

# Absolute not relative

GO  
DIGITAL!

**March 3<sup>rd</sup>, 2022**

**QIAcuity dPCR system  
introduction**

**Session 1: 9.15 am – 10 am**

**Session 2: 10.15 am – 11 am**

**Max. 10 persons per session**

## A simple and rapid workflow

It's a single, fully integrated system streamlining partitioning, thermal cycling and imaging, generating results under 2 hours. This introduction will explain the complete QIAcuity Nanoplate dPCR workflow step-by-step.

Come and see the instrument yourself and learn more about the technology

Location: Medical Faculty (Aapistie 5B, room P374)

Sign up for the introduction:  
[marja.hellman@qiagen.com](mailto:marja.hellman@qiagen.com)



Read more about the technology here: [Digital PCR | Nanoplate dPCR technology | QIAGEN](#)