



Conference Schedule

Time	Location	Topic
09.00 – 09.30	Einstein	Registration and Networking
09.30 – 09.35	Auditorium	Welcome by Laborama
09.35 – 10.05	Auditorium	Prof. Niels Van Damme Breaking Barriers, Redefining Boundaries: The Power of Single Cell Omics
10.00 – 10.35	Auditorium	Liesl Jacobs, PhD Next-generation methods for single-cell and spatial multi-omics and their application for precision medicine
10.35 – 11.05	Auditorium	Prof. Bart Ghesquière Navigating the Molecular Landscape of Health and Disease
11.05 – 11.30	Einstein	Coffee break
11.30 – 12.00	Auditorium	Prof. Dr. Kaat Durinck Single-cell and spatial multi-omics to study drug responses in pediatric cancer
12.00 – 12.25	Auditorium	Stefano Boi HEK Cell line development to optimize rAAV production
12.25 – 13.15	Einstein	Lunch
13.15 – 13.45	Auditorium	Jorrit De Waele, PhD CAR-NK cell therapy for solid tumors
13.45 – 14.15	Auditorium	Gamze Ates Metabolic flux analyses: moving beyond what cells are to a deeper understanding of what cells do so
14.15 – 14.40	Auditorium	Scott Cribbes, Ph SMcART Screening : An interesting combination of small molecules and CART a possible alternative to help drive traction in solid base cancers treatment
14.40 – 15.05	Einstein	Coffee break
15.05 – 15.30	Auditorium	Willem Hoérée Cell and Gene Therapy market trends – an overview
15.30 – 15.55	Auditorium	David Bates Cell Therapy Quality Control Method Selection
15.55 – 16.20	Auditorium	Dr. Robin Burk Cell and Gene Therapy Overview and how Corning Supports You
16.20 – 17.30	Einstein	Networking drink