

## **Oncomine User Meeting 2019**

## Moving ahead with precision oncology research

Join us to know more on the latest Oncomine portfolio developments, key findings. Meet experts in Nordic region and learn the best practices with Ion Torrent NGS. This meeting has no administration fee.

Venue: Biomedicum 3, Solnavägen 9, Solna Campus, Karolinska Institute, Stockholm, Sweden

Time: 11<sup>th</sup>, October 2019, 9:30 - 15:45

9:30-10:00	Enpowering precision oncology in pathology labs  Dr. Xiaolin Wang, ThermoFisher Scientific
10:00-10:50	The Oncomine multi-dimensional biomarkers analysis for precision oncology: solid and blood malignancies  Prof. Estrid Høgdall, Department of Pathology, Herlev Hospital, Denmark
10:50 -11:30	Pediatric cancers-from biobanking to single cell Ion NGS sequencing projects  Dr. Lars Baumbusch, Rikshospitalet, Norway
11:30-12:00	Succeeding with clinical NGS data analysis and management on the Ion platform Greg Tyrelle, Bioinformatics teritorry specialist, Thermo Fisher Scientific
12:00-13:30	Lunch and mingling
13:30-14:00	NGS and reporting results in Stavanger and Norway  Dr Janssen Emiel, Section for quantitative and molecular pathology, Helse Stavanger HF, Norway
14:00-14:10	Larotrectinib – NTRK inhibitor, from trials to clinical practice  Christina Svahn , Bayer AB
14:10-14:50	Oncomine fusion detection and NTRK reporting  Ricardo Grøndahl- Rosado, ThermoFisher Scientific
14:50-15:45	Discussion: Tumor mutation load and cf DNA analysis
15:45	Departure

For registration and more information, please contact

Name: Xiaolin Wang
Telephone: +47 91574498

Email: Xiaolin.wang@thermofisher.com

Visit us at oncomine.com

