Attacment 2 to the Assignment

Rules academic titles (associate professor (associate professor), professor)

**List of publications in international peer-reviewed publications**  
Surname of the applicant: Pozdnyakova Y.V.  
Author identifiers (if any):  
Scopus Author ID: 57220890750

Web of Science Researcher ID: AFD-8548-2022\_\_\_\_

ORCID: https://orcid.org/0000-0002-3292-8757\_\_\_\_\_\_\_

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Publication title | Type of publication (article, review, etc.) | Name of the journal, year of publication (according to databases), DOI | Journal impact factor, quartile and field of study\* according to Journal Citation Reports for the year of publication | Index in the Web of Science Core Collection on database | Journal CiteScore, Percentile, and Field of Science\* based on Scopus data for the year of publication | Full name of the authors (underline the full name of the applicant) | Applicant Role (Co-Author, First Author or Corresponding Author) |
| 1 | Wild Plants of Central Kazakhstan with Antibiotic Properties and Effect | article | International Journal of Agriculture and Biology (IJAB), Volume 27(4), April, 2022, Pages: 259–269.https://doi.org/10.17957/IJAB/15.1924 |  | Science Citation Index Expanded (SCIE) | CiteScore: 1.8,Percentile: 56,Field of Science: General Agricultural and Biological Sciences | Pozdnyakova Y., Omarova G., Murzatayeva A. | First Author and Corresponding Author |
| 2 | Intermediate products of purine metabolism in an experimental model of pancreatic necrosis: Purine bases as predictors of pancreatic necrosis | article | Acta Biomedica, Volume 93(6), December, 2022, No of article: e2022298. https://doi.org/10.23750/abm.v93i6.13535 |  |  | CiteScore: 3.6, Percentile: **72**,  Field of Science: Medicine/  General Medicine | Abramov G., Pozdnyakova Y., Tankibaeva N., Shakeev K., Tusupbekova M., Shestakov D. | Corresponding Author |
| 3 | Biodiversity of wild spice plants of the Central Kazakhstan region and their medicinal potential | article | Biodiversitas, Volume 23(9), September, 2022, Pages: 4609–4625. https://doi.org/10.13057/biodiv/d230928 |  |  | CiteScore: 2.2, Percentile: **56**,  Field of Science: Agricultural and Biological Sciences / Animal Science and Zoology | Pozdnyakova Y., Omarova G., Murzatayeva A., Tankibaeva N. | First Author and Corresponding Author |
| 4 | Diversity of early flowering plants of the Ulytau mountains (Central Kazakhstan) | article | Biosystems Diversity, Volume 31(3), November, 2023, Pages: 261–268  <https://doi.org/10.15421/012329> |  | Science Citation Index Expanded (SCIE) | CiteScore: 2.4, Percentile: **48**,  Field of Science: Agricultural and Biological Sciences / Ecology, Evolution, Behavior and Systematics | Pozdnyakova Y., Sailau A., Solyanov D., Aitisheva L., Tatina Y., Britko V. | First Author and Corresponding Author |
| 5 | Traditional medicine of ancient Kazakhs in the treatment of tuberculosis: Folk methods in the context of modernity (Review) | article | Ethnobotany Research and Applications, Volume 27, September, 2024, No of article: 35, Pages: 1–19.  https://doi.org/10.32859/era.27.35.1-19 |  |  | CiteScore: 3.9, Percentile: **70**,  Field of Science: Environmental Science / Nature and Landscape Conservation | Pozdnyakova Y. | First Author and Corresponding Author |
| 6 | Urban Cemeteries as Biodiversity Refuges: A Comparative Study of Plant Ecobiomorphs in Central Kazakhstan | article | Diversity, Volume 16(11), October 2024, Vol. 16, No. 11., Pages: 668.  https://doi.org/10.3390/d16110668 |  | Science Citation Index Expanded (SCIE) | CiteScore: 4,0, Percentile: **77**,  Field of Science: Agricultural and Biological Sciences / Agricultural and Biological Sciences (miscellaneous) | Pozdnyakova Y., Murzatayeva A. | First Author and Corresponding Author |
| 7 | Assessing Biodiversity, Health Benefits, and Knowledge of Wild Edible Plants in Rural and Urban Areas | article | Journal of Human, Earth, and Future, Volume 6(1), March, 2025, Vol. 6, No. 1., Pages: 131–149.  https://doi.org/10.28991/HEF-2025-06-01-09 |  |  | CiteScore: 6,3, Percentile: **89**,  Field of Science: Agricultural and Biological Sciences (miscellaneous) | Pozdnyakova Y., Murzatayeva A., Omarova G. | First Author and Corresponding Author |
| 8 | Neuroprotective Potential of *Stevia rebaudiana* and *Stachys sieboldii*: Effects on Oxidative Stress and Locomotor Activity in Male Rats Fed a High-Fat, High-Sucrose Diet | article | Biology (Basel), Volume 14(4), March, 2025, No of article: 359.  https://doi.org/10.3390/biology14040359 |  | Science Citation Index Expanded (SCIE) | CiteScore: 7.4, Percentile: **91**,  Field of Science: Agricultural and Biological Sciences / General Agricultural and Biological Sciences | Pozdnyakova Y., Murzatayeva A. | First Author and Corresponding Author |
| 9 | Nutritional status of healthcare professionals in primary health and social care | article | PLoS One, Volume 20(6), June, 2025, No of article: e0325422. https://doi.org/10.1371/journal.pone.0325422 |  | Science Citation Index Expanded (SCIE) | CiteScore: 5.4, Percentile: **86**,  Field of Science: Multidisciplinary / Multidisciplinary | Plyassovskaya S, Mkhitaryan X, Pozdnyakova Y. | Corresponding Author |
| 10 | Ultrasound-Assisted Extraction of Bioactive Compounds from *Tanacetum vulgare* L.: Antibacterial and Cytotoxic Evaluation | article | Emerging Science Journal, Volume 9(4), August, 2025, Pages: 2179–2193.  https://doi.org/10.28991/ESJ-2025-09-04-024 |  |  | CiteScore: 7.1, Percentile: **90**,  Field of Science: Multidisciplinary / Multidisciplinary | Burdelnaya Y., Solyanov D., Akhmetova S., Pozdnyakova Y. | Corresponding Author |
|  | Ethnomedicine in late-eighteenth-century Russia: domestic therapeutics in a modern context | article | Ethnobotany Research and Applications, Volume 32, November, 2025, No of article: 45, Pages: 1–15.  https://doi.org/10.32859/era.32.45.1-15 |  |  | CiteScore: 3.9, Percentile: **70**,  Field of Science: Environmental Science / Nature and Landscape Conservation | Pozdnyakova Y. | First Author and Corresponding Author |
|  | Parental Perceptions of Healthy Eating and Actual Nutrient Intake: Analysis of the Nutritional Status of Children Aged 1–6 Years in Urban Areas of Central Kazakhstan | article | International Journal of Environmental Research and Public Health (IJERPH), Volume 23(1), January, 2026, No of article: 109  https://doi.org/10.3390/ijerph23010109 |  |  | CiteScore: 8.5,Percentile: 82, Field of Science: Environmental Science / Health, Toxicology and Mutagenesis | Plyassovskaya S, Pozdnyakova Y, Mkhitaryan X. | Corresponding Author |

Author, cand. boil. sci. Y. V. Pozdnyakova

Senate secretary, cand.ph.sci. M.A. Maretbayeva