

# Farewell Prof. Wolfgang Berger

## EYE MEETS GENES

Donnerstag, 28. November 2024, 14:00 Uhr – 18:30 Uhr

Grosser Hörsaal Nord 1 C + D, Frauenklinikstrasse 24, 8091 Zürich

14:00 Praeludium

**14:15 Welcome**  
**Christina Gerth-Kahlert, Anita Rauch**

**14:25 Patient perspective: did genotyping change the world?**  
**Christina Fasser**  
Retina Suisse

**14:40 Approaches to discover novel gene defects in inherited retinal disorders.**  
**Christina Zeitz**  
Institut de la Vision, Department of Genetics, Sorbonne University, Paris

**15:00 Genomics and transcriptomics of ABCA4-associated Stargardt disease: lessons learned.**  
**Frans Cremers**  
Department of Human Genetics, Radboud University Medical Center, Nijmegen

**15:20 Primary cilia in inherited retinal degenerations.**  
**Ruxandra Bachmann**  
Department of Molecular Life Sciences, University of Zurich

**15:40 Pause und Diskussion** bei Kaffee und Tee

16:10 Intermezzo

**16:25 Genetic eye diseases: something for youngster?**  
**Flora Delas**  
Department of Ophthalmology, University Hospital Zurich and University of Zurich

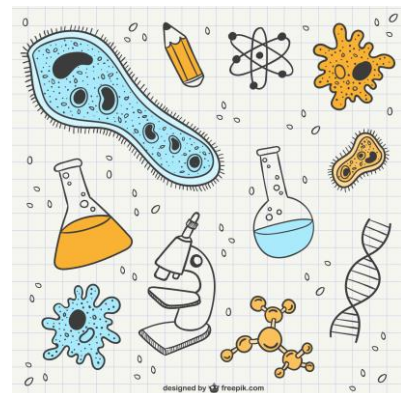
**16:40 Guilt by association - protein interaction analysis to decipher inherited retinal degeneration.**  
**Ronald Roepman**  
Department of Human Genetics, Radboud University Medical Center, Nijmegen

**17:00 Developing gene therapy for Norrie disease.**  
**Jane Sowden**  
Stem Cells and Regenerative Medicine Section, UCL Great Ormond Street Institute of Child Health, University College London

**17:20 Distinct phenotypes and variabilities: we can always learn...**  
**Christina Gerth-Kahlert**  
Department of Ophthalmology, University Hospital Zurich and University of Zurich

**17:35 LCA treatment modalities**  
**Bart Leroy**  
Department of Ophthalmology, Center for Medical Genetics Ghent, Ghent University Hospital

**17:55 Closing remarks Wolfgang Berger**



**Augenklinik des UniversitätsSpitals Zürich &  
Institut für Medizinische Molekulargenetik, Universität Zürich**

**Organisation:**

Prof. Dr. med. Christina Gerth-Kahlert  
Augenklinik UniversitätsSpital Zürich

**Information:**

[fortbildung.augenklinik@usz.ch](mailto:fortbildung.augenklinik@usz.ch)  
[www.augenklinik-fortbildungen.ch/](http://www.augenklinik-fortbildungen.ch/)

**Credits:**

Anerkannte Fortbildungspunkte

Schweizerische Ophthalmologische Gesellschaft (SOG): beantragt  
Schweizerische Gesellschaft für Medizinische Genetik (SGMG): 4 Credits  
Verband der medizinischen Laboratorien der Schweiz (FAMH): 3 Credits