**Ф НАО КМУ 1-2-04/05**

**LIST  
of scientific publications after obtaining the PhD degree  
for the purpose of obtaining the academic title of «Associate Professor»  
in the scientific field 30100 – «Medical sciences»  
Ogizbayeva Alina Vitaliyevna  
Associate Professor of the Department of Emergency Medical Care,  
Anesthesiology and Resuscitation NCJSC "KMU"**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No. | Title | Manuscript or printed | Name of the journal publisher  (No., page, year) ISBN or copyright certificate | Number of printed sheets or pages | Co-authors |
| 1 | 2 | 3 | 4 | 5 | 6 |
| ***List of publications in international peer-reviewed journals*** | | | | | |
| 1 | Biomarkers of Bacterial Translocation and Intestinal Wall Damage in Patients With Multiple Organ Dysfunction Syndrome | printed | International Journal of Clinical Practice, 2024, 3015526, 13 pages, 2024. <https://doi.org/10.1155/2024/3015526> | 13 | Ye. Turgunov,  A. Ogizbayeva,  S. Asamidanova,  О. Avdiyenko,  D. Amanova,  N. Aukenov,  M. Mugazov |
| 2 | The dynamics of the lipopolysaccharide-binding protein (LBP) level in assessing the risk of adverse outcomes in operated colorectal cancer patients | printed | Asian Journal of Surgery. Volume 47, Issue 8, August 2024, Pages 3435-3441  <https://doi.org/10.1016/j.asjsur.2023.08.101> | 7 | Turgunov Ye, Ogizbayeva A, Shakeyev K, Mugazov M,  Akhmaltdinova L, Nuraly Sh,  Rudolf V. |
| 3 | The Role of I-FABP, REG3α, sCD14-ST, and LBP as Indicators of GI Tract Injury in MODS Patients | printed | Diagnostics 2025, 15, 515. <https://doi.org/10.3390/diagnostics15050515> | 15 | Turgunov, Y.; Ogizbayeva, A.; Assamidanova, S.; Matyushko, D.; Mugazov, M.; Amanova, D.; Nuraly, S.; Sharapatov, Y |
| 4 | Biomarkers of intestinal wall damage in multiple organ dysfunction syndrome | printed | Russian Journal of Anesthesiology and Reanimatology. 2024;(2):114‑120. (In Russ.)  <https://doi.org/10.17116/anaesthesiology2024021114> | 7 | Тургунов Е.М., Огизбаева А.В., Мугазов М.М., Асамиданова С.Г. |
| 5 | I-FABP and LBP as predictive markers for outcomes in surgical patients with multiple organ dysfunction: a prospective observational cohort study | printed | Annals of Critical Care / Вестник интенсивной терапии им. А.И. Салтанова. 2025; 4:126–136.  <https://doi.org/10.21320/1818-474X-2025-4-126-136> | 14 | Turgunov Ye.M., Ogizbayeva A.V., Assamidanova S.G.,  Avdiyenko O.V., Matyushko D.N., Izdenov A.K., Kaliyeva D.K., Shakeyev K.T. |

Author \_\_\_\_\_\_\_\_\_\_\_\_\_A.V. Ogizbayeva

Senate secretary M.A. Maretbayeva

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 6 | Evaluation of the Effectiveness of Injections of Autologous Platelet-Rich Plasma into Facial Skin | printed | Cosmetics 11, no. 5: 175. <https://doi.org/10.3390/cosmetics11050175> | 12 | Koshkinbayeva A., Ogizbayeva A.  Ponamareva O., Omarkulov B.,  Yutskovskaya Ya. |
| 7 | Comparative Evaluation of the Prognostic Accuracy of IL-6 and Angiopoietin-2 for Early Severity Assessment in Acute Pancreatitis: A Systematic Review | printed | Diseases 2026, 14 (1), 24. <https://doi.org/10.3390/diseases14010024> | 18 | Shakeev, K.; Klyuyev, D.; Ogizbayeva, A.; Baltabayeva, A.; Avdienko, O.; Derevyashkina, X. |
| 8 | Serum biomarkers for early severity stratification in acute pancreatitis: a narrative review | printed | Georgian Medical News. No 10 (367) 2025. 153-159. PubMed ID 41370697 | 7 | Baltabayeva A.D, Shakeev K.T, Klyuyev D.A, Ogizbayeva A.V. |
| 9 | Injections of Autologous Platelet-Rich Plasma into the Facial Skin: Assessing Safety and Influence on the Immune System According to the Routine Laboratory Tests | printed | Indian Journal of Dermatology, December 05, 2025. Ahead of Print. <https://doi.org/10.4103/ijd.ijd_785_24> | 6 | Koshkinbayeva A.  Ogizbayeva A.  Ponamareva O. Omarkulov B. |
| 10 | Non-invasive hardware methods of skin condition diagnosis | printed | Klinicheskaya Dermatologiya i Venerologiya.  2024;23(3):332–338. (In Russ.) <https://doi.org/10.17116/klinderma202423031332> | 7 | Кошкинбаева А.,  Юцковская Я., Пономарева О., Омаркулов Б., Огизбаева А., Абрамова Т., Урустембекова С., Косякова А.А. |
| 11 | Markers of endometrial receptivity: Modern concepts and clinical significance (A literature review) | printed | Reproductive Medicine (Central Asia). 2025. (4), 31–44. <https://doi.org/10.37800/RM.4.2025.637> | 14 | Жылкыбаева И., Клюев Д., Огизбаева А., Омертаева Д., Камышанский Е. |
| ***The list of scientific papers published in the scientific journals recommended by the authorized body*** | | | | | |
| 12 | Interrelation of intraabdominal hypertension and markers of gastrointestinal tract injury in patients with multiorgan dysfunction | printed | Science & Healthcare. 2024, (Vol.26) 1, pp. 168-178. <https://doi.org/10.34689/SH.2024.26.1.021> | 11 | Asamidanova S.G., Ogizbayeva A.V., Gritskova A.Yu., Turgunov Ye.M. |

Author \_\_\_\_\_\_\_\_\_\_\_\_\_ A.V. Ogizbayeva

Senate secretary M.A. Maretbayeva

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 13 | Возможности и эффективность использования аутологичной плазмы, обогащенной тромбоцитами, в пластической хирургии, anti-age медицине и дерматологии | printed | Медицина и экология. 2024. Т.4 (113). С.17-28. <https://doi.org/10.59598/ME-2305-6045-2024-113-4-17-28> | 12 | Кошкинбаева А., Юцковская Я., Омаркулов Б., Понамарева О., Огизбаева А. |
| 14 | Efficiency and safety of autologous platelet-rich plasma | printed | Medicine and ecology. 2025. V.1 (114). P. 8-16. <https://doi.org/10.59598/ME-2305-6053-2025-114-1-8-16> | 9 | Koshkinbayeva A., Ogizbayeva A., Ponamareva O., Omarkulov B., Yutskovskaya Ya. |
| 15 | Regional Patterns and Trends of Acute Pancreatitis Hospitalizations in Karaganda Region: A Five-year Retrospective Study (2020–2024) | printed | Journal of Health Development. 2025, 60 (7), jhd042.  <https://doi.org/10.32921/2663-1776-2025-60-7-jhd042> | 13 | Baltabayeva A., Shakeyev K., Кlyuyev D., Esmagambetova Z.,  Маhmеtоvа G., Оgizbayeva A. |
| **Monographs recommended by the Academic Council (published within the last 5 (five) years, with a volume of at least 6 printed sheets)** | | | | | |
| 1 | Bacterial Translocation Markers in Predicting Outcomes of Colorectal Cancer and Acute Intestinal Obstruction Surgery | Monograph | ARKO Printing House, Karaganda, 2023 – 149 p. ISBN 978-601-204-548-2.  Approved and recommended for publication by the Senate of the NCJSC “Karaganda Medical University”, Protocol No. 9, May 25, 2023. | 149 | Ogizbayeva A.V., Turgunov Ye.M. |
| 2 | Biomarkers of bacterial translocation and intestinal wall damage in predicting outcomes in multiple organ dysfunction syndrome | Monograph | ARKO Printing House, 2025. – 87 p. ISBN 978-601-204-582-6.  Approved and recommended for publication by the Senate of the NCJSC “Karaganda Medical University”, Protocol No. 10, May 29, 2025. |  | Ogizbayeva A.V., Turgunov Ye.M., Assamidanova S.G. |

Author \_\_\_\_\_\_\_\_\_\_\_\_\_ A.V. Ogizbayeva

Senate secretary M.A. Maretbayeva