

oncology

applied biosystems ion torrent

KRAS

BRAF

CEBPA

ROS1

FLT3-ITD

RET

ALK

NTRK

EGFR

Join us to know more on the latest OncomineTM portfolio developments, key findings and benefit to implement OncomineTM solutions in your laboratory.

Place: Thermo Fisher Scientific, Frankfurter Str. 129b, 64292 Darmstadt

Date: 28-29 November 2019

Day 1: Solid tumors

10:00-10:45 Thermo Fisher Scientific NGS: Instrumentation, Assays, Analysis

Dr Cristina Guillen, Thermo Fisher Scientific

10:45-11:30 Thermo Fisher Scientific NGS: New solutions

Dr Chris Allen, Thermo Fisher Scientific

12:30-13:15 Combining TMB and TCR data improves response prediction in Checkpoint Inhibition

Dr Phillip Jerman, University Hospital Basel

14:00-14:45 Liquid Biopsy experience

Dr Anna Streubel, Helios Berlin

14:45-15:30 Liquid Biopsy Ringtrial

Dr Claudia Vollbrecht, Charité Berlin

Day 2: Hematological Tumors

10:45-11:30 Thermo Fisher Scientific NGS: New solutions

Dr Chris Allen, Thermo Fisher Scientific

11:30-12:15 Oncomine Myeloid research assay for myeloid neoplasia characterization

Dr Dominik Nann, Institut für Pathologie und Neuropathologie, Universitätsklinikum Tübingen

12:30-13:15 NGS in Myeloid Dysplasias, Custom Ampliseq and MRD Panels

Prof Christian Thiede, University Hospital Dresden

14:00-14:45 Combined detection of gene mutations and fusion transcripts in bone marrow trephines of rare leukemia entities with the Oncomine Myeloid Research Panel,

Dr Stephan Bartels, MHH

For more information, please contact your local sales representative:

Name:

Telephone:

Email:

Learn more about Oncomine solutions at
www.oncomine.com

ThermoFisher
SCIENTIFIC