

22<sup>nd</sup> – 30<sup>th</sup> March 2025

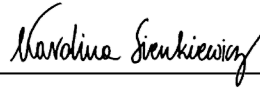
# Certificate of participation

awarded to

**Anastasiya Punko**

for the successful completion of the NGSchool2025:  
Sequencing Toolbox for Computational Biologists

The topics covered during the Summer School included: single-cell RNA and spatial data analysis, base modifications and long-read sequencing data analysis, de-novo transcript discovery, CRISPR experimental design and analysis, TCR/BCR sequencing, statistical inference, metagenomics, population genomics, and cancer evolution. During the 8 days of NGSchool, participants attended 12 lectures, 12 workshops, and spent two days on a bioinformatics group project. More information can be found at [ngschool.eu/ngschool2025/](https://ngschool.eu/ngschool2025/)



Karolina Sienkiewicz  
President of NGSchool Society

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