

# Seminar

## Next-generation sequencing applications

Hosted by **Illumina** in collaboration with **University of Bergen**

Date: **Thursday September 8<sup>th</sup>**

Time: **13.00 – 16.00**

Venue: **Meetingroom 5.1/5.2, 5<sup>th</sup> floor Laboratory building, Haukeland Universityhospital**

### Could your next scientific breakthrough be accelerated by next-generation sequencing?

Next-generation sequencing (NGS) has led to a revolution in life science research transforming previously unimaginable projects to reality. These pave the way for a deeper understanding of biological processes in health and disease.

We invite you to join us for an inspiring application seminar on how NGS can benefit your work. During the event we will explore how NGS is used across a wide array of applications, including both RNA and DNA. We will show what the local core facility is capable of, present cutting-edge solutions and provide you with tips and tricks for successful sample processing and analysis.

This event also offers an excellent opportunity to speak one-on-one with core facility and Illumina specialists. The Clinic part of the event allows you to book time with specialists to discuss your particular project. If you already now have questions to be discussed, please enter these on the registration webpage.

Please register on <https://goo.gl/forms/pUWGHiz9fh3XWM9y2>  
to see how NGS can benefit your work.

*Attendance is free.*

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13.00 – 13.15	<b>Welcome and Introduction to Illumina</b>
13.15 – 14.00	<b>Before the next wave hits – current and emerging trends in NGS applications</b> (Christofer Flood, Library Preparation Specialist, Illumina)
14.00 – 14.45	<b>Get the most out of NGS – tips and tricks for maximum efficiency and best results</b> (Anne Mortensen, Field Application Scientist, Illumina)
14.45 – 15.00	<b>Sequencing services offered at Bergen Genomics Core Facility</b>
15.00 – 16.00	<b>Open forum and clinic</b>

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## Welcome!



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