



## VISION 2020 -A PERSONAL PERSPECTIVE

# TISSUE ENGINEERING

Thursday, September 29, 2016, 17:00 h Lecture Hall Y03 G91 University of Zurich, Irchel Campus

Dr. Arnaud Scherberich Department of Biomedicine,







### Materials, cells or tissue for bone repair?

The speaker will discuss whether engineered materials, living cell- or tissue-based approaches are most suitable for bone regeneration. Furthermore, innovative next-generation approaches for bone regeneration, such as bioengineering devitalized osteoinductive materials, will be presented.

The presentation is followed by an aperitif and - for a limited number of students by a dinner with the speaker. For the dinner, contact panagiota.papageorgiou@usz.ch not later than September 27, 2016 by explaining why you would like to meet the speaker.

The event series Vision 2020 is organized by a committee of PhD students of the PhD Program in Integrative Molecular Medicine (imMed): Institute of Physiology UZH: Marek Whitehead (chair) | Emilia Boiadjieva Division of Obstetrics USZ: Panagiota Papageorgiou Institute of Physiology UZH: Darya Protsyuk, from PhD Program Cancer Biology Institute of Molecular Life Sciences UZH: Dezirae Beck Supported by the SUK Program "Doktoratsprogramme".

