


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»

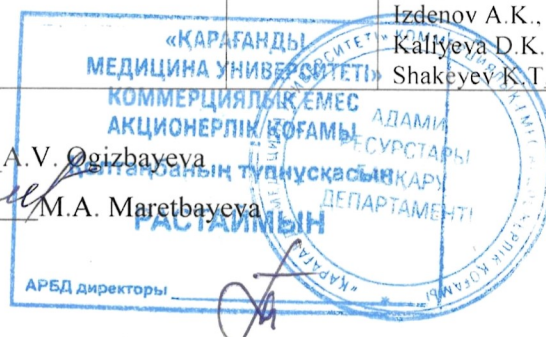
Ogizbayeva Alina Vitaliyevna

**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, <u>A. Ogizbayeva</u> , S. Asamidanova, O. 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, <u>Ogizbayeva A.</u> , 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.; <u>Ogizbayeva, A.</u> ; 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., <u>Огизбаева А.В.</u> , 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., <u>Ogizbayeva A.V.</u> , Assamidanova S.G., Avdiyenko O.V., Matyushko D.N., Izdenov A.K., <u>Kaliyeva D.K.</u> , 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.
<i>The list of scientific papers published in the scientific journals recommended by the authorized body</i>					
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. Muretbayeva

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ АЛМАТЫ АЛМАТЫ АКАДЕМИЯСЫ
МЕДИЦИНА УНИВЕРСИТЕТІ
КОММЕРЦИЯЛЫҚ ЕМЕС
АКЦИОНЕРЛІК ҚОҒАМЫ
ДЕПАРТАМЕНТІ
Қолтаңбаның түпнұсқасын
РАСТАЙМЫН
АРБД директоры

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., <u>Огизбаева А.</u>
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., <u>Ogizbayeva A.</u> , 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., Klyuyev D., Esmagambetova Z., Mahmetova G., <u>Ogizbayeva A.</u>

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	<u>Ogizbayeva A.V.</u> , 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.		<u>Ogizbayeva A.V.</u> , Turgunov Ye.M., Assamidanova S.G.

Author A.Y. Ogizbayeva

Senate secretary M.A. Maretbayeva

