



Department of Medical Chemistry, Faculty of Chemistry Adam Mickiewicz University Uniwersytetu Poznańskiego 8, 61–614 Poznań, Poland

Poznań, 29 September 2025

Notification of the competition result for a research scholarship for a PhD student within the OPUS 28 project of the National Science Centre

"Application of bioconjugation strategy to the synthesis of anticancer Trojan horses" (no. 2024/55/B/ST5/00782)

Following the competitive recruitment procedure for the position of Scholarship Holder/Student/PhD Student_1 within the National Science Centre OPUS 28 research project no. 2024/55/B/ST5/00782, entitled "Application of bioconjugation strategy to the synthesis of anticancer Trojan horses", the Competition Committee, in full composition, unanimously decided to award the research scholarship to Ms. Natalia Stępczyńska, M.Sc.

<u>JUSTIFICATION</u>: Within the specified deadline, one candidate submitted an application. The Competition Committee conducted a detailed assessment of the documents provided, which met all the formal and substantive requirements outlined in the competition announcement. Consequently, the Committee unanimously recommended Ms. Natalia Stępczyńska, M.Sc., for appointment as a PhD student and scholarship holder.

Chair of the Competition Committee:

Michel Antoszarek

prof. UAM dr hab. Michał Antoszczak