



VISION 2020 - A PERSONAL PERSPECTIVE REGENERATIVE MEDICINE

Thursday, May 22, 2014, 17:00h
Lecture Hall Y16 G05
University of Zurich, Irchel Campus
Prof. Dr. Günter Tovar
Institute of Interfacial Process Engineering and Plasma Technology
University of Stuttgart, Stuttgart, Germany



Biofabrication to create 3D scaffolds: how to design and build com- plex elastic structures for regenerative medicine

Are you interested to learn more about the design of elastic matrix material for tissue engineering? Do not miss the talk of Professor Tovar who is investigating the use of modified hydrogels for medical soft tissue implants and regenerative medical devices. In this fascinating talk, you will also learn how basic science can meet applied science.

The presentation is followed by an aperitif and - for a limited number of students - by a dinner with the speaker.

For the dinner, contact julia.jando@uzh.ch not later than May 20, 2014 by explaining why you would like to meet the speaker.



Organization:

This event series is organized by a committee of PhD students of the PhD Program in Integrative Molecular Medicine (imMed), UZH:
Institute of Physiology: Marta Figueiredo (chair) |
Jerry Fuady | Julia Jando | Melroy Miranda

Supported by the SUK Program "Doktoratsprogramme"