

# Lunch Event

Friday June 2<sup>nd</sup>, 2023  
12:00 – 13:30

## Transforming Translational research with 10x Genomics' Single Cell and Spatial Transcriptomics: Case Studies and Future Directions

### Faculteitsraadzaal

Campus Heymans/UZ, K3, 3de verdieping, Corneel Heymanslaan 10 (Ingang 42 (3K3))  
9000 Ghent, Belgium



### Spatial transcriptomic exploration of intratumor heterogeneity in neuroblastoma tumors

**Joachim T. Siaw, Dr.**

Post doctoral researcher  
Computational Cancer Genomics and Tumor Evolution Lab,  
Dept Of Human Structure and Repair, Ghent University



### Single cell and TCR sequencing reveals pathophysiology of rare and severe hyperinflammation in children after SARS-CoV-2 infection

**Levi Hoste**

Predoctoral researcher, trainee in Pediatrics  
Primary Immunodeficiency Research Lab (Filomaan Haerynck), Ghent University



### Biology at true resolution: How 10x Genomics' Technologies are Advancing Clinical Translational Research

**Koen De Gelas**

Science and Technology Advisor  
10x Genomics

Register at:

<https://forms.gle/7mCAXvL5XyB7ByXBA>

To find out more about our products and services, contact:

**Marusya Lieveld**

Sales Executive Belgium - Luxembourg

Mobile +32 (0) 487 531 380

[marusya.lieveld@10xgenomics.com](mailto:marusya.lieveld@10xgenomics.com)

