



oncology

appliedbiosystems iontorrent

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

Place:

Date:

09:30-09:40 Welcome and agenda

09:40-10:15 The Oncomine Solution: overview portfolio and new products coming soon

Dr. Chris Allen - Thermo Fisher Scientific

10:15-10:45 Oncomine cf TNA panel: fusion detection in liquid biopsies

Dr. Ronald van Eijk – LUMC

10:45-11:15 Coffee break

11:15-12:15 Oncomine solutions for Myeloid and lymphoma

Dr. Marianne Grantham - Head of Cytogenetics and Molecular Haematology - Barts Health NHS Trust – London, UK

12:15-13:00 Lunch

13:00-13:30 NTRK testing in the Netherlands: data from PALGA

Dr. Stefan Willems – UMCU

13:30-13:45 Oncomine solutions for detection of NTRK fusions

Dr. Andrea Luchetti – Thermo Fisher Scientific

13:45-14:15 Integrated report using the Ion Reporter and Oncomine Reporter

Dr. Ronald Huijsmans – Pathologie DNA

14:15-15:00 Next generation sequencing for immunotherapy prediction

Dr. Jan von der Thüsen; Prof. Dr. Winand Dinjens – EMC

15:00-15:30 Tea break

15:30-16:30 Round table discussion: Oncomine TML experience: where are we?

Dr. Tom van Wezel - LUMC

16:30-17:00 Closing off

For more information, please contact your local sales representative:

Name:

Telephone:

Email:

Learn more about Oncomine solutions at
www.oncomine.com

ThermoFisher
SCIENTIFIC

For Research Use Only. Not for use in diagnostic procedures. © 2019 Thermo Fisher Scientific Inc.
All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries
unless otherwise specified. COL33142 0919