

## Restoration of Organs

Stanislav Ordin\* 

Russian Academy of Sciences.

\*Corresponding Author: Stanislav Ordin, Russian Academy of Sciences.

Received Date: August 19,2025; Accepted Date: August 28,2025; Published Date: September 05,2025

Citation: Stanislav Ordin (2025). Restoration of Organs, *J Biomedical Research and Clinical Advancements*; 2(5) 31, DOI: BRCA-MRW-25-31

Copyright: Stanislav Ordin, et al © (2025). This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

### Abstract:

Work on the restoration of damaged organs in an artificially created environment of "habitat" can help solve both the problems of Transplantology itself and the methods of their treatment. And purely technically, such research is possible without any violations of ETHICS - it is just necessary to expand the list of donor organs, not limiting ourselves to healthy ones. But at the same time, it is necessary to improve the control of the immune system, since in an artificial environment of "habitat" it, if it manifests itself locally, is not necessarily similar to the reaction of the organism as a whole.

**Key words:** diseased organs; external treatment of organs; expansion of the list of donor organs; additional control of the immune system

### Introduction:

Modern Science is at an intensive stage of development. Therefore, all of it, and not just Medicine, is heavily fragmented and has many "blank spots". And, as a consequence, there are many obvious contradictions at the junctions of the fragments. And the conservatism of modern Science is determined, in many ways, not so much by its desire to preserve the found Local INVARIATES and help patients, but by the clannishness of those treating them, pursuing purely mercantile interests of the clan. That is why Translational Medicine is important, in particular, aimed at restoring lost connections and finding new ones between practical medicine and fundamental biological research. In other words, a new fragmentation of Medicine is actually needed, taking into account the achievements of related disciplines [1-8]. But Science in general, and Medicine in particular, cannot be advanced by a purely organizational method. A scientific Analysis of Basic Principles is required, based on which one can correctly consider the fundamentally New. And for this purpose, not purely bureaucratic leadership is needed, but a Scientific Head, who possesses the Basic Principles and is endowed with the powers of a Scientific Director. While the Scientific officialdom is mired, as I have already noted, in clannishness and its protégés - «outstanding scientists», received all their honors and titles clannishly. In this regard, the future of Science is in Open Access, which is OPEN for a wide circle of the scientific community, not divided by clan barriers, but thanks to scientific expertise and protected from the outright nonsense that now fills the Internet. And the expansion of treatment methods is possible precisely thanks to widely read publications in the open access. After all, in the works of narrow clan medical conferences, the main indicator of the "effectiveness" of treatment is still MORTALITY. That is, even when repairing equipment, the indicator is the QUALITY OF THE DEVICE'S OPERATION after repair, its increased precision, and not whether it will explode or not. So, it turns out that for now the attitude towards patients is actually worse than towards faulty equipment.

## References:

1. Ordin, "NANO and Frontier Aspects of Virology" prepared for the European Journal Medicine and Health Science, Volume 2, Issue 5, pp.1-4 October - 2020 DOI : 10.24018/EJMED,
2. Stanislav Ordin, "Frontier and Integral Aspects of Archives in Neurology & Neuroscience, 12(1): 2021., ANN.MS.ID.000780. DOI: 10.33552/ANN.2021.12.00078, Received Date: December 06, 2021, Published Date: January 04, 2022, ISSN: 2641-1911, NLM ID: 101759143, DOI: 10.33552/ANN.2022.12.000780 .
3. Stanislav Ordin, Nano and Frontier Aspects of Biomedicine, Biomedical J. Sci & Tech, Volume 46, Issue 2, Res | BJSTR. MS.ID.007335 , Published: September 22, 2022, ISSN: 2574 -1241, DOI: 10.26717/BJSTR.2022.46.007335, 37313- 37315 p. - <http://dx.doi.org/10.26717/BJSTR.2022.46.007335>
4. Ordin, S. (2023). Foundations of Biomedicine. Int J Alzheimers Dis Res s, 2(1), 21-26. International Journal of Alzheimer's Disease Research, 2023, Volume 2 | Issue 1 | 21-26. <https://www.opastpublishers.com/open-access-articles/foundations-of-biomedicine.pdf>
5. Stanislav Ordin, "Math-Phys-Chem-Virology." Global Journal of Science Frontier Research: A, Physics and Space Science, Volume 23 Issue 5 Version 1.0 Year 2023
6. Type: Double Blind Peer Reviewed International Research Journal, Publisher: Global Journals, p. 41-44, Online ISSN: 2249-4626 & Print ISSN: 0975-5896, DOI : 10.17406/GJSFR, <https://doi.org/10.34257/GJSFRVOL23IS5PG41>
7. Stanislav Ordin, «Expansion of Clinical Research», Journal of Clinical and Medical Research (ISSN: 2582-4333), 2024, Ordin S | Volume 5; Issue 6 (2023) | Mapsci-JCMR-5(6)-147 | Opinion Article Citation: Ordin S. Expansion of Clinical Research. J Clin Med Res. 2023;5(6):237-9. DOI: [https://doi.org/10.37191/Mapsci-2582-4333-5\(6\)-147](https://doi.org/10.37191/Mapsci-2582-4333-5(6)-147), <https://cmeonlinelibrary.com/journals/articleinpress-journal-of-advances-in-medical-sciences>
8. Stanislav Ordin, «Principles of Defragmentation Medicine». Journal of Clinical and Medical Research, Ordin S | Volume 6; Issue 1 (2024) | Mapsci-JCMR-6(1)-150 | Opinion Article, Citation: Ordin S. «Principles of Defragmentation Medicine». J Clin Med Res. 2024;6(1):249-51. DOI: [https://doi.org/10.37191/Mapsci-2582-4333-6\(1\)-150](https://doi.org/10.37191/Mapsci-2582-4333-6(1)-150)
9. Stanislav Ordin, «Clarification and Expansion of Virology», Journal of Translational Medicine & Transplantation Research, Volume 4(1), 2025: pp. 1-8,

Submit your next manuscript to ScienceFrontier and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Research which is freely available for redistribution
- Submit your manuscript at: <https://sciencefrontier.org/submit-manuscript?e=2>



© The Author(s) 2026. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license,