PacBi

Revio Launch at Clinical Genomics Uppsala

SEMINAR + NETWORKING SESSION



Empower your research with HiFi sequencing

Join us for a series of presentations and networking to explore how HiFi sequencing on the Revio system can advance your most challenging clinical and translational research questions

Tuesday, May 20, 2025

12:30-16:30 PM

Location: Rudbecksalen, Rudbecklaboratoriet,

Dag Hammarskjölds väg 20, Uppsala



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Speakers and Agenda

12:30	Registration & light lunch
13:00	Introduction, Malin Melin & Panagiotis Baliakas, Clinical Genomics Uppsala, SciLifeLab, Uppsala University
13:10	PacBio HiFi Sequencing: technology and systems overview, Somar Al-Walai, PacBio
13:25	Long-read genome sequencing: from rare disease discoveries to routine diagnostics, Lydia Sagath, Radboud University Medical Center (Netherlands)
14:00	Human and medical PacBio sequencing: Past and present, Adam Ameur, National Genomics Infrastructure, SciLifeLab, Uppsala University
14:20	Coffee break
14:40	From cytogenetics to cytogenomics: HiFi long-read WGS for comprehensive genetic characterisation in multiple myeloma, <i>Robert Månsson, Karolinska Institutet</i>
15:00	Targeted long-read sequencing for inherited cancer diagnostics, <i>Joakim Klar, Uppsala University Hospital</i>
15:20	Applications beyond human WGS, Arnoud Schmitz, PacBio
15:40	Final remarks, Malin Melin & Panagiotis Baliakas, Clinical Genomics Uppsala, SciLifeLab, Uppsala University
15:45	Networking & refreshments