





Hosted in association with PacBio & Radboud umc

Tuesday, 4th October 2022 | 12:30 - 14:00 **Experience Center Radboudumc** M260.-1.103, Waalbrug B, Route 5

Come by to learn about how the Radboud Genomics Technology Center can serve all sequencing needs. Today we showcase how to elevate your research discoveries with Twist's cutting-edge NGS solutions and PacBio's highly accurate long read technology.



## **Agenda**

- 12:30 Lunch together
- 13:00 Introduction Radboud Genome Technology Center ( RGTC )

Janneke Weiss, Radboud Technology Center Director

13:05 Introduction Twist Bioscience

John Baeten, FAS manager EMEA

13:10 Automated TWIST based targeted ctDNA NGS analysis for lung cancer,

implementation into diagnostics

Tessa de Bitter, PostDoc Cancer Genomics

13:30 An introduction to HiFi sequencing and its applications

Arnoud Schmitz, Field Application Support Scientist PacBio

13:35 The added value of long read (amplicon) sequencing

Kornelia Neveling, PostDoc Genetica RGTC

13:55 Closure & Thank You



## **FREE EVENT**

Seats are limited to register scan the QR code.









