

First annual K.G. Jebsen Centre for Myeloid Blood Cancer

Single Cell Satellite Seminar

- A satellite to **CCBIO's 13th Annual Symposium**



Join the first annual Single Cell Satellite Seminar showcasing recent advancements in single cell **genomics, transcriptomics, proteomics, and preclinical trials**, setting the stage for future clinical applications

May 12th 2025
Solstrand Hotel
Registration deadline
April 1st

Simona Chera Bergen – Identifying Targetable Cell Identity Selectors

Øystein Eikrem Bergen – A Decade of Insights from the Renal Research Group: Advanced Molecular Profiling of FFPE Tissues Using MiRseq, RNAseq, Proteomics, and Visium/Visium HD Spatial Techniques

Stein-Erik Gullaksen Bergen – Predicting patient response to kinase inhibition in CML

Jonathan Irish Colorado – Seeking, Identifying, & Targeting Clinically Significant Cells with Cytometry and Machine Learning

Marc H.G.P. Raaijmakers Rotterdam – Leveraging single-cell multiomic sequencing to dissect intratumor heterogeneity across AML patients with different cytogenetics

Carina Strell Bergen – Spatially resolved genotype-phenotype associations in tumor tissues

Erwin Schoof Copenhagen – Using single-cell proteomics by MS to disentangle complex cellular hierarchies

Hannah Thirman Colorado – Connecting Chemical Structure to Single Cell Signaling Profiles in Leukemia

Rachel Thijssen Amsterdam – Leveraging single-cell multiomic sequencing to dissect intratumor heterogeneity across AML patients with different cytogenetics

Charalampos Tzoulis Bergen – Single-nucleus RNA-sequencing in neurodegenerative parkinsonisms

Eivind Valen Oslo – Leveraging long-read sequencing for single-cell isoform determination



Centre for
Cancer Biomarkers
Norwegian Centre of Excellence – University of Bergen

Sponsored by

