|  |  |  |  |
| --- | --- | --- | --- |
| № | Авторы | Название работы  | Название издания |
| 1 | 2 | 3 | 4 |
| 1  | [Yegorov](https://www.nature.com/articles/s41598-022-17514-3#auth-Sergey-Yegorov) S.,Kadyrova I.,[Negmetzhanov](https://www.nature.com/articles/s41598-022-17514-3#auth-Baurzhan-Negmetzhanov) B.,[Kolesnikova](https://www.nature.com/articles/s41598-022-17514-3#auth-Yevgeniya-Kolesnikova) Ye.,[Kolesnichenko](https://www.nature.com/articles/s41598-022-17514-3#auth-Svetlana-Kolesnichenko) S.,[Korshukov](https://www.nature.com/articles/s41598-022-17514-3#auth-Ilya-Korshukov) I.,[Baiken](https://www.nature.com/articles/s41598-022-17514-3#auth-Yeldar-Baiken) Ye., [Matkarimov](https://www.nature.com/articles/s41598-022-17514-3#auth-Bakhyt-Matkarimov) B.,[Miller](https://www.nature.com/articles/s41598-022-17514-3#auth-Matthew_S_-Miller) M.S.,[Hortelano](https://www.nature.com/articles/s41598-022-17514-3#auth-Gonzalo_H_-Hortelano) G.,[Babenko](https://www.nature.com/articles/s41598-022-17514-3#auth-Dmitriy-Babenko) D. | Sputnik-V reactogenicityand immunogenicity in the bloodand mucosa: a prospective cohortstudy |  [Scientific Reports](https://www.nature.com/srep) . –  2022. – volume 12, Article number: 13207 (2022)https://doi.org/10.1038/s41598-022-17514-3 |
| 2  | Kadyrova I., Yegorov S., Negmetzhanov B,Kolesnikova Ye, Kolesnichenko S, Korshukov I,Akhmaltdinova L, Vazenmiller D, Stupina Ye, Kabildina N,Ashimova A, Raimbekova A, Turmukhambetova A, Miller M,Hortelano G, Babenko D. | High SARS-CoV-2 seroprevalence inKaraganda, Kazakhstan before the launch ofCOVID-19 vaccination |  PLoS ONE . –volume 17(7)https://doi.org/10.1371/journal.pone.0272008 |
| 3  | Akhmaltdinova L., Zhumadilova Zh, , Kolesnichenko S. ,Lavrinenko A. , V. Avdienko O. , Panibratec G., Kadyrova I.,.Vinogradskaya Ye. | The Presence of PDL-1 on CD8+ Lymphocytes Is Linked toSurvival in Neonatal Sepsis | Children. – 2022. – volume 9,.-P.1171-1180. https://doi.org/10.3390/children9081171 |
| 4  | Svetlana I Kolesnichenko , Irina A Kadyrova, Alyona V Lavrinenko , Zhibek A Zhumadilova , Olga V Avdienko, Yelena V Vinogradskaya, Yevgeniy A Fominykh, Lyudmila G Panibratec, Lyudmila L Akhmaltdinova,  | Mortality Risk Factors of Early Neonatal Sepsis During COVID-19 Pandemic | Infection and Drug Resistance.-2022.- Vol. 15 https://doi.org/10.2147/IDR.S390723 |
| 5  |  Assem Ashimova, Askhat Myngbay, Sergey Yegorov, Baurzhan Negmetzhanov, Irina Kadyrova,Angelina Yershova, Ulpan Kart, Matthew S. Miller and Gonzalo Hortelano | Sustained Delivery of a Monoclonal Antibody againstSARS-CoV-2 by Microencapsulated Cells:A Proof-of-Concept Study | Pharmaceutics 2022, 14, 2042. https://doi.org/10.3390/pharmaceutics14102042 |
| 6  | [Kaliyeva, S.](https://www.scopus.com/authid/detail.uri?authorId=56650923400), [Simokhina, N.](https://www.scopus.com/authid/detail.uri?authorId=57705916500), [Lavrinenko, A.](https://www.scopus.com/authid/detail.uri?authorId=57193763117), [Yelmagambetov, B.](https://www.scopus.com/authid/detail.uri?authorId=57777336000), [Myasnikova, Z.](https://www.scopus.com/authid/detail.uri?authorId=57775976200) | Bacterial Colonization Incidence before and after Indwelling Double-J Ureteral Stents | Antibiotics, 2022, 11(7), 850//  <https://doi.org/10.3390/antibiotics11070850>  |
| 7  | [Kaliyeva, S.S.](https://www.scopus.com/authid/detail.uri?authorId=56650923400), [Lavrinenko, A.V.](https://www.scopus.com/authid/detail.uri?authorId=57193763117), [Tishkambayev, Y.](https://www.scopus.com/authid/detail.uri?authorId=57193774170), ...[Begesheva, D.](https://www.scopus.com/authid/detail.uri?authorId=57705504200), [Simokhina, N.](https://www.scopus.com/authid/detail.uri?authorId=57705916500) | Microbial Landscape and Antibiotic Susceptibility Dynamics of Skin and Soft Tissue Infections in Kazakhstan 2018–2020 | Antibiotics, 2022, 11(5), 659//  DOI: [10.3390/antibiotics11050659](https://doi.org/10.3390/antibiotics11050659)  |
| 8  | [Tusupbekova, M.M.](https://www.scopus.com/authid/detail.uri?authorId=57193823282), [Sharapatov, Y.A.](https://www.scopus.com/authid/detail.uri?authorId=57223264457), [Pronkin, E.A.](https://www.scopus.com/authid/detail.uri?authorId=56901900200), [Lavrinenko, A.V.](https://www.scopus.com/authid/detail.uri?authorId=57193763117), [Turgunov, Y.M.](https://www.scopus.com/authid/detail.uri?authorId=57215313148) | Comparative study of morphological changes in the kidney and ureter of a rabbit with various methods of infection | [Clinical and Experimental Morphology](https://www.scopus.com/authid/detail.uri?authorId=57193763117#disabled), 2022, 11(1), pp. 62–72 //  <https://doi.org/10.31088/cem2022.11.1.62-72> (Q4) |
| 9  | [Turgunov, Y.](https://www.scopus.com/authid/detail.uri?authorId=57215313148), [Shakeyev, K.](https://www.scopus.com/authid/detail.uri?authorId=56801885500), [Sharapatov, Y.](https://www.scopus.com/authid/detail.uri?authorId=57223264457), [Lavrinenko, A.](https://www.scopus.com/authid/detail.uri?authorId=57193763117), [Pronkin, E.](https://www.scopus.com/authid/detail.uri?authorId=56901900200) | The Model of Acute Obstructive Pyelonephritis for Studying Bacterial Translocation of E. coli from Gastroenteric Tract | Open Access Macedonian Journal of Medical Sciences, 2022, 10, pp. 232–235 // DOI: <https://doi.org/10.3889/oamjms.2022.8067>  |
| 10 | И.С. Палагин, 2, М.В. Сухорукова , А.В. Дехнич , М.В. Эйдельштейн , Т.С. Перепанова , Р.С. Козлов, и исследовательская группа «ДАРМИС-2018» (Лавриненко А.В.) | Состояние антибиотикорезистентности возбудителей внебольничныхИнфекций мочевыводящих путей в россии, Беларуси И Казахстане: результатыМногоцентрового международного исследования «Дармис-2018» | УРОЛОГИЯ, 2020, №1 / UROLOGIIA, 2020, №1 С. 19-31 |
| 11 | Ludmila AkhmaltdinovaI. KadyrovaV. Zhumaliyeva , Avdienko O.V, Babenko D.B, Sirota V.B., Maratkyzy M, A. Turmukhambetova | Identification of predictive biomarkers in colorectal adenocarcinoma | Annals of Oncology V. 31, S. 3, S95-S96, JULY 01, 2020 |
| 12 | Yegorov, S., Babenko, D., Kozhakhmetov, S., Kadyrova, I., Nurgozhina, A., Nurgaziyev, M., Good, S.V., Hortelano, G.H., Yermekbayeva, B, Kushugulova, A.Akhmaltdinova | Psoriasis Is Associated With Elevated Gut IL-1α and Intestinal Microbiome Alterations | Frontiers in Immunology.-2020.-V. 11.- 571319. |
| 13 | Kadyrova I., Babenko D., Kolesnichenko S., Kolesnikova Y., Turmukhambetova A., Akhmaltdinova L., Korshukov I., Sirota V., Zhumaliyeva V., Tayzhanova D. | Genetic polymorphism profile associated with cetuximab efficiency in colorectal cancer patients from Kazakhstan | Annals of oncology.-2020.-V 31.-P.447.  |
| 14 | [Lavrinenko A.](https://www.scopus.com/authid/detail.uri?authorId=57193763117), Sheck E.,Kolesnichenko S., [Turmukhambetova A.](https://www.scopus.com/authid/detail.uri?authorId=56515487900), [Azizov I.](https://www.scopus.com/authid/detail.uri?authorId=15759391400) | [Antibiotic resistance and genotypes of nosocomial strains of Аcinetobacter baumannii in Кazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85104431702&origin=resultslist) | [Antibiotics](https://www.scopus.com/sourceid/21100469670?origin=resultslist), 2021, 10(4), 382 |
| 15 | [Kolesnichenko S.I.](https://www.scopus.com/authid/detail.uri?authorId=57211798837), [Lavrinenko A.V.](https://www.scopus.com/authid/detail.uri?authorId=57193763117" \o "), [Akhmaltdinova L.L.](https://www.scopus.com/authid/detail.uri?authorId=56285614700" \o ") | [Bloodstream Infection Etiology among Children and Adults](https://www.scopus.com/record/display.uri?eid=2-s2.0-85102777934&origin=resultslist) | [International Journal of Microbiology](https://www.scopus.com/sourceid/19900193845?origin=resultslist), 2021, 6657134 |
| 16 | [Akhmaltdinova, L.](https://www.scopus.com/authid/detail.uri?authorId=56285614700), [Kolesnichenko, S.](https://www.scopus.com/authid/detail.uri?authorId=57211798837), [Lavrinenko, A.](https://www.scopus.com/authid/detail.uri?authorId=57193763117), ...[Avdienko, O.](https://www.scopus.com/authid/detail.uri?authorId=57221804349), [Panibratec, L.](https://www.scopus.com/authid/detail.uri?authorId=57359059000) | Influence of Pathogen Type on Neonatal Sepsis Biomarkers | International Journal of Inflammation, 2021, 1009231 |