

Workshop & Talks

Nanopore Sequencing Technologies

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!

Register now - [Link](#)



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

Time: 9:30AM-3:30PM

Date: Friday, September 13th 2024

Location: Auditorium 2 & 4, BB-Bygget

Haukeland Universitetssykehus - Jonas Lies vei 91. 5009 Bergen

Registration Deadline: Friday September 6th

Time (Place)	Talk Title	Speaker
9:30–10:30 (Aud 2)	Introducing Nanopore Sequencing	Dani Hatton & Andreas Venizelos Account Manager & Field Application Scientist - Oxford Nanopore Technologies
10:30–10:55 (Aud 2)	Clinical Applications Focus	Christopher Swagell 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	Rachel Thijssen Assistant Professor (Cancer Biology & Immunology) - Amsterdam UMC
11:50–13:00	Lunch Break	
13:00–13:45 (Aud 4)	Bioinformatics Workflow	Andreas Venizelos Field Application Scientist - Oxford Nanopore Technologies
13:45–14:45	Practical Workshop: Flow Cell Loading	Andreas Venizelos
14:45–15:30 (Aud 4)	Questions and Networking	Field Application Scientist - Oxford Nanopore Technologies



Center for Myeloid Blood Cancer (C-MYC)



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