

Publikacje ICHB PAN indeksowane w bazie Web of Science 2025

1. **Natalia Szóstak, Piotr Kozłowski, Tao Zuo, Anna Philips**, "The role of gut mycobiome in responses to cancer immunotherapy", *Gut Microbes*, art. nr 2571433, 17, 2025. DOI: [10.1080/19490976.2025.2571433](https://doi.org/10.1080/19490976.2025.2571433)
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3. **Izabela Ulanowska, Ryszard Kierzek, Elżbieta Kierzek, Marta Soszyńska-Jóźwiak**, "Structural architecture of the human long non-coding RNA-PAAN as a potential target for anti-influenza drug development", *Journal of Biological Chemistry*, 301, art. nr 110755, 2025. DOI: [10.1016/j.jbc.2025.110755](https://doi.org/10.1016/j.jbc.2025.110755)
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6. Jan J. Rybczyński, **Łukasz Marczak**, Katarzyna Skórkowska-Telichowska, **Maciej Stobiecki**, Jan Szopa, Anna Mikuła, "Cell Suspension of the Tree Fern *Cyathea smithii* (J.D. Hooker)

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7. **Annasha Dutta, Anna Samelak-Czajka, Magdalena Trybus, Marcin Osuch, Anastasiia Zaremba, Paulina Jackowiak**, “Identification and characterization of planarian multinucleated cells in *Schmidtea mediterranea* using imaging flow cytometry”, *Frontiers in Cell and Developmental Biology*, 13, art. nr 1611516, 2025. [DOI: 10.3389/fcell.2025.1611516](https://doi.org/10.3389/fcell.2025.1611516)
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