

Wednesday
May 22
2024

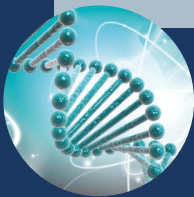
Unlocking the Future of PCR Technology

We would like to invite you to join us for an enlightening exploration into the forefront of PCR technology. We promise a comprehensive journey through innovative methodologies, user cases, and technology updates that are shaping the landscape of molecular biology.

What can you expect?

Dive into the latest advancements in PCR technology, gain insights into microfluidics high-throughput qPCR, and discover the great potential of digital PCR.

Our lineup of speakers will provide valuable perspectives and real-world examples that showcase the practical applications of these cutting-edge techniques within for instance genotyping, gene expression, pathogen detection, and much more.



May 22nd, 2024, 9:30-14:45

Sign up via [this link](#) or on the AH diagnostics website

Københavns Universitet, A2-84.11

Thorvaldsensvej 40, bygn. 2-84, 1871 Frederiksberg

For questions or comments, please contact:

Louise Sand Kirk, Product Specialist, Molecular Biology

+45 2133 3494 | lki@ahdiagnostics.dk

Wednesday
May 22
2024

9.30 - 10:00	Arrival Coffee and croissants
10.00 - 10.05	Welcome by Louise Sand Kirk, Product Specialist, AH diagnostics
10.05 - 10.45	Short Introduction to Microfluidics High-throughput qPCR and technology updates Elena Cerro-Gálvez, EMEA Field Applications Scientist, Genomics, Standard Biotools
10.45 - 11.00	Short break
11.00 -11.45	Examples From Real Life - 2 User Cases 1) BioXpedia: "User experience of Standard Biotools BioMark from a service provider perspective." 2) Nordic Laboratories, Juha Matilainen
11.45 -12.15	Using Microfluidics for NGS Library Prep Elena Cerro-Gálvez, EMEA Field Applications Scientist, Genomics, Standard Biotools
12.15 -13.00	Lunch Break and Networking
13.00 - 13.45	Short Introduction to Digital PCR and Technology Updates Samuel Bouvet, Distributor Manager, Stilla Technologies
13.45 - 14.00	Short break
14.00 - 14.30	Ultrasensitive high-plex cancer mutations detection in FFPE and Plasma DNA of patients using Crystal Digital PCR® and Nio™+ Samuel Bouvet, Distributor Manager, Stilla Technologies
14.30 - 14:45	Closing Remarks. Thank You for Coming.



For questions or comments, please contact:
Louise Sand Kirk, Product Specialist, Molecular Biology
+45 2133 3494 | lki@ahdiagnostics.dk