

## Where will Nanopore Sequencing take us?

Please join us for a day of insightful talks and workshops on the method and practical applications of Oxford Nanopore's disruptive sequencing technology. Lunch, drinks and networking are included!

Space is limited, so register now to reserve your spot.

## Time: 9:30AM-3:30PM

Date: Friday, September 13<sup>th</sup> 2024

Location: Auditorium 2 & 4, BB-Bygget

Haukeland Universitetssykehus - Jonas Lies vei 91. 5009 Bergen

Register now - <u>Link</u>



Registration Deadline: Friday September 6th

Time (Place)	Talk Title	Speaker
9:30–10:30 (Aud 2)	Introducing Nanopore Sequencing	<b>Dani Hatton &amp; Andreas Venizelos</b> Account Manager & Field Application Scientist - Oxford Nanopore Technologies
10:30–10:55 (Aud 2)	Clinical Applications Focus	<b>Christopher Swagell</b> UK & Nordics Director; Clinical Sales Specialist - Oxford Nanopore Technologies
10:55–11:10	Coffee Break	
11:10–11:50 (Aud 2)	Leveraging novel long-read sequencing methods to uncover AML heterogeneity	<b>Rachel Thijssen</b> Assistant Professor (Cancer Biology & Immunology) - Amsterdam UMC
11:50-13:00	Lunch Break	
13:00–13:45 (Aud 4)	Bioinformatics Workflow	<b>Andreas Venizelos</b> Field Application Scientist - Oxford Nanopore Technologies
13:45–14:45	Practical Workshop: Flow Cell Loading	<b>Andreas Venizelos</b> Field Application Scientist - Oxford Nanopore Technologies
14:45–15:30 (Aud 4)	Questions and Networking	







