

Lunch Event

Friday June 2nd, 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:

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