

VISION 2020 – A PERSONAL PERSPECTIVE THE FUTURE OF AGRICULTURE

Thursday, December 14, 2017, 17:00h Lecture Hall Y03 G91 University of Zurich, Irchel Campus Dr. Peter Brodmann

Deputy Head of the cantonal laboratory in Basel-Stadt



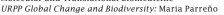
Lessons learned in 22 years of GMO analysis

In 1996, the head of the cantonal laboratory in Basel gave the order to develop methods to detect genetically modified plants. Nobody would have thought that this question would still be of such interest more than 20 years later. In this talk the limitations of the analytical approaches used to identify GMOs, and the challenges in communicating these findings to the public will be discussed.

to the public will be allowed by an aperitif The presentation is followed by an aperitif and – for a limited number of students – by a dinner with the speaker. For the dinner, contact **marek.whitehead@uzh.ch** not later than December 12, 2017 by explaining why you would like to meet the speaker.

Organization

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 | Tobias Hasler | Amalia Ruiz Serrano | Ilaria Orlando Institute of Veterinary Physiology UZH: Fabienne Villars Institute of Physiology UZH: Darya Protsyuk | Elisabetta Biglieri from the PhD Program Cancer Biology Institute of Molecular Life Sciences UZH: Dezirae Beck Institute of Pharmaceutical Sciences ETH: Evelin Krajnc, from the PhD Program Molecular and Translational Biomedicine



Supported by the SUK Program "Doktoratsprogramme".





life science zurich graduate school