|  |
| --- |
| Приложение 2к Правилам присвоенияученых званий (ассоциированныйпрофессор (доцент), профессор) |

**Список публикаций в международных рецензируемых изданиях
Кабулбаева К.А**

Идентификаторы автора (если имеются):
Scopus Author ID: 6505489983
Web of Science Researcher ID:HCH-2254-2022
ORCID: <https://orcid.org/0000-0002-5977-1569>

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № п/п | Название публикации | Тип публикации (статья, обзор и т.д.) | Наименование журнала, год публикации (согласно базам данных), DOI | Импакт-фактор журнала, квартиль и область науки\* по данным ми  | Индекс в базе данных Web of Science Core Collection  | CiteScore (СайтСкор) журнала, процентиль и область науки\* по данным Scopus  | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспонденции) |
| 1 | Multinational observational study on clinical practices and therapeutic management of mineral and bone disorders in patients with chronic kidney disease stages 4, 5, and 5D: The OCEANOS study | статья | ​Saudi Journal of Kidney Diseases and Transplantation. 2016 Mar;27(2):290-304. doi: 10.4103/1319-2442.178266 | - | - | CiteScore 1,4Процентиль 79Область науки:Общая Медицина | [Faissal A M Shaheen](https://pubmed.ncbi.nlm.nih.gov/?term=Shaheen+FA&cauthor_id=26997382)[1](https://pubmed.ncbi.nlm.nih.gov/26997382/#full-view-affiliation-1), [Ramprasad Kurpad](https://pubmed.ncbi.nlm.nih.gov/?term=Kurpad+R&cauthor_id=26997382), [Abdulla A Al-Sayyari](https://pubmed.ncbi.nlm.nih.gov/?term=Al-Sayyari+AA&cauthor_id=26997382), [Muhammad Ziad Souqiyyeh](https://pubmed.ncbi.nlm.nih.gov/?term=Souqiyyeh+MZ&cauthor_id=26997382), [Harith Aljubori](https://pubmed.ncbi.nlm.nih.gov/?term=Aljubori+H&cauthor_id=26997382), [Tarek El Baz](https://pubmed.ncbi.nlm.nih.gov/?term=El+Baz+T&cauthor_id=26997382), [Waqaruddin Kashif](https://pubmed.ncbi.nlm.nih.gov/?term=Kashif+W&cauthor_id=26997382), [Saltanat Tuganbekova](https://pubmed.ncbi.nlm.nih.gov/?term=Tuganbekova+S&cauthor_id=26997382)**,**[**Kairat Kabulbayev**](https://pubmed.ncbi.nlm.nih.gov/?term=Kabulbayev+K&cauthor_id=26997382)**,**[Faical Jarraya](https://pubmed.ncbi.nlm.nih.gov/?term=Jarraya+F&cauthor_id=26997382), [Mohsen Nafar](https://pubmed.ncbi.nlm.nih.gov/?term=Nafar+M&cauthor_id=26997382) | Соавтор  |
| 2 | Predialysis coronary revascularization and postdialysis mortality | Статья | The *Journal of Thoracic and Cardiovascular Surgery*. 2019 Mar;157(3):976-983.e7. doi: 10.1016/j.jtcvs.2018.08.107. Epub 2018 Sep 27. | - | - | CiteScore 7,1Процентиль 97-й Категория Хирургия/Кардиология/Кардиоваскулярная медицина | [Abduzhappar Gaipov](https://pubmed.ncbi.nlm.nih.gov/?term=Gaipov+A&cauthor_id=31431793)[1](https://pubmed.ncbi.nlm.nih.gov/31431793/#full-view-affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/31431793/#full-view-affiliation-2), [Miklos Z Molnar](https://pubmed.ncbi.nlm.nih.gov/?term=Molnar+MZ&cauthor_id=31431793)[3](https://pubmed.ncbi.nlm.nih.gov/31431793/#full-view-affiliation-3)[4](https://pubmed.ncbi.nlm.nih.gov/31431793/#full-view-affiliation-4)[5](https://pubmed.ncbi.nlm.nih.gov/31431793/#full-view-affiliation-5), [Praveen K Potukuchi](https://pubmed.ncbi.nlm.nih.gov/?term=Potukuchi+PK&cauthor_id=31431793)[1](https://pubmed.ncbi.nlm.nih.gov/31431793/#full-view-affiliation-1), [Keiichi Sumida](https://pubmed.ncbi.nlm.nih.gov/?term=Sumida+K&cauthor_id=31431793)[1](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-1%22%20%5Co%20%22Division%20of%20Nephrology%2C%20Department%20of%20Medicine%2C%20University%20of%20Tennessee%20Health%20Science%20Center%2C%20Memphis%2C%20TN%2C%20United%20States.) [6](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-6%22%20%5Co%20%22Nephrology%20Center%2C%20Toranomon%20Hospital%20Kajigaya%2C%20Kanagawa%2C%20Japan.), [Robert B Canada](https://pubmed.ncbi.nlm.nih.gov/?term=Canada+RB&cauthor_id=31431793)[1](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-1%22%20%5Co%20%22Division%20of%20Nephrology%2C%20Department%20of%20Medicine%2C%20University%20of%20Tennessee%20Health%20Science%20Center%2C%20Memphis%2C%20TN%2C%20United%20States.), [Oguz Akbilgic](https://pubmed.ncbi.nlm.nih.gov/?term=Akbilgic+O&cauthor_id=31431793)[7](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-7%22%20%5Co%20%22Center%20for%20Biomedical%20Informatics%2C%20Department%20of%20Pediatrics%2C%20University%20of%20Tennessee%20Health%20Science%20Center%2C%20Memphis%2C%20TN%2C%20United%20States.),**[Kairat Kabulbayev](https://pubmed.ncbi.nlm.nih.gov/?term=Kabulbayev+K&cauthor_id=31431793)**[8](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-8%22%20%5Co%20%22Department%20of%20Nephrology%2C%20Kazakh%20National%20Medical%20University%2C%20Almaty%2C%20Kazakhstan.), [Zoltan Szabo](https://pubmed.ncbi.nlm.nih.gov/?term=Szabo+Z&cauthor_id=31431793)[9](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-9%22%20%5Co%20%22Department%20of%20Cardiothoracic%20Surgery%20and%20Anesthesia%2C%20Link%C3%B6ping%20University%20Hospital%2C%20Linkoping%2C%20Sweden.) [10](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-10%22%20%5Co%20%22Division%20of%20Cardiovascular%20Medicine%2C%20Department%20of%20Medical%20and%20Health%20Sciences%2C%20Link%C3%B6ping%20University%2C%20Link%C3%B6ping%2C%20Sweden.), [Santhosh K G Koshy](https://pubmed.ncbi.nlm.nih.gov/?term=Koshy+SKG&cauthor_id=31431793)[11](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-11%22%20%5Co%20%22Division%20of%20Cardiology%2C%20Department%20of%20Medicine%2C%20University%20of%20Tennessee%20Health%20Science%20Center%2C%20Memphis%2C%20TN%2C%20United%20States.), [Kamyar Kalantar-Zadeh](https://pubmed.ncbi.nlm.nih.gov/?term=Kalantar-Zadeh+K&cauthor_id=31431793)[12](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-12%22%20%5Co%20%22Harold%20Simmons%20Center%20for%20Chronic%20Disease%20Research%20and%20Epidemiology%2C%20Division%20of%20Nephrology%20and%20Hypertension%2C%20University%20of%20California-Irvine%2C%20Orange%2C%20CA%2C%20United%20States.), [Csaba P Kovesdy](https://pubmed.ncbi.nlm.nih.gov/?term=Kovesdy+CP&cauthor_id=31431793)[1](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-1%22%20%5Co%20%22Division%20of%20Nephrology%2C%20Department%20of%20Medicine%2C%20University%20of%20Tennessee%20Health%20Science%20Center%2C%20Memphis%2C%20TN%2C%20United%20States.) [13](https://pubmed.ncbi.nlm.nih.gov/31431793/%22%20%5Cl%20%22full-view-affiliation-13%22%20%5Co%20%22Nephrology%20Section%2C%20Memphis%20VA%20Medical%20Center%2C%20Memphis%2C%20TN%2C%20United%20States.) | Соавтор |
| 3 | Association between malnutrition-inflammation score and risk of subsequent self-reported bone fractures in prevalent kidney transplant recipients | Статья  | Osteoporos International. 2019 Mar;30(3):611-620. doi: 10.1007/s00198-018-4774-4. Epub 2018 Nov 19. | - | - | CiteScore 7,4Процентиль85Область наукиMедицина,Эндокринология & Meтаболизм: | [A Gaipov](https://pubmed.ncbi.nlm.nih.gov/?term=Gaipov+A&cauthor_id=30456573)[1](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-1)[2](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-2), [O Cseprekal](https://pubmed.ncbi.nlm.nih.gov/?term=Cseprekal+O&cauthor_id=30456573)[3](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-3), [P K Potukuchi](https://pubmed.ncbi.nlm.nih.gov/?term=Potukuchi+PK&cauthor_id=30456573)[1](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-1), [**K Kabulbayev**](https://pubmed.ncbi.nlm.nih.gov/?term=Kabulbayev+K&cauthor_id=30456573)[**4**](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-4), [A Remport](https://pubmed.ncbi.nlm.nih.gov/?term=Remport+A&cauthor_id=30456573)[3](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-3), [Z Mathe](https://pubmed.ncbi.nlm.nih.gov/?term=Mathe+Z&cauthor_id=30456573)[3](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-3), [M Talwar](https://pubmed.ncbi.nlm.nih.gov/?term=Talwar+M&cauthor_id=30456573)[5](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-5)[6](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-6), [V Balaraman](https://pubmed.ncbi.nlm.nih.gov/?term=Balaraman+V&cauthor_id=30456573)[5](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-5)[6](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-6), [T Fülöp](https://pubmed.ncbi.nlm.nih.gov/?term=F%C3%BCl%C3%B6p+T&cauthor_id=30456573)[7](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-7)[8](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-8), [J D Eason](https://pubmed.ncbi.nlm.nih.gov/?term=Eason+JD&cauthor_id=30456573)[5](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-5)[6](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-6), [I Mucsi](https://pubmed.ncbi.nlm.nih.gov/?term=Mucsi+I&cauthor_id=30456573)[9](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-9), [C P Kovesdy](https://pubmed.ncbi.nlm.nih.gov/?term=Kovesdy+CP&cauthor_id=30456573)[1](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-1)[10](https://pubmed.ncbi.nlm.nih.gov/30456573/#full-view-affiliation-10), [M Z Molnar](https://pubmed.ncbi.nlm.nih.gov/?term=Molnar+MZ&cauthor_id=30456573) | Соавтор  |
| 4 | FGF-23 and Phosphate in Children with Chronic Kidney Disease: A Cross-Sectional Study in Kazakhstan | Статья | Medicina (Kaunas). 2021 Dec 28;57(1):15. doi: 10.3390/medicina57010015.<https://pubmed.ncbi.nlm.nih.gov/33379157/>  | - | - | CiteScore 2.7Процентиль70Область науки Общая Медицина | [Altynay Balmukhanova](https://pubmed.ncbi.nlm.nih.gov/?term=Balmukhanova+A&cauthor_id=33379157)[1](https://pubmed.ncbi.nlm.nih.gov/33379157/#full-view-affiliation-1), [**Kairat Kabulbayev**](https://pubmed.ncbi.nlm.nih.gov/?term=Kabulbayev+K&cauthor_id=33379157)[1](https://pubmed.ncbi.nlm.nih.gov/33379157/#full-view-affiliation-1), [Harika Alpay](https://pubmed.ncbi.nlm.nih.gov/?term=Alpay+H&cauthor_id=33379157)[2](https://pubmed.ncbi.nlm.nih.gov/33379157/#full-view-affiliation-2), [Assiya Kanatbayeva](https://pubmed.ncbi.nlm.nih.gov/?term=Kanatbayeva+A&cauthor_id=33379157)[1](https://pubmed.ncbi.nlm.nih.gov/33379157/#full-view-affiliation-1), [Aigul Balmukhanova](https://pubmed.ncbi.nlm.nih.gov/?term=Balmukhanova+A&cauthor_id=33379157)[3](https://pubmed.ncbi.nlm.nih.gov/33379157/#full-view-affiliation-3) |  соавтор |
| 5 | Prevalence of chronic kidney disease in Kazakhstan: evidence from a national cross-sectional study | Статья | Scientific Reports 2023 Sep 7;13(1):14710. doi: 10.1038/s41598-023-42031-2.<https://pubmed.ncbi.nlm.nih.gov/37679536/>  | - | - | CiteScore 7.5Процентиль92  Область науки Мультдисциплинарный | [Liza Nursultanova](https://pubmed.ncbi.nlm.nih.gov/?term=Nursultanova+L&cauthor_id=37679536)[1](https://pubmed.ncbi.nlm.nih.gov/37679536/#full-view-affiliation-1)**,**[**Kairat Kabulbayev**](https://pubmed.ncbi.nlm.nih.gov/?term=Kabulbayev+K&cauthor_id=37679536)[2](https://pubmed.ncbi.nlm.nih.gov/37679536/#full-view-affiliation-2), [Dinara Ospanova](https://pubmed.ncbi.nlm.nih.gov/?term=Ospanova+D&cauthor_id=37679536)[3](https://pubmed.ncbi.nlm.nih.gov/37679536/#full-view-affiliation-3), [Aigul Tazhiyeva](https://pubmed.ncbi.nlm.nih.gov/?term=Tazhiyeva+A&cauthor_id=37679536)[2](https://pubmed.ncbi.nlm.nih.gov/37679536/#full-view-affiliation-2), [Ubaidilla Datkhayev](https://pubmed.ncbi.nlm.nih.gov/?term=Datkhayev+U&cauthor_id=37679536)[2](https://pubmed.ncbi.nlm.nih.gov/37679536/#full-view-affiliation-2), [Timur Saliev](https://pubmed.ncbi.nlm.nih.gov/?term=Saliev+T&cauthor_id=37679536)[2](https://pubmed.ncbi.nlm.nih.gov/37679536/#full-view-affiliation-2), [Shynar Tanabayeva](https://pubmed.ncbi.nlm.nih.gov/?term=Tanabayeva+S&cauthor_id=37679536)[2](https://pubmed.ncbi.nlm.nih.gov/37679536/#full-view-affiliation-2), [Ildar Fakhradiyev](https://pubmed.ncbi.nlm.nih.gov/?term=Fakhradiyev+I&cauthor_id=37679536)[4](https://pubmed.ncbi.nlm.nih.gov/37679536/#full-view-affiliation-4) | соавтор |
| 6 | The Importance of Early Diagnosis and Intervention in Chronic Kidney Disease: Calls-to-Action from Nephrologists Based Mainly in Central/Eastern Europe | Статья | Kidney and Blood Pressure Research. 2024;49(1):218-227. doi: 10.1159/000538165. Epub 2024 Mar 5<https://pubmed.ncbi.nlm.nih.gov/38442701/>  | - | - | CiteScore 4,8Процентиль72 Область наукиМедицина/Нефрология | [Adrian Covic](https://pubmed.ncbi.nlm.nih.gov/?term=Covic+A&cauthor_id=38442701)[1](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-1), [Marcus Säemann](https://pubmed.ncbi.nlm.nih.gov/?term=S%C3%A4emann+M&cauthor_id=38442701)[2](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-2)[3](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-3), [Jean Filipov](https://pubmed.ncbi.nlm.nih.gov/?term=Filipov+J&cauthor_id=38442701)[4](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-4), [Ryszard Gellert](https://pubmed.ncbi.nlm.nih.gov/?term=Gellert+R&cauthor_id=38442701)[5](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-5), [Niels Gobin](https://pubmed.ncbi.nlm.nih.gov/?term=Gobin+N&cauthor_id=38442701)[6](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-6), [Bojan Jelaković](https://pubmed.ncbi.nlm.nih.gov/?term=Jelakovi%C4%87+B&cauthor_id=38442701)[7](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-7), [**Kairat Kabulbayev**](https://pubmed.ncbi.nlm.nih.gov/?term=Kabulbayev+K&cauthor_id=38442701)[8](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-8), [Merike Luman](https://pubmed.ncbi.nlm.nih.gov/?term=Luman+M&cauthor_id=38442701)[9](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-9), [Marius Miglinas](https://pubmed.ncbi.nlm.nih.gov/?term=Miglinas+M&cauthor_id=38442701)[10](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-10)[11](https://pubmed.ncbi.nlm.nih.gov/38442701/#full-view-affiliation-11)  | Соавтор |

**Соискатель К.А.Кабулбаев**

**Ученый секретарь, д.м.н.,**

**ассоциированный профессор А.Ш. Ибраева**