.ncbi.nlm.nih.gov/33526736/> | Область науки - Medicine: General Medicine  SJR: 0.172  Quartile: Q3 | H-Index: 24 | Cite Score-Q4  Medicine: General Medicine  **Percentile:20** | M. Adiyeva ,  **N. Aukenov ,**  M. Kazymov,  A. Shakhanova,  M. Massabayeva | cоавтор |
| 10 | Association of polymorphism genes lpl, adrb2, agt and agtr1 with risk of hyperinsulinism and insulin resistance in the kazakh population | статья печатная | Biomedical Reports Том 13, Выпуск 5, Страницы 1 – 10 2020 Номер статьи 35  ISSN  20499434  DOI  10.3892/br.2020.1342  <https://www.spandidos-publications.com/10.3892/br.2020.1342> | Impact Factor: 2  Область науки - Pharmacology, Toxicology and Pharmaceutics  General Pharmacology, Toxicology and Pharmaceutics  SJR: 0.598  Quartile: Q2 | H-Index: 41 | Cite Score-Q2  Pharmacology, Toxicology and Pharmaceutics  General Pharmacology, Toxicology and Pharmaceutics  **Percentile:66** | Shakhanova, Aizhan; Shakhanova A.;  **Aukenov, Nurlan;**  Nurtazina, Alma;  Massabayeva, Meruyert;  Babenko, Dmitriy;  Adiyeva, Madina;  Shaimardonov, Nurlan | cоавтор |
| 11 | Association of radiation risk in the second and third generations with polymorphisms in the genes CYP1A1, CYP2E1, GSTP1 and changes in the thyroid | статья печатная | Molecular Medicine Том 25, Выпуск 114 November 2019 Номер статьи 48  ISSN  10761551  DOI  10.1186/s10020-019-0117-y  <https://molmed.biomedcentral.com/articles/10.1186/s10020-019-0117-y> | Impact Factor: 6.0  Область науки - Biochemistry, Genetics and Molecular Biology  Genetics  SJR: 1.752  Quartile: Q2 | H-Index: 136 | Cite Score-Q2  Biochemistry, Genetics and Molecular Biology  Genetics  **Percentile:61** | Massabayeva, Meruyert; Massabayeva M.;  Chaizhunusova, Nailya;  **Aukenov, Nurlan;**  Bulegenov, Tolkyn;  Apsalikov, Bakytbek;  Shapihanova, Aigerim;  Zhunussov, Yersin | cоавтор |
| 12 | Internal exposure to neutron-activated 56Mn dioxide powder in Wistar rats—Part 2: pathological effects | статья печатная | Radiation and Environmental Biophysics Том 56, Выпуск 1, Страницы 55 - 611 March 2017  ISSN  0301634X  DOI  10.1007/s00411-016-0676-z  <https://link.springer.com/article/10.1007/s00411-016-0676-z> | Impact Factor: 1,6  Область науки - Environmental Science  General Environmental Science  SJR: 0.472  Quartile: Q2 | H-Index: 61 | Cite Score-Q2  Environmental Science  General Environmental Science  **Percentile:55** | Shichijo, Kazuko;  Fujimoto, Nariaki;  Fujimoto N.;  Uzbekov, Darkhan;  Kairkhanova, Ynkar;  Saimova, Aisulu;  Chaizhunusova, Nailya;  Sayakenov, Nurlan;  Shabdarbaeva, Dariya;  **Aukenov, Nurlan;**  Azimkhanov, Almas;  Kolbayenkov, Alexander;  Mussazhanova, Zhanna | cоавтор |
| 13 | IL17A Gene polymorphisms: Relationship to predisposition for chronic viral hepatitis and progression to liver cirrhosis in Kazakh population | статья печатная | Voprosy Virusologii Том 61, Выпуск 5, Страницы 212 – 2192016  ISSN  05074088  DOI  10.18821/0507-4088-2016-61-5-212-219  <https://virusjour.crie.ru/jour/article/view/90> | Область науки - Medicine  Infectious Diseases  SJR: 0.205  Quartile: Q4 | H-Index: 20 | Cite Score-Q2  Medicine  Infectious Diseases  **Percentile:19** | Massabayeva M.R.;  Massabayeva M.R.;  **Aukenov N.E.;**  Mussazhanova Zh.B.;  Saenko V.A.;  Rogounovltch T.I.;  Shaimardanov N.K.;  Kurmanova B.R.;  Barkibaeva N.R.;  Yamashita, Shunichi;  Rakhypbekov T.K. | cоавтор |

