# Where will nanopore sequencing take us?

### Oxford Nanopore Technologies Half-day Seminar



Register now

Time: 10:00-13:00PM Date: Tuesday, 09 July 2024

Location: Latvian Biomedical Research and Study Centre; Rātsupītes iela 1, Kurzemes rajons, Rīga

Please join us for an exciting half-day seminar where you can learn more about diverse applications that can accelerate your research through Oxford Nanopore's Long Read Sequencing.

#### **Register here!**

Time	Talk Title	Speaker Name
10.00-11.00	Introduction to Nanopore Sequencing: What You're Missing Matters: catching the unoticed, applications with nanopore	Dr. Andreas Venizelos Field Applications Scientist, Oxford Nanopore Technologies
11.00-11.15	Break	
11.15-11.45	Oxford Nanopore Technologies, Bioinformatics Update and Data Analysis	Dr. Andreas Venizelos Field Applications Scientist, Oxford Nanopore Technologies
12.00-13.00	Live Demonstration of Flow Cell loading and Q&A	Dr. Andreas Venizelos Field Applications Scientist, Oxford Nanopore Technologies



## 

#### nanoporetech.com

Oxford Nanopore Technologies, the Wheel icon, Flongle, GridION, MinION and PromethION are registered trademarks of Oxford Nanopore Technologies plc in various countries. All other brands and names contained are the property of their respective owners. © 2023 Oxford Nanopore Technologies plc. All rights reserved. Oxford Nanopore Technologies products are not intended for use for health assessment or to diagnose, treat, mitigate, cure, or prevent any disease or condition.