

h e p i a

Haute école du paysage, d'ingénierie
et d'architecture de Genève



**campus
biotech**



**campus
biotech**

23 November 2023

TEDD Visit to Campus Biotech

Geneva, Switzerland

About Campus Biotech

The Campus Biotech is composed of world-class research teams working in a collaborative environment including the Wyss Center, UNIGE, EPFL, HEPIA as well as several companies (GliaPharm, Addex).

They all shared one overarching vision to be a center of excellence in biotechnology and life sciences research focusing on three domains: Neuroscience & Neurotechnology, Digital Health and Global Health.

Tissue Engineering is one of the crucial tools to work at the forefront of life sciences and the Campus Biotech shares state of the art cell culture equipment to showcase during the lab tours.



[Event Website](#)

Organisers



Prof Adrien Roux
HEPIA
Tissue Engineering
Laboratory



Dr Markus Rimann
ZHAW
TEDD Competence Centre



Dr Katarzyna Kopanska
ZHAW
TEDD Competence Centre

Program

- 10:00 - 10:30 Arrival, registration, coffee
- 10:30 - 10:45 Welcome address by Dr. Markus Rimann, TEDD and Prof Adrien Roux, HEPIA
- 10:45 - 11:05 Predictive immunocompetent human airway models for safety and efficacy testing
Dr. Samuel Constant, Ph.D., CEO and co-founder; Epithelix
- 11:05 - 11:25 iPSCs models in the GliaX™ drug discovery program
Dr. Sylvain Lengacher, Co-CEO GliapPharm SA and Dr. Charles Finsterwald, CSO, GliaPharm SA
- 11:25 - 11:45 Title to be announced
Dr. Théo Ribierre, PhD, Head of the NeuroNA Human Cellular Neuroscience Platform (HCNP)
- 11:45 - 12:00 Group Photo
- 12.00 - 13:30 Networking lunch
- 13:30 - 15:00 Lab tours
- 15.00 - 15.15 Closing words by Dr. Markus Rimann and Prof Adrien Roux

Lab tours

- GliaPharm lab
- HEPIA Tissue Engineering Lab
- NeuroNA Human Cellular Neuroscience Platform

h e p i a

Haute école du paysage, d'ingénierie
et d'architecture de Genève



Information

Cost

TEDD Partners (two participants)	No entrance fee
3rd and next TEDD Partner	CHF 40
Others	CHF 80

Registration

Opens	1 November 2023
Ends	19 November 2023



[Link to register](#)

Contact

Dr Katarzyna Kopanska
katarzyna.kopanska@zhaw.ch

Location

Campus Biotech
Chemin des mines 9
1202 Geneva
Building H8, 1st floor, Room D



[Google Map](#)

How to get to the Campus Biotech from Genève-Cornavin Train Station?

- By tram 15 direction Nations - stop Maison de la Paix
- By Bus 1 et 25 direction Jardin botanique - stop Mines

Both Bus and tram leave from the same stop Genève-Cornavin Train Station

Please announce you at the reception desk. You will receive a badge and indication to reach the meeting room (Building H8, 1st floor, Room D).



About TEDD Competence Centre

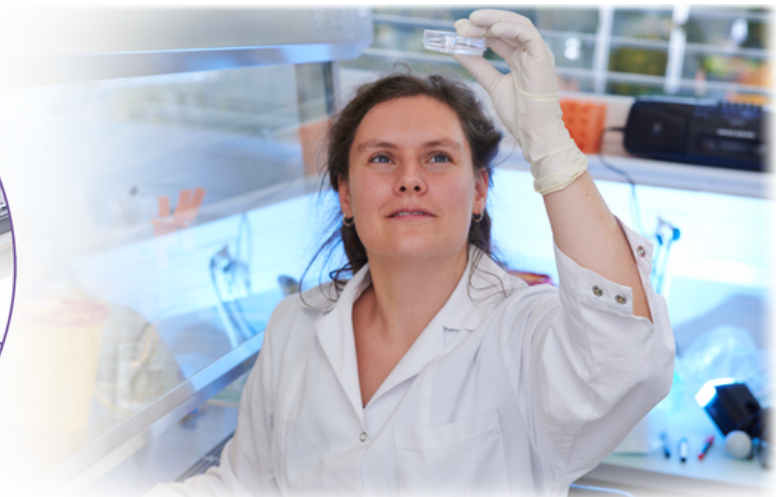
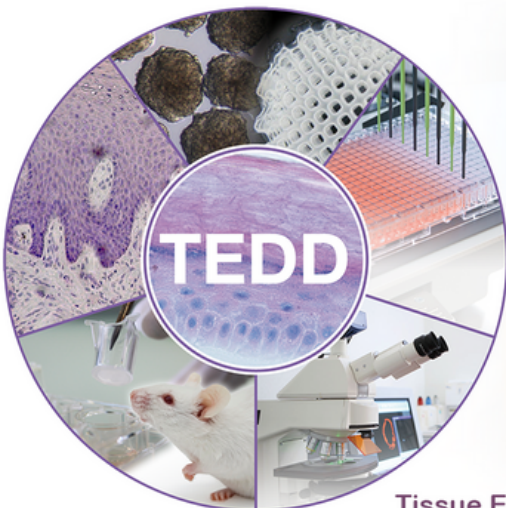
TEDD (Tissue Engineering for Drug Development and Substance Testing) is an education, R&D and networking platform promoting the application of 3D organotypic technologies, with the core goal of replacing animal experimentation for therapies development.

Based in Switzerland, TEDD is focused on 3D for 3Rs. The community is composed of international members from academia, clinics, industry and non-profits.

Training of members is achieved through regular events at the national and international level, including workshops, symposia, company visits, scientific reviews and we provide a platform to generate research consortia, projects and grant applications.



[TEDD Website](#)



Tissue Engineering for Drug Development and Substance Testing