





## ALEX HOISCHEN

LEAD OF THE **GENOMIC TECHNOLOGIES FOR IMMUNE-MEDIATED AND INFECTIOUS DISEASES RESEARCH GROUP** AT **RADBOUD UNIVERSITY MEDICAL CENTER, NETHERLANDS**, SPECIALIZING IN THE DISCOVERY OF RARE DISEASE GENES THROUGH CUTTING-EDGE GENOMICS APPROACHES.

SOLVING RARE DISEASES BY SYSTEMATIC DATA RE-ANALYSIS AND APPLICATION OF LONG-READ GENOME SEQUENCING

## **31 OCTOBER 2025**

10:00 - 11:00

NEUROSCIENCE INSTITUTE AUDITORIUM, GROOTE SCHUUR HOSPITAL

## **EVENT HIGHLIGHTS**

- Cutting-edge sequencing in rare disease research
- Translational long-read sequencing in the clinic
- Live Q&A session

**REGISTER HERE TO BE REMINDED** 



