

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

Place:

Date:	
	air: Joanne Mizrachi
	Welcome and Introductionn Dr Etresia van Dyk (Thermo Fisher Scientific)
10:10-10:40	Circulating Cell-Free Nucleic Acid: From Blood to Biomarker Dr Robyn Marshall (Oncolab)
10:40-11:10	Experiences with Oncomine sequencing
	Dr Dewaldt Engelbrecht (National Health Laboratory Service)
11:10-11:30	Tea break
Session 2 Ch	air: Etresia van Dyk
11:30-12:00	<b>Development of a custom genotyping platform for detecting prostate cancer</b> Dr Lindsay Petersen (CPGR)
12:30-13:30	Lunch
Session 3 Ch	air: Joanne Mizrachi
13:00-13:40	Webinar: Requirements for Next Generation Sequencing Testing Dr Ryan S. Robetorye (Department of Laboratory Medicine and Pathology Mayo Clinic in Arizona)
13:40-14:40	Coming soon: NGS re-defined, One size does not fit all
	Dr Etresia van Dyk (Thermo Fisher Scientific)
14:40-15:00	Wrap up and close Joanne Mizrachi (Thermo Fisher Scientific)

For more information, please contact your local sales representative:

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