Приложение 2

**Список публикаций в международных рецензируемых изданиях  
Тулебаева Айгуль**

Идентификаторы автора:

Scopus Author ID: 58034741500

Web of Science Researcher ID:

ORCID: 0000-0002-3311-5926

| **№**  **п/п** | **Название публикации** | **Тип** | **Наименование журнала, год публикации, DOI** | **Импакт-фактор журнала, квартиль и область науки\* по данным Journal Citation Reports за год публикации** | **Индекс в базе данных Web of Science Core Collection** | **CiteScore журнала, процентиль и область науки\* по данным Scopus за год публикации** | **Фамилии авторов (подчеркнуть соискателя)** | **Роль претендента (соавтор, первый автор или автор для корреспонденции)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1. 6 | Bufalin-Mediated Regulation of Cell Signaling Pathways in Different Cancers: Spotlight on JAK/STAT, Wnt/β-Catenin, mTOR, TRAIL/TRAIL-R, and Non-Coding RNAs | статья | Molecules, 2023, 28(5), 2231  <https://www.scopus.com/authid/detail.uri?authorId=58034741500>  DOI  10.3390/molecules28052231  <https://www.mdpi.com/1420-3049/28/5/2231> | 0,76 | Q1 | CiteScore – 7,4  Процентил–81  Medicine  Pharmacology, Toxicology and Pharmaceutics | Farooqi, AA ;  Rakhmetova,VS.;  Kapanova,G ;  Tashenova,G ;  **Tulebayeva,A** ;  Akhenbekova,;  Ibekenov,O  ;  TurgambayevaA; Xu, BJ | соавтор |
|  | Suppressive effects of bioactive herbal polysaccharides against different cancers: From mechanisms to translational advancements | статья | Phytomedicine, 2023, 110, 154624,  <https://www.scopus.com/authid/detail.uri?authorId=58034741500>  DOI10.1016/j.phymed.2022.154624<https://www.sciencedirect.com/science/article/abs/pii/S0944711322007115?via%3Dihub> | 1,267 | Q1 | CiteScore – 10,3  Процентиль – 90  Medicine:  Pharmacology, Toxicology and Pharmaceutics | [Farooqi, A.A.](https://www.scopus.com/authid/detail.uri?authorId=36809549500)  [Rakhmetova, V.](https://www.scopus.com/authid/detail.uri?authorId=57429153400)  [Kapanova, G.](https://www.scopus.com/authid/detail.uri?authorId=57202360812)  [AkhenbekovaA.](https://www.scopus.com/authid/detail.uri?authorId=57842860700),  TashenovaG.;  **TulebayevaA**.  [Xu, B.](https://www.scopus.com/authid/detail.uri?authorId=57205424464) | соавтор |
| 3 | Role of tgf b/smad signaling in glioblastoma | мақала | Folia Neuropathologica 2025, 63(1), pp. 1-10,  DOI 10.5114/fn.2025.149662  https://www.scopus.com/record/display.uri?eid=2-s2.0-105003730733&origin=recordpage | 0,494 | Q2 | CiteScore - 2,5  Процентиль – 46  Medicine  Pathology and Forensic Medicine | Gulnara Kapanova, **Aigul Tulebayeva**, Aigul Bazarbayeva, Assiya Turgambayeva, Aida Akhenbekova, Akmaral Abdykulova, Almat Kodasbayev, Aima Adylova | соавтор |
| **публикации в международных рецензируемых изданиях заменяющие монографию** | | | | | | | | |
| 4 | Multifunctional Roles of Betulinic Acid in Cancer Chemoprevention: Spotlight on JAK/STAT, VEGF, EGF/EGFR, TRAIL/TRAIL-R, AKT/mTOR and Non-Coding RNAs in the Inhibition of Carcinogenesis and Metastasis | статья | Molecules, 2023, 28(1), 67,  <https://www.scopus.com/authid/detail.uri?authorId=58034741500>  DOI  10.3390/molecules28010067  <https://www.mdpi.com/1420-3049/28/1/67> | 0,76 | Q1 | CiteScore – 7,4  Процентил–81  Medicine  Pharmacology, Toxicology and Pharmaceutics | Farooqi,AA;  TurgambayevaA;  Tashenova,G;  **Tulebayeva,A**;  Bazarbayeva,A;Kapanova,G;  Abzaliyeva, S | соавтор |
| 5 | Role of TRP channels in carcinogenesis and metastasis: Pathophysiology and regulation by non-coding RNAs | статья | Non-coding RNA Research, 2024, 9(2), страницы 359–366  <https://www.scopus.com/authid/detail.uri?authorId=58034741500>  DOI  10.1016/j.ncrna.2023.12.001  <https://www.sciencedirect.com/science/article/pii/S2468054023000938?via%3Dihub> | 1,1 | Q1 | CiteScore – 7,7  Процентиль – 78  Medicine  Biochemistry (medical) | TurgambayevaА  DuisekovaS;  TashenovaG;  **TulebayevaA**;  KapanovaG;  AkhenbekovaA  Farooqi, AA | соавтор |
| 6 | Biomarker urinary neutrophil gelatinase-associated lipocalin as a predictor of acute kidney injury in neonates | статья | Future Science OA 2025, VOL. 11, nO. 1, 2463854  URL  DOI 10.1080/20565623.2025.2463854  https://www.scopus.com/record/display.uri?eid=2-s2.0-85219644648&origin=recordpage | 2,4 | Q2 | CiteScore - 5  Процентиль – 84  Medicine  General Medicine | Sadykova A.;  Boranbayeva R  TashenovaG.;  BerdiyarovaG.  **Tulebayeva A**.;  Zhovnir V.;  Fakhradiyev I. | соавтор |

**Соискатель** Тулебаева А**.**

**Ученый секретарь:**

**д.м.н., ассоц. профессор** Ибраева А.Ш.