



Tuesday November 24th, 2015 - 12h15

Department of Physiology, Bugnon 7, 1005 Lausanne
seminar room, 6th floor

Benoist Pruvot, PhD

ZEBRAFISH: FROM DISEASES MODELING TO COMPOUNDS SCREENING

Host: Prof. Francesca Amati

After graduating a Bachelor in Biology, Benoist followed a Master in Health Biology with a specialization in Biochemistry, Molecular Biology and Cellular Biology in Dijon (France). During his doctoral training, his primary objective was to develop cancer models by xenotransplantation in zebrafish larvae. As the ability to screen compounds using zebrafish sparked his interest, he carried out a postdoctoral work dealing with the development of a toxicology/pharmacology platform using zebrafish model in the GIGA-Research Center (Liège Belgium).

