

# Johannes vom Berg, PhD

## Curriculum Vitae

Current Position: Senior Assistant

---

### ACADEMIC EDUCATION

- 2007 – 2011      *PhD thesis (Dr. sc. nat.); University of Zurich, Institute of Experimental Immunology, Switzerland*
- 2006              *Diploma (Master) candidate; Max-Planck Institute of Immunobiology, Molecular Embryology, Freiburg, Germany*
- 2002 – 2006      *Molecular medicine diploma (Dipl. Mol. Med.); University of Freiburg, Germany*
- 2000 – 2002      *Intermediate diploma in biology (Vordiplom); University of Freiburg, Germany*
- 2004/5            **University of Calgary, Biochemistry and Molecular Biology, Calgary, Canada, Winterstudent**
- 

### POSITIONS, PROJECTS AND WORK EXPERIENCE

- 2014 - present      *Lab head, University of Zurich, Laboratory for Transgenic and Reproductive Techniques, Institute of Laboratory Animal Science, Switzerland*
- 2012 – 2013      *Postdoctoral researcher, University of Zurich, Institute of Experimental Immunology, Switzerland*
- 

### PATENTS

"Combination medicament comprising IL-12 and an anti-CTLA-4 ligand for tumor therapy", US 20150017121

---

### AWARDS/GRANTS

- 2015              *research grant, Forschungskredit UZH*
- 2014              *CTI-scholarship, BioBusiness 2014, advanced short course in BioEntrepreneurship, Università della Svizzera italiana (USI), Lugano*
- 2014              *Herbert Fischer Postdoctoral Price 2014, German Society for Immunology*
- 2013              *Granite Group Start-Up Award, CTI Modul 3*
- 2013              *research grant, Krebsforschung Schweiz, Using IL-12 in combination immunotherapy against late-stage Glioblastoma, Co-applicant*
- 2012              *ZNZ Best PhD Award 2012, Neuroscience Center Zurich (ZNZ), Zurich, Switzerland*
- 2009              *EU-stipend to attend Neuroimmune Interactions, Summer School within the COST action Neuroinfnet at the School of Health Sciences Research Institute (ICVS), University of Minho, Braga, Portugal*
- 2008              *1<sup>st</sup> Poster price, Brain Tumor 2008 conference, Max Delbrück Center for Molecular Medicine in Berlin, Germany*