### **MICHALAKIS**

### **Personal Information**

Name Michalakis, Stylianos, Prof. Dr. rer. nat.

Date of Birth April 16, 1975
Nationality Germany, Greece

Gender male

Adress LMU Munich

LMU Klinikum, Department of Ophthalmology

Mathildenstraße 8, 80336 München

 Phone
 +49 89 4400 53083

 Email
 michalakis@lmu.de

**Position** Professor

Child 1

# **University Training and Degree**

1995 – 1999 Studies of Pharmacy, LMU Munich

### **Advanced Academic Qualifications**

2019 – present Professorship for Ocular Gene Therapy

Department of Ophthalmology LMU Klinikum, LMU Munich

2012 – 2019 Junior group leader

DFG cluster of excellence

"EXC 114: Center for Integrated Protein Science Munich (CIPSM)"

2011 – 2019 'Privatdozent'

Department of Pharmacy – Center for Drug Research

LMU Munich

2005 – 2011 Academic counselor

Department of Pharmacy – Center for Drug Research

LMU Munich

2011 Habilitation (Pharmacology)

LMU Munich mentor: Martin Biel

1999 – 2003 PhD Dissertation (Molecular Pharmacology)

Department of Pharmacy – Center for Drug Research

LMU Munich mentor: Martin Biel

# **Postgraduate Professional Career**

2004 – 2005 Visiting scientist

Institute of Pharmacology and Toxicology

TU Munich

1999 - 2003 Postdoctoral Fellow

Department of Pharmacy – Center for Drug Research

LMU Munich



### Other

Honors, Awards, Scholarships and other Qualifications

2021 Paper of the Quarter Award of the German Society for Gene Therapy

2013 Habilitation prize of the Munich University Society

2013 Thieme Award for Medicine of the German Academy of Sciences Leopoldina

# Professional Activities, Memberships

2021 – present Editorial Board Member, Immuno

2021 – present Scientific Advisory Board Member of the EU Consortium UshTher

2020 – present Deputy Spokesman, Genetic Section of the German Ophthalmological Society

2020 – present Editorial Board Member, Pharmaceutics

2020 – present Editorial Board Member, Journal of Gene Medicine
 2018 – present Co-Principal investigator, R24 NIH Research Grant

"Translational Gene Therapy for CNGB1 Retinitis Pigmentosa"

2017 Scientific co-founder of ViGeneron GmbH, Planegg

2015 – present Board Member of the Graduate School Life Science Munich (LSM)

2012 – present Principal investigator, RD-CURE Project "Bringing Gene Supplementation

Therapy for Inherited Retinopathies into Clinical Practice:

A joint Tübingen-München-Project"