



VISION 2020 - A PERSONAL PERSPECTIVE AGING

Thursday, October 10, 2013, 17:00h
Lecture Hall Y16 G05
University of Zurich, Irchel Campus
Prof. Dr. Yves Barral
Institute of Biochemistry
ETH, Zurich



Yeast as a relevant model for aging

Interested to learn more about aging and yeast as a research model? Prof. Barral is investigating diffusion barriers in budding yeast and how the mother cell retains diffusible senescence factors.

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

For the dinner, **please register by e-mail** to julia.jando@uzh.ch not later than October 8, 2013 by explaining why you would like to meet the speaker.

Organization:

This new 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"