



VISION 2020 - A PERSONAL PERSPECTIVE REGENERATIVE MEDICINE

Thursday, May 15, 2014, 17:00 h
Lecture Hall Y16 G05
University of Zurich, Irchel Campus
Dr. Andreas Emmendorffer
V.P. Operations, Xeltis
Zurich, Switzerland



Endogenous tissue growth: the new concept in cardiovascular tissue repair and beyond

Xeltis is a pioneer company in in vitro tissue engineering for cardiovascular applications like vascular grafts and heart valves for pediatric patients. Xeltis has recently made a significant innovative step by introducing the concept of endogenous tissue growth (ETG) in the cardiovascular tissue repair field. ETG allows the body to repair itself by growing natural, healthy tissue. The presentation will illustrate the concept and consequences for the field of regenerative medicine.

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

For the dinner, contact marta.figueiredo@uzh.ch not later than May 13, 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"