

Peter Stäheli & Team

Research Topics

- Molecular biology of bornaviruses
- Epidemiology and pathology of avian bornaviruses
- The chicken interferon system
- Elucidating the antiviral and immunomodulatory properties of IFN-#
- Cellular source of interferon-# in virus-infected organs of mice
- Transmission of influenza A viruses in guinea pigs
- MxGTPase: Mediator of influenza virus resistance in mice

Publications

PubMed

Contact

Team Leader: [Peter Stäheli](#) (Ph.D., Professor) Phone: +49 761 203 6579 Fax: +49 761 203 6562

- [Antje Reuter](#) (Ph.D.), Phone: 6578
- [Dennis Rubbenstroth](#) (Ph.D.), Phone: 6583
- [Sebastien Soubis](#) (Ph.D.), Phone: 6622
- [Nadja Höfs](#) (Ph.D. Student), Phone: 6583
- [Cindy Nürnberger](#) (Ph.D. Student), Phone: 6578
- [Carsten Kallfaß](#) (Ph.D. Student), Phone: 6642
- [Tanel Mahlakoiv](#) (Ph.D. Student), Phone: 6642
- [Marieke Herrel](#) (Ph.D. Student), Phone: 6578
- [Cathleen Pfefferkorn](#) (Ph.D. Student), Phone: 6578
- [Christoph Deeg](#) (Diploma Student), Phone: 6642
- [Rosita Frank](#) (Technician), Phone: 6578
- [Annette Ohnemus](#) (Technician), Phone: 6578
- [Pascal Mutz](#) (Student Assistant), Phone: 6642
- [Malte Stein](#) (Student Assistant), Phone: 6642
- [Alexandra Sontheimer](#) (Student Assistant), Phone: 6642