

## High-throughput real-time PCR solutions and digital PCR

March 26<sup>th</sup>, 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**

**ThermoFisher**  
**SCIENTIFIC**

Contacts:

Filippo Passardi – [filippo.passardi@thermofisher.com](mailto:filippo.passardi@thermofisher.com) – 079 471 78 60

Christophe Dabadie (sales specialist) – [Christophe.dabadie@thermofisher.com](mailto:Christophe.dabadie@thermofisher.com) - +33 6760 27114