Editorial

Life Science and Technology: Navigating New Horizons in Life Science

Hengmi Cui 1,*

- ¹ College of Animal Science and Technology, Yangzhou University, Yangzhou, China
- * Corresponding author: hmcui@yzu.edu.cn

CITATION

Cui H. Life Science and Technology: Navigating New Horizons in Life Science. Life Science and Technology. 2025, 1(1): 24. https://doi.org/10.70737/zvvbv277

ARTICLE INFO

Received: 2 June 2025 Accepted: 18 June 2025 Available online: 20 June 2025

COPYRIGHT



Copyright © 2025 by author(s). Life Science and Technology is published by EIVX Publishing, LLC. This work is licensed under the Creative Commons Attribution (CC BY) license.

https://creativecommons.org/licenses/by/4.0/

As the inaugural Editor-in-Chief of *Life Science and Technology* (LST), I take great pride in presenting our journal as a vibrant platform devoted to demystifying the intricacies of life through innovation. In a time when scientific boundaries are perpetually evolving, LST rises to promote interdisciplinary discourse, global cooperation, and the ethical stewardship of transformative discoveries.

LST will feature meticulously peer-reviewed research encompassing molecular biology, genomics, synthetic biology, biomedical engineering, biotechnology and so on. Our mission transcends mere knowledge dissemination—we aspire to ignite solutions for humanity's most urgent dilemmas: fighting diseases, guaranteeing food security, and alleviating environmental crises. By uniting fundamental science with practical applications, we endeavor to empower researchers, policymakers, and industry pioneers alike.

To our valued contributors and readers: Your quest for knowledge propels advancement. We welcome submissions that challenge existing paradigms, harness cutting-edge technologies, or delve into the ethical considerations surrounding life science innovations.

In the years ahead, LST will spearhead initiatives like cross-institutional datasharing collaborations aimed at addressing global-scale issues. Together, let us transmute today's hypotheses into the realities of tomorrow.

Join us in crafting a great future where science benefits all.

Conflict of interest: The author declares no conflict of interest.