



TEDD Visit: REGENHU

Elevating Biotechnology with Cutting-Edge Instrumentation

DATE

24th October 2023

10:00 – 15:15

INTRODUCTION

Welcome to REGENHU, a pioneering leader in the field of bioprinting and high-end 3D printing technologies. Since our inception in 2009, we have consistently pushed the boundaries of innovation to provide cutting-edge solutions for high-precision fluid dispensing and material processing. We are committed to revolutionizing the way industries approach 3D printing. Our journey began with the launch of our first instrument in 2009, and since then, our primary mission has been to develop state-of-the-art technologies that empower our customers to achieve unparalleled results.

What sets us apart is our commitment to customization. Our R-GEN series instruments can be meticulously configured to meet your specific needs in terms of printheads, workzones, options, and consumables. With five fully functional tool slots and an improved workzone coverage, we provide the versatility required to meet even the most demanding requirements. We are driven by a relentless pursuit of excellence, and our commitment to innovation and customer satisfaction remains unwavering.

Join us in the exciting world of high-end 3D printing, where the possibilities are limited only by your imagination.

More details about the event: [TEDD Visit REGENHU](#)

ORGANIZATION

Caio Valeriano Caio.Valeriano@regenhu.com

Petra Novotna Petra.Novotna@regenhu.com

Mauro Petretta Mauro.Petretta@regenhu.com

Markus Rimann markus.rimann@zhaw.ch

Katarzyna Kopanska katarzyna.kopanska@zhaw.ch

PROGRAM

10:00 – 10:30	Registration & Coffee
10:30 – 10:45	Welcome by Caio Valeriano (REGENHU) & Markus Rimann (TEDD)
10:45 – 11:05	Talk 1: Opening New Perspectives with 3D Bioprinting by Mauro Petretta (REGENHU)
11:05 – 11:25	Talk 2: Liver Bioprinting for Whole Organ Engineering by Bart Spee (Utrecht University)
11:25 – 11:45	Talk 3: Automating the Sorting of Small Biological Entities by Frank Bonnet (Bionomous)
11:45 – 12:00	Group photo
12:00 – 13:30	Lunch
13:30 – 15:00	Lab Tours (three parallel groups)
15:00 – 15:15	Closing words, REGENHU & TEDD

REGISTRATION

Register [HERE](#)

Space is limited. The maximum number of participants is 20-30.

TEDD Partners have priority.

Deadline for registration is 19th October 2023

COST

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

HOW TO REACH REGENHU

By bus

Two bus stops at a few minutes walking distance:
Villaz-St-Pierre, Le Vivier
Villaz-St-Pierre Bif.

For bus timetables please visit
<https://www.sbb.ch/en/home.html>

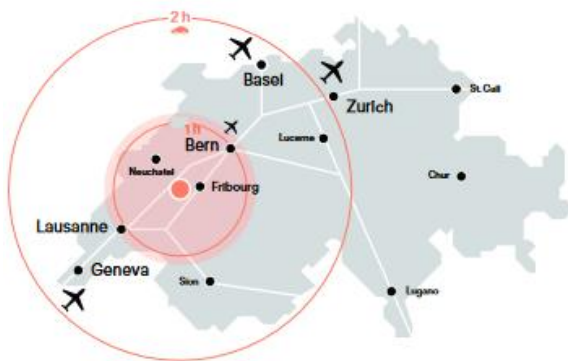
By train

Train station Villaz-St-Pierre at 10 min. walking distance.

For train timetables please visit
<https://www.sbb.ch/en/home.html>

By car

A visitor's parking is at your disposal.



How to reach us | Vivier 2023

Contact

+41 26 653 72 00
welcome@levivier.ch

Z.I. du Vivier 22
1690 Villaz-St-Pierre
Suisse

www.levivier.ch



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.

Visit us at: www.zhaw.ch/icbt/tedd