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

Приложение 2

к Правилам присвоения

ученых званий (ассоциированный

профессор (доцент), профессор)

**СПИСОК**

**ПУБЛИКАЦИЙ В МЕЖДУНАРОДНЫХ РЕЦЕНЗИРУЕМЫХ ИЗДАНИЯХ**

**ДАТКАЕВОЙ ГУЛЬМИРЫ МАХАНБЕТОВНЫ**

 **за 2014-2024 гг**

Идентификатор автора:

**Scopus Author ID:** **57211682926**

Web of Science Researcher ID: **IJX-7095-2023**

ORCID: <https://orcid.org/> **0000-0001-8572-841Х**

**В списке представлены статьи,** опубликованные в журналах входящих во 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 | Diffuse Enlargement of the Thyroid Gland as a Result of the Impact of Adverse Factors on the Pituitary-Thyroid Cystem of Children | Article | Bangladesh Journal of Medical Science, Volume 23 No. 04 October 2024, Volume 1213–1218<https://banglajol.info/index.php/BJMS/article/download/76539/50490>  | Impact Factor: 0,8Область науки - Medicine miscellaneous SJR: 0.26Quartile: Q2 | H-Index: 17 | Cite Score-Q2(Medicine miscellaneous)Percentile: 58(Medicine miscellaneous)Web of Science Percentile-41,8Q3 | Nurlan Bekenov, Kanatzhan Kemelbekov, Gulmira Bektenova, **Gulmira Datkayeva**, Kadyr Ospanov,Elmira Ospanova, Bibigul Doltaeva, Galiya Assanova | соавтор |
| 2 | Comparative Results of Treatment and Complications: Pedea in Open Ductus Arteriosus in Premature Infants | Article | Journal of Cardiovascular Pharmacology: November 2021 - Volume 78 - Issue 5-p e722-e728<https://journals.lww.com/cardiovascularpharm/abstract/2021/11000/comparative_results_of_treatment_and.12.aspx> | Impact Factor: 2,6Область науки - Medicine; Pharmacology, Toxicology and PharmaceuticsSJR: 0.641Quartile: Q2 | H-Index: 109 | Cite Score-Q2Medicine(General Medicine) Percentile: 82Web of Science Percentile: 47,9Q3 | Kanatzhan Kemelbekov, Yuldash Musaev, Gulmira Bektenova , **Gulmira Datkayeva** , Saule Tuktibayeva,Nurlan Bekenov, Furkhat Khatamov, Gulnara Ilyassova, Madina Gatauova, Zharylkap Zhumabekov,Yerlan Kuandykov, Aigul Tazhiyeva, Zinat Abdrakhmanova, Balnur Omarova, Nurgeldi Tasbulatov | соавтор |
| 3 | GC–MS analysis, HPLC–UV analysis, antimicrobial and antioxidant activities of extracts of wild-growing anabasis salsa native to kazakhstan desert iands | Article | Phytochem Revhttps://doi.org/10.1007/s11101-024-09999-9Phytochem Revhttps://doi.org/10.1007/s11101-024-09999-9Phytochem Revhttps://doi.org/10.1007/s11101-024-09999-9Phytochem Rev<https://doi.org/10.1007/s11101-024-09999-9>Phytochem Revhttps://doi.org/10.1007/s11101-024-09999-9Phytochem Revhttps://doi.org/10.1007/s11101-024-09999-9Phytochem Revhttps://doi.org/10.1007/s11101-024-09999-9Phytochem Revhttps://doi.org/10.1007/s11101-024-09999-9Phytochem Revhttps://doi.org/10.1007/s11101-024-09999-9Phytochem Rev: 10 July 2023 / Accepted: 21 July 2024https://doi.org/10.1007/s11101-024-09999-9 | Impact Factor: 7,3 Область науки -  PhytochemistryQuartile: Q1 | H-Index: 106 | Cite Score-Q1Agricultural and Biological Sciences(Plant Science) Percentile: 97Biochemistry, Genetics and Molecular Biology(Biotechnology)Percentile: 94Web of Science Percentile-94.5Q1 | Ubaidilla Datkhayev . Zhanibek Shegebayev . Aknur Turgumbayeva  .Ahmet Beyatli Myrzakozha Diyas . Kairat Zhakipbekov . Abay Shepetov .**Gulmira Datkayeva** . Almat Kodasbaev . Sabit Pazilov . Abay Kussainov .Assem Kalykova . Zaure Datkhayeva . Zhanserik Shynykul | соавтор |
| 4 | Unraveling the Complex Web of Mechanistic Regulation ofVersatile NEDD4 Family by Non-Coding RNAs inCarcinogenesis and Metastasis: From Cell Culture Studies to Animal Models | Article | Cancers 2023, 15, 3971. <https://doi.org/10.3390/cancers15153971> | Impact Factor: 2,6Область науки - [Biochemistry, Genetics and Molecular Biology](https://www.scimagojr.com/journalrank.php?area=1300)SJR: 1,349Quartile: Q2 | H-Index: 133 | Cite Score-Q2Medicine(Oncology) Percentile- 79Biochemistry, Genetics and Molecular Biology(Cancer Research)Percentile: 68%Web of Science Percentile -75.9Q1 | Ubaidilla M. Datkhayev, Venera Rakhmetova, Abay M. Shepetov, Almat Kodasbayev, **Gulmira Makhanbetovna Datkayeva**, Sabit B. Pazilov and Ammad Ahmad Farooqi | соавтор |
| 5 | Safflower (Carthamus Tinctorius L.) a Potential Source of Drugs against Cryptococcal Infections, Malaria and Leishmaniasis | Article | [Phyton-International Journal of Experimental Botany](https://www.researchgate.net/journal/Phyton-International-Journal-of-Experimental-Botany-1851-5657?_tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19)January 2019* 88(3):137-146

DOI: [10.32604/phyton.2020.07665](http://dx.doi.org/10.32604/phyton.2020.07665) | Impact Factor: 1,3Область науки - [Biochemistry, Genetics and Molecular Biology](https://www.scimagojr.com/journalrank.php?area=1300)Quartile: Q3 | H-Index: 22 | Cite Score-Q3Agricultural and Biological SciencesPlant Science(Percentile): 17Biochemistry, Genetics and Molecular Biology(Biochemistry)(Percentile): 5Biochemistry, Genetics and Molecular Biology(Physiology)(Percentile): 5 Web of Science Percentile-3.63Q4 | Aknur TurgumbayevaGulbaram Ustenova, Ubaidilla Datkhayev, Khairolla Rahimov, Silvijus Abramavicius, Agile Tunaityte, Kairat Zhakipbekov, Kaldanay Kozhanova, Saken Tulemissov, Ozikhan Ustenova, **Gulmira Datkayeva** and Edgaras Stankevicius | соавтор |
| 6 | VALIDATION OF SPECTROPHOTOMETRIC METHOD FOR DETERMINATION OF THIAMAZOLE IN LIQUIDS BY DISSOLUTION TEST FOR THE TRANSDERMALFORM | Article | Pharmaceutical Chemistry Journal.Springer Link Vol.53, №6, pages 572-576, September, 2019.DOI: [10.1007/s11094-019-02039-3](http://dx.doi.org/10.1007/s11094-019-02039-3) | Impact Factor: 0,8Область науки - PHARMACOLOGY& PHARMACY-SCIECHEMISTRY, MEDICINAL – SCIEQuartile: Q4 | H-Index: 39 | Cite Score-Q4Pharmacology, Toxicology and Pharmaceutics(Pharmacology)Percentile: 20Pharmacology, Toxicology and Pharmaceutics(Drug Discovery)Percentile: 14 Web of Science процентиль-2.46Q4 | Ubaidilla M. Datkhayev,Zuriadda B. Sakipova, Gulbaram O. Ustenova, Kairat S. Zhakipbekov, Kaldanay K. Kozhanova, Elmira N. Kapsalyamova, **Gulmira M. Datkayeva**, Galiya S. Ibadullayeva, Malik M. Sapakbay,Kudaibergen E. Bekenov,Saken K. Tulemissov and Ravil M. Blatov | соавтор |
| 7 | Key Aspects of Pharmaceutical Engineering in Engineering Companies’ Activity | Article | Global Journal of Pharmacology 8 (2): 261-267, 2014ISSN 1992-0075© IDOSI Publications, 2014[https://www.idosi.org/gjp/8(2)14/20.pdf](https://www.idosi.org/gjp/8%282%2914/20.pdf) | Impact Factor: 0,8Область науки - [Pharmacology, Toxicology and Pharmaceutics](https://www.scimagojr.com/journalrank.php?area=3000)Quartile: Q1 | H-Index: 21 | Cite Score-Q1(Pharmacology)Percentile: (Pharmacology)Нет в базе Web of Science | Kairat Zhakipbekov, Irina Kaukhova, Ubaidilla Datkhayev, Zuriyadda Sakipova, Lyazzat Yeraliyeva and **Gulmira Datkhayeva** | соавтор |

