



Tissue Engineering for Drug Development and Substance Testing (TEDD)

Annual Meeting 2017 Announcement

The TEDD Competence Centre is a Swiss-based, collaborative innovation platform, dedicated to 3D cell culture technology and organ-like tissue models for drug development, substance testing, personalized and regenerative medicine. The network pools and transfers knowledge and technologies to promote the further development and routine application of 3D cell culture. The complementary skills represented by our academic, clinical and industrial partners makes TEDD a powerful and successful network that covers the entire development and value chain of 3D tissue technology.

Bioprinting – where to go?

This year the TEDD Annual Meeting is dedicated to the field of bioprinting. The technology is expected to change the way we engineer tissues and bring it to a new level of physiological relevance. This will have an impact on drug development and substance testing, as well as clinical research and personalized medicine. We will hear about the latest developments of bioprinting in basic and applied research, as well as industrial applications. What are the benefits of bioprinting compared to standard tissue engineering approaches and where do we see a real added value?

For the first time a workshop on bioprinting is preceding the TEDD AM where the two companies regenHU and CELLINK demonstrate their applications and collaborations. As usual, we offer some of our partners the opportunity to present themselves with a booth over the extended lunchtime.

TEDD Annual Meeting 2017 Program

- Wednesday, 8 November (afternoon)
Bioprinting Workshop with regenHU and CELLINK
- Thursday, 9 November
Bioprinting Symposium
Keynote speakers:
 - Prof. Dr. Nicanor I. Moldovan (Director, 3D Bioprinting Core at IUSM/IUPUI, Indianapolis, USA)
 - Prof. Dr. Daniel Kelly (Director, Trinity Centre for Bioengineering, Trinity College Dublin, Ireland)Confirmed speakers from **ETH Zurich, L'Oréal** and **Roche**
Exhibition over lunchtime
- For more information and registration (starting end of July) please visit:
www.zhaw.ch/icbt/tedd