

QIAGEN Digital Insights presents

Lower the Barrier to Adopt Large Cancer Genomic Profiling in Diagnostic Labs: Break the Data Bottleneck Summit

Clinical Oncology Forum

Date: Thursday, June 21, 2022 - All times are shown in CEST

Registration Link:

<https://event.on24.com/wcc/r/3760943/FF03E173FB7423E0CD6FC42A0BF09452/3738303>

Agenda

	Expert panel discussion:
10:00-11:30 CEST	How to improve the consistency of comprehensive genomic profiling interpretation
	<ul style="list-style-type: none">• Discuss the changes over the last few years in the field of NGS sequencing to support patient care.• Discuss current challenges especially around the context of comprehensive genomic profiling• Debate the future of NGS such as integrated molecular testing modalities that better shed a light into the complexity of molecular profiles of cancers

Featured Speakers:



Guy Froyen
Senior Scientist
Molecular Diagnostics
Jessa Ziekenhuis, Belgium



Ana Krivokuca, PhD
Head of Department for genetic
counseling,
Institute for Oncology and
Radiology of Serbia



Niroshan Nadarajah
Bioinformatician
Innovation & Partner
Management
Munich Leukemia Laboratory,
Germany



Bing Yu, MD
Associate Professor in
Medical Genomics
Central Clinical School
The University of Sydney

Moderator: Kathryn Bungartz, PhD, Professional Clinical Solutions Manager, QIAGEN Digital Insights

Host: Iman Bhattacharya, Sr. Global Product Marketing Manager, QIAGEN Digital Insights