High-throughput real-time PCR solutions and digital PCR
March 26th, 2018

Host: Mylène Docquier, CMU genomic core facility

Agenda

13:30  Welcome & Introduction

13:40  Stephan Berens (Sr Specialist - Genetic Analysis Solutions)

New Developments in Combination of Microarray and Open Array™ Technology for Gene Expression Analysis

Part 1: Screening with microarrays

Part 2: Deployment with OpenArray™

14:30  Peter Jacobs (Ass. Director - Genetic Analysis and Clinical Bus. Development)

Making the jump: from single marker pharmacogenomics (PGX) assays to a strategy using a PGX panel

15:20  Nicole Ziebart (real-time PCR technical sales specialist)

Rare mutation detection and NGS validation by digital PCR

16:00  Wrap up and final discussion / questions

Location:  CMU
Room C02.1541.a (SIII)
Floor 2

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