Proceedings, Abstract Volume 7, Issue 1, 2025, 41

https://doi.org/10.33263/Proceedings71.041

## **BINNOTEH - Technology Transfer Center: Advanced Biotechnologies for the Sustainable Development of the Danube Region**

Andreia Alecu 1,\*, Mirela Diaconu 1,\*, Lucian-Gabriel Radu 1,\*, Simona Litescu-Filipescu 1,\*

- <sup>1</sup> National Institute of Research and Development for Biological Sciences, Bucharest, Romania
- \* Correspondence: andreia.alecu@incdsb.ro (A.A.); mirela.diaconu@incdsb.ro (M.D.); lucian.radu@incdsb.ro (L.-G.R.); simona.litescu@incdsb.ro (S.L.-F.);

Received: 7.08.2025; Accepted: 21.09.2025; Published: 16.11.2025

**Abstract:** BINNOTEH-TTC is a department within the National Institute for Research and Development of Biological Sciences (INCDSB). BINNOTEH-TTC's major objective is to increase the competitiveness of regional enterprises and stimulate the regional economy by promoting the innovation and expertise accumulated by the institute. BINOTECH-TTC ensures research investments go beyond labs, generating tangible benefits. It protects intellectual property, drives innovation, builds industry partnerships, and supports researchers in turning discoveries into products, services, and startups that benefit society.

## **Keywords:** BINNOTEH-TTC; INCDSB; Innovation Transfer; Industry Partnerships; Technology Commercialization.

© 2025 by the authors. This article is an open-access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. The authors retain copyright of their work, and no permission is required from the authors or the publisher to reuse or distribute this article, as long as proper attribution is given to the original source.

## Acknowledgments

This work was supported by the Ministry of Research, Innovation, and Digitalization through the Core Program of the National Research, Development, and Innovation Plan 2022 – 2027, project no. PN 23-02-0101 – Contract No. 7N/2023.