ZIEŃ Piotr

Started his scientific career in Lublin, where he got a title Master of Science in UMCS Biotechnology Department, then PhD in Department of Molecular Biology, KUL. Scientific development continued at the University of Western Ontario in Canada. In 2005 he started working at Adamed, where he led research and development projects, focusing on innovative antineoplastic particles - both chemically synthesized and biotechnological.

Since 2010 he has been working for Polpharma S.A. Where from the very beginning was involved in creating a new structure - Polpharma Biologics. Within the organization as Senior Project Manager and then Project Management Head, he was responsible for the design and commissioning of Polpharma Biologics laboratories in Gdańsk and subsequent biotech drugs development projects. Then, as research and development director, was responsible for laboratory operations as well as biotechnology projects aimed at the development of therapeutic monoclonal antibodies from cell line development through analytical development and process development to transfer to production and quality departments. Now as a Innovation and Science director is responsible for bringing in innovative concepts and projects to Polpharma Biologic's portfolio.

Polpharma Biologics, specializes in the biopharmaceuticals. It focuses mainly on the development, manufacture and marketing of biosimilar therapeutic monoclonal antibodies. Laboratories of Polpharma Biologics in Gdańsk covers their development from USP development up to GMP production.