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Psychiatrische  
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Hochschulmedizin Zürich

# Who is Who in Medical Research

A compendium of Hochschulmedizin Zürich

2<sup>nd</sup> edition (2019)



## Foreword

“Coming together is a beginning; keeping together is progress; working together is success.” (Henry Ford)

Bringing people together – linking the experts – is one of the central goals of Hochschulmedizin Zürich. Despite the wealth of information about individual research groups on the Internet, we have found in many conversations with researchers that it is still difficult to retrieve a particular expertise. In order to make such information more easily accessible, Hochschulmedizin Zürich publishes the compendium “Who-is-who in Medical Research”.

This compendium compiles the information of over 200 research groups at the level of professorships relevant for collaboration in the medical field. The spectrum ranges from basic natural scientists and engineers to physicians performing clinical research. We hope that this compendium will help you to identify the right contact persons for your current and future research questions.

We would like to thank all groups represented in this second edition of the compendium for their contribution. If you are not yet part, we are looking forward to including you in the next edition upon your request. It is our goal to extend the Who-is-who Compendium to a comprehensive reference book including all groups relevant for medical research in near future.



Prof. Dr. Detlef Günther

Chair HMZ Executive Board  
Vice President Research and Corporate Relations  
ETH Zurich



Prof. Dr. Beatrice Beck Schimmer

Vice Chair HMZ Executive Board  
Vice President Medicine  
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## «Hochschulmedizin Zürich» at a Glance

The academic and clinical setting in Zurich offers expertise in a wide range of (bio-)medical and technical disciplines and therefore embraces a unique potential of innovative, interdisciplinary, translational research. «Hochschulmedizin Zürich» (HMZ) thereby serves as a platform to promote collaboration between its partner institutions, the University of Zurich, ETH Zurich, and the associated University's hospitals. The partner institutions strive to reach highest scientific quality in the field of university medicine and within the scope of this collaboration aim to ensure and extend the internationally well-known reputation as medical hub.

HMZ is the umbrella of several joint centers and networks (Neuroscience Center Zurich, EXCITE Zurich, Node Infection & Immunity Zurich, Drug Discovery Network Zurich).

HMZ serves as a platform to kick-off new projects, to enhance existing collaborations and to define and develop new strategic focus projects at the intersection of basic medical research, life sciences, engineering, clinical research, and medical care. To specifically promote large interdisciplinary projects with national and international lighthouse character and break-through potential, HMZ supports so-called flagship projects with substantial seed money and further assistance. Our innovative research projects are of high medical importance and strategic relevance. By 2019, HMZ has five flagship projects (Zurich Heart, Zurich Exhalomics, SKINTEGRITY, SleepLoop, SURGENT).

HMZ has a broad network at its disposal and is an effective point of contact for researchers looking for a certain expertise or research partner. It supports researchers in developing their ideas by organizing workshops, brainstorming meetings and pitching events. All these activities aim at bringing the over 400 research groups closer together and bundling the scientific excellence in Zurich.

## Research Groups

**A**ebersold, Rudolf  
Aguzzi, Adriano  
Alkadhi, Hatem  
Altmeyer, Matthias F.

**B**asler, Konrad  
Baubec, Tuncay  
Baudis, Michael  
Baumann, Christian  
Baumgartner, Matthias  
Becher, Burkhard  
Beck Schimmer, Beatrice  
Beerenwinkel, Niko  
Berger, Wolfgang  
Beuschlein, Felix  
Biller-Andorno, Nikola  
Bischoff-Ferrari, Heike A.

Bleul, Ulrich  
Bodenmiller, Bernd  
Bodis, Stephan  
Bollwein, Heinrich  
Borel, Nicole  
Borgwardt, Karsten  
Boyman, Onur  
Brown, Steven A.  
Buch, Thorsten  
Buhmann, Joachim

**C**aflisch, Amedeo  
Claassen, Manfred  
Condrau, Flurin  
Curt, Armin

**D**etmar, Michael  
Devuyst, Olivier  
Distler, Oliver  
Dittrich, Petra  
Dommann, Alex  
Dressel, Holger  
Dummer, Reinhard  
Dutzler, Raimund

**E**berl, Leo  
Eliades, Theodore  
Ewald, Collin

**F**alk, Volkmar  
Farshad, Mazda  
Ferguson, Stephen John  
Fraefel, Cornel  
Fritschy, Jean-Marc  
Fürst, Anton

**G**allo, Luigi Maria  
Gari, Kerstin  
Gassert, Roger  
Gassmann, Max  
Genoni, Michele  
Göksel, Orcun  
Goldhahn, Jörg  
Greber, Urs  
Grimm, Christian  
Grützmaker, Hansjörg  
Guckenberger, Matthias

Günthard, Huldrych  
Günther, Detlef

**H**ale, Ben  
Halin Winter, Cornelia  
Hall, Andrew  
Hämmerle, Christoph H.F.  
Hardt, Wolf-Dietrich  
Held, Leonhard  
Helmchen, Fritjof  
Heuberger, Manfred  
Hierlemann, Andreas  
Hierold, Christofer  
Hilbi, Hubert  
Hock, Christoph  
Hodler, Jürg  
Hoerstrup, Simon P.  
Hofmann-Lehmann, Regina  
Holz, Christian  
Hothorn, Thorsten  
Hottiger, Michael  
Huang, Qiuting  
Huber, Alexander  
Huber, Reto

**I**ber, Dagmar  
Indiveri, Giacomo  
**J**essberger, Sebastian  
Jinek, Martin  
Jiricny, Josef  
Joller, Nicole  
Jung, Ronald E.  
Jungraithmayr, Wolfgang

**K**arayannis, Theofanis  
Karlen, Walter  
Kaufmann, Philipp A.  
Keller, Emanuela  
Keller Lang, Dagmar  
Khammash, Mustafa  
Kipar, Anja  
Klohs, Jan  
Kohler, Malcolm  
Kolar, Johann Walter  
Kölzer, Viktor  
Konrad, Daniel  
Konukoglu, Ender  
Kopf, Manfred  
Kozerke, Sebastian  
Krauthammer, Michael Kullak-  
Ublick, Gerd Kurtcuoglu, Vartan

**L**acroix, Christophe  
LeibundGut-Landmann, Salomé  
Leroux, Jean-Christophe  
Lindenblatt, Nicole  
Loessner, Martin  
Loffing, Johannes  
Löffler, Jörg  
Luft, Andreas  
Lüscher, Thomas F.  
Lutz, Thomas



**M**aathuis, Marloes  
Maisano, Francesco  
Maniura, Katharina  
Mansuy, Isabelle  
Manz, Markus  
Martin, Roland  
Mathys, Alexander  
Mazza, Edoardo  
Meboldt, Mirko  
Mitsiadis, Thimios A.  
Moch, Holger  
Mosimann, Christian  
Müller, Ralph  
Münz, Christian  
**N**ash, Michael  
Neri, Dario  
Neuhauss, Stephan  
Niggli, Felix  
Nombela-Arrieta, César  
Nuss, Karl  
**O**xenius, Annette  
**P**faltz, Monique  
Piel, Jörn  
Platt, Randall  
Plückthun, Andreas  
Poulikakos, Dimos  
Pratsinis, Sotiris E.  
Pruschy, Martin  
**Q**uednow, Boris  
Quitterer, Ursula  
**R**ajendran, Lawrence  
Rätsch, Gunnar  
Reichenbach, Janine  
Riener, Robert  
Ristow, Michael  
Robinson, Mark D.  
Rogler, Gerhard  
Rosemann, Thomas  
Rossi, René  
Rudin, Markus  
Rufer, Michael  
Rühli, Frank J.  
Ruschitzka, Frank  
**S**allusto, Federica  
Sartori, Alessandro  
Scharl, Michael  
Schertler, Gebhard  
Schibli, Roger  
Schmitt-Opitz, Isabelle  
Schroeder, Timm  
Schürle, Simone  
Schwab, Martin E.  
Schwank, Gerald

Schwarzwald, Colin  
Seeger, Markus  
Senn, Oliver  
Senti, Gabriela  
Snedeker, Jess Gerrit  
Snijder, Berend  
Soltermann, Alex  
Sommer, Lukas  
Stadler, Tanja  
Stampanoni, Marco  
Stark, Wendelin  
Stephan, Klaas Enno  
Stertz, Silke  
Stöckli, Esther  
Stoffel, Markus  
Sunagawa, Shinichi  
**T**ag, Brigitte  
Tanner, Felix C.  
Taylor, William R.  
Thali, Michael  
Tibbitt, Mark  
Trkola, Alexandra  
Tyagarajan, Shiva  
**U**llrich, Oliver  
Unkelbach, Jan  
**V**an den Broek, Maries  
Verrey, François  
Vogel, Viola  
von Eckardstein, Arnold  
von Känel, Roland  
von Rechenberg, Brigitte  
**W**agner, Carsten  
Weber, Rainer  
Weber, Franz E.  
Weber, Bruno  
Wegener, Susanne  
Weisse, Bernhard  
Weller, Michael  
Wenderoth, Nicole  
Werner, Sabine  
Wick, Peter  
Windhab, Erich Josef  
Witt, Claudia  
Wolfrum, Christian Gerhard Alwin  
Wollscheid, Bernd  
Wong, Wendy Wei-Lynn Würtz-  
Kozak, Karin  
**Z**amboni, Nicola  
Zeilhofer, Hanns Ulrich  
Zenobi, Renato  
Zenobi Wong, Marcy  
Zimmermann, Michael Bruce

## Prof. Dr. Rudolf Aebersold

**Professorship:** Molecular Systems Biology  
**Academic affiliation:** ETH Zurich / University of Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Biochemistry; Chemistry/Analytics; Diagnostics; Oncology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Statistics; Systems Biology

### Description of research

The work in our group is focused on the proteome, the ensemble of proteins expressed by a cell or tissue. We view the proteome as kind of a Rosetta stone that connects the effects of genotypic variation and environmental effects to (disease) phenotypes.

The efforts of the group are directed at the development of fast, accurate and quantitative mass spectrometric methods to determine the composition and organization of the proteome and the application of these methods to basic biology and clinical research.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Mass spectrometers
- Unique software suites for the analysis of proteomic data
- A range of protein separation tools

### Special expertise

- Mass spectrometry
- Proteome profiling, PTM profiling
- Protein-protein cross linking; protein-RNA cross linking
- Computational trans omics data integration
- Computational/statistical methods for large-scale data analysis

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Cancer maps

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## Prof. Dr. med. Dr. sc. h.c. Adriano Aguzzi

**Professorship:** Neuropathology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Aging; Biotechnology; Diagnostics; Imaging; Immunology; Molecular Biology; Neuro Sciences; Pathology; Personalized Medicine

### Description of research

Prof. Adriano Aguzzi has devoted the past 23 years to studying the immunological and molecular basis of prion pathogenesis. Combining transgenetics with molecular and immunological techniques, he has aimed to identify cells and molecules involved in prion neuroinvasion.

His discovery of pervasive colonization of the immune system by prions has convinced most of the world's governments to undertake efforts to limit the exposure of humans to prions derived from farm animals.

Furthermore, Prof. Aguzzi's discovery that chronic inflammation controls the organ tropism of prion diseases has crucially contributed to clarifying how scrapie transmits horizontally within sheep flocks.

The realization that prion excretion results from coincident inflammation and prion infection is paving the way to the eradication of prion diseases from ruminants.

Prof. Aguzzi's discovery that the removal of microglia accelerates prion disease has a fundamental impact on therapeutic strategies against aggregation proteinopathies such as Alzheimer's disease and Parkinson's disease.

Prof. Aguzzi's most recent work, published in Science Translational Medicine in 2015, has established the feasibility of structure-based drug design against prions. We predict that the latter work will find rapid and successful translation into clinical applications.

### Platforms and associated services / shareable equipment & infrastructure / databases

- PCR Genotyping Service

### Special expertise

- Prions

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- KFSP Small RNAs
- KFSP Human Hemato-Lymphatic Diseases (HHL D)

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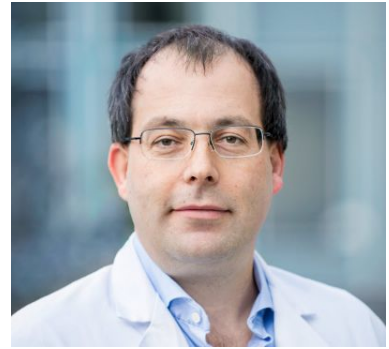
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## Prof. Dr. med. Hatem Alkadhi

**Professorship:** Emergency Radiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Anatomy; Cardiovascular Sciences; Diagnostics; Imaging; Radiology/Nuclear Medicine

### Description of research

Development, translation and clinical evaluation of advanced, non-invasive multimodality imaging with a clinical focus on cardiovascular and emergency radiology, and a technology focus on computed tomography.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Clinical MRI/CT/sonography/fluoroscopy
- Small animal CT
- Cardiovascular CT imaging database

### Special expertise

- Cardiovascular Imaging
- Computed tomography
- Emergency Radiology
- Translation of imaging technology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EXCITE Zurich ([www.excite.ethz.ch](http://www.excite.ethz.ch))

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## Prof. Dr. Matthias F. Altmeyer

**Professorship:** SNF Professor of Genome Stability  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** none



### Area of research

Aging; Biochemistry; Epigenetics; Genetics; Imaging; Molecular Biology; Oncology; Pharmacology/Toxicology; Systems Biology

### Description of research

Damage to our genetic material can lead to dysfunctional gene products, which in turn can greatly affect cell function and cause disease. Cancer is most prominently associated with increased mutational loads and many tumors show signs of genome instability. To reduce the risk of mutations, our cells have developed sophisticated mechanisms to minimize DNA damage and repair genetic lesions efficiently when they occur. Many of these mechanisms are subverted in cancer, indicating that they provide a natural barrier for cancer development. On the other hand, the deregulation of cellular genome caretaker functions in cancer may constitute cancer-specific vulnerabilities that can be exploited by precision medicine. Our research aims at elucidating cellular mechanisms of genome integrity maintenance. Specifically, we investigate how different chromatin states affect DNA repair reactions, and how the DNA repair machinery itself uses spatially and temporally confined chromatin modifications to safeguard genome integrity. To achieve our aims we employ advanced cell imaging techniques, in particular time-resolved microscopy of chromatin dynamics in response to DNA breakage, and multivariate automated high-content imaging of cell populations exposed to irradiation and chemotherapeutics. By combining our tailored cell imaging setup with targeted perturbations of cell functions through chemical and reverse genetics we aim at identifying and characterizing hitherto unknown genome caretakers.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Cell cycle resolved high-content fluorescence microscopy
- RNAi screening
- Immunofluorescence

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Konrad Basler

**Professorship:** Molecular Biology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

Development/Developmental Biology; Genetics; Molecular Biology

### Description of research

My lab has a long-standing interest in signalling pathways (e.g. Wnt signalling) and we would like to apply new concepts and reagents in clinically relevant tumor models.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- URPP Translational Cancer Reserach

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## Prof. Dr. Tuncay Baubec

**Professorship:** SNF Professor  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Bioengineering; Epigenetics; Genetics; Modelling/Computation; Molecular Biology; Proteomics/Transcriptomics, ...-omics; Stem Cell Biology; Systems Biology

### Description of research

We study mammalian epigenetic gene regulatory mechanisms.

We have a long standing interest in understanding regulation and function of DNA methylation in healthy tissues, and how mutations in key epigenetic factors lead to disease (e.g. MeCP2 in Rett Syndrome or DNMT3A/B in AML and ICF syndrome).

We utilise cellular engineering in stem and neuronal cells to screen how disease-related mutations influence genome-wide binding of regulatory proteins and how their aberrant localisation results in disturbed epigenetic patterns and transcription.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Functional genomics (ChIP-, bisulphite-, RNA-, ATAC-seq)
- Genome engineering (recombination, Cas9, TALE)
- Systems and synthetic biology
- Computational biology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Michael Baudis

**Professorship:** Bioinformatics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Diagnostics; Genetics; Hematology; Modelling/Computation; Molecular Biology; Neuro Sciences; Oncology; Pediatrics; Personalized Medicine; Systems Biology

### Description of research

My main research interests are connected to mutation patterns in cancer. The work of my group focusses on the mining of genomic variation data in cancer, and the development of data structures, resources and utilities for the exchange and analysis of genome data for research and medical applications.

Part of our work is in the curation of cancer genome reference resources, with emphasis on structural variations. Our Progenetix and arrayMap online repositories are internationally among the largest, freely accessible cancer genome profiling databases. Our annotated cancer publication database facilitates access to original data, but also aides in the design of future studies by highlighting gaps and biases in the research landscape.

Through the expertise in data curation, genome analyses and data visualisation, my group is involved in a variety of disease-specific collaborative studies, for instance in aggressive childhood brain tumors, neuroblastomas and hematologic neoplasias.

As a member of the Global Alliance for Genomics and Health (GA4GH), I am involved in guiding the development of future standards for genome data storage, annotation and exchange, and in implementing federated access to genome resources through the "Beacon" protocol.

In a Swiss context, I am interested in shaping research in bioinformatics (e.g. through SIB) and personalised medicine (e.g. through SPHN), as well as the public discourse about risks and opportunities of genome data sharing (e.g. DSI).

### Platforms and associated services / shareable equipment & infrastructure / databases

- [arraymap.org](http://arraymap.org)
- [progenetix.org](http://progenetix.org)
- [github.com/progenetix/](https://github.com/progenetix/)

### Special expertise

- Genome variation
- Cancer genome profiling
- Copy number variation
- Bioinformatics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Christian Baumann

**Professorship:** Neurology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Movement Sciences; Neuro Sciences; Personalized Medicine; Sleep; Systems Biology

### Description of research

Examining the role of sleep and other electrophysiological signaling patterns in the pathophysiology of disorders and vice versa, and modeling sleep for therapeutic and preventive purposes. More specifically, we (1) aim at modulating sleep both pharmacologically and non-pharmacologically for preventing and treating acute and chronic brain disorders, for enhancing performance, and for improving quality of life. In addition, we (2) record intracerebral brain activity and correlate signaling patterns to specific behaviors, for future implementation of adaptive closed-loop brain activity modulation strategies.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Clinical department.
- Animal facility (rodents).
- Systems biology lab.

### Special expertise

- Clinical studies along GCP guidelines.
- Basic human behavioral and electrophysiological studies.
- Sleep intervention studies (animals/humans).
- Histological and imaging studies (animals).

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SleepLoop (Chair)
- Neuroscience Center Zurich (ZNZ)

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## Prof. Dr. med. Matthias Baumgartner

**Professorship:** Metabolic diseases  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Children's Hospital Zurich



### Area of research

Biochemistry; Diagnostics; Genetics; Metabolism; Pediatrics; Personalized Medicine

### Description of research

Matthias Baumgartner is a physician-scientist with a recognized expertise in inborn errors of metabolism. Research focus on disorders of intracellular cobalamin (vitamin B12) metabolism including the methylmalonic acidurias, homocystinurias and remethylation disorders. Together with his team, identification of several of the genes involved in these pathways and elucidation of intracellular trafficking of cobalamin.

Main techniques in the lab include enzymology, molecular genetics, bacterial and eukaryotic expression systems, cellular and animal models of disease (primary cultures from patients, genetically modified cell lines, mouse models), mass spectrometry based metabolite detection & metabolomics.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Largest metabolic centre in Switzerland providing care to patients with inborn errors of metabolism
- Research focus on urea cycle disorders and organic acidurias (intoxication type metabolic diseases)
- Research Focus on homocystinurias and remethylation disorders
- Long lasting experience with gene therapy of inborn errors in animal models (Prof. Thöny)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Founding and steering committee member of the European networks and registries for Homocystinurias and remethylation disorders (E-HOD, [www.e-hod.org](http://www.e-hod.org)) and Intoxication type Metabolic Diseases (E-IMD, [www.e-imd.org](http://www.e-imd.org))

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## Prof. Dr. Burkhard Becher

**Professorship:** Experimental Immunology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Aging; Hematology; Immunology; Neuro Sciences; Oncology; Pathology

### Description of research

Inflammation Research: From an evolutionary perspective, the complex mammalian immune system developed to combat microbial threats. The flip side of this protective system is however that aberrant and deregulated immune responses can lead to immune-mediated pathologies as seen in chronic inflammatory or autoimmune diseases.

Fundamentally, deregulated communication between immune cells is the reason for unwanted immune responses. For the complex immune system to work, the individual cell types have not only specialized functions, but also a complex communication network. Cytokines are soluble factors with the capacity to serve as signals for the communication (or words in the complex language) between immune cells. Our goal is to uncover this communication network and to translate the language of the immune system.

Our research aims to understand the development of tissue-specific inflammation in particular in the context of interactions of the nervous system with the immune system.

Related to our studies of autoimmunity (an undesired process) we expanded our interest to apply our tool-set and expertise to study the impact of immunity to combat cancer (a desired process).

Our main research interests can be categorized as such:

Cytokine networks in chronic inflammatory disease with a focus on in vivo modeling of multiple sclerosis, psoriasis, graft-versus host disease

Immune tolerance and lymphoid development

Cancer-immunotherapy

### Platforms and associated services / shareable equipment & infrastructure / databases

- Flow Cytometry Core Facility
- Mass Cytometry Core Facility

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- URPP: Translational Cancer Research

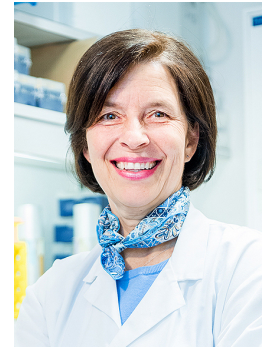
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## Prof. Dr. med. Beatrice Beck Schimmer



**Professorship:** Anesthesiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none

### Area of research

Anesthesiology/ Intensive Care; Immunology; Molecular Biology; Nanotechnology; Physiology; Respiratory Tract; Surgery; Tissue Engineering/Biointerfaces

### Description of research

#### 1) Organ protection

A) Perioperative damage control. Main focus of our group of anesthesiologists is to identify mechanisms, which allow organ protection in the perioperative phase. Over years we have extensively worked in vitro, in vivo as well in clinical trials on elucidating the role of volatile anesthetics as potential immunomodulators within the innate immunity system. It is evident from our preclinical studies that sevoflurane, one of the most used volatile anesthetics worldwide, attenuates inflammation by decreasing expression of inflammatory mediators including recruitment of effector cells, finally leading to improved organ function in scenarios of ischemia-reperfusion injury and severe inflammation. This topic was expanded to inflammatory processes in perioperative cancer cell biology to see if volatile anesthetics have an impact on the presence of in the blood circulating tumor cells.

B) Repair mechanisms. Inspired by a recent finding that hypoxia may have a positive effect on liver cell proliferation we started focusing on this topic, elucidating detailed mechanisms of how different cell types may sense hypoxia and how the intercellular crosstalk looks like.

Several clinical studies have been performed, referring to the topic of organ protection.

#### 2) Nanomedicine

In collaboration with the ETH Zurich magnetic nanoparticles were designed and tested if they allow removal of proteins and metals from the blood. Within the National Research Program NRP64 2011-2015 we were able to provide proof of principle that this technology is feasible. Currently, extraction of blood cells is under evaluation.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Expertise of our research group is the knowledge of how to translate findings from the bench into a clinical scenario, further developing technologies and/or drugs. Particularly, the experience in the field of nanomedicine with magnetic nanoparticles has brought us very close to a clinical application.

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- A large scale research project was the National Research Program NRP64 'Opportunities and risks of nanoparticles' of the Swiss National Science Foundation (SNSF) (<http://www.nrp64.ch/en>). Within the module of biomedical applications of the NRP64, we were able to work over a time frame of 5 years on the topic of magnetic nanoparticles and their interaction with blood and its components (<http://www.nrp64.ch/en/projects/module-biomedical-applications/project-beck-schimmer>).

- Based on our experience and the numerous publications elaborated within the NRP64, 'Hemotune' was founded within the Wyss Center (<http://www.wysszurich.uzh.ch/projects/wyss-zurich-projects/hemotune/>). The 'Hemotune' team, a group of young researchers, aims at establishing a medical device, which allows removal of endotoxin during severe systemic inflammation known as sepsis.

- Finally, our teams at the UZH and ETH try to design a technology to selectively remove blood cells, which will be a large scale research project.

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## Prof. Dr. Niko Beerenwinkel

**Professorship:** Computational Biology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Microbiology/Infectiology; Modelling/Computation; Oncology; Personalized Medicine; Statistics; Systems Biology

### Description of research

We develop statistical models and computational methods for the analysis and design of biosystems. Our goal is to support the rational design of medical interventions based on large-scale molecular profiling data. To achieve this goal, we develop models and algorithms for the statistical analysis of high-throughput sequencing data, we analyze biological networks and predict the effect of perturbations, and we design evolutionary models of rapidly adapting disease-causing agents. We are engaged in several personalized medicine efforts, particularly in oncology and virology. A recent major focus in both application domains is the analysis of single-cell data. In computational oncology, we develop methods for the reconstruction of the evolutionary history of tumors from single-cell sequencing data. In computational virology, we analyze single-cell transcriptomes of infected cells to understand viral latency and reactivation, and to optimize antiviral treatment

### Platforms and associated services / shareable equipment & infrastructure / databases

- Cancer NGS data analysis pipeline (<https://github.com/cbg-ethz/NGS-pipe>)
- Viral NGS data analysis pipeline (<https://github.com/cbg-ethz/V-pipe>)

### Special expertise

- Statistical modeling
- Evolutionary modeling
- Networks and perturbations

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- M3C3.CH

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## Prof. Dr. Wolfgang Berger

**Professorship:** Medical Molecular Genetics and Gene Diagnostics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Cardiovascular Sciences; Development/Developmental Biology; Diagnostics; Gene/Cell therapy; Genetics; Molecular Biology; Neuro Sciences; Personalized Medicine; Physiology

### Description of research

Goals:

Identification of new genes and mutations in human diseases  
Characterization of gene function in normal physiology and disease  
Functional analyses of mutations at the molecular level  
Development of therapeutic treatment approaches for genetic diseases

### Platforms and associated services / shareable equipment & infrastructure / databases

- Next Generation Sequencing (Illumina, MiSeq & NextSeq 500)

### Special expertise

- Genetic basis of human diseases (monogenic and complex)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Neuroscience Center Zurich (ZNZ)
- Zurich Center for Integrative Human Physiology (ZIHP)

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## Prof. Dr. med. Felix Beuschlein

**Professorship:** Endocrinology, Diabetology and Metabolism  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences; Endocrinology; Genetics; Metabolism; Oncology; Physiology

### Description of research

My major scientific focus is to unravel mechanisms involved in the regulation of growth and differentiation of the adrenal cortex during development, during adaptation in the adult organism and in the context of adrenal tumorigenesis. General concepts recognized as relevant in adrenal tumors are further assessed in other endocrine tumor entities in suitable in vitro and in vivo models. Complementary to this model-based research I have performed molecular characterization and expression profiling in a variety of patients' tumor samples and have correlated those with clinical data and outcome measures. This translational work is complemented and informed by my clinical work as a Clinical Endocrinologist at my Department of Endocrinology, Diabetology and Clinical Nutrition at the University Hospital in Zurich.

I was able to achieve major break-through in basic, translation and clinical oriented adrenal research. Based on national and international registries and associated biobanks of large patient cohorts with adrenal tumors and utilizing cutting-edge genetic and genomic techniques, I have discovered genetic and molecular contributors for primary aldosteronism and adrenal Cushing's syndrome. Thereby, 50% of aldosterone producing adenomas and 30% of cortisol producing adenomas can now be defined and categorized by genetic markers, which are associated with specific clinical features. Following a similar approach, I have been involved in the elucidation of the molecula.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Genetics in Primary Aldosteronism and Cushing syndrome
- Mouse models for adrenal pathologies
- European registries

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SleepLoop

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## Prof. Dr. med. Dr. phil. Nikola Biller-Andorno

**Professorship:** Biomedical Ethics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Ethics

### Description of research

Research areas:

- Patient narratives and patient participation in a learning health care system
- Ethical implications of medical technologies
- Health research ethics
- Ethical challenges of digitalization in health care
- Health care ethics, management and economics

### Platforms and associated services / shareable equipment & infrastructure / databases

- Database of Individual Patient Experiences (DIPEX.ch)

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. DrPH Heike A. Bischoff-Ferrari

**Professorship:** Geriatrics and Aging Research  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** USZ and Stadtspital Waid



### Area of research

Aging; Behavioral science/Mental Health; Cardiovascular Sciences; Digestive System/ Nutrition; Endocrinology; Movement Sciences; Multimorbidity; Musculoskeletal Sciences; Neuro Sciences; Personalized Medicine; Rehabilitation; Statistics

### Description of research

At the Centre on Aging and Mobility, we design, implement and analyze large-scale clinical trials on strategies that help senior adults stay healthy and active longer. One focus is DO-HEALTH, the largest European Study on Healthy Aging.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Healthy Aging
- Frailty Sarcopenia
- Osteoporosis
- Public Health
- Nutrition

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Coordinator and PI DO-HEALTH
- Centre on Aging and Mobility

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## Prof. Dr. med. vet. Ulrich Bleul

**Professorship:** Reproductive Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** Clinic of Reproductive Medicine/Departement  
for Farm Animals/Vetsuisse Faculty Zurich



### Area of research

Veterinary Medicine

### Description of research

Reproductive medicine in domestic animals  
Bovine Neonatology  
Developmental competence of (equine/bovine/ovine) Oocytes

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- In vitro production of bovine and ovine embryos
- Doppler sonography of the genital tract/fetus

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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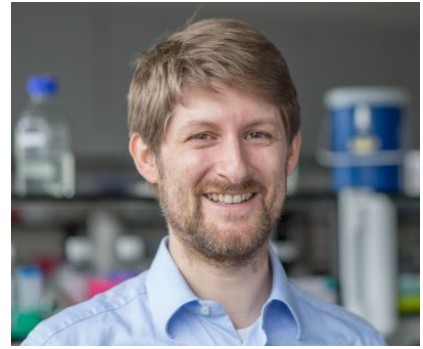
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## Prof. Dr. Bernd Bodenmiller

**Professorship:** Quantitative Biology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Biochemistry; Biotechnology; Diagnostics; Genetics; Imaging; Immunology; Modelling/Computation; Molecular Biology; Oncology; Pathology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Systems Biology

### Description of research

Our lab develops experimental and computational approaches to study tumor ecosystems. We determine which cell types are part of the tumor ecosystems, how these cells interact and how they form an ecosystem. We then use this information to study tumor biology and find relationships to clinical features. For example, we discovered novel macrophage phenotypes related to progression free survival (Cell, 2017).

### Platforms and associated services / shareable equipment & infrastructure / databases

- Mass cytometry
- Imaging mass cytometry
- Tissue model systems

### Special expertise

- Spatial proteomics
- Single cell analysis
- Tissue Ecosystems
- Tumor microenvironment

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- CRUK grand challenge project IMAXT

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## Prof. Dr. med. Stephan Bodis

**Professorship:** Molecular Radiation Oncology  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Design/Construction; Electrical Engineering; Genitourinary System; Mechanical Engineering; Modelling/Computation; Molecular Biology; Oncology; Pain

### Description of research

Radiation Oncology  
Radiation Biology  
Radiation Oncology and Hyperthermia (in cooperation with ETH, Zurich / IT'IS Zurich)

### Platforms and associated services / shareable equipment & infrastructure / databases

- Oncologic Hyperthermia clinical studies
- Oncologic Hyperthermia Equipment Research (in cooperation with ETH, Zurich / IT'IS Zurich)

### Special expertise

- Oncologic Hyperthermia
- Interdisciplinary Oncology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Swiss Hyperthermia Network
- Swiss Hyperthermia Research Network

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## Prof. Dr. Heinrich Bollwein

**Professorship:** Reproductive Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** Clinic of Reproductive Medicine/Departement  
for Farm Animals/Vetsuisse Faculty Zurich



### Area of research

Veterinary Medicine

### Description of research

Reproductive medicine in domestic animals  
Effect of stress on gametes and embryos with special regard on epigenetics  
Embryo-maternal communication during early pregnancy  
Biomarkers for male and female subfertility

### Platforms and associated services / shareable equipment & infrastructure / databases

- Sperm Lab
- IVF Lab
- Lab for chromosome analysis
- Transcriptomics

### Special expertise

- Flow cytometry/CASA of sperm
- IVF/ICSI/Ovum pickup
- Doppler sonography of the genital tract
- 3D/4D sonography of the fetus and the genital tract

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. vet. Nicole Borel

**Professorship:** Assistant Professor for Infection Pathology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** Department of Pathobiology, Vetsuisse Faculty



### Area of research

Diagnostics; Microbiology/Infectiology; Pathology; Veterinary Medicine

### Description of research

The main research focus of my group is on chlamydial diseases in humans and animals. We investigate host-pathogen interactions, pathogenesis, mixed infection models and potential therapeutic strategies. In addition, we provide pathology for clinical studies.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Arraymate Microarray
- Tissue Microarray

### Special expertise

- Infectious Diseases
- Animal models
- Pathology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Karsten Borgwardt

**Professorship:** Data Mining  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics

### Description of research

Our lab acts as the bridge between big data analysis and biomedical research. We develop novel data mining algorithms to detect patterns and statistical dependencies in large datasets from the fields of biology and medicine. Our major goals are twofold: 1) to enable the automatic generation of new knowledge from big data through machine learning, and 2) to gain an understanding of the relationship between biological systems and their molecular properties. Such an understanding is of fundamental importance for personalized medicine, which tailors medical treatment to the molecular properties of a person.

### Platforms and associated services / shareable equipment & infrastructure / databases

- easyGWAS (<https://easygwas.ethz.ch>)
- CASMAP: Detection of statistically significant combinations of SNPs in association mapping
- graphkernels: R and Python packages for graph comparison

### Special expertise

- Machine Learning
- Computational Biology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SPHN/PHRT Personalized Swiss Sepsis Study
- MSCA ITN Machine Learning Frontiers in Precision Medicine
- Horizon2020 research network CDS-QuaMRI
- MSCA ITN Machine Learning for Personalized Medicine

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## Prof. Dr. med. Onur Boyman

**Professorship:** Clinical Immunology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Immunology; Oncology; Personalized Medicine; Skin

### Description of research

We are interested in the function of cytokines in the immune system during health and disease. We study how cytokines coordinate immune homeostasis and responses, and how they stimulate various immune cells in vitro and in different models of cancer, inflammatory and autoimmune disease, as well as allograft rejection. To this end, we generate and characterize natural versus modified cytokine formulations, including cytokine-antibody complexes, in order to better understand cytokine biology and improve cytokine-directed immunotherapy.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Cytokine biology
- Immunotherapy
- Tumor models
- Inflammation models
- Transplantation models

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SleepLoop
- Network Infection and Immunity Zurich
- HSM-2 Immunology

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## Prof. Dr. Steven A. Brown

**Professorship:** Chronobiology and Sleep Research  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Epigenetics; Genetics; Metabolism; Molecular Biology; Neuro Sciences; Proteomics/Transcriptomics, ...-omics; Sleep; Systems Biology

### Description of research

We sleep because it is nighttime, and because we are tired. Traces of these two mechanisms, one circadian and one homeostatic, can be found in most cells of the brain and body. Our laboratory takes various approaches to understanding this problem, including biochemical techniques such as synaptic transcriptomics, as well as circuit-based methods like optogenetics and unit activity recordings in mouse models. Together with our colleagues at HMZ, we have also pioneered the application of metabolomics to the study of chronobiology.

### Platforms and associated services / shareable equipment & infrastructure / databases

- High-throughput cellular circadian function platform
- Rodent and human sleep facility

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Exhalomics

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## Prof. Dr. Thorsten Buch

**Professorship:** Laboratory Animal Science  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** none



### Area of research

Bioengineering; Diagnostics; Ethics; Genetics; Immunology; Microbiology/Infectiology; Modelling/Computation; Molecular Biology; Neuro Sciences; Oncology; Veterinary Medicine

### Description of research

We investigate the multi-layered tolerance system that prohibits autoimmunity and allergy. We study how thymic tolerance is achieved and how tolerance is broken in the periphery. We also investigate how the latter can be used to treat cancer. While the general concept of thymic tolerance is clear, it is not understood what gives autoreactive thymocytes the ability to commit suicide. We have generated a mouse model in which we can follow a cohort of cells through development. This allows direct comparison of cells in different selecting and non-selecting environments. In another approach we use the CRISPR/Cas9 technology to screen for and identify relevant genes. The same technology is applied to confirm the in vitro results in vivo by rapid generation of gene-modified animals in our facility. To study the underlying causes of tolerance breakdown we use mouse models of multiple sclerosis and allergic asthma. Currently we investigate the role of pattern recognition receptors such as the TLR system and specific alarmins by breeding together multiple deficiencies or even create them through CRISPR/Cas9 when the genes are clustered on one chromosome. While in autoimmunity and allergy the breakdown of tolerance constitutes a pathological process, such a breakdown can be hijacked for the use in cancer therapy (cancer vaccination, checkpoint inhibitors). We investigate improved biologicals for glioma therapy.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Transgenic technologies for the mouse
- Reproductive technologies for the mouse
- Protocols in animal experimentation
- swiss3Rnetwork.org
- Animatch

### Special expertise

- Gene modification in the mouse
- Animal experiments and experimental design
- T cell tolerance
- Multiple Sclerosis and Experimental Autoimmune Encephalomyelitis
- Animal Ethics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Joachim Buhmann

**Professorship:** Information Science and Engineering  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Computer Science  
**Clinical affiliation:** ETH Zürich



### Area of research

(Bio-)Informatics; Ethics; Imaging; Law; Modelling/Computation; Statistics

### Description of research

Joachim Buhmann's research interests range from statistical learning theory to applications of machine learning and artificial intelligence in the life sciences. Research projects are focused on topics in neuroscience, biology and medical sciences, as well as signal processing and computer vision. The group currently collaborates with clinicians in computational cardiology and computational neurology, e.g., cortex parcellation and fMRI data analysis.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Exhalomics
- SleepLoop
- SignalX

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## Prof. Dr. Amedeo Caflisch

**Professorship:** Computational Structural Biology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Epigenetics; Modelling/Computation; Structural Biology

### Description of research

Computer-aided drug design, computational structural biology. In-house software and simulation protocols have been established for drug-design, in particular for fragment-based high- and medium-throughput docking and de-novo design, as well as for the decomposition and identification of molecules. Major related scientific achievements include the design and characterization of small molecules that inhibit aggregation of the Alzheimer's A-beta peptide, and the discovery and validation of potent and selective human tyrosine kinase inhibitors, which are now investigated in animal models as potential anti-cancer drugs. On the experimental side, the group has deposited in the Protein Data Bank the X-ray crystal structures of the EphA3 kinase in complex with nine different inhibitors, and nearly 100 structures of bromodomains with fragments and inhibitors identified by the in house developed docking tools.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Compute cluster

### Special expertise

- Docking
- Molecular dynamics
- Protein X-ray crystallography
- Medicinal chemistry

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Manfred Claassen

**Professorship:** Computational Biology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Immunology; Modelling/Computation; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Statistics; Systems Biology

### Description of research

Our research aims at elucidating the composition of heterogeneous cell populations and how these implement function in the context of cancer and immune biology by jointly evaluating single cell and genome wide measurements. The Claassen group builds on concepts from statistics, machine learning and mathematical optimization to develop probabilistic approaches to describe biological systems, learn these descriptions from data and to design experiments to validate hypotheses following from computational analyses.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Flurin Condrau

**Professorship:** History of Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Behavioral science/Mental Health; Endocrinology; History of Medicine

### Description of research

History of medicine aims to study the whole process of medicine at clinical and population level. We study actors, issues, and decisions and provide a deeper understanding of the recent history medicine. At the moment we are busy with projects on the history of pediatric endocrinology (1945-1970) as well as the history of drug research in the psychiatric hospital of the university (1950-1980).

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Armin Curt

**Professorship:** Paraplegiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Balgrist University Hospital



### Area of research

Movement Sciences; Neuro Sciences; Rehabilitation

### Description of research

The research focus is about human spinal cord injury, rehabilitation and exploitation of neural plasticity, clinical trials, translational research.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Neurology
- Clinical neurophysiology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Michael Detmar

**Professorship:** Pharmacogenomics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Epigenetics; Imaging; Lymphatic System; Oncology; Skin

### Description of research

We investigate the role of the vascular system in chronic inflammatory diseases and in cancer progression. In particular, we develop new therapeutic approaches to activate the lymphatic vascular system for the treatment of chronic wounds and chronic inflammatory diseases, and we aim to understand how expansion of lymphatic vessels contributes to cancer progression, using a number of disease models. A further focus regards the quantitative in vivo imaging of vascular functions, including vascular permeability, fluid clearance from tissues including the skin and the brain, and pumping activity of peripheral lymphatic vessels. Recent studies address the epigenetic stromal cell memory in chronic inflammatory diseases including psoriasis.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Light sheet microscopy
- Laser capture microdissection

### Special expertise

- In vivo imaging of vascular functions
- Models of cancer metastasis
- Inflammatory disease models (skin, gut)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY

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## Prof. Dr. med. Olivier Devuyst

**Professorship:** Physiology and Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Consultant in Nephrology, InselSpital Bern and CHUV Lausanne



### Area of research

Biochemistry; Diagnostics; Gene/Cell therapy; Genetics; Genitourinary System; Molecular Biology; Personalized Medicine; Physiology; Proteomics/Transcriptomics, ...-omics

### Description of research

Regulation of body fluid homeostasis is of vital importance for all terrestrial organisms. In most mammals, the maintenance of the hydration status and normal plasma electrolytes levels critically depends on the appropriate handling of water and ions by the kidneys. This essential function involves specific transport systems operating in the epithelial cells lining kidney tubules. In the past two decades, our understanding of the transport mechanisms across biological membranes has substantially improved with the molecular identification and structural characterization of key proteins (channels, transporters, or their regulators) that are expressed in the nephron. The discovery of these molecules, initiated by classical biochemical approaches, has benefited from the molecular genetics analysis of rare genetic diseases. The analysis of such diseases has provided essential information about the mechanisms of water and solute handling by the nephron. In turn, these insights improved the diagnosis, follow-up and treatment of renal diseases and associated conditions such as dehydration, electrolyte disorders, hypertension, growth retardation, nephrolithiasis, and progressive renal failure.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Humanized mouse models of rare kidney diseases
- zebrafish models of renal tubular diseases
- Highly differentiated cell culture systems
- Human cohorts and biobanking: rare disorders, normal populations
- Platform for high-throughput biochemical analyses

### Special expertise

- Investigations of renal function parameters
- Deep phenotyping of kidney disorders
- Microdissection and primary epithelial cell culture systems
- Rare kidney disorders
- Population genetics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Oliver Distler

**Professorship:** Inflammatory Rheumatology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Bioengineering; Epigenetics; Imaging; Immunology; Molecular Biology; Musculoskeletal Sciences; Personalized Medicine; Respiratory Tract; Skin; Tissue Engineering/Biointerfaces

### Description of research

Our clinical research focuses on the analysis of quality standards in clinical care, biomarkers for disease activity and the development of novel therapeutic strategies for the treatment of rheumatic diseases. Thereby, promising targeted therapies and innovative diagnostic approaches are critically evaluated including large-scale approaches in international consortia. We also contribute to optimized clinical trial design by taking advantage of international registries and initiatives. Examples for your clinical research include precision medicine to predict responses to therapeutic interventions in inflammatory rheumatic diseases, and proof of concept studies with novel targets therapies in rare diseases such as systemic sclerosis.

Our preclinical, translational research focuses on molecular biology and epigenetics in arthritis and systemic sclerosis. The research is conducted by six groups with the following foci: Epigenetics and fibroblasts, epigenetics and inflammation, skin tissue engineering and pain, inflammation, heart and systemic sclerosis, microbiome and systemic sclerosis. In this context, we have a variety of animal models for remodeling and fibrosis available. Specific interests are, for example, molecular imaging, site specific regulation of epigenetic factors, trained immunity, role of Fra2 in Tregs and autoimmunity, long non-coding RNAs in systemic sclerosis, the role of bromodomain proteins in arthritis susceptibility and synovial biology.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Epigenetics
- Animal models
- Monocyte biology

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY
- Sinergia molecular imaging

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## Prof. Dr. Petra Dittrich

**Professorship:** Bioanalytics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidynamics; Biotechnology; Chemistry/Analytics; Control/Sensors/Actuators; Diagnostics; Imaging; Pharmacology/Toxicology

### Description of research

We are developing a new generation of analytical instruments and methods for cell and membrane analysis using microsystems technology. We are designing, fabricating and optimizing microfluidic devices for diagnostic applications, e.g., detection of pathogens, isolation of exosomes, and for single-cell analysis.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Microfluidics
- Lab-on-Chip technology
- Fluorescence spectroscopy and related techniques

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Alex Dommann

**Professorship:** Adjunct Professor  
**Academic affiliation:** Empa and University of Bern  
**Department/faculty:** Materials meet Life and Institute for Surgical Technology and Biomechanics  
**Clinical affiliation:** none



### Area of research

Bioengineering; Biomechanics/Mechanobiology; Control/Sensors/Actuators; Imaging; Materials Sciences; Mechanical Engineering; Nanotechnology; Personalized Medicine; Rehabilitation; Tissue Engineering/Biointerfaces

### Description of research

Development of new X-ray imaging techniques  
Development of Small Angle X-ray techniques to characterize nanoparticles and self-assembled liposome structures  
Development of thin films to control the surface functionalization  
Studies on the calcification process for cardio vascular diseases  
Studies on the interactions between nanofibers and cells  
Studies on the interactions between nanoparticles and cells

### Platforms and associated services / shareable equipment & infrastructure / databases

- X-ray center equipped with all tools to characterize thin films
- X-ray tomography facilities supporting imaging developments
- Small angle equipment's to study surface reactions and liposomes
- Computer node to support new imaging developments

### Special expertise

- X-ray Imaging developments
- X-ray diffraction and scattering techniques to study surface interactions

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. med. Holger Dressel

**Professorship:** Occupational and Environmental Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Diagnostics; Respiratory Tract

### Description of research

Research Focus:

Methodological and clinical questions in respiratory diagnostics, e.g. nitric oxide diffusing capacity or breath analysis with innovative methods.

Respiratory diseases and allergy in occupational and environmental medicine.

Secondary data analysis of insurance related data.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Reinhard Dummer

**Professorship:** Dermatology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Molecular Biology; Oncology; Pathology; Skin

### Description of research

Professor Dummer's principal research interests are molecular biology, immunology and immunotherapy of cutaneous malignancies, including cutaneous lymphomas and melanoma

Prof. Dummer and his team has intensively studied the immune biology of cutaneous lymphomas, cutaneous melanoma and epithelial skin cancers. Based on the microenvironment of these tumors, we have established immune interventions in cell cultures and animal models. Translational research applies this new knowledge to our patients in order to provide effective treatment with best quality of life.

We have training opportunities for PhD students and candidates of the Postgraduate Course of Medicine at the University of Zurich interested in the research topics mentioned above.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY

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## Prof. Dr. Raimund Dutzler

**Professorship:** Biochemistry  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Structural Biology

### Description of research

My group investigates the mechanisms underlying selective transport of ions across cellular membrane. Towards this end we investigate selected families of ion channels and secondary active transporters of large importance for human physiology by an interdisciplinary approach combining X-ray crystallography, cryo-electron microscopy biochemistry and electrophysiology. Systems under investigation include members of the CIC, SLC11, SLC26, pLGICs, TMEM16 and LRRC8 families.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Membrane protein expression and purification
- X-ray crystallography
- Cryo-EM
- Patch-clamp electrophysiology

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Drug Discovery Network Zurich
- NCCR TransCure

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## Prof. Dr. Leo Eberl

**Professorship:** Microbiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

Microbiology/Infectiology; Molecular Biology; Proteomics/Transcriptomics, ...-omics

### Description of research

We are interested in two areas:

- 1) The role of biofilms in infections; the main focus in this line of research is on the identification of the molecular mechanisms underlying biofilm development, the role of cell signalling (quorum sensing and c-di-GMP) and the development of anti-biofilm strategies.
- 2) Mode of action of antibiotics, particularly peptidomimetics (this is done in collaboration with Prof. J. Robinson, Department of Chemistry, UZH).

### Platforms and associated services / shareable equipment & infrastructure / databases

- Biofilm settings
- Confocal laser scanning microscopy
- Colony picker robot

### Special expertise

- RNA sequencing (RNA-Seq)
- Proteomics
- Transposon sequencing (Tn-Seq)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Theodore Eliades

**Professorship:** Orthodontics and Pediatric Dentistry  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Center of Dental Medicine, UZH



### Area of research

Biomechanics/Mechanobiology; Chemistry/Analytics; Dentistry; Materials Sciences; Mechanical Engineering; Tissue Engineering/Biointerfaces

### Description of research

Enamel-adhesive interfacial phenomena and alterations during orthodontic treatment (structure, roughness, color, gloss).

In vivo-ageing of orthodontic materials by means of surface analysis (Auger and ESCA, EDX and SEM) as well as mechanical properties of used dental and biomedical materials with associated clinical implications in bonding and mechanotherapy.

Clinical trials assessing the efficiency of orthodontic materials.

Development and testing of new adhesives based on non-Bis-GMA containing monomer systems (degree of conversion, bond strength monomer leaching).

Corrosion potential and ionic release of alloys and leaching of polymeric materials in the oral environment.

BPA release and estrogenicity of polymers.

Mechanics of materials (strength, fatigue, bond strength) and tissues with reference to PDL properties in health, disease and developmental/ageing status.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Surface analysis of biomaterials
- Enamel-restorative material interface
- Xeno-estrogenicity of polymers
- Intraoral release of substances from metals and alloys

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Collin Ewald

**Professorship:** Extracellular Matrix Regeneration  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Aging; Genetics; Molecular Biology; Neuro Sciences

### Description of research

We are interested in determining the molecular mechanism(s) that prolong health during aging, using a multifaceted approach consisting of *C. elegans* and mammalian systems, in order to develop novel therapeutic/clinical strategies to treat age-related pathologies.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Automated *C. elegans* lifespan machine
- Microinjection system

### Special expertise

- High-throughput screening with genetic manipulations and chemical compounds for aging research
- Neuronal plasticity (learning) assays

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Volkmar Falk

**Professorship:** Translational Cardiovascular Technologies  
**Academic affiliation:** Charité Berlin & ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** German Heart Center Berlin (DHZB) & Charité



### Area of research

Anesthesiology/ Intensive Care; Cardiovascular Sciences; Imaging; Implants; Modelling/Computation; Robotics; Surgery

### Description of research

The main areas of our clinical and academic research are in the field of endoscopic, robotic and minimally invasive cardiac surgery and image guided transcatheter valve therapies. In this context methods for patient specific device selection and predictive modeling of anatomic and hemodynamic features of implant/patient interaction are performed. The development of new concepts for mechanical circulatory support systems and ventricular assist device therapy are another focus of our research.

In the field of artificial intelligence, solutions for decision support algorithms in the setting of intensive care units are being developed.

As a clinical team, we are involved in numerous preclinical and clinical trials thereby supporting the translation of research.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Large Animal Hybrid Lab
- Biobank with blood and tissue samples
- Clinical Trial Unit

### Special expertise

- Endoscopic and minimally invasive cardiac surgery
- Image guided and model based transcatheter therapies
- Mechanical circulatory assist systems
- Computer assisted surgery
- Pre-clinical and & Clinical Trials

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart (Chair)
- DZHK TVR-Trial (RCT) in Collaboration with CTS-Trial Network
- DZHK Early VAD Trial (RCT)
- Restore, BIH Charité, Berlin

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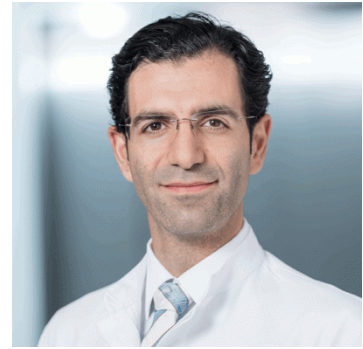
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## Prof. Dr. med. Mazda Farshad

**Professorship:** Orthopaedic Surgery  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Balgrist University Hospital



### Area of research

(Bio-)Informatics; Bioengineering; Diagnostics; Epidemiology; Imaging; Implants; Musculoskeletal Sciences; Pain; Personalized Medicine; Statistics

### Description of research

Translational and clinical Research in Orthopaedic and Spinal Surgery with particular interest in innovation and development of scientific applications towards personalized diagnosis and treatment of disorders of the musculoskeletal system.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Orthopaedic Surgery
- Spine Surgery
- Patient specific diagnosis, analysis and treatment of MSK disorders
- Epidemiology

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SURGENT (Co-Chair)
- HSM Projekt "Patientensicherheit und Ergebnisqualität durch computergestützte, patientenspezifische 3D-Planung, Simulation und Durchführung von Operationen" (<http://www.uzh.ch/de/research/medicine/hsm.html#12>)

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## Prof. Dr. Stephen John Ferguson

**Professorship:** Biomechanics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** Schulthess Klinik



### Area of research

Bioengineering; Biomechanics/Mechanobiology; Cardiovascular Sciences; Imaging; Implants; Materials Sciences; Mechanical Engineering; Modelling/Computation; Movement Sciences; Musculoskeletal Sciences; Tissue Engineering/Biointerfaces

### Description of research

Our research in the area of Musculoskeletal Biomechanics is focused on the evaluation of musculoskeletal pathologies, injuries and treatments through the use of imaging, computer simulations and laboratory experiments at the scale of the whole body down to the organ level. A central theme is the definition of healthy and abnormal motion and loading of the musculoskeletal system, considering especially unique non-linear behaviour due to fluid-structure interactions, high-frequency loading and large tissue deformations.

A central theme in our work on Bone Pathologies and Treatment is the investigation of osteoporosis related fractures in the spine and the hip. Understanding what predisposes a bone to fracture helps us to identify patients at high risk and design early interventional treatment strategies. Using the state of the art in simulation techniques we predict the flow of biomaterials augmented into cancellous bone which allows us to compare the calculated risk of fracture for a given patient before and after treatment.

Our research in Tissue Mechanobiology is focused on the application of novel methods for the design and production of tissue engineering scaffolds, to develop materials which are mechanically biomimetic and which support the rapid growth of new tissue. Applications include fibrous electrospun membranes for blood compatible cardiovascular implant surfaces and for the reconstruction of three-dimensional cartilaginous tissues.

### Platforms and associated services / shareable equipment & infrastructure / databases

- MicroCT imaging
- Dynamic testing machines
- Electrospinning

### Special expertise

- Soft tissue biomechanics
- Computer simulation
- Tribology
- Organ culture methods

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart
- SKINTEGRITY

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## Prof. Dr. Cornel Fraefel

**Professorship:** Virology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** none



### Area of research

Gene/Cell therapy; Imaging; Immunology; Microbiology/Infectiology; Molecular Biology; Proteomics/Transcriptomics, ...-omics; Veterinary Medicine

### Description of research

The effect of an infectious agent on health and disease is likely influenced by its diverse interactions with other infectious agents claiming the same host or host cell. In other words, disease potential is dependent on interactions between numerous different pathogens and the host's defense mechanisms. Understanding these interactions may help to better predict the outcome of disease, improve treatment, and identify novel therapeutic strategies. Our group investigates general concepts, molecular pathways, and implications of virus-virus interactions in the co-infected host, using the complex and competitive relationship between adeno-associated virus (AAV) and its helper viruses as a model. The knowledge gained from these studies may be applied also to investigate more complex biosocial processes of disease, for example on the level of an infected host. Our group engages also in the development and use of viruses for applications in Gene Therapy and Vaccination.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Live cell analysis of virus replication

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Network Infection and Immunity

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## Prof. Dr. Jean-Marc Fritschy

**Professorship:** Neuropharmacology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Anatomy; Imaging; Neuro Sciences; Pharmacology/Toxicology

### Description of research

Our studies focus on the molecular, cellular, and functional organization of the GABAergic system. As the main inhibitory neurotransmitter in the CNS,  $\gamma$ -aminobutyric acid plays an essential role in governing and coordinating the activity of neuronal networks and in regulating neuronal development.

A major feature of the GABAergic system is the heterogeneity of their constituents, notably postsynaptic receptors that are assembled from large subunit gene families. A precise knowledge of the cellular and subcellular localization of these proteins in adult and developing brain provides useful cues for designing studies of the functional organization of inhibitory neurotransmission.

Much of our current work is devoted to understanding the molecular organization of GABAergic synapses and on the mechanisms of GABAergic synaptic plasticity. We focus on the striatum, the main input nucleus of the basal ganglia, and investigate whether different neuronal subtypes and neuronal circuits in the striatum can be identified based on their pattern of GABAA-receptor expression. Further, using dopaminergic denervation as a model of Parkinson's disease, we investigate whether changes in GABAergic circuits in the striatum, caused by the absence of dopamine, contribute to the pathophysiology of Parkinson's disease.

Another focus of interest lies in the mechanisms of epileptogenesis and a possible contribution of altered GABAergic transmission in a mouse model of temporal lobe epilepsy.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Confocal laser scanning microscopy
- Primary neuronal cultures
- Patch clamp recording
- Stereotaxic brain surgery

### Special expertise

- Immunohistochemistry
- Image analysis
- Neuroanatomy

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Neuroscience Center Zurich (ZNZ)

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## Prof. Dr. med. vet. Anton Fürst

**Professorship:** Equine Surgery  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** Equine Departement



### Area of research

Musculoskeletal Sciences; Surgery; Veterinary Medicine

### Description of research

The Clinic for Equine Surgery is a central part of the Equine Department and has multiple functions. A total yearly case load of about 1,600 equine patients and 450 surgical procedures per year make the clinic the largest section of the department. In my position as director of Clinic for Equine Surgery I intend on providing excellent service to owners and practicing colleagues and on creating an optimal learning environment for undergraduate and postgraduate students.

The main goals of my research are interdisciplinary clinical projects and basic research of high quality that can be measured against international standards. I have authored and co-authored numerous papers in scientific journals with high impact factors. The following topics have been studied in detail in the past and will continue to be investigated:

- Biomechanics and biodynamic properties of equine bone
- Experimental fracture formation and development
- Analysis of novel fracture fixation systems
- Improvements in first aid in horses
- Tendon regeneration
- Treatment of subchondral cystic lesions

The results of these studies have been presented at various international meetings. A unique innovation developed under my direction is the minimally-invasive technique of fracture fixation. In addition to orthopaedics, the isolation of tenocytes and their culture in bioreactors will continue to be investigated.

### Platforms and associated services / shareable equipment & infrastructure / databases

- CABMM

### Special expertise

- Horses
- Bones

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Luigi Maria Gallo

**Professorship:** Physiology and Biomechanics of the Masticatory System  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Center of Dental Medicine, UZH



### Area of research

Anatomy; Biomechanics/Mechanobiology; Control/Sensors/Actuators; Dentistry; Electrical Engineering; Imaging; Implants; Modelling/Computation; Movement Sciences; Musculoskeletal Sciences; Pathology; Personalized Medicine; Physiology; Robotics; Statistics

### Description of research

Broad scope of the research is the biomechanics and the behavior of the masticatory system. Main focus is the instrumental assessment of temporomandibular disorders (TMD) in order to identify biomechanical causes of temporomandibular joint (TMJ) breakdown, in particular articular disc derangement/lesions and TMJ osteoarthritis. For this purpose, several unique and sophisticated recording and analysis methods have been developed for the non-invasive, three-dimensional and dynamic in vivo acquisition of TMJ mechanical function/dysfunction (dynamic stereometry) as well as long-time monitoring of the jaw muscle activity and other biosignals in the natural environment. The potential of TMJ cartilage fatigue can be estimated by combining TMJ energy densities and jaw muscle duty factors in mechanobehavioral scores (MBS). These reflect not only TMJ morphology but also joint loading frequency as TMD risk factor. A larger clinical study has so far shown that significantly higher MBS are found in women vs. men as well as in women with TMJ internal derangement (disc displacement) compared to asymptomatic ones. Mechanical loading information acquired in vivo in human TMJs is then replicated by a benchtop test system on live tissue. These mechanobiological experiments yield new information on biological reaction of cartilage cells to the peculiar rolling/sliding loading of the TMJ and its potential catabolic effects. This type of research can be then applied to other joints.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Jaw tracking (acquisition of mandibular kinematics)
- Dynamic stereometry (combination of tracking and imaging information)
- Long-time biosignal monitoring in the natural environment

### Special expertise

- Virtual biomechanics based on dynamic stereometry
- Analysis of biosignals recorded by means of self-developed portable sensor systems
- Functional testing of cartilage by means of self-developed mechanical loading systems

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EXCITE Zurich

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## Prof. Dr. Kerstin Gari

**Professorship:** SNSF Assistant Professor  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Molecular Biology; Proteomics/Transcriptomics, ...-omics

### Description of research

Cells are constantly exposed to factors that damage DNA, either from exogenous sources, such as UV light, or endogenous sources, such as oxidative stress. Moreover, DNA replication itself poses a problem to genome integrity. Not surprisingly, a huge number of proteins work together to faithfully replicate DNA and to detect, signal and repair DNA damage. Failure to do so results in genome instability, one of the hallmarks of cancer. Over the last years, a considerable number of proteins involved in DNA metabolism have been identified to bind to an iron-sulphur (FeS) cluster as a cofactor. Considering that – upon FeS cluster oxidation – free iron atoms can generate reactive oxygen species and damage DNA, the abundance of FeS proteins in DNA replication and repair has come as a surprise, and the function of FeS clusters in these processes has remained largely elusive to date. At the same time, their redox sensitivity makes FeS clusters particularly interesting and versatile cofactors that would be uniquely suited e.g. to sense oxidative stress conditions and allow adaption to suboptimal conditions of DNA replication.

We exploit a combination of complementary experimental approaches and systems, such as molecular and cellular biology, proteomics, and biochemistry, in order to gain insight into the role of FeS clusters in DNA replication and repair.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Roger Gassert

**Professorship:** Rehabilitation Engineering  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Bioengineering; Control/Sensors/Actuators; Design/Construction; Electrical Engineering; Imaging; Movement Sciences; Neuro Sciences; Rehabilitation; Robotics

### Description of research

We apply robotics, wearable sensor technologies and non-invasive neuroimaging to the exploration (sensorimotor control and neuromechanics), assessment (tools and objective metrics for motor and somatosensory function) and restoration (therapy and long-term assistance) of sensorimotor function following neuromuscular injury.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Mechatronics design and system integration
- Wearable sensors and algorithms for clinical assessments
- (f)MRI-compatible robotics
- Robot-assisted rehabilitation (therapy and assistance)
- Assessment of somatosensory function

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SleepLoop
- ZurichMOVE ([www.zurichmove.com](http://www.zurichmove.com))
- NCCR Robotics ([www.nccr-robotics.ch](http://www.nccr-robotics.ch))

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## Prof. Dr. med. vet. Max Gassmann

**Professorship:** Veterinary Physiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Behavioral science/Mental Health; Cardiovascular Sciences; Development/Developmental Biology; Endocrinology; Hematology; Metabolism; Movement Sciences; Musculoskeletal Sciences; Neuro Sciences; Oncology; Pediatrics; Physiology; Respiratory Tract

### Description of research

Max Gassmann is a trained Swiss veterinarian who is specialized in animal and human physiology. He is well known for his work on hypoxia and erythropoietin (Epo). Since over a decade he is full professor of Veterinary Physiology and director of the corresponding institute, as well as chairman of the Zurich Center of Integrative Human Physiology (ZIHP), both institutions being located at the University of Zurich.

As early as 1992 he became interested in the physiological responses to oxygen deprivation, with a special focus on the impact of Epo and its receptor. He showed that Epo's action is not restricted to erythropoiesis but has a widespread influence on different cellular responses to hypoxia. As such, he demonstrated that Epo protects the retina from light-induced degeneration. His scientific work starts at the molecular and cellular level and leads to patients and adapted Andean highlanders. These integrative and translational efforts have provided new insights in the adaptive mechanisms that allow coping with acute and chronic hypoxia.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Hypoxia equipment

### Special expertise

- High altitude
- Low oxygen
- Red blood cells
- Erythropoietin

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Center of Integrative Human Physiology (ZIHP)

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## Prof. Dr. med. Michele Genoni

**Professorship:** Cardiac Surgery  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences

### Description of research

Myocardial Revascularisation  
Clinical outcome  
Cardiovascular Imaging in cardiac surgery  
Quality control in cardiac surgery

### Platforms and associated services / shareable equipment & infrastructure / databases

- USZ - Departement of research for cardiac surgery
- National registry of cardiac surgery

### Special expertise

- Myocardial revascularization

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Orcun Göksel

**Professorship:** Computer-assisted Applications in Medicine  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Information Technology and Electrical Engineering  
**Clinical affiliation:** none



### Area of research

Aging; Biomechanics/Mechanobiology; Diagnostics; Electrical Engineering; Imaging; Modelling/Computation; Musculoskeletal Sciences; Oncology; Personalized Medicine; Radiology/Nuclear Medicine

### Description of research

My research interests focus around medical image analysis, in particular novel approaches in ultrasound imaging and processing.

Other major research interests include patient-specific modelling, image-guided therapy, tissue biomechanical characterization, and medical simulation for surgical planning and virtual-reality.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Ultrasound research and development equipment and expertise
- Computational resources and know-how for image analysis

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY
- SURGENT

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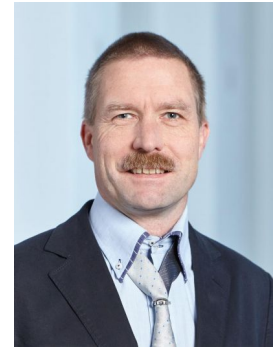
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## Prof. Dr. med. Jörg Goldhahn

**Professorship:** Institute for Translational Medicine  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Aging; Biomechanics/Mechanobiology; Implants; Movement Sciences; Musculoskeletal Sciences; Rehabilitation

### Description of research

The research is grouped into three areas:

The identification and quantification of medical need is critical to start an innovation process. Appropriate measures are necessary to quantify functional impairment of patients due to underlying disease mechanism. Our research covers all types of instruments (patient reported outcome, performance tests and digital monitoring with wearable devices, which corresponds to digital biomarkers).

The second Research area is focused on understanding the scientific and operational principles underlying each step of the translational process.

New teaching concepts are utilized to establish the bachelor in medicine at ETH. The group does not only introduce those teaching methods but also investigates its effectiveness in collaboration with Prof. Dr. Manu Kapur, chair of learning sciences and higher education.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Translational Science
- Clinical trials
- Biomechanics
- Digital biomarkers

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Urs Greber

**Professorship:** Molecular Cell Biology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

Biochemistry; Gene/Cell therapy; Imaging; Immunology; Microbiology/Infectiology; Modelling/Computation; Molecular Biology; Personalized Medicine; Respiratory Tract; Systems Biology

### Description of research

Viruses carry genetic information between cells and individuals, and cause disease, sometimes with worldwide impact. They emerge unpredictably, and take control of susceptible cells. Viruses are restricted by innate and adaptive immunity against their molecular footprints. By studying viruses, scientists have gained fundamental insights into the inner workings of cells and organisms. This has provided a strong basis for anti-viral therapies, and clinical gene therapy, the latter largely in the context of viral vectors. Elucidating how viruses change the infected cell is key to better treatments against viral disease in normal and immune-compromised individuals. Our group analyzes the molecular mechanisms of virus entry, replication, egress, and more recently molecular evolution. We use advanced microscopy, biochemical and cell biological assays, systems profiling and numerical models in cell cultures, primary cells and micro-tissue. Our deep mechanistic studies lead to a better understanding of how human disease causing viruses - adenovirus, rhinovirus, influenza virus - use protein, lipid, DNA or RNA-based host factors for infection. They give new insights on how viruses adapt to a dynamic host environment and to therapeutic pressure, and how viruses break the defense barriers of the host and cause disease.

### Platforms and associated services / shareable equipment & infrastructure / databases

- ImageXpress Micro Confocal (IXM--C) Molecular Devices

### Special expertise

- Image-based high content screening of infection phenotypes

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Network Infection and Immunity Zurich (Chair)
- SystemsX MRD VirX

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## Prof. Dr. Christian Grimm

**Professorship:** Experimental Ophthalmology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Aging; Gene/Cell therapy; Imaging; Molecular Biology; Neuro Sciences

### Description of research

Retinal degeneration focusing on photoreceptor cells and the retinal pigment epithelium.

Main areas within the field:

Cytokine signalling in the retina with special focus on leukemia inhibitory factor (LIF)  
Consequences of acute and chronic hypoxia for survival and function of retinal cells  
Cone pathophysiology  
Lipid metabolism in the RPE

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Test of visual function in mice: fundus imaging, OCT, ERG, OMR
- Intravitreal and subretinal injections in mice

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Hansjörg Grützmacher

**Professorship:** Inorganic Chemistry  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Chemistry/Analytics; Nanotechnology

### Description of research

Development of photoinitiators for dental repair and micro-surgery (in collaboration with EPFL Lausanne).

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Synthesis of main group element compounds (especially silicon and phosphorus)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Matthias Guckenberger

**Professorship:** Radiation Oncology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Imaging; Modelling/Computation; Oncology; Personalized Medicine

### Description of research

Matthias Guckenberger is the Chairman of the Department for Radiation Oncology, University Hospital Zurich (USZ). Development, translation and clinical evaluation of advanced imaging and radiotherapy planning and delivery technologies into cancer treatment is his major research focus. Research is clinically focused on early and locally advanced stage lung cancer, prostate cancer and in particular oligo-metastatic disease. Recent projects established Radiomics, a methodology using advanced mathematical quantification of radiological images, as a potential prognostic and predictive biomarker. Mathematical modelling of tumor and normal tissue response to radiotherapy was extended for the use of advanced statistical methodologies such as support-vector machine learning and cure rate models. Retrospective register studies as well as prospective clinical trials have been conducted for evaluation of advanced radiotherapy technologies.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Radiomics
- Small animal high precision radiotherapy

### Special expertise

- Radiomics
- Outcome Modelling
- Lung Cancer
- Oligo-metastasis

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Huldrych Günthard

**Professorship:** Clinical Infectiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Immunology; Microbiology/Infectiology

### Description of research

Prof. Huldrych F. Günthard is board certified in internal medicine and infectious diseases, is the deputy head of the Division of Infectious Diseases and Hospital Epidemiology, University Hospital Zurich, head of it's HIV research laboratory, the president and Principle Investigator of the Swiss HIV Cohort Study, a member of the IAS-USA Antiretroviral Guidelines and Drug Resistance Mutation panel and a member of the research council of the Swiss National Science Foundation.

He is a physician-scientist and Professor at the University of Zurich in Switzerland, working as senior consultant in general infectious diseases and HIV-medicine, performing clinical, translational and basic research. His HIV-research focuses mainly on 1) emergence and transmission of drug resistance, 2) antiretroviral therapy, 3) the latent reservoir and residual replication, 4) broadly anti-HIV neutralizing antibodies, 5) transmission/primary HIV-infection, 6) pathogenesis and viral evolution. 7) Co- and sexually transmitted infections. He is interested in all aspects of infectious diseases and HIV-medicine in general. His major aim is to perform multidisciplinary research, bringing together, e.g. basic scientists, clinicians, epidemiologists/statisticians and bioinformatics researchers and strongly fosters international studies. He has authored > 300 peer reviewed scientific articles.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Zurich Primary HIV Infection Study
- The Swiss HIV Cohort Study

### Special expertise

- HIV (Virology / Immunology / Transmission / Treatment / Resistance)
- Clinical Trials
- Epidemiology / Phylogenetics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Detlef Günther

**Professorship:** Trace Element and Micro Analysis  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Chemistry/Analytics; Imaging; Materials Sciences; Nanotechnology

### Description of research

The group for Trace Element and Micro Analysis develops techniques for major, minor and trace element analysis. Laser based tissue imaging - time of flight -mass spectrometry as well as bulk determinations of elements in urine and blood are carried out using state of the art inductively coupled plasma mass spectrometry. Furthermore, methods for composition, size and number determinations of bulk and single nanoparticles have been developed and could be tested on medical samples.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Tissue imaging for elemental analysis
- Nanoparticle analysis using ICP-TOFMS

### Special expertise

- Laser ablation-ICP-TOFMS for tissue imaging
- Inductively coupled plasma mass spectrometry (ICP-MS)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Ben Hale

**Professorship:** Assistant Professor (Medical Virology)  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Immunology; Microbiology/Infectiology; Molecular Biology; Proteomics/Transcriptomics, ...-omics

### Description of research

My research focuses on understanding, at the molecular level, how human cells defend themselves against virus infections. I am particularly interested in the mechanisms by which a cell recognizes that it is infected and then triggers an antiviral defense program, either by a cell-intrinsic mechanism (e.g. apoptosis) or via cytokine signaling (e.g. interferons and interferon-stimulated genes). Such defenses are incredibly powerful and protective to the host, therefore it is not surprising that all human-pathogenic viruses have evolved strategies to evade or disarm such mechanisms. By studying how viruses subvert these antiviral responses one can learn a great deal about the biology of the host cell. One can also begin to understand what makes certain viruses particularly virulent, and can exploit the knowledge to develop novel therapeutics against the virus, or to rationally design and generate live-attenuated virus vaccines. My work is broadly applicable to many medically-relevant human viruses, although the primary model virus that I study in this context is influenza virus, which in itself causes a significant disease burden to both humans and animals, and is a continuous pandemic threat.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Virology
- Influenza viruses
- Working at high biocontainment levels

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Network Infection and Immunity Zurich

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## Prof. Dr. Cornelia Halin Winter

**Professorship:** Pharmaceutical Immunology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Cardiovascular Sciences; Imaging; Immunology; Lymphatic System; Skin

### Description of research

Our laboratory performs research at the crossroads of immunology and vascular biology. A major focus lies in investigating inflammation-induced changes of the vasculature and their impact on leukocyte migration and on immune function. The murine skin is our preferred tissue to study vascular morphology and function and for performing confocal/multiphoton-based intravital microscopy and to study leukocyte migration in the interstitium and within lymphatic vessels.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Andrew Hall

**Professorship:** Assistant Professor of Structural and Functional Imaging  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Genitourinary System; Imaging; Physiology

### Description of research

We use live imaging techniques, including intravital microscopy, and computational analysis to investigate unknown cellular mechanisms of kidney diseases relevant to humans.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Intravital microscopy

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- NCCR Kidney.ch
- KFSP Molecular Imaging Network Zurich (MINZ)

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## Prof. Dr. med. dent. Christoph H.F. Hämmerle

**Professorship:** Fixed and Removable Prosthodontics and Dental Material Science

**Academic affiliation:** University of Zurich

**Department/faculty:** Faculty of Medicine

**Clinical affiliation:** Center of Dental Medicine, UZH



### Area of research

Biomechanics/Mechanobiology; Dentistry; Implants; Materials Sciences; Tissue Engineering/Biointerfaces

### Description of research

In vitro development and testing as well as clinical application of materials used for the rehabilitation of dental and oral structures including polymers, ceramics and hybrid materials.

Preclinical testing and clinical application of biological materials like active factors and tissue replacement grafts for the regeneration of bone and mucosa.

Development of computer technologies for capturing of patient data, planning and execution of therapeutic interventions and additive/subtractive manufacturing of dental reconstructive materials.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Laboratory for dental biomaterial sciences
- Laboratory for hard and soft tissue histology
- Facilities, personnel and expertise for clinical trials

### Special expertise

- International network for the execution of multi-center clinical trials

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Wolf-Dietrich Hardt

**Professorship:** Microbiology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Microbiology/Infectiology

### Description of research

The Hardt lab studies Salmonella diarrhea. This is a very common disease caused by contaminated food or water. We are interested in the molecular and cellular mechanisms that explain how the food-borne pathogen colonizes the gut, infects the gut tissue and causes disease.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Leonhard Held

**Professorship:** Biostatistics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Epidemiology; Modelling/Computation; Statistics

### Description of research

As the chair of Biostatistics at UZH, I have been involved in numerous clinical studies at the University and beyond. My expertise is in all methodological aspects of clinical studies from design to analysis and reporting. I have specific expertise in the analysis of survival and longitudinal data.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Fritjof Helmchen

**Professorship:** Professor of Neuroscience  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Anatomy; Behavioral science/Mental Health; Imaging; Modelling/Computation; Neuro Sciences; Neuroinformatics; Pathology; Physiology

### Description of research

As an experimental neuroscientist with physics background my general research interest is to reveal principles of neural computation on the cellular and network level using electrophysiology and particularly optical methods. My lab has contributed to advances in the field of in vivo two-photon microscopy for the study of neuronal and glial function in vivo. Most recently we have applied genetically-encoded calcium indicators for longitudinal imaging studies as well as for imaging neocortical dynamics in awake, behaving mice. Currently, my lab is further expanding studies of behaviour-related neural dynamics in various brain regions, including hippocampus, using new microscopy concepts, genetically encoded sensors, and optogenetic and chemogenetic tools to monitor and manipulate specific neuronal populations. Our goal is to gain a mechanistic understanding of signal flow on the mesoscale, between local microcircuit operation and large-scale brain dynamics, under healthy conditions as well as in brain diseases.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Neuroscience Center Zurich (ZNZ)
- EXCITE Zurich

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## Prof. Dr. Manfred Heuberger

**Professorship:** Adjunct Professor  
**Academic affiliation:** Empa and ETH Zurich  
**Department/faculty:** Department of Materials  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidynamics; Control/Sensors/Actuators; Materials Sciences; Nanotechnology

### Description of research

As head of the Empa laboratory of Advanced Fibers, I conduct fundamental and applied research in the area of synthetic (thermoplastic) fiber development. We cover expertise in the fields of fiber spinning, polymer and additive chemistry as well as surface functionalization via plasma (gas) processing.

We have experience with different types of fibers and polymer surfaces that can be relevant medtech applications; examples include antibacterial fibers, liquid-filled fibers, antifouling polymer surfaces, high-binding surfaces (protein & cell adsorption), optical detection of protein adsorption, polymer op-tical fibers, conductive fibers for textile electrodes.

As Titularprofessor of the Department of Materials, ETH Zurich, I conduct fundamental research on aqueous interfaces, which involves electrical double layers in salt solutions as well as antifouling and protein-surface interactions. The fundamental study of surface forces using the surface forces apparatus can be used to address fundamental questions of molecule-surface and surface-surface intereactions under well-controlled conditions.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Synthetic fibers
- Surface functionalization
- Protein adsorption
- Confined fluids

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Andreas Hierlemann

**Professorship:** Biosystems Engineering  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidynamics; Bioengineering; Electrical Engineering; Neuro Sciences; Personalized Medicine; Tissue Engineering/Biointerfaces

### Description of research

Detailed in-vitro characterization of iPSC-derived electrogenic or neuronal cells (also from patients)  
Detailed in-vitro characterization of the effects of compounds on electrogenic cells  
Detailed and comprehensive characterization of compounds in 3D microtissue systems (spheroids) comprising of single or several tissue types ("body on chip")

### Platforms and associated services / shareable equipment & infrastructure / databases

- Microtechnological cleanroom (Department BSSE)
- Deep sequencing (Department BSSE)
- Lab automation facility (Department BSSE)

### Special expertise

- Bioelectronics, extracellular electrophysiology, high-density microelectrode arrays
- Electronic interfacing with neurons and neuronal preparations
- 3D microtissues and microfluidics, "body on a chip"

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Christofer Hierold

**Professorship:** Micro and Nanosystems  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Mechanical and Process Engineering  
**Clinical affiliation:** none



### Area of research

Control/Sensors/Actuators; Electrical Engineering; Implants; Materials Sciences; Mechanical Engineering; Nanotechnology

### Description of research

We pursue research on advanced microsystems in general and for medical applications in particular. Research topics include the development of new low-cost polymer-based biocompatible and biodegradable (strain) sensors, magnetic polymer microsystems for biomedical applications, and the integration of sensors in implants with a focus on the fabrication of biocompatible interfaces and bioaffine surfaces.

The objectives of our research on nanotransducers and nanosystems are the exploration of single-walled carbon nanotubes as active elements in sensors. In combination with our research on energy harvesters, this leads to zero power sensor systems enabling the Internet of Humans and thus connecting medical / physiological data with environmental data for prevention and treatment.

### Platforms and associated services / shareable equipment & infrastructure / databases

- BRNC
- FIRST, FIRST-CLA

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. Hubert Hilbi

**Professorship:** Associate Professor ad personam  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Imaging; Immunology; Microbiology/Infectiology; Molecular Biology; Proteomics/Transcriptomics, ...-omics

### Description of research

Research focuses on cell-cell communication, biofilm formation and pathogen-host interactions of *Legionella* and *Mycobacterium* species, which cause Legionnaires' disease or tuberculosis, respectively. The facultative intracellular bacteria grow in mammalian phagocytes and free-living protozoa in distinct membrane-bound compartments termed pathogen vacuoles. To this end, the pathogens inject so-called "effector proteins" into the host cells, where they subvert pivotal components of eukaryotic signal transduction and membrane dynamics. Pathogen vacuole formation is a prerequisite to cause disease.

Using state-of-the-art methods in the fields of bacterial genetics, biochemistry and cell biology, we analyze bacterial small molecule cell-cell communication and biofilm growth, as well as pathogen vacuole formation in mammalian cells and amoebae such as *Dictyostelium* and *Acanthamoeba*. To this end, we focus on the *L. pneumophila* alpha-hydroxyketone signaling molecule LAI-1 and on bacterial effector proteins, which subvert host phosphoinositide lipids, small and large GTPases or components of the retrograde vesicle trafficking pathway.

An in-depth understanding of bacterial communication and pathogenesis will lead to novel therapeutics and/or allow a more efficient control of the pathogens in technical water systems. We also use the pathogen-amoeba infection system to screen for and assess the cellular mode of action of select antibiotic or antivirulence compounds.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Bacteriology at biosafety level 2
- Bacterial genetics
- Confocal laser scanning microscopy with deconvolution
- (Imaging) flow cytometry

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EU ERA-NET InfectERA
- SystemsX

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## Prof. Dr. med. Christoph Hock

**Professorship:** Biological Psychiatry  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Aging; Diagnostics; Gene/Cell therapy; Imaging; Immunology; Neuro Sciences; Personalized Medicine; Tissue Engineering/Biointerfaces

### Description of research

Immunotherapy of dementias and related disorders; Biomarker and imaging readouts for clinical studies and precision medicine.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Translational Medicine
- Clinical Trial Design

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Neuroscience Center Zurich (ZNZ)

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## Prof. Dr. med. Jürg Hodler

**Professorship:** Radiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Imaging; Musculoskeletal Sciences; Radiology/Nuclear Medicine

### Description of research

Imaging of the musculoskeletal system, with an emphasis on MR imaging.  
Image guided injections and biopsies (CT, fluoroscopy and ultrasound).  
Diagnostic performance of imaging methods, with an emphasis on MR imaging.  
Translation of new technological developments into clinical practice, mainly CT and MR Imaging.  
MR anatomical correlation.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Small animal CT
- Stakeholder in small animal MR Höggerberg
- Clinical MR/CT/sonography/fluoroscopy

### Special expertise

- Imaging of joints
- Diagnostic performance
- Translation in imaging technology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- HMZ Multi-parametric Ultrasound Imaging
- KFSP Molecular Imaging Network Zurich (MINZ)

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## Prof. Dr. med. Simon Philipp Hoerstrup, PhD

<b>Professorship:</b>	Regenerative Medicine
<b>Academic affiliation:</b>	University of Zurich
<b>Department/faculty:</b>	Faculty of Medicine
<b>Clinical affiliation:</b>	University Hospital Zurich



### Area of research

Bioengineering; Biotechnology; Cardiovascular Sciences; Gene/Cell therapy; Materials Sciences; Molecular Biology; Personalized Medicine; Stem Cell Biology; Surgery; Tissue Engineering/Biointerfaces

### Description of research

The focus of Prof. Hoerstrup's group lies on the development of cell-based therapies, tissue engineering and organoid technologies. In several projects, cardiovascular replacements deriving either from in-vitro engineered decellularized homologous ECM or synthetic biodegradable polymers, are investigated. Both approaches enable off-the-shelf availability and furthermore exploit the regenerative capacity of the body to remodel and form new tissue upon orthotopic implantation by recruiting endogenous cells. Engineered functional vascular grafts and heart valves were successfully demonstrated in in vitro studies and animal models. Another aim of the research is the development of translational stem- and progenitor cell based therapeutic concepts for cardiac repair and regeneration with a particularly focus on advanced scaffold-free 3D microtissues. The antibody-based technologies team develops novel therapies to treat inflammatory diseases such as heart attack, diabetes and cancer. The approach investigates how the human immune system naturally protects privileged individuals against inflammatory disease. The mechanistic knowledge from these studies is used to recombinantly engineer an entirely novel class of antibody-based therapeutics. The understanding of the cellular and molecular mechanisms that govern angiogenesis and the neurovascular unit/perivascular niche in the central nervous system (CNS), during development as well as in CNS pathologies is another research topic.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Center for Therapy Development (GMP, ISO, GCP)
- Center for Applied Biotechnology and Molecular Medicine (GLP)
- Bio-Entrepreneurship Program, Founders Lab (IREM-UZH)
- Biobank
- Organoid and automated 3D cell culture platform (microtissues)

### Special expertise

- Tissue Engineering and Organoid Technologies
- Cell-Based Technologies
- Disease Modeling Technologies (Micro-Tissue-Engineering)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart
- Wyss Zurich - Translating Science into Life (UZH/ETH)
- OneValve (CVON)
- Swiss TransMed LifeMatrix
- ImaValve (EUH2020)

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## Prof. Dr. med. vet. Regina Hofmann-Lehmann

**Professorship:** Laboratory Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** Tierspital Zürich



### Area of research

Hematology; Microbiology/Infectiology; Veterinary Medicine

### Description of research

We investigate scientific questions of clinical relevance in the field of clinical infectiology and laboratory medicine. A primary focus of our research is on retroviral infections. We have developed methods to investigate the host-virus interaction, pathogenesis and immunoprophylaxis for infectious diseases in the cat. These studies are financially supported by the Swiss National Science Foundation. We are concentrating on the role of provirus carriers in the biology and epidemiology of retroviral infections and the analysis of progeny viruses that develop over time under the pressure of the immune system within a host. We further aim to develop antiretroviral strategies to reduce virus loads and destroy FeLV provirus reservoirs. Secondly, we focus on hemotropic Mycoplasma infections, which induce infectious anemia in various mammalian species. We have discovered a novel feline hemotropic Mycoplasma species ("Candidatus Mycoplasma turicensis"). Moreover, we study other infectious diseases of cats and dogs including the feline calicivirus, vector-borne infections in general and infectious diseases in many wild animal species.

As a multivalent routine diagnostic laboratory we offer further hematological, cytological, clinical chemistry, serological and molecular analyses of samples from domestic animals, laboratory animals including rats and mice and wild and exotic animals. The laboratory is accredited by the European College of Veterinary Clinical Pathology.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Multivalent diagnostic laboratory for domestic, laboratory and exotic animals ([www.vetlabor.uzh.ch](http://www.vetlabor.uzh.ch))
- Hematological, cytological, clinical chemistry, urine, serological and molecular analyses
- Center for Clinical Studies (ZKS; [www.zks.uzh.ch](http://www.zks.uzh.ch))

### Special expertise

- Laboratory accredited by the European College of Veterinary Clinical Pathology
- Board Member of the European Advisory Board on Cat Diseases
- President of the Swiss Association of Veterinary Laboratory Diagnosticians (SVVLD)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Christian Holz

**Professorship:** Human-Computer Interaction  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Computer Science  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Bioengineering; Control/Sensors/Actuators; Diagnostics; E-Health; Electrical Engineering; Personalized Medicine; Physiology; Respiratory Tract; Sleep

### Description of research

Continuous physiological sensing using unobtrusive and passive sensors, such as small custom-built wearable devices, watches, glasses, patches, tattoos, or mobile devices. Focusing on tracking vital signs, detecting, and predicting cardiovascular and pulmonary conditions, including daytime and nocturnal hypertension, orthostatic hypotension, asthma, COPD, CF, and sleep apnea.

A parallel thread investigates mitigating intentional tremors in Parkinson's patients through wearable devices as well as studying their effectiveness in patients.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Wearable sensors and actuators
- Real-time signal processing and event detection
- Embedded machine learning and classification techniques

### Special expertise

- Usable devices for passive data collection
- Continuous data acquisition and correlations with activities
- Embedded and low-resource platforms

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Thorsten Hothorn

**Professorship:** Computational Biostatistics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Modelling/Computation; Oncology; Personalized Medicine; Statistics

### Description of research

Statistical Learning for Personalized Medicine, Computational Biostatistics, Analysis of Survival Endpoints

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Statistical Modelling
- Open-source Statistical Computing
- Machine Learning
- Survival Analysis

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Dr. med. vet. Michael Hottiger



**Professorship:** Biochemistry and Molecular Biology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse and Science Faculty  
**Clinical affiliation:** none

### Area of research

Aging; Biochemistry; Cardiovascular Sciences; Epigenetics; Immunology; Metabolism; Molecular Biology; Musculoskeletal Sciences; Oncology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Stem Cell Biology

### Description of research

My laboratory is interested to understand the molecular regulatory mechanisms of inflammation. While inflammation at large is a beneficial event for the organism, excessive activation or inappropriate regulation of immune and inflammation cascades cause tissue and cellular damage, which may lead to cellular dysfunction and cell death.

We investigate inflammatory signaling (e.g. oxidative stress) with special focus on the role of post-translations modifications (PTM) such as ADP-ribosylation in the regulation of inflammation. PTMs of proteins are thought to contribute to the observed complexity of cellular processes in animal and man. PTMs may help to explain the differences between e.g. worm and man, considering that the number and the nucleotide sequences of genes is rather comparable among animal species.

We and others identified protein ADP-ribosylation as a crucial process in the cellular response to detrimental stimuli, be it through genotoxicity, oxidative or metabolic stress, or excessive inflammation. We study the patterns of ADP-ribosylation using cutting-edge systems biology approaches such as ADP-ribosyl-specific high-resolution and quantitative mass spectrometry that we developed in house or in collaboration with various colleagues worldwide. Furthermore, we investigate the players involved, such as writers, readers and eraser of ADP-ribosylation, as well as their target proteins that carry this PTM using state-of-the-art proteomics methods.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Inflammation
- NF-kappaB gene expression
- Chromatin
- Protein ADP-ribosylation
- Histone modification

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Qiuting Huang

**Professorship:** Electronics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Information Technology and Electrical Engineering  
**Clinical affiliation:** none



### Area of research

Control/Sensors/Actuators; E-Health; Electrical Engineering; Imaging; Implants; Personalized Medicine; Sleep

### Description of research

Miniaturised electronic platforms for wearable and implantable medical monitoring devices; neural interfaces, wearable and implantable device for pulse oximetry, blood pressure, etc.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Integrated Circuit Design for Miniaturised Medical Devices

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Alexander Huber

**Professorship:** Otorhinolaryngology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Bioengineering; Biomechanics/Mechanobiology; Biotechnology; Implants; Physiology

### Description of research

In our laboratory for biomechanics of hearing we develop a comprehensive understanding and a detailed theoretical model of the physiological and pathological processes of the peripheral auditory system (from the pinna to the auditory nerve).

The objectives are 1) Experimental studies of physiological and pathological processes of hearing, 2) The development of a detailed mathematical model of hearing, and 3) The optimization and development of hearing aids and hearing prostheses in collaboration with the industry. We are an interdisciplinary research team of graduates from different specialties, with competence in investigation techniques of acoustics, vibro-mechanics, fluid dynamics, electrophysiology and behavioral audiometry by taking into account the latest measurement technology.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Audiology
- Acoustics
- Laser Doppler
- Electrophysiology

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Neuroscience Center Zurich (ZNZ)

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## Prof. Dr. Reto Huber

**Professorship:** Developmental Neurobiology of childhood and adolescence  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Children's Hospital Zurich



### Area of research

Neuro Sciences; Sleep

### Description of research

Investigate the mutual interplay between sleep and brain maturation in health and disease.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- High-density EEG
- Electrophysiology during sleep
- Anatomical and behavioural markers of maturation
- Closed-loop acoustic stimulation

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SleepLoop (Co-Chair)

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## Prof. Dr. Dagmar Iber

**Professorship:** Computational Biology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidodynamics; (Bio-)Informatics; Biomechanics/Mechanobiology; Development/Developmental Biology; Genetics; Genitourinary System; Imaging; Immunology; Modelling/Computation; Molecular Biology; Personalized Medicine; Respiratory Tract; Stem Cell Biology; Systems Biology; Tissue Engineering/Biointerfaces

### Description of research

From Networks to Function: Computational Models of Morphogenesis

We use computational approaches to delineate basic mechanisms and to integrate biological knowledge into a framework that permits the efficient generation of testable hypotheses and that enables an integrative understanding of signalling networks in a tissue and organ context.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Computational Modelling
- Image Processing & Image-Based Modelling

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Giacomo Indiveri

**Professorship:** Neuroinformatics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

Bioengineering; Control/Sensors/Actuators; Electrical Engineering; Modelling/Computation; Nanotechnology; Neuroinformatics; Robotics

### Description of research

Study of computational models of neural processing and development of neuromorphic electronic circuits to build brain-like computing systems that can interact with the environment in real-time and in an intelligent way.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Oscilloscopes
- Robotic platforms
- Neuromorphic Processing Systems

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Sebastian Jessberger

**Professorship:** Neural Plasticity  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Neuro Sciences; Stem Cell Biology

### Description of research

Neural stem cells (NSCs) generate new neurons throughout life in two distinct areas of the mammalian brain, the subventricular zone lining the lateral ventricles and the hippocampal dentate gyrus. Adult neurogenesis has been implicated in tissue homeostasis, physiologic brain function, and is also associated with a number of neuro-psychiatric diseases, such as cognitive aging and depression. Understanding the mechanisms underlying adult neurogenesis represents a prerequisite for future therapeutic targeting of adult NSCs for endogenous brain repair. Our previous work has identified several pathways/genes that are critically involved in certain steps, from the dividing NSC to the integrating newborn neuron, during the developmental course of adult neurogenesis. Further, we have participated in efforts to characterize the functional role of adult neurogenesis on a behavioral level. Currently, we use gene expression profiling together with analyses of the metabolic state of NSCs and their progeny to study the molecular framework of NSC diversity in the adult brain and to identify novel regulators of the neurogenic process. In addition, our laboratory aims to understand how physiologic and disease-associated alterations of the neurogenic niche are translated into stem cell-associated plastic changes of the adult brain on a cellular but also behavioral level.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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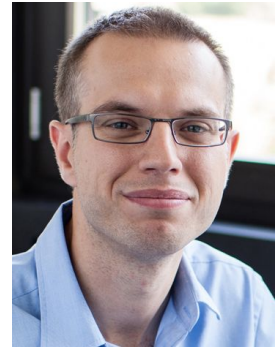
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## Prof. Dr. Martin Jinek

**Professorship:** Assistant Professor for Biochemistry  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Gene/Cell therapy; Structural Biology

### Description of research

My research combines structural and biochemical approaches and focuses on two main topics – (i) RNA biology and (ii) CRISPR-Cas systems and their application as a genome editing technology. Since starting my research group at the UZH in 2013, I have studied the molecular mechanisms of CRISPR-Cas genome editing tools in atomic detail. Our work has revealed the atomic structures of Cas9 and more recently also Cpf1/Cas12a, providing fundamental insights into their mechanisms of RNA-guided DNA targeting. These studies have established a mechanistic framework for rational, structure-guided engineering of CRISPR-Cas genome editing tools to address current limitations of the technology in terms of specificity, targeting potential and efficiency.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Genome editing
- X-ray crystallography
- Protein and nucleic acid biochemistry

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Josef Jiricny

**Professorship:** Molecular Cancer Research  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Biochemistry; Epigenetics; Molecular Biology; Oncology; Proteomics/Transcriptomics, ...-omics

### Description of research

My group studies the mechanisms of DNA repair, with particular emphasis on the malfunctions of repair pathways that lead to genomic instability and thus to cancer and ageing.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Cancer Network Zurich (CNZ)

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## Prof. Dr. Nicole Joller

**Professorship:** SNSF/ERC Assistant Professor  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Genetics; Imaging; Immunology; Lymphatic System; Microbiology/Infectiology; Neuro Sciences; Oncology; Pathology; Proteomics/Transcriptomics, ...-omics; Respiratory Tract

### Description of research

We study the regulation of the immune response using a broad range of infectious models and to a certain degree also neuroinflammatory models and cancer. Our focus is on regulatory T cells and co-stimulatory/co-inhibitory molecules.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Regulatory T cells
- Checkpoint inhibitors

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Network Infection and Immunity Zürich

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## Prof. Dr. Dr. med. dent. Ronald E. Jung

**Professorship:** Professor for Implantology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Center of Dental Medicine, UZH



### Area of research

Bioengineering; Biomechanics/Mechanobiology; Dentistry; Implants; Materials Sciences; Tissue Engineering/Biointerfaces

### Description of research

The research area include hard- and soft-tissue regeneration in oral rehabilitations and implant dentistry. It includes the development of substitute materials and the use of bioactive molecules like growth factors for the regeneration of missing oral tissues. In addition, research takes place in the field of digital technologies and computer assisted planning and surgery. Further research focuses are on modern technologies for the reconstruction of missing teeth by means of tooth and implant supported reconstructions. The entire research activity encompasses in vitro, preclinical and clinical study set ups.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Histological lab for hard and soft tissue
- Dental technician lab and material science lab
- Center for Implant research for interdisciplinary clinical research

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Dr. med. Wolfgang Jungraithmayr

**Professorship:** Thoracic surgery  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Immunology; Oncology; Surgery

### Description of research

The main interest of my research group is experimental as well as clinical transplant- and tumor immunology. In these projects, a major role plays the model of mouse lung transplantation which we invented 9 years ago as the first group worldwide. We try to find out how antigens interact with the host, whether transplantation, tumor or allergy. Through this model, new therapeutics and diagnostics will be developed, such as measures against ischemia-reperfusion injury, acute or chronic transplant rejection. For example, in a longstanding cooperation with the University of Antwerp, clinical biochemistry, or the Perelman University, Pennsylvania, we could show that by inhibition of the molecule CD26/DPP4, transplant survival was improved, and through diminishing the co-stimulation of CD26-bearing T cells, allograft rejection was dampened. Clinical studies focus on early detection acute and chronic rejection by specific cytokine patterns and MR-imaging.

With regard to tumor research, we try to find new therapeutics against lung cancer. When inhibiting CD26/DPP4, we found in vitro as well as in vivo a significant reduction of lung cancer in different representative mouse lung tumor models. Currently, we are testing if human lung cancer is inhibitable when targeting CD26/DPP4.

One more research concern is tissue engineering. We test stem-cell – seeded new materials for chest wall and tracheal replacement, such as PLGA.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Transplant Immunology
- Tumor Immunology
- Tissue engineering

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Theofanis Karayannis

**Professorship:** Neuroscience  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Anatomy; Behavioral science/Mental Health; Development/Developmental Biology; Genetics; Molecular Biology; Neuro Sciences; Physiology

### Description of research

The brain begins to form during embryogenesis, but undergoes a protracted period of development that lasts into adulthood. Our work is aimed at understanding how the environment moulds the construction and reconfiguration of neuronal circuits to allow them to effectively process and respond to external stimuli throughout development. The goal is to unravel how the interplay between electrical activity and genetic programs controls the assembly and plasticity of cortical circuits that are involved in processing and gating sensory information. To achieve this, we utilize a multi-dimensional approach that includes molecular, genetic and functional methods. It is our hope that this research will not only provide insights into the making of the healthy brain, but also into neurodevelopmental brain pathologies resulting from aberrant circuit wiring.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Walter Karlen

**Professorship:** Mobile Health Systems  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Anesthesiology/ Intensive Care; Control/Sensors/Actuators; Diagnostics; E-Health; Electrical Engineering; Implants; Modelling/Computation; Personalized Medicine; Respiratory Tract; Robotics; Sleep

### Description of research

Research in the area of medical automation with the goal to improve digital health technologies and services. We develop personalized and efficient methods, devices and systems that can be used by anyone at the point-of-care. Our current focus is novel sensors and systems, intelligent diagnostics, and digital health reliability and quality.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Open access actimeters
- Numerous wearables
- Algorithms for real-time vital sign processing

### Special expertise

- Low resource settings
- mHealth
- Engineering for development
- Medical device design

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY
- SleepLoop (Co-Chair)

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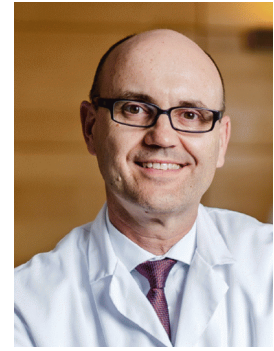
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## Prof. Dr. med. Philipp A. Kaufmann

**Professorship:** Nuclear Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences; Imaging; Personalized Medicine; Radiology/Nuclear Medicine

### Description of research

Non-invasive multimodality Cardiac Imaging

### Platforms and associated services / shareable equipment & infrastructure / databases

- PET center at University Hospital Zurich and WAGI
- Cyclotron Unit at University Hospital and WAGI

### Special expertise

- Cardiac Imaging
- Hybrid Imaging
- Nuclear Cardiology
- Cardiac CT
- Cardiac Magnetic Resonance Imaging

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Emanuela Keller

**Professorship:** Associate Professor, Neurocritical Care Unit  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Anesthesiology/ Intensive Care; E-Health; Personalized Medicine; Physiology

### Description of research

- Development of new methods to estimate brain perfusion and oxygenation
- Optical spectroscopy: Theoretical examinations, in vitro examinations, development of new medical devices for clinical applications
- Examination of the cerebral and systemic inflammatory response after stroke
- New treatment strategies against secondary injuries after stroke and traumatic brain injury
- Data mining, artificial intelligence and self-learning systems in intensive care medicine

### Platforms and associated services / shareable equipment & infrastructure / databases

- Database from neurocritical care patients
- Data from biosignals with high time resolution

### Special expertise

- Neurocritical care
- Emergency Medicine
- Biomedical Engineering

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Dagmar Keller Lang

**Professorship:** Emergency Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences; Epidemiology; Genetics; Personalized Medicine; Statistics; Surgery

### Description of research

The basic science includes molecular biology and genetics in related cardiomyopathies and arrhythmic syndromes

The clinical research focuses on topics in emergency medicine including safety, quality, efficiency and cost effectiveness, as shown in three projects:

- Repeated visitors of the emergency department (ED): In Switzerland, it is not entirely investigated whether repeated ED visits are caused by the effect of “around-the-clock availability”, “one-stop one-shop mentality”, decreasing number of primary care providers, high-technology equipment, convenience, socio-economic aspects, psycho-social disorders or by sicker patients with chronic diseases.
- Palliative care patients in the ED: Seventy-five percent of older patients visit an ED in the last six months before dying and more than 50% in the month before, many with repeated visits. Therefore, there is an urgent need for patient identification in the ED who need palliative care with early involvement of palliative care physicians for interdisciplinary and patient-oriented care in the ED.
- Aging population in the ED: focuses on improving the future outpatient care, emergency services, quality of life as well as the health and environment of our seniors. In addition, the increased prevalence of chronic-degenerative diseases, accidents and exacerbations make geriatric people to frequent visitors of the EDs and therefore well conducted medical-social follow-up care models after

### Platforms and associated services / shareable equipment & infrastructure / databases

- Database about ED patients of a tertiary care center treating more than 43'000 patients per year

### Special expertise

- Emergency medicine
- Cardiology, Cardiogenetics
- Molecular biology and genetics in related cardiomyopathies and arrhythmic syndromes
- Sports medicine
- Epidemiology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Mustafa Khammash

**Professorship:** Control Theory and Systems Biology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Bioengineering; Control/Sensors/Actuators; Modelling/Computation; Systems Biology

### Description of research

Developing optogenetic feedback control devices with computer/cell interface. Engineering synthetic feedback control devices in living cells. Dynamic modeling and computation of physiological systems.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. vet. Anja Kipar

**Professorship:** Veterinary Pathology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** none



### Area of research

Diagnostics; Lymphatic System; Microbiology/Infectiology; Pathology; Respiratory Tract; Veterinary Medicine

### Description of research

The main focus of my research is on the pathology, pathogenesis and immunopathology of infectious diseases in their natural host and in animal models of human diseases. Another, more recent area of interest is cardiac remodelling in cardiomyopathies, with particular emphasis of the role of macrophages in the pathogenesis.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Laser microdissection equipment
- Laboratory for Animal Model Pathology
- Ultrastructural Pathology/Transmission Electron Microscopy Unit

### Special expertise

- Experimental animal morphology and pathology
- Immunohistology (various species), RNA-ISH
- Laser microdissection
- Immunopathology of infectious diseases (eg. gamma-herpesvirus, reptarenavirus, coronavirus)
- Cardiac remodelling

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Jan Klohs

**Professorship:** Assistant professor for preclinical imaging  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Aging; Bioengineering; Diagnostics; Imaging; Neuro Sciences

### Description of research

Our group conducts interdisciplinary research in the field of preclinical optical imaging and magnetic resonance imaging. We apply our extensive methodological expertise in data acquisition and post-processing to investigate models of brain diseases, with a focus on cerebral ischemia and Alzheimer's disease. To this end, we use experimental and genetic animal models of human disease, pharmacology, biochemical and immunohistochemical techniques are employed for validation of these approaches.

The main lines of research in our group are:

1. MRI signatures of cerebrovascular function e.g. vascular density and morphology, and hemodynamic function.
2. Molecular imaging of inflammatory processes using cell labeling strategies and a variety of target-specific imaging probes.
3. Imaging approaches to reliably characterize and quantify changes in brain structure and function using novel sequences and biophysical models.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Small animal magnetic resonance imaging systems (4.7, 7 and 9.4T)
- Multispectral optoacoustic tomography
- Planar near-infrared fluorescence imaging and tomography

### Special expertise

- Animal models of cerebral ischemia
- Transgenic models of Alzheimer's disease

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EXCITE Zurich
- HMZ seed project 2015

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## Prof. Dr. med. Malcolm Kohler

**Professorship:** Respiratory Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences; Chemistry/Analytics; Diagnostics; Metabolism; Personalized Medicine; Physiology; Proteomics/Transcriptomics, ...-omics; Respiratory Tract; Sleep

### Description of research

Exhaled breath analysis (Exhalomics)

This has a focus on (but is not restricted to) the diagnosis and metabolic pathway identification of lung and airway diseases. Applied techniques are mainly based on SESI-MS and sensors. Currently investigated diseases include e.g. obstructive sleep apnoea, chronic obstructive pulmonary disease, lung fibrosis, asthma, cystic fibrosis, and lung cancer a.o.

Sleep disordered breathing

This is mainly focused on randomised controlled trials investigating the pathophysiological effects of obstructive sleep apnoea (OSA) and novel treatments for OSA.

Chronic obstructive pulmonary disease

In this area we are interested in the effects of COPD on the cardiovascular system. We are also looking at the effects of therapeutic interventions on various patient-centered outcomes in COPD.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Exhalomics via mass spectral analysis
- Sleep disordered breathing

### Special expertise

- All areas of pulmonary medicine
- Sleep
- Sleep-disordered breathing (OSA)
- COPD

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Exhalomics (Co-Director)
- PhD Program Clinical Science UZH (Director)
- CRPP Sleep and Health (UZH; steering committee member)

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## Prof. Dr. Johann Walter Kolar

**Professorship:** Power Electronic Systems  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Information Technology and Electrical Engineering  
**Clinical affiliation:** none



### Area of research

Control/Sensors/Actuators; Design/Construction; Electrical Engineering

### Description of research

The research of the ETHZ Power Electronic Systems Laboratory targets fundamental scientific problems in the area of Power Electronics and Mechatronics, e.g. for fulfilling extreme requirements concerning efficiency, power density, control dynamics or power quality. In the context of medical applications this includes the generation of high voltages for CTs, of defined current profiles for MRI systems, of ultra-high power pulses for cancer treatment, and recently the development of a wireless power transfer system which allows for a non-invasive energy supply of a LVAD implanted in the human body.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. med. Viktor Kölzer

<b>Professorship:</b>	Computer-aided image analysis in pathology
<b>Academic affiliation:</b>	University of Zurich
<b>Department/faculty:</b>	Faculty of Medicine
<b>Clinical affiliation:</b>	University Hospital Zurich



### Area of research

Diagnostics; Digestive System/ Nutrition; Imaging; Oncology; Pathology; Personalized Medicine

### Description of research

Prof. Viktor Kölzer holds the first professorship for digital pathology in Switzerland with the key strategic aim in digitalization of clinical pathology diagnostics and research at the University Hospital Zurich. He aims to improve patient care through implementation of high quality, science driven computational image analysis approaches with a focus on gastrointestinal disease and tumor immunology. His research work has been recognized by national and international awards including the European Society of Pathology, the US and Canadian Academy of Pathology, the British Division of the International Academy of Pathology as well as the Pfizer Award in Oncology 2019. Prof. Koelzer holds an honorary position as senior clinical researcher at the University of Oxford with the key aim to drive forward the collaboration between Zurich and Oxford in the field of artificial intelligence. Prof. Koelzer closely collaborates with partners at ETH within the Tumor Profiler project and has taken up the teaching lead for the clinical pathology curriculum at ETH with a strong focus on digital technologies.

His translational work is complemented and informed by his clinical work as an attending pathologist at the Institute of Pathology and Molecular Pathology at the University Hospital Zurich.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Digital pathology systems and workflows
- Biomedical Image Analysis Platform
- AI tissue classification models

### Special expertise

- Digital Pathology
- Biomedical image analysis
- Genomic Medicine

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- TumorProfiler (UZH-ETH-University Hospital Basel)
- Digital Society Initiative

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## Prof. Dr. Dr. med. Daniel Konrad

**Professorship:** Paediatric Endocrinology and Diabetology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Children's Hospital Zurich



### Area of research

Endocrinology; Pediatrics; Physiology

### Description of research

Our research focuses on the pathogenesis of obesity-associated insulin resistance.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Hyperinsulinaemic-euglycaemic clamp studies in mice

### Special expertise

- Assessment of glucose metabolism in mice

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Ender Konukoglu

**Professorship:** Biomedical Image Computing  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Information Technology and Electrical Engineering  
**Clinical affiliation:** none



### Area of research

Cardiovascular Sciences; Diagnostics; Electrical Engineering; Imaging; Modelling/Computation; Neuro Sciences; Neuroinformatics; Statistics

### Description of research

I am interested in developing computational methods for analyzing medical data and in particular medical images. I develop machine learning algorithms, statistical methods and biophysical models for analyzing images and extract clinically relevant information.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Machine Learning
- Image Analysis

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SURGENT

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## Prof. Dr. Manfred Kopf

**Professorship:** Molecular Biomedicine  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Development/Developmental Biology; Immunology; Microbiology/Infectiology; Molecular Biology

### Description of research

The Kopf lab has a long-standing interest in defining the cellular and molecular mechanisms of innate and adaptive immune responses responsible for (i) defense against various pathogens (i.e. influenza virus, LCMV, Leishmania, Candida), (ii) inflammatory diseases including asthma, psoriasis, and atherosclerosis, and (iii) development of autoimmunity. We have been focusing on understanding crosstalk of dendritic cells, macrophages, and T cells for the generation and function of diverse effector, memory, and regulatory T cell subsets. Specifically, we have been characterizing the roles of cytokines involved in the orchestration of immune responses in host defense and inflammation.

### Platforms and associated services / shareable equipment & infrastructure / databases

- ETH Flow Cytometry Core Facility

### Special expertise

- Multiparameter single cell analysis (Flow Cytometry, CyTOF)
- A variety of mouse models for inflammatory and infectious disease

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Sebastian Kozerke

**Professorship:** Biomedical Imaging  
**Academic affiliation:** ETH Zurich / University of Zurich  
**Department/faculty:** Department of Information Technology and Electrical Engineering  
**Clinical affiliation:** University Hospital Zurich



### Area of research

(Bio-)Fluidics/Fluidynamics; Cardiovascular Sciences; Diagnostics; Electrical Engineering; Imaging; Modelling/Computation; Pathology; Personalized Medicine; Physiology

### Description of research

The Cardiovascular Magnetic Resonance Group at the Institute for Biomedical Engineering develops Magnetic Resonance technology and methods to assess the cardiovascular system. We devise the next generation of diagnostic tools for quantification of blood flow, organ perfusion, metabolism and function, tissue composition, microstructure and mechanics. The group exploits principles from physics, electrical engineering and computer science to design highly efficient and sensitive imaging and spectroscopy approaches to help guide diagnosis and treatment.

### Platforms and associated services / shareable equipment & infrastructure / databases

- MRI User Lab ([www.biomed.ee.ethz.ch/infrastructure/mri-user-lab.html](http://www.biomed.ee.ethz.ch/infrastructure/mri-user-lab.html))

### Special expertise

- MR pulse sequence design
- MR image reconstruction and processing

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EXCITE Zurich (Chair) ([www.excite.ethz.ch](http://www.excite.ethz.ch))
- KFSP Molecular Imaging Network Zurich (MINZ, [www.minz.uzh.ch](http://www.minz.uzh.ch))

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## Prof. Dr. Michael Krauthammer

**Professorship:** Medical Informatics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

(Bio-)Informatics; Diagnostics; E-Health; Genetics; Oncology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Skin

### Description of research

We are investigating topics in clinical data science and translational bioinformatics, such as knowledge discovery from Big Data sources (Electronic Medical Record), development of Natural Language processing, information retrieval and extraction routines, as well the analysis of human Omics data, with a special emphasis on cancer genetics. One key goal is the generation of predictive algorithms for guiding patient therapy across all disease stages. For example, we have elucidated different aspects of melanoma biology, with direct consequences for melanoma diagnosis and treatment.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Biomedical informatics
- Cancer genetics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Gerd Kullak-Ublick

**Professorship:** Clinical Pharmacology and Toxicology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Diagnostics; Epidemiology; Epigenetics; Genetics; Metabolism; Molecular Biology; Personalized Medicine; Pharmacology/Toxicology; Proteomics/Transcriptomics, ...-omics

### Description of research

Our group is focussed on all aspects of drug safety, both from a clinical-epidemiological as well as from a preclinical, translational perspective. We cloned several hepatocellular transport proteins from the OATP family (organic anion transporting polypeptides) as well as the bile salt export pump (BSEP), and have characterized the function and regulation of these transporters extensively, notably the role of nuclear receptors such as the farnesoid X receptor (FXR). We showed that FXR is also highly expressed in the kidney, where it exerts a protective effect against renal fibrosis induced by obesity and against other causes of kidney injury. The role of transporters in the onset of drug-induced liver injury (DILI) and drug-induced kidney injury (DIKI) is an ongoing area of research, as well as the validation of novel safety biomarkers for the clinical assessment of DILI and DIKI.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Pharmacogenetics and pharmacogenomics
- Pharmacoepidemiology
- Primary renal tubular cells
- Primary mouse and human hepatocytes

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Drug Discovery Network Zurich (DDNZ)

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## Prof. Dr. Vartan Kurtcuoglu

**Professorship:** Computational and Experimental Physiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidynamics; Bioengineering; Biomechanics/Mechanobiology; Cardiovascular Sciences; Modelling/Computation; Neuro Sciences; Personalized Medicine; Physiology; Systems Biology

### Description of research

My research group's vision is to answer fundamental questions of physiology and address clinical needs through the convergence of engineering, biological and medical research. We combine computational techniques with experimental methods to establish comprehensive models of investigated systems. Our focus is on fluid flow and mass transport processes in the cardiovascular system, the brain and the kidneys.

### Platforms and associated services / shareable equipment & infrastructure / databases

- High performance computing
- Virtual reality

### Special expertise

- Computational fluid dynamics
- Computational physiology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. Christophe Lacroix

**Professorship:** Food Biotechnology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Bioengineering; Biotechnology; Digestive System/ Nutrition; Microbiology/Infectiology; Pathology; Pediatrics; Physiology

### Description of research

Our Research aims to gain fundamental and application knowledge on food and gut microbes with high potential metabolic activities. This includes ecosystem study, microbe screening and characterization, functional studies and mechanisms, microbial technology, and intestinal research. Lacroix's group works on the cultivation and stabilization of strict anaerobes, in pure, mixed and consortium cultures and of complete intestinal microbiota. Innovative technological platforms combining continuous in vitro gut fermentation models inoculated with immobilized microbiota (PolyFermS), and cellular models are developed for different hosts and diseases to investigate the effects and mechanisms of biotic and abiotic factors on the gut microbiota composition, activity and functions. In vivo animal and human studies are carried out in collaboration with different groups at the University of Zurich and elsewhere.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Functional microbes
- Gut microbiota and transplantation
- Fermentation and downstream processing
- Probiotics
- Dietary components

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SNF-Sinergia 154488: The Microbe-Host Interface

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## Prof. Dr. Salomé LeibundGut-Landmann

**Professorship:** Immunology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** none



### Area of research

Immunology; Lymphatic System; Microbiology/Infectiology; Skin; Veterinary Medicine

### Description of research

The LeibundGut laboratory investigates innate and adaptive defense strategies against human and animal pathogens with a special interest in fungal pathogens.

Of the approximately 1.5 million different species of fungi on earth, only a few hundred are known to be pathogenic for humans and animals. These comprise organisms that are found in the normal microbiota of mammalian hosts. Disease symptoms occur when host defense barriers are breached and reach from mild infections that can be cured by available antifungal drugs to severe and life threatening diseases such as fungal meningitis and sepsis, which are associated with a high mortality rate.

Understanding the basic mechanisms of fungal pathogenicity and antifungal defense is key for improving diagnostic, therapeutic and preventive measures against these clinically important opportunistic infections. The research in our laboratory is based on animal models to investigate the immune mechanisms that protect the host from mucosal and systemic infections with *Candida albicans* and *Malassezia* spp.. Our particular interest is on the role of interleukin-17 and neutrophil-mediated antifungal defense. Our lab further investigates the natural diversity within a fungal species and how the dramatic variations in pathogenicity determine the balance between commensalism and pathogenicity.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Mouse models (mucosal, cutaneous and systemic infection models)
- Fungal infections (*C. albicans*, *Malassezia*)
- T cell immunology, neutrophil biology, IL-17 biology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Sinergia project with partners at UniL, EPFL and Institut Pasteur

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## Prof. Dr. Jean-Christophe Leroux

**Professorship:** Drug Formulation and Delivery  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Bioengineering; Materials Sciences

### Description of research

Design of innovative delivery systems for drugs and diagnostic agents. Our laboratory is developing dosage forms (liposomes, gels, implants, microneedles) for the controlled and targeted delivery of therapeutic compounds. We have expertise in the fabrication of tailor made formulations with complex architectures and release patterns. We are also interested in biodetoxification and are testing novel lipid and polymer-based systems to remove or inactivate toxic compounds in the body.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- 3D-printing
- Liposomes / exosomes
- Functional polymers

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY
- Drug Discovery Network Zurich (DDNZ)

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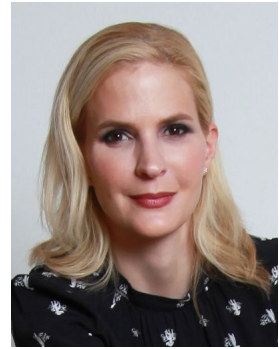
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## Prof. Dr. med. Nicole Lindenblatt

**Professorship:** Plastic and Hand Surgery  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Skin; Stem Cell Biology; Surgery; Tissue Engineering/Biointerfaces

### Description of research

Microcirculation, microvascular thrombus formation, skin graft vascularisation, angiogenesis, vascular integration of biomaterials, autologous fat grafting, regenerative properties of nanofat, lymphedema models and lymphatic surgery, wound healing.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Intravital microscopy

### Special expertise

- Reconstructive surgery
- Lymphatic surgery
- Scar treatment with nanofat

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY

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## Prof. Dr. Martin Loessner

**Professorship:** Food Microbiology  
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**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Biochemistry; Biotechnology; Diagnostics; Microbiology/Infectiology; Molecular Biology; Structural Biology

### Description of research

The research in the Loessner laboratory is focused on the molecular biology of primarily foodborne pathogenic bacteria and their specific bacteriophages, with a focus on the biology and function of the Gram-positive cell wall and its interaction with phage and the environment. State-of-the-art technology is employed for development of novel and innovative applications for detection and control of various pathogens, including *Listeria*, *Staphylococcus*, *Salmonella* and others. The scientific output of the group is reflected in more than 180 research papers, book chapters, reviews, and more than 20 patents and applications, and has received several awards and prizes. The group has many active international research collaborations, and maintains fruitful contacts with industry.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Confocal Laser Scanning and Fluorescence Microscopy
- Surface Plasmon Resonance Interaction Analysis

### Special expertise

- Bacterial pathogens and their Bacteriophages; Application of Bacteriophage
- Food microbiology and safety, especially *Listeria monocytogenes*
- Rapid bacterial diagnostics
- Antimicrobial resistance and novel alternatives to antibiotics
- Whole Genome Sequencing of bacteria and phages

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- NRP-72 (Antimicrobial Resistance)
- World Food System Center

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## Prof. Dr. med. Johannes Loffing

**Professorship:** Anatomy  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Anatomy; Cardiovascular Sciences; Genitourinary System; Physiology

### Description of research

The general goal of our research is to understand how the kidneys maintain ion balance and how deranged underlying mechanism lead to human diseases including arterial hypertension. Current projects focus on the identification and characterization of novel candidate genes that control glomerular filtration, adaptive renal cell growth and epithelial sodium transport. Moreover, we elucidate regulatory mechanisms by which the kidney and other organs cooperate to control potassium homeostasis and blood pressure.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Large-scale isolation of renal tubules
- Ex vivo kidney slice culture / experiments
- Rodent tail-cuff blood pressure recordings

### Special expertise

- Kidney histology (LM and EM)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Jörg Löffler

**Professorship:** Metal Physics and Technology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Materials  
**Clinical affiliation:** none



### Area of research

Materials Sciences

### Description of research

We focus on bioabsorbable metallic alloys which degrade in the body after they have performed their task, thus making implant removal surgery unnecessary. In the past, we have developed fine-grained Mg-alloys, Mg-based metallic glasses, and fine-grained Fe-alloys for such applications, and investigated in detail their mechanical characteristics, biomedical properties, and in-vitro / in-vivo degradation performance. Focusing on alloys without any biologically harmful alloying elements (e.g. MgZnCa), we have various projects and collaborations in the areas of vascular intervention, osteosynthesis, and the CMF region. We also work on bioabsorbable 3D-printed scaffolds and are involved in the project Zurich Heart with our experience in materials science.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Equipment for new materials production
- Equipment for materials characterization (microscopy, etc.)

### Special expertise

- Bioabsorbable metallic alloys
- Materials science
- New materials development for medical applications
- Electron microscopy

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. med. Andreas Luft

**Professorship:** Vascular Neurology and Rehabilitation  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Neuro Sciences; Rehabilitation

### Description of research

Basic and clinical research on the influence of dopaminergic reward system on motor system plasticity and motor recovery after stroke.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Microscopy

### Special expertise

- Stroke (recovery) animal models
- fMRI
- Rehabilitation assessment technology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Thomas F. Lüscher

**Professorship:** Cardiology and Cardiovascular Physiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Aging; Cardiovascular Sciences; Diagnostics; Epigenetics; Gene/Cell therapy; Imaging; Personalized Medicine; Physiology; Stem Cell Biology

### Description of research

Basic Research in vascular biology (aging, endothelial dysfunction, progenitor cells, lipids, hypertension)

Clinical Research in cardiovascular disease (lipids, hypertension, acute coronary syndromes, stenting, heart failure)

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. vet. Thomas Lutz

**Professorship:** Veterinary Physiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** none



### Area of research

Cardiovascular Sciences; Digestive System/ Nutrition; Endocrinology; Metabolism; Neuro Sciences; Physiology; Veterinary Medicine

### Description of research

My main interests are:

Amylinergic control of eating

Mechanisms underlying the effects of Roux-en-Y gastric bypass surgery (RYGB)

Pathophysiology of diabetes mellitus in cats

The gut brain axis is one of the major physiological systems to control energy balance and in particular energy intake. One of these signals is the pancreatic hormone amylin. Amylin analogues are in clinical use for the treatment of type 1 and type 2 diabetes, and some of these and newly developed analogues are currently being tested as anti-obesity medications by several pharmaceutical companies in Europe and North America.

Our laboratory has an established rodent model of RYGB. Our research focusses on RYGB effects on eating, energy expenditure, taste reactivity, bone metabolism, lipid metabolism and the cardiovascular system.

Diabetes mellitus in cats has a pathophysiology very similar to human type 2 diabetes. Cats are the only species apart from primates that develop a type 2 diabetes like syndrome spontaneously. Our research focussed on the characterization of changes in the exocrine and in the endocrine pancreas of diabetic cats. Further, we provided evidence for the usefulness of incretin-based therapy (in particular with GLP-1 analogues) in treating diabetic cats.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Indirect calorimetry
- Rodent CT scan
- Automated feeding systems for rodents

### Special expertise

- Bariatric surgery in rodents

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Marloes Maathuis

**Professorship:** Statistics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Mathematics  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Modelling/Computation; Neuroinformatics; Personalized Medicine; Statistics; Systems Biology

### Description of research

Methodology development and applications of statistics, in particular related to high-dimensional models and classification problems, graphical models, and the estimation of causal effects.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Exhalomics

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## Prof. Dr. med. Francesco Maisano

**Professorship:** Cardiac Surgery  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Anatomy; Bioengineering; Cardiovascular Sciences; Implants; Pathology; Physiology; Tissue Engineering/Biointerfaces

### Description of research

Cardiovascular structural interventions, minimally invasive cardiac surgery and interventional cardiology, percutaneous treatment of valve disease, Heart failure therapies  
Simulation for R&D and for education

### Platforms and associated services / shareable equipment & infrastructure / databases

- Hybrid operating room
- Hybrid preclinical room
- Simulation lab

### Special expertise

- Cardiovascular innovation

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Katharina Maniura

**Professorship:** Adjunct Professor  
**Academic affiliation:** Empa and ETH Zurich  
**Department/faculty:** Materials meet Life and Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidodynamics; Bioengineering; Biomechanics/Mechanobiology; Immunology; Implants; Materials Sciences; Microbiology/Infectiology; Molecular Biology; Stem Cell Biology; Tissue Engineering/Biointerfaces

### Description of research

The Biointerface lab is active in research and development of novel materials-based healthcare solutions. We thrive to understand, characterise, and steer interactions of biomolecules, bacteria and human cells at materials surfaces. We study and design biointerfaces which encompass natural interfaces between biomolecules, their assemblies and water, between cells and extra cellular matrix, between populations of bacteria and human cells and their surroundings and those between the biological environment and materials for medical applications.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Advanced in vitro models based on human primary cells
- In vitro biofilm models; biofilm studies under fluid flow
- Protein adsorption
- Antibacterial material surface functionalisation
- Light- and electron microscopy

### Special expertise

- Blood-material compatibility
- In vitro skin model; wounding
- Immuneresponse to materials

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart
- SKINTEGRITY

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## Prof. Dr. Isabelle Mansuy

**Professorship:** Neuroepigenetics  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Behavioral science/Mental Health; Epigenetics; Genetics; Molecular Biology; Neuro Sciences; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Systems Biology

### Description of research

Study of the mechanisms underlying the inheritance of the effects of trauma across generations in mice and humans.

Research on the molecular mechanisms underlying the transmission of environmentally-induced traits across generations. Particular interest on traits resulting from trauma in early life and that involve the germline.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Functional Genomics Center Zurich (FGCZ)

### Special expertise

- Epigenetics
- Molecular biology
- Mouse behavior
- Omics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Markus Manz

**Professorship:** Hematology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Aging; Bioengineering; Gene/Cell therapy; Hematology; Immunology; Lymphatic System; Oncology; Personalized Medicine; Stem Cell Biology; Tissue Engineering/Biointerfaces

### Description of research

Our research is focused on haematopoietic and immune system development, homeostasis and function, as well as on hemato-lymphoid disease. We aim to gain basic knowledge and to provoke practical new strategies for clinical intervention in states of infection, immunodeficiency, autoimmunity, malignancy, and transplantation of hematopoietic cells.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Roland Martin

**Professorship:** Neurology and neuroimmunology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Immunology; Neuro Sciences

### Description of research

Neuroimmunology and multiple sclerosis research  
Basic immunology  
Experimental therapies and treatment development  
Drug discovery  
Vaccine research  
Disease mechanisms in autoimmune diseases  
Infectious diseases of the nervous system

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Neurology, neuroimmunology
- Human immunology, T cell immunology, antigen recognition, HLA
- Treatment development to proof-of-concept clinical trials

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Alexander Mathys

**Professorship:** Sustainable Food Processing  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidynamics; Biochemistry; Bioengineering; Biotechnology; Chemistry/Analytics; Digestive System/ Nutrition; Electrical Engineering; Materials Sciences; Mechanical Engineering; Microbiology/Infectiology; Modelling/Computation; Molecular Biology; Statistics; Structural Biology

### Description of research

The Sustainable Food Processing group focuses on a system oriented approach in food production via the consideration of the total value chain including emerging needs in society and their environmental, economic and social impact. Sustainable Food Processing is part of the global bioeconomy. Life cycle sustainability assessment LCSA as guidance tool is the foundation of our emerging food process development. Selected mechanical, biotechnological, thermal and non-thermal techniques to realize several objectives such as i) biomass and (ii) energy use efficiency, (iii) significant waste reduction along the food value chain and (iv) healthy and high quality food production are evaluated. Innovative raw materials from algae and insects are utilized within urban farming and processing concepts to enable new ways of sustainable food supply.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Microalgae cultivation
- Insect cultivation
- Isostatic ultra high pressure processing
- Low energy electron beam processing
- Pulsed electrical field processing

### Special expertise

- Emerging preservation technologies
- Novel proteins from algae and insects
- Sustainability assessment

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- World Food System Center Flagship: Novel proteins (PI)

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## Prof. Dr. Edoardo Mazza

**Professorship:** Mechanics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Mechanical and Process Engineering  
**Clinical affiliation:** none



### Area of research

Biomechanics/Mechanobiology; Materials Sciences; Mechanical Engineering; Modelling/Computation

### Description of research

The group investigates the mechanics of biological and biomedical materials, i.e. man-made materials designed to interact with the body tissues in medical devices, implants or scaffolds for tissue engineering. We study these material systems from sub-cellular to organ level towards a better understanding of complex interactions at different length scales. One important aspect is the evaluation of the so called “mechanical biocompatibility” of implants and prosthetics.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Wet and dry biomechanics lab (uniaxial, multiaxial)
- In-situ testing devices
- Image based deformation analysis
- Dedicated suction devices
- Bioreactors

### Special expertise

- Continuum mechanics
- Material modeling (continuum, multi-phase, discrete models)
- Mechanical biocompatibility
- In-vivo mechanical measurements
- Deformation and fracture of soft biological tissues

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart (Co-Chair)
- SKINTEGRITY

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## Prof. Dr. Mirko Meboldt

**Professorship:** Product Development and Engineering Design  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Mechanical and Process Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidynamics; Behavioral science/Mental Health; Bioengineering; Cardiovascular Sciences; Control/Sensors/Actuators; Design/Construction; Diagnostics; Mechanical Engineering; Skin; Tissue Engineering/Biointerfaces

### Description of research

Medical device development and validation:

The research goals are modelling and reproduction of physiological and pathological conditions as well as of medical hardware applications to address clinical needs. With Hardware-in-the-Loop approach or the real hardware system numerical models, new developed devices and control algorithms are investigated and tested under realistic conditions.

Usability and user centered design:

A central aspect of our research is related to user centered designed focusing on medical applications. Innovative products are strongly connected to the cognitive and behavioral processes of humans. We develop methods for novel measurement technologies to investigate user behavior during product application. For example with mobile Eye Tracking we are able to recorded behavioral data in real application environments and this allows us to effectively reveal latent user needs and thus to considerably improve user-focused product design.

Additive Manufacturing AM (3D-Printing):

New technologies like additive manufacturing (3D-Printing) offer great opportunities for new products and applications. With AM it is possible to create devices that were previously impossible to make or personalized components can be easily manufactured based on digital process chain. We are focusing on the design tools and process for a broad range of different additive manufacturing technologies, in order to accelerate the translation in clinical applications.

### Platforms and associated services / shareable equipment & infrastructure / databases

- 3D Printing / Additive Manufacturing with meta e.g. titanium (ConceptLaser MLab)
- Mobile Eye Tracking glasses (SMI)

### Special expertise

- Development and design of medical devices
- Development of test benches inkl simualtions
- Additive Manufactruing and 3D-Printing
- Prototyping of novel medical devices
- Usability studies in real world applications

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY
- Zurich Heart
- SURGENT (Co-Chair)

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## Prof. Dr. Thimios A. Mitsiadis

**Professorship:** Oral Biology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Center of Dental Medicine, UZH



### Area of research

Bioengineering; Dentistry; Development/Developmental Biology; Genetics; Imaging; Molecular Biology; Stem Cell Biology; Tissue Engineering/Biointerfaces

### Description of research

The research activities are focused on tooth development, pathology and regeneration. Research includes studies on key regulators of tooth development such as Notch and Wnt signalling. Transgenic analyses in Notch, Wnt and FAM20A mice, which exhibit enamel defects, are under investigation. Taking advantage of the knowledge on the molecular and cellular mechanisms that govern tooth development, pathology and regeneration, and in combination with unique experimental biology skills applied in transgenic animal models, we have developed model systems for dental pathologies that are frequent in humans. Experimental procedures include organotypic cultures, tissue recombinations, stem cell cultures, in vitro tissue electroporation, in situ hybridisation and immunohistochemistry, whole-mount imaging, CAM essays and microfluidics. Several of our studies focus on key molecules involved in the function and fate of specific dental stem cell populations. For this reason, we have developed a new research area in the dental field towards regenerative dentistry/personalised dentistry that combines various disciplines from stem cell biology, genetics, nanotechnology and mathematical modelling. Consequently, it is obvious that our research orientations are of importance and might benefit to both patients and clinicians working on dental tissue regeneration, thus having a big societal impact.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Functional Genomics Centre Zurich (FGCZ)
- Imaging Centre Zurich

### Special expertise

- Dental cells and tissues
- Dental stem cells (culture, analysis, in vivo tracing etc)
- Microfluidics
- Organ on a chip

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Holger Moch

**Professorship:** Pathology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Genitourinary System; Molecular Biology; Oncology; Pathology; Personalized Medicine

### Description of research

The research program is devoted to the identification of clinically significant biomarkers in cancer, to the development of diagnostic tests for targeted therapeutics as well as the evaluation of novel molecular technologies in pathology. Dr. Moch's understanding of the relevant clinical issues in oncology and urology led to development a translational research program to understand the molecular underpinnings of renal cancer. One of the most important objectives is to develop a histological and molecular classification for renal cancers.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Histology and Immunohistochemistry
- FISH
- Biobanking
- Tissue Microarrays

### Special expertise

- Molecular Pathology
- Uropathology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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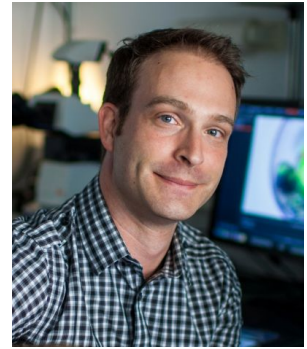
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## Prof. Dr. Christian Mosimann

**Professorship:** SNF Assistant Professor  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

Cardiovascular Sciences; Development/Developmental Biology; Genetics; Hematology; Imaging; Molecular Biology; Personalized Medicine; Stem Cell Biology

### Description of research

The aim of our lab's research is to understand how cells acquire their fates during development. As principal model, we use the zebrafish (*Danio rerio*) to investigate the cell fate control of mesodermal lineages. The key topics of the lab are:

- a) Lateral plate mesoderm (LPM) origins, emergence, and formation of its descendant organs, with key focus on cardiac, endothelial, and hematopoietic lineages.
- b) Mechanisms of mesodermal tumor formation, with key focus on chordoma and chondrosarcoma modeling.

Our work combines transgenics, genome editing, analysis of cis-regulatory elements, and latest imaging techniques. Using our developmental readouts, we further apply CRISPR-Cas9-based genome editing for rapid genotype-phenotype testing of disease candidate genes and human microdeletion loci.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Disease modeling
- Transgenesis
- Genome Engineering
- Chemical Screening
- Live Imaging

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Ralph Müller

**Professorship:** Biomechanics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Aging; Anatomy; Bioengineering; Biomechanics/Mechanobiology; Diagnostics; Electrical Engineering; Genetics; Imaging; Mechanical Engineering; Modelling/Computation; Molecular Biology; Musculoskeletal Sciences; Pathology; Personalized Medicine; Physiology; Proteomics/Transcriptomics, ...-omics; Systems Biology; Tissue Engineering/Biointerfaces

### Description of research

The Müller Group is pursuing state-of-the-art biomechanical testing and simulation techniques as well as novel bioimaging and visualization strategies for musculoskeletal tissues. Today, these techniques are successfully employed for the quantitative assessment and monitoring of structure function relationships in tissue regeneration, growth and adaptation. These approaches are now often used for precise phenotypic characterization of tissue response in mammalian genetics, mechanobiology as well as tissue engineering and regenerative medicine.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Micro-computed tomography
- Biomechanical testing

### Special expertise

- Biomechanics
- Bioimaging
- Computational modeling

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Christian Münz

**Professorship:** Experimental Immunology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Immunology; Microbiology/Infectiology; Oncology

### Description of research

Infection, oncogenesis and immune control of human gamma-herpesviruses.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Autophagy
- Epstein Barr virus
- Kaposi sarcoma associated herpesvirus
- Natural killer cells
- Humanized mice

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Network Infection and Immunity Zurich

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## Prof. Dr. Michael Nash

**Professorship:** Molecular engineering of synthetic systems  
**Academic affiliation:** University of Basel / ETH  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

Biochemistry; Bioengineering; Biomechanics/Mechanobiology; Biotechnology; Chemistry/Analytics; Nanotechnology; Structural Biology; Systems Biology; Tissue Engineering/Biointerfaces

### Description of research

The Nash Lab is interested in molecular biomechanics, studying the response of proteins to applied forces using single-molecule biophysical techniques including single-molecule atomic force microscopy (i.e., force spectroscopy). We are also interested in developing enzymatic reaction cascades that encapsulate individual cells in synthetic hydrogels. Such systems have applications in directed evolution of biocatalysts as well as for the cross-linking of artificial extracellular matrix.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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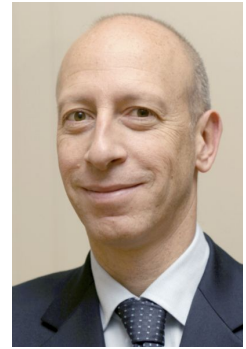
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## Prof. Dr. Dario Neri

**Professorship:** Biomacromolecules  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Biotechnology; Immunology; Oncology

### Description of research

The research activities of the Neri group focus on:

- a) the development and testing of antibody-based therapeutics, with a special focus on antibody-cytokine fusion proteins
- b) the development and use of encoded combinatorial libraries (DNA-encoded chemical libraries and phage display antibody libraries)
- c) the development of small molecule-drug conjugates

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Construction and screening of encoded combinatorial libraries

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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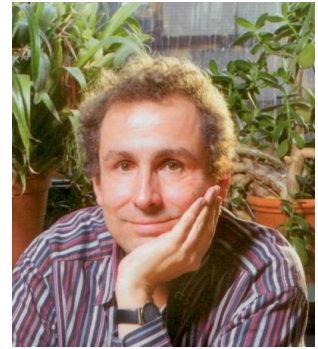
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## Prof. Dr. Stephan Neuhauss

**Professorship:** Neurobiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

Behavioral science/Mental Health; Development/Developmental Biology; Molecular Biology; Neuro Sciences

### Description of research

We use the zebrafish to generate models of human diseases, with a focus on ophthalmic disorders. We have developed a number of physiological (electroretinogram, electrophysiology, calcium imaging) and behavioral (3D tracking, parallel movement tracking, choice discrimination) assays for phenotype analyses.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Electroretinogram
- Fish breeding facility (incl. Transgenesis)

### Special expertise

- Zebrafish Genetics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Felix Niggli

**Professorship:** Pediatric Oncology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Children's Hospital Zurich



### Area of research

Genetics; Oncology; Pediatrics

### Description of research

Felix Niggli is a physician-scientist with a recognized expertise in clinical studies of various childhood cancer, in particular leukemia and sarcoma. Research focus is on fusion transcript and signaling pathways in sarcoma, mainly Ewing sarcoma and rhabdomyosarcoma.

### Platforms and associated services / shareable equipment & infrastructure / databases

- National coordinating center for childhood leukemia
- Early Phase clinical trials
- Tumour cytogenetic laboratory as reference lab for various clinical trials
- Minimal residual disease laboratory for acute lymphoblastic leukemia trials

### Special expertise

- Treatment of leukemia
- Treatment of sarcoma

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Steering committee for AIEOP-BFM 2017 trial (international trial for acute lymphoblastic leukemia)

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## Prof. Dr. César Nombela-Arrieta

<b>Professorship:</b>	Hematopoietic stem cells and bone marrow stroma
<b>Academic affiliation:</b>	University of Zurich
<b>Department/faculty:</b>	Faculty of Medicine
<b>Clinical affiliation:</b>	University Hospital Zurich



### Area of research

Aging; Anatomy; Gene/Cell therapy; Hematology; Imaging; Oncology; Personalized Medicine; Stem Cell Biology

### Description of research

Hematopoiesis is the formidably complex and dynamic biological process by which hundreds of billions of blood cellular components are produced on a daily basis. High rates of cell production are sustained by a population of hematopoietic stem and progenitor cells (HSPCs), which are self-renewing and multipotent stem cells, endowed with a remarkable regenerative capacity. In adult individuals, the hematopoietic process takes place in bone marrow tissues, within a highly complex infrastructure formed by non hematopoietic, so-called stromal cells, which beyond lending mere structural support, critically regulate hematopoiesis at all levels. In the lab we aim to dissect the cellular make-up of hematopoietic tissues and understand how stromal components interact with blood cells and contribute to the regulation of bone marrow hematopoietic function and hematopoietic stem cell maintenance in health and disease. For this, we have in the past years developed 3D microscopy techniques that allow us to visualize all the tissue components in situ, observe their structural changes and define the spatial affinities between them, which can teach us about their functional crosstalk

### Platforms and associated services / shareable equipment & infrastructure / databases

- 3D microscopy
- Optical clearing of tissues

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EXCITE Zurich
- KFSP Immunocure

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## Prof. Dr. med. vet. Karl Nuss

**Professorship:** Ruminant Surgery  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** Animal Hospital, Vetsuisse Faculty University of Zurich



### Area of research

Anatomy; Imaging; Movement Sciences; Musculoskeletal Sciences; Pathology; Radiology/Nuclear Medicine; Surgery; Veterinary Medicine

### Description of research

Lameness in Ruminants, force plate, pressure plate, kinematography

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Welfare Aspects of Lameness in Ruminants

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Annette Oxenius

**Professorship:** Immunology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Immunology

### Description of research

Annette Oxenius is Chair of Immunology at the Institute of Microbiology at ETH Zurich. Her research focuses on infection immunology, mainly in the context of acute and chronic viral infections. Using two experimental infection models, chronic infection with Lymphocytic Choriomeningitis virus (LCMV) and latent / reactivating infection with murine cytomegalovirus (MCMV) allows to study how adaptive immunity is regulated in face of overt or repetitive low level antigen exposure.

Chronic LCMV infection is associated with numerical and functional decimation of virus-specific CD8 T cell responses, collectively termed T cell exhaustion. Recently, emphasis has moved to virus-specific T helper cells, as they are markedly skewed towards a specific subtype, follicular T helper cells (TFH), during chronic viral infection. We could show that the generation of virus-neutralizing antibodies that eventually control the infection critically depends on sustained TFH activity. These findings have initiated a new priority area: to study molecular evolution of virus-specific antibody responses during chronic viral infections and the specific role of TFH cells in this process.

A second area focuses on the impact of chronic infections on the phenotype and function of bystander non virus-specific T cells.

A third area of investigation is the regulation of antiviral T cell immunity by NK cells.

A fourth area is to understand regulation of T cell immunity in the context of latent CMV infection.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Mouse models of acute and chronic viral infections

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Network Infection and Immunity Zurich

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## Prof. Dr. Monique Pfaltz

**Professorship:** Clinical and Experimental Psychophysiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Behavioral science/Mental Health

### Description of research

Our research focuses on emotion regulation and emotional processing in healthy and in clinical populations (e.g. posttraumatic stress disorder, borderline personality disorder). We are currently conducting experimental, psychophysiological laboratory studies and using ambulatory assessment strategies to assess facial mimicry and emotion recognition as well as effects of child maltreatment, neglect and other traumatic experiences on cognitive and emotional functioning.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Clinical Psychology
- Trauma/Posttraumatic Stress
- Emotion Regulation
- Emotion Recognition
- Psychophysiology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Jörn Piel

**Professorship:** Microbiology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Biochemistry; Biotechnology; Chemistry/Analytics; Genetics; Molecular Biology

### Description of research

Bacterial bioactive natural products: identification of new bioactives and bacterial producers, genome mining for natural product discovery, metabolic engineering.

### Platforms and associated services / shareable equipment & infrastructure / databases

- MS analytical platform including MALDI imaging MS

### Special expertise

- Natural product isolation and characterization
- Metabolic enzymology
- Metagenomics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Randall Platt

**Professorship:** Assistant Professor of Biological Engineering  
**Academic affiliation:** ETH / University of Basel  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

Bioengineering; Biotechnology; Gene/Cell therapy; Genetics; Molecular Biology; Neuro Sciences; Personalized Medicine

### Description of research

Developing CRISPR-based genome editing technologies for identifying, modeling, and correcting disease-associated genetic variants.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

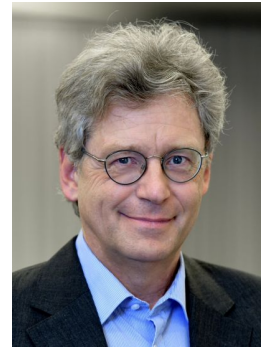
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## Prof. Dr. Andreas Plückthun

**Professorship:** Biochemistry  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science and Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Bioengineering; Biotechnology; Oncology; Structural Biology

### Description of research

We study the creation of new proteins and protein variants. The purpose of this work is to use such engineered proteins to enable research and biomedical applications which have been very difficult or even impossible so far. Examples have been the creation of synthetic antibody libraries, the DARPIn technology as new synthetic binding proteins, and the creation of stable GPCR variants as drug targets. From several endeavors, molecules have advanced to phase III clinical studies. Our laboratory combines biophysical and structural studies, directed evolution, cell culture and animal experimentation.

### Platforms and associated services / shareable equipment & infrastructure / databases

- High-throughput binder selection facility

### Special expertise

- Protein Design
- Protein Engineering
- Directed Evolution
- Translating basic research to commercial products for the clinic

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Sinergia Project coordinator
- FET-Open EU Project coordinator

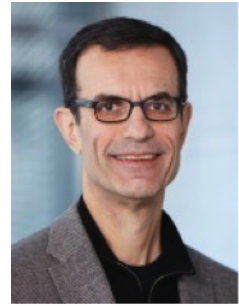
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## Prof. Dr. Dimos Poulikakos



**Professorship:** Thermodynamics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Mechanical and Process Engineering  
**Clinical affiliation:** none

### Area of research

Bioengineering; Biomechanics/Mechanobiology; Cardiovascular Sciences; Diagnostics; Imaging; Materials Sciences; Mechanical Engineering; Modelling/Computation; Molecular Biology; Nanotechnology; Personalized Medicine; Tissue Engineering/Biointerfaces

### Description of research

Prof. Poulikakos works in the area of micro- and nanofluidic technologies and rational (science-based) biomedical surface texturing under realistic fluidic environments. Specific examples of his research to this end are the accelerated and guided cell adhesion on surfaces, the endothelialization of a broad range of engineered surfaces and the development of anti-fibrotic, implantable surface textures and materials. Applications directly related to his work are cardiac implants (Ventricular Assist Devices), accelerated wound closing materials and biocellulose-based anti-fibrotic enveloping materials for implants, ranging from cosmetic to pacemakers. His work covers the entire range from fundamentals to (in cooperation with medical experts) animal experiments.

In addition to this, he develops nanofluidic technology platforms for the transport, trapping, investigation and valving of living micro- nano organisms (from cells to bacteria and down to nanoscale size viruses) controllably attaining even single virus resolution.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart (Co-Chair)

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## Prof. Dr. Sotiris E. Pratsinis

**Professorship:** Process Engineering  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Mechanical and Process Engineering  
**Clinical affiliation:** none



### Area of research

Chemistry/Analytics; Control/Sensors/Actuators; E-Health; Materials Sciences; Mechanical Engineering; Modelling/Computation; Nanotechnology; Personalized Medicine; Statistics

### Description of research

Highly selective chemoresistive WO<sub>3</sub> sensors have been developed for breath acetone at the ppb level and high relative humidity (80-90%). This led to creation of a portable breath sensor that was benchmarked with standard glucose tests & successfully tested with humans leading to an industry prototype for clinical testing and very recently for monitoring fat burn during exercising. MoO<sub>3</sub> sensors are developed for detection of breath NH<sub>3</sub> to monitor kidney diseases or ZnO sensors for breath isoprene to monitor cholesterol levels & even sensor arrays for monitoring breath formaldehyde at ppb in gas mixtures to screen potential lung cancer patients or indoor air pollution.

Silica-Coated Nonstoichiometric Nano Zn-Ferrites for Magnetic Resonance Imaging and Hyperthermia Treatment. Deep Tissue Imaging with Highly Fluorescent Near-Infrared Nanocrystals after Systematic Host Screening. Nanogenerators made of thin films containing BaTiO<sub>3</sub> nanoparticles exhibiting stable output for 45 000+ cycles, each corresponding to a heartbeat of 60 bpm. Janus-like silica-coated Ag/Fe<sub>2</sub>O<sub>3</sub> & Au/Fe<sub>2</sub>O<sub>3</sub> nanoparticles were developed for bioimaging of Raji/HeLa cells & hyperthermia treatment of human breast cancer cells, respectively. Toxicity of silver nanoparticles in macrophages. Flexible multifunctional magnetically-actuated nanocomposite films. Synthesis of uniformly-coated superparamagnetic nanoparticles for triggered drug release. The effect of settling on cytotoxicity evaluation of n-particles.

### Platforms and associated services / shareable equipment & infrastructure / databases

- X-ray Diffraction
- Raman Microscopy
- Gas adsorption
- Particle size measurement
- UV, TGA, MS etc.

### Special expertise

- Particle synthesis
- Aerosol Dynamics
- Population Balances
- Mass Transfer
- Diffusion

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Exhalomics

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## Prof. Dr. Martin Pruschy

**Professorship:** Molecular Radiobiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Imaging; Oncology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics

### Description of research

Translational Research in Radiation Oncology.

Mechanistic and efficacy-oriented research in the field of combined treatment modalities of ionizing radiation with targeted agents of clinical relevance.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Small animal image guided radiotherapy platform
- IVIS bioimaging facility

### Special expertise

- Radiobiology
- Tumor biology
- Combined Anticancer Treatment Modalities

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- RADIATE EU Horizon2020 Marie Curie ITN

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## Prof. Dr. Boris Quednow

<b>Professorship:</b>	Experimental and Clinical Pharmacopsychology
<b>Academic affiliation:</b>	University of Zurich
<b>Department/faculty:</b>	Faculty of Medicine
<b>Clinical affiliation:</b>	University Hospital of Psychiatry Zurich



### Area of research

Behavioral science/Mental Health; Genetics; Imaging; Neuro Sciences; Pharmacology/Toxicology

### Description of research

Substance use disorders are associated with a high burden for affected individuals, their families, and the entire society. Our main research interests are, therefore, an enhanced understanding of the behavioural neurotoxicology and neuroplasticity of illegal substance use (e.g., cocaine, MDMA [“ecstasy”], cannabis, methylphenidate, prescription opioids, GHB, hallucinogens). Employing a multi-method approach (functional and molecular imaging, EEG and electrophysiology, neuropsychology, neuroendocrinology, genetics, pharmacological challenges), we aim to explain how drugs of abuse impact human brain function, chemistry, and structure as well as associated emotions, cognitions, and behaviours. Moreover, consequences of chronic substance use can only be understood if the predispositions and risks for addictive disorders are elucidated concurrently. Accordingly, we also investigate predisposed alterations in neurobiology and information processing in order to better predict, prevent, and treat substance use disorders.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Neuropsychological test batteries
- Eye-Tracking
- EEG

### Special expertise

- Behavioral toxicology
- Social cognition and interaction
- Illegal drugs
- Addiction
- Neuropsychology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Cocaine Cognition Study
- Z-proso

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## Prof. Dr. Ursula Quitterer

**Professorship:** Molecular Pharmacology  
**Academic affiliation:** ETH Zurich / University of Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Aging; Cardiovascular Sciences; Molecular Biology; Neuro Sciences; Personalized Medicine; Pharmacology/Toxicology; Physiology

### Description of research

From heart to brain - the impact of cardiovascular diseases on neurodegeneration. We generate transgenic disease models for target identification and target validation in the fields of cardiovascular diseases and neurodegeneration. Our focus lies on the pathophysiological relevance of dysfunctional GPCR signaling and GPCR aggregation.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Pathophysiological relevance of GPCR aggregation
- From heart to brain - the impact of cardiovascular diseases on neurodegeneration
- Development of GRK2 inhibitors
- Generation of transgenic disease models

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Lawrence Rajendran

**Professorship:** System- and Cellbiology of Neurodegeneration  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital of Psychiatry Zurich



### Area of research

Aging; Behavioral science/Mental Health; Biochemistry; Ethics; Gene/Cell therapy; Genetics; Metabolism; Molecular Biology; Neuro Sciences; Pathology; Personalized Medicine; Pharmacology/Toxicology; Systems Biology

### Description of research

Rajendran lab works on understanding the cellular and molecular process underlying Alzheimer's disease. In particular, we study the membrane and subcellular compartmentalization involved in the amyloid production (Rajendran et al PNAS, 2006; Science, 2008) using systems biological tools (Udayar et al, Cell Reports, 2013; Siegel et al, Cell Reports, 2017) and also study how these processes could be translated for therapy (Ben Halima et al, Cell reports, 2016; Science, 2008; Nature Reviews Drug Discovery, 2009) and amyloid clearance in neurons and microglia (Paolicelli et al, Neuron, 2017).

### Platforms and associated services / shareable equipment & infrastructure / databases

- High-throughput screening platform
- Electrochemiluminescence assay platform

### Special expertise

- Cell Biology
- Systems Biology
- Lysosome biogenesis
- Endocytosis

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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**URL:**

## Prof. Dr. Gunnar Rätsch

**Professorship:** Biomedical Informatics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Computer Science  
**Clinical affiliation:** University Hospital Zurich



### Area of research

(Bio-)Informatics; E-Health; Genetics; Modelling/Computation; Oncology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Statistics

### Description of research

His group develops and applies new approaches for data sharing, machine learning, and genomics in interdisciplinary collaborations. He and his group are actively contributing to the analyses in large cancer genomics consortia (TCGA and ICGC), in particular, the analysis of alternative splicing in cancer. Recent work includes an early warning system for intensive care units based on novel methods for longitudinal data analysis and modeling. Within an SNF NRP 75 "Big Data" project his group develops novel graph data structures and analysis methods for metagenomic and whole genome sequence data. He is leading multiple international working groups, including the RNA analysis group of the International Cancer Genome Consortium. He is an active contributor to the Global Alliance of Genomics and Health (GA4GH), an international organization that promotes and technically supports data sharing across institutional and country boundaries. He leads the data group of the BRCA Challenge project, a driver project of GA4GH.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Machine Learning
- Cancer genomics/transcriptomics
- Electronic Health Records
- Medical Informatics
- Deep sequencing Data

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Janine Reichenbach

**Professorship:** Assistant Professor Paediatric Immunology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Children's Hospital Zurich



### Area of research

Gene/Cell therapy; Genetics; Immunology; Pediatrics; Personalized Medicine

### Description of research

Our translational research is focused on inborn errors of the immune system, spanning from analysis of molecular pathophysiology to development of new therapeutic concepts and therapeutic correction by clinical gene therapy.

In the field of gene therapy our group has been involved in the large collaborative EU-FP7 project CELL-PID, focused on development of next-generation lentiviral gene therapy vectors for immunodeficiencies, and is currently involved in a collaborative EU-FP7 project NET4CGD, an EU-based three-center clinical phase I/II gene therapy study for the treatment of the immunodeficiency chronic granulomatous disease (CGD).

Technical expertise: gene therapy vector development and vector testing in cell lines, iPSCs and animal models, gene therapy monitoring (functional assays for CGD include neutrophil extracellular trap (NET)-formation and pathogen killing) and monitoring of vector insertion and clonal evolution (analysis of clonality, vector copy number analysis)

### Platforms and associated services / shareable equipment & infrastructure / databases

- FPLC (ÄCTApure (GE Health Care))
- Luminometer (Mithras (Berthold))
- FACS (Gallios (3 lasers, 10 colors + FSC, SSC), Beckman Coulter)

### Special expertise

- Gene therapy (preclinical animal models, clinical phase I/II gene therapy studies)
- Retroviral vector design (tissue specific transgene expression, silencing resistant transgene expression)
- Targeted genome editing (CRISPR/Cas9, TALEN)
- Immunodeficiencies
- Pediatrics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EU-FP7 Project NET4CGD (Gene Therapy for CGD)
- HSM-2 Immunology
- KFSP Virome

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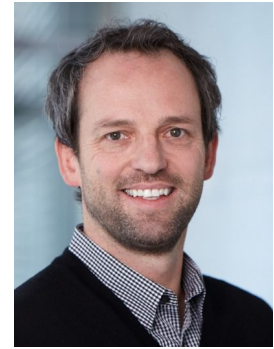
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## Prof. Dr. Robert Riener

**Professorship:** Sensory-motor Systems  
**Academic affiliation:** ETH Zurich / University of Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** Balgrist University Hospital



### Area of research

Bioengineering; Biomechanics/Mechanobiology; Control/Sensors/Actuators; Electrical Engineering; Mechanical Engineering; Modelling/Computation; Movement Sciences; Musculoskeletal Sciences; Rehabilitation; Robotics; Sleep

### Description of research

The research focuses on the study of human sensory-motor control, the design of novel mechatronic devices, and the investigation and optimisation of human-machine interaction. The main application area is the field of rehabilitation. Further applications are within sports, fitness, and medical education. Example projects include the arm therapy robot, ARMin, and the M3 Lab.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Machine shop shared with other professors
- M3 movement synthesis lab
- Movement analysis measurement equipment

### Special expertise

- Rehabilitation robotics
- Man-machine interaction
- Virtual reality, augmented reality
- Biomechanics
- Human motor learning

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Michael Ristow

**Professorship:** Energy Metabolism  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Aging; Biochemistry; Endocrinology; Epigenetics; Genetics; Metabolism; Musculoskeletal Sciences; Personalized Medicine; Pharmacology/Toxicology; Physiology; Systems Biology

### Description of research

We are pursuing research on the biochemical and molecular basis of longevity regulation to provide novel therapeutic options to prevent and cure age-related diseases like obesity, diabetes, neurodegeneration and cancer.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Mark D. Robinson

**Professorship:** Statistical Genomics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Immunology; Modelling/Computation; Molecular Biology; Proteomics/Transcriptomics, ...-omics; Statistics

### Description of research

Statistical methods for discovery in large-scale datasets (genomics, transcriptomics, multiplex cytometry, epigenomics).

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Statistics
- Bioinformatics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Dr. phil. Gerhard Rogler

**Professorship:** Gastroenterology and Hepatology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Digestive System/ Nutrition; Epidemiology; Immunology

### Description of research

The group focusses on the pathophysiology and epidemiology of inflammatory bowel disease. We investigate the biological effects of specific risk genes such as PTPN2, PTPN22, or pH receptors. Furthermore, the clinical course of IBD in Switzerland is investigated with the SNF fundet Swiss IBD cohort study. In addition, studies on intestinal barrier function and innate immunity in the intestinal mucosa are performed.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Swiss IBD Cohort study
- Primary intestinal cell culture
- GI clinical trials unit

### Special expertise

- Inflammatory bowel disease
- Innate Immunity
- Mucosal Immunology
- Microbiota

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Comprehensive Cancer Center
- Swiss IBD Cohort study

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## Prof. Dr. Dr. med. Thomas Rosemann

**Professorship:** General Practice  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences; E-Health; Epidemiology; Multimorbidity

### Description of research

The main research focus is on Health Services Research in Primary Care. We create, plan and assess new approaches in health care in primary care with a special focus on interprofessional care and new care models. Hereby we use qualitative but mainly quantitative methods, mainly cluster-randomized controlled trials. A further important research area is the overuse in the healthcare System, reflected in choosing wisely or smarter medicine approaches. In most research projects, we focus on vulnerable patient groups as e.g. chronically ill or patients suffering from multimorbidity.

### Platforms and associated services / shareable equipment & infrastructure / databases

- FIRE Research GP Network

### Special expertise

- Health Services Research
- Cluster Randomized Controlled Trials c-RCT
- Metaanalysis

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. René Rossi

**Professorship:** Adjunct Professor  
**Academic affiliation:** Empa  
**Department/faculty:** Materials meet Life  
**Clinical affiliation:** none



### Area of research

Biomechanics/Mechanobiology; Chemistry/Analytics; Control/Sensors/Actuators; E-Health; Materials Sciences; Metabolism; Modelling/Computation; Personalized Medicine; Physiology; Skin; Tissue Engineering/Biointerfaces

### Description of research

Development of smart textiles for body monitoring and drug delivery purposes  
Development of nanofibrous scaffolds for tissue engineering applications  
Studies on the interactions between materials and the human body, especially the skin  
Development of body and skin models to simulate human thermophysiology as well as mechanical properties of the skin.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Electrospinning plant for the fabrication of nanofibrous meshes
- Wet and melt spinning of fiber-based sensors and drug delivery fibers
- Numerical and physical models of human thermoregulation
- Sweating skin models for the simulation of contact mechanics
- Skin analytics devices

### Special expertise

- Human thermoregulation

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. Markus Rudin

**Professorship:** Molecular Imaging and Functional Pharmacology  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Imaging; Neuro Sciences

### Description of research

Research group at the animal imaging center of UZH and ETH located at ETH Hönggerberg focused on MRI, in particular functional MRI (fMRI), and optical imaging methods (fluorescence tomography). His research focus is the development of non-invasive imaging techniques for studying structure, physiology, and metabolism of tissue as well as cellular and molecular events in the intact organism. Biomedical applications are studying the brain functional architecture under normal and pathologic conditions as well as structure-function relationships. In addition, the group is investigating aspects of hypoxia signaling in tumor models.

### Platforms and associated services / shareable equipment & infrastructure / databases

- MRI Imaging platform at Animal Imaging Center UZH/ETH

### Special expertise

- MRI and fMRI
- Fluorescence based optical imaging/tomography
- Hybrid fluorescence/MRI imaging
- Neurovascular coupling

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EXCITE Zurich

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## Prof. Dr. med. Michael Rufer

**Professorship:** Psychotherapy and Psychosomatics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital of Psychiatry Zurich



### Area of research

Neuro Sciences

### Description of research

One important focus is the emotion regulation and dysregulation in psychosomatic and psychiatric disorders. This includes the evaluation of different psychological constructs, such as alexithymia and dissociation, the development of assessment methods, and the investigation of neural correlates of emotion regulation. Further main research areas are multidisciplinary approaches on different aspects of the relationships between psychology and medicine, psychotherapeutic processes and outcomes, including neurobiological aspects, and technology-based psychological interventions (Internet-based and mobile interventions) for different disorders, such as anxiety and obsessive compulsive spectrum disorders.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Dr. med. Frank J. Rühli

**Professorship:** Anatomy  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Anatomy

### Description of research

„Learning from the past for the present and the future.“

- What are evolutionary origins of diseases, ultimate etiological causes?
- How do evolutionary vulnerabilities of human anatomy/physiology contribute to disease susceptibility and progression?
- How effectively do ancient samples, such as skeletal and mummified remains, act as a major source for the study of the evolution of disease?

We analyse ancient biological material and associated data to better understand modern human health issues and diseases; we are able to work on various interdisciplinary research questions in the context of the field of Evolutionary Medicine.

Our core competencies include:

- In the area of morphology: Clinical Anatomy; Variability and adaptation of body morphology as a function of time (Microevolution), sex, robustness, socio-economic factors etc.; Macroevolution of joint morphology and -pathologies.
- In the area of imaging: application of modern imaging techniques (MRI, terahertz) on historical tissues; Radiological diagnosis of pathologies.
- In the area of ancient DNA: Co-evolution of diseases and the human genome (evolution of human pathogens, microbiome analyses etc.); Service for Archaeology/Historical Anthropology (paternity testing, sex

Maintain a medical history object collection for the scientific community

Ethical considerations for the research on historical human tissues.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Ancient DNA
- Anthropometry Lab (e.g. Full body scanner)
- Mobile X-ray unit, 3d scanner
- Medico-historical collection
- Historic human bone and soft tissue samples

### Special expertise

- Human Morphology
- Mummy Studies

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- URPP Evolution in Action
- EXCITE Zurich

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## Prof. Dr. med. Frank Ruschitzka

**Professorship:** Cardiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences

### Description of research

Translational research from the development of novel drugs and devices to randomized clinical trials, in coronary artery disease and heart failure in particular.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Heart failure

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Federica Sallusto

**Professorship:** Medical Immunology  
**Academic affiliation:** ETH / USI (dual professorship, lead ETH)  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Epigenetics; Immunology; Microbiology/Infectiology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Skin; Sleep

### Description of research

We study the human system to address fundamental questions in the context of the immune response to different classes of antigens, such as microbial pathogens, allergens or self-antigens, to gain insights into mechanisms that induce host protection or immune-mediated pathology. We are conducting studies to understand why in patients with chronic or disseminated infections, including patients with rare primary immunodeficiencies caused by genetic disorders, the immune system fails to protect the host. We also perform studies to understand how some individuals mount immune responses against not harmful environmental antigens or self-antigens, which cause allergy and autoimmunity. In this context, we are conducting studies in patients suffering from neurological disorders, including multiple sclerosis and narcolepsy, in collaboration with clinicians at university and cantonal hospitals in Zurich, Bern, Lugano and Genoa. Finally, we are developing new tools to advance the highly active and exciting field of cancer immunotherapy.

### Platforms and associated services / shareable equipment & infrastructure / databases

- HT cell based screenings

### Special expertise

- Human immunology
- Cell cultures
- Human T and B lymphocyte biology
- Human dendritic cell biology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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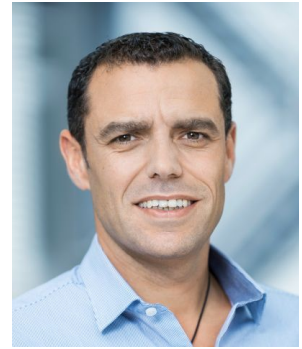
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## Prof. Dr. Alessandro Sartori

**Professorship:** Molecular Cancer Research  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Genetics; Molecular Biology; Oncology; Personalized Medicine

### Description of research

Targeting DNA damage repair pathways in cancer

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- DNA damage
- DNA repair
- Homologous Recombination
- Cell cycle
- Post-translational modifications

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Michael Scharl

<b>Professorship:</b>	Peter Hans Hofschneider Professorship for Molecular Medicine
<b>Academic affiliation:</b>	University of Zurich
<b>Department/faculty:</b>	Faculty of Medicine
<b>Clinical affiliation:</b>	University Hospital Zurich



### Area of research

Digestive System/ Nutrition; Immunology; Microbiology/Infectiology; Molecular Biology; Oncology; Personalized Medicine; Physiology

### Description of research

Our research is focused on the regulation of innate and adaptive immune responses in the intestine. Aberrant immune responses play a crucial role for the onset of chronic intestinal inflammation and more and more evidence demonstrates a pivotal role for dysregulated immune cell function in the pathogenesis of intestinal carcinomas. Protein tyrosine phosphatases (PTP) play a key role for maintaining intestinal homeostasis and control innate and adaptive immune cell function, inflammatory signal transduction, cytokine secretion well as cell growth and cell proliferation. They have not only been implicated in the pathogenesis of chronic inflammatory diseases, but also of a variety of malignant tumours. In our laboratory, we investigate the role for PTPN2, PTPN9, PTPN22 and PTPN23 in the pathogenesis of chronic intestinal inflammation as well as of colorectal carcinoma. Further, we are studying the pathogenesis of Crohn's disease associated fistulae that feature epithelial-to-mesenchymal transition as a characteristic pathogenetic mechanism. A further goal of our research is to investigate the complex interplay between the intestinal microbiota and the onset of colitis as well as colorectal cancer. We are aiming at understanding the functional mechanisms how intestinal bacteria can either promote or prevent the formation of intestinal tumours.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Mouse colonoscope
- Mouse models for intestinal inflammation and colon cancer

### Special expertise

- Gastrointestinal immunology
- Gastrointestinal oncology
- Intestinal microbiota

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Cancer Research Center Zürich
- Swiss IBD Cohort Study

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## Prof. Dr. Gebhard Schertler

**Professorship:** Structural Biology  
**Academic affiliation:** PSI/ETH  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Biochemistry; Bioengineering; Biotechnology; Imaging; Modelling/Computation; Molecular Biology; Personalized Medicine; Pharmacology/Toxicology; Structural Biology

### Description of research

Gebhard Schertler is a world leading expert in the structural studies of G-Protein Coupled receptor (GPCRs) and light-activated proteins, with a particular expertise in rhodopsin. He has a industry collaboration on structural analysis of rhodopsin mutants with medical relevance and the development of lead compounds. He is also obtaining structural information of the complexes between GPCRs and their cytoplasmic partners, G proteins and arrestins, the centerpieces that connect extracellular stimuli to intracellular signals. Schertler plans to compare the profile of activated signaling molecules with their dynamic intracellular localization pattern to learn how receptor activation translates into specific pathways of cellular signaling. Combination of the data resulting from the analysis of different Class A GPCRs will enable him to obtain a global picture of GPCR signaling and he will use this knowledge among things for assay development in collaboration with partners from biotech companies. His goal is to link receptor structure, cellular biological data and pharmacological results to physiological function.

### Platforms and associated services / shareable equipment & infrastructure / databases

- 3D X-ray imaging of tissues
- Large scale expression systems for biophysical and structural studies

### Special expertise

- Structural Analysis of membrane proteins
- Protein crystallography at synchrotrons and free electron lasers
- Structure based drug development
- Structural and functional analysis of visual pigments
- Receptor signaling and assay development

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Roger Schibli

**Professorship:** Therapeutics Technologies  
**Academic affiliation:** ETH Zurich / PSI  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Chemistry/Analytics; Diagnostics; Imaging; Neuro Sciences; Oncology; Personalized Medicine; Radiology/Nuclear Medicine

### Description of research

The Center for Radiopharmaceutical Sciences (CRS) is a joint endeavor between the ETH Zurich, the Paul Scherrer Institute, and the University Hospital Zurich. The focus of our research is the development of radioactive molecules for non-invasive molecular diagnosis and systemic radionuclide therapy in nuclear medicine from bench-to-bedside. We develop radiotracers targeting receptors in the central nervous system, cancer cells as well as sites of inflammation. The radionuclides are produced at our 18 MeV medical cyclotron (IBA), a 70 MeV proton beam line and a spallation neutron source (SINQ). Our laboratories are equipped with two small animal PET/CT and a SPECT/CT scanner. Furthermore, CRS offers GMP laboratory for the production of newly developed radiotracers for clinical research.

### Platforms and associated services / shareable equipment & infrastructure / databases

- 18 MeV cyclotron & spallation neutron source
- Small animal PET/CT & SPECT/CT scanners
- A/B/C type laboratories
- GMP laboratories

### Special expertise

- Radiochemistry, radionuclide production
- Radiotracer synthesis, radiolabeling
- Non-invasive, molecular imaging
- Kinetik modelling

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EXCITE Zurich

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## Prof. Dr. med. Isabelle Schmitt-Opitz

**Professorship:** Assistant Professor  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Personalized Medicine; Respiratory Tract; Surgery

### Description of research

The research focus of the working group led by Prof. Dr. Isabelle Schmitt-Opitz is the improvement of malignant pleural mesothelioma treatment.

One main focus of experimental research is the investigation of new therapeutic approaches using cell culture and small animal models of malignant pleural mesothelioma. With the help of a preclinical animal model a new therapy strategy was found to reduce recurrence rates by adding intracavitary local cisplatin bound to fibrin after tumor resection. After promising results a clinical phase I study proofed, that intracavitary local use of cisplatin/fibrin in human can be used safely. In this INFLuenCe Meso phase I study, 12 patients were successfully treated without limiting side effects. A clinical phase II study (INFLuenCe Meso II), was started to obtain first results about the efficacy of the treatment.

In further experimental studies, the possibility to use intracavitary chemotherapy to sensitize patients for a subsequent radiotherapy is examined. This would allow the use of a lower radiation dose and thus this therapy would be available to a larger amount of patients. In a second project, new medication for the treatment of mesothelioma is searched for. For this purpose, cells isolated from the tumour tissue are treated with various new active substances and the effect on cell growth is examined. Further focus is the identification of new molecular markers, which are traceable in the tumour tissue or blood of patients.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Infrastructure of Research Surgery at USZ

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Timm Schroeder

**Professorship:** Cell Systems Dynamics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidynamics; (Bio-)Informatics; Bioengineering; Control/Sensors/Actuators; Development/Developmental Biology; Hematology; Imaging; Modelling/Computation; Molecular Biology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Stem Cell Biology; Systems Biology; Tissue Engineering/Biointerfaces

### Description of research

Timm Schroeder investigates the molecular control of mammalian stem cell fate decisions at the interface of molecular cell biology, stem cell research, medicine and informatics. He has pioneered bioimaging approaches for long-term single cell observations, enabling answers to long-standing questions in stem cell research. His work combines cell and molecular biology, genetics, imaging, engineering, software development, statistics and computational mathematical modelling.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Widefield time-lapse microscopes

### Special expertise

- Single-cell analysis
- Single-cell imaging and tracking
- Stem cell biology
- Software development
- Microfluidics design

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Simone Schürle

**Professorship:** Responsive Biomedical Systems  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidodynamics; Bioengineering; Biomechanics/Mechanobiology; Control/Sensors/Actuators; Materials Sciences; Nanotechnology; Robotics

### Description of research

The Responsive Biomedical Systems Lab develops diagnostic and therapeutic systems at the nano- and microscale to tackle a range of challenging problems in health care, including cancer and musculoskeletal conditions. Our systems respond, for example, to locally present signals of the disease environment, such as characteristic enzymatic activity and can be activated with or communicate through externally applied stimuli including heat, acoustic, mechanical, or electromagnetic signals. As a result, they indicate diagnostic information to the doctor or locally release drugs on demand.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Martin E. Schwab

**Professorship:** Neuroscience  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Anatomy; Development/Developmental Biology; Imaging; Molecular Biology; Movement Sciences; Neuro Sciences; Pharmacology/Toxicology; Rehabilitation

### Description of research

Mechanisms of regeneration and repair after brain and spinal cord injuries. Animal models for spinal cord injury, stroke and multiple sclerosis (EAE). Immunotherapies (antibodies against Nogo-A). Clinical trials in collaboration with Spinal Cord Injury Center at Balgrist University Hospital, and with Dept. of Neurology and Dept. of Neurosurgery, USZ.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Animal behavior: Locomotion, skilled grasping; natural habitat cage
- Immunohistochemistry for rare antigens
- Electron microscopy
- Fiber tract tracing

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Gerald Schwank

**Professorship:** Stem cells and disease modeling  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Gene/Cell therapy; Genetics; Molecular Biology; Oncology; Personalized Medicine; Tissue Engineering/Biointerfaces

### Description of research

We work on CRISPR/Cas approaches for in vivo gene editing in the liver. The goal is to cure patients with monogenetic liver diseases. In addition we use CRISPR/Cas9 in pancreatic organoids to study pancreatic cancer development and progression.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. vet. Colin Schwarzwald

**Professorship:** Equine Internal Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** Clinic for Equine Internal Medicine



### Area of research

Cardiovascular Sciences; Veterinary Medicine

### Description of research

General fields of expertise:

Comparative cardiology, cardiovascular medicine, echocardiography, electrocardiography, cardiac electrophysiology, hemodynamics and hemodynamic monitoring, cardiovascular pharmacology, cardiac biomarkers, critical care medicine in large animal species.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Center for Applied Biotechnology and Molecular Medicine (CABMM)
- Zurich Center for Integrative Human Physiology (ZIHP) Vetsuisse Faculty, University of Zurich

### Special expertise

- Large Animal Cardiology
- Echocardiography in large animals
- Electrocardiography in large animals
- Hemodynamic monitoring in large animals

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Markus Seeger

**Professorship:** Microbial Biochemistry  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Biochemistry; Biotechnology; Microbiology/Infectiology; Molecular Biology; Structural Biology

### Description of research

The unifying theme of my research group is the investigation of membrane transport processes in pathogenic bacteria. We strive to understand the molecular details of how multidrug efflux transporters are pumping antibiotics and other noxious substances out of the bacterial cell and thereby contribute to intrinsic multidrug resistance of pathogenic bacteria. In Mycobacteria, we investigate transport systems that shuttle siderophores and export lipids. Both processes are essential for pathogen virulence.

We combine protein biochemistry, x-ray crystallography, cryo-EM, protein engineering, binder selections, molecular microbiology and bacterial genetics to gain novel insights into the biological function of these largely unexplored transport machineries.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Biochemistry and structural biology on membrane transporters
- Binder protein engineering and selection (synthetic single domain antibodies)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Oliver Senn

**Professorship:** Assistant Professor  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Multimorbidity

### Description of research

Health Services Research (HSR) focusing on primary care. The impact of integrated health care on patients suffering from multiple chronic diseases. Testing new health care models such as team-based approaches (skill-mix), patient-centred care and the role of shared decision making for medication deescalation, screening and treatment decisions.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Gabriela Senti

**Professorship:** Adjunct Professor  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Immunology; Skin

### Description of research

Allergology:

Immunotherapy (Intralymphatic 'ILIT', Epicutaneous 'EPIT', novel approaches)

Novel approaches against allergies against cats and dogs:

Cat and dog allergies are important causes of rhinoconjunctivitis and asthma. Responsible for the allergy are proteins in the saliva which are transferred onto the fur. Our team has developed a new approach for pet allergies by vaccinating cats and dogs against their own allergens. The concept is that vaccination will render them hypoallergenic by neutralizing their own allergens the humans are allergic to, allowing more pet owners to keep their beloved cat or dog at home. This research has resulted in the setup of a spin-off company, Hypo Pet AG, which is continuing research in collaboration with the University Hospital Zurich and is developing tradeable products (vaccines).

<http://www.hypopet.ch/>

### Platforms and associated services / shareable equipment & infrastructure / databases

- Clinical Trials Center: GCP support in planning, setting up and conducting clinical research
- Research Data Service Center
- Biobank Research Service Center

### Special expertise

- Clinical Research
- Good Clinical Practice
- Regulatory affairs
- Development and trial of novel allergen specific immunotherapy approaches (ILIT, EPIT)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Jess Gerrit Snedeker

**Professorship:** Orthopedic Biomechanics  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Balgrist University Hospital



### Area of research

(Bio-)Informatics; Aging; Bioengineering; Biomechanics/Mechanobiology; Diagnostics; Implants; Mechanical Engineering; Modelling/Computation; Movement Sciences; Musculoskeletal Sciences; Personalized Medicine; Physiology; Rehabilitation; Stem Cell Biology; Structural Biology; Surgery; Systems Biology; Tissue Engineering/Biointerfaces

### Description of research

The Snedeker laboratory focuses on three primary research areas: mechanical/biological based understanding of collagen tissue degeneration and regeneration; micro-mechanical cell-biomaterial interactions and their implications for tissue damage and regeneration; and clinical biomechanics for improving existing orthopedic implant design, for the development of novel implants, and for the development of improved quantitative radiological endpoints.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Balgrist Campus: MSK Tissue Biobank
- Balgrist Campus: Functional Imaging Center
- Imaging based, multi-scale biomechanical characterization

### Special expertise

- Collagen Matrix Biology
- Multi-Scale Biomechanics
- Wound Healing

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SURGENT

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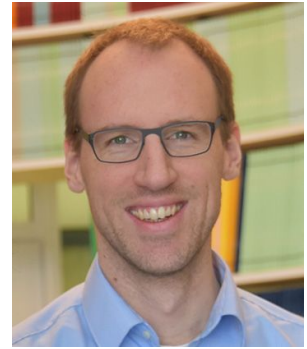
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## Prof. Dr. Berend Snijder

**Professorship:** SNF Professor  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Hematology; Imaging; Immunology; Molecular Biology; Oncology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Statistics; Systems Biology

### Description of research

We are interested in deciphering how cells work from a top-down point of view, focusing on the molecular networks and organizational principles that drive cellular behavior in health and disease.

To pursue this question we apply high-throughput automated microscopy, computer vision and machine learning, and integrative genomics and metabolomics, to the systematic analysis of human blood cells and various patient biopsies.

Automated imaging of primary human tissues cells allows us to characterize the ex vivo response of individual donors to thousands of (potential) drug treatments or perturbations, over millions of cells, all with spatial and sub-cellular resolution. This leads to unprecedented functional insights with direct applications in personalized medicine, particularly relevant to oncology and immunology. Integration with OMICs such as genome-wide transcriptomics and quantitative lipidomics enables a top-down view on the molecular players regulating the observed cellular behavior.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Large-scale image analysis
- Integrative OMICs
- Machine learning
- High throughput automated confocal microscopy

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Alex Soltermann

**Professorship:** Assistant Professor for Tumor Pathology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Oncology; Pathology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Respiratory Tract

### Description of research

In order to correlate the proteomics profile of lung squamous cell carcinoma with its histologic tumor microarchitecture (called morpho-proteomics), we have prepared protein extracts from formalin-fixed paraffin-embedded tumor blocks. After digestion and purification by the filter-aided sample preparation (FASP) column, tryptic peptides were analysed by shotgun proteomics (LC-MS/MS) at FGCZ (Functional Genomics Center Zurich). In parallel, computerized image analysis of pan-cytokeratin stained tumor whole sections has identified tumor fragmentation as prognostic parameter of tumor invasion in both the Zurich lung squamous cell cohort as well as in the TCGA database. TF also correlates with markers of epithelial-mesenchymal transition such as periostin. In order to create a 3D model of lung squamous cell carcinoma, we have investigated wet and fixed samples by X-ray microtomography at the TOMCAT beamline of the PSI (Paul Scherrer Institute, Prof. M. Stampanoni). Next, we will investigate the parameter of tumor fragmentation in chemo-naïve versus chemo-treated lung SCC and correlate it with metabolic and radiologic parameters of tumor regression obtained from PET-CT data. To detect prognostic and diagnostic morphologic features unrecognizable to the human eye, we have started a deep learning project for computerized classification of non-small cell lung carcinoma into squamous cell or adenocarcinoma, in collaboration with Prof. B. Sick, ZHAW Winterthur.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Laboratory for In situ Technologies

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Lukas Sommer

**Professorship:** Anatomy  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Development/Developmental Biology; Oncology; Skin; Stem Cell Biology

### Description of research

Our research focuses primarily on neural crest stem cells, an embryonic cell population associated with a broad range of congenital diseases in human. In addition, our studies elucidate the development of tumors originating from neural crest derivatives, like melanoma. Finally, we investigate the role of neural crest-derived stem cells in regeneration and repair of adult tissues, with a particular emphasis on skin wound healing.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Adult and fetal stem cells
- Human embryonic stem cells
- Genetic mouse models
- Tumor models
- Wound healing models

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY (Co-Chair)
- URPP Translational Cancer Research

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## Prof. Dr. Tanja Stadler

**Professorship:** Computational Evolution  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biosystems Science and Engineering  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Epidemiology; Microbiology/Infectiology; Statistics

### Description of research

Many pathogens show a substantial amount of genetic variation over the course of an epidemic. This is especially true for pathogens such as RNA viruses, which have short generation times and high mutation rates. In this case, epidemiological and evolutionary dynamics occur on the same timescale and we can use phylogenetic methods to reconstruct a phylogeny from sampled pathogen sequences. This phylogeny represents an approximation to the true transmission tree of the epidemic.

By incorporating classic epidemiological models into phylogenetic inference we are able to quantify the epidemiological dynamics (i.e. transmission and recovery) of the pathogen. Such an approach allows us to assess factors responsible for the epidemic spread, such as the importance of population structure or superspreaders. We can also assess the effectiveness of public health policies in bringing the epidemic under control by looking at changes in the epidemiological parameters over time. These inferences are important for a well-informed public health response. In particular, by developing and using such approaches, we obtained a better understanding of the spread of e.g. HIV, HCV, Influenza, Ebola, Zika, Rabies, and Tuberculosis.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Developments for BEAST2 (<https://www.beast2.org/>)
- Founder of the BEAST2 teaching platform (<https://taming-the-beast.org/>)

### Special expertise

- Phylogenetics
- Phylodynamics
- Molecular epidemiology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Marco Stampanoni

**Professorship:** X-ray Imaging  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Information Technology and Electrical Engineering  
**Clinical affiliation:** none



### Area of research

Diagnostics; Electrical Engineering; Imaging

### Description of research

The team around Prof. Stampanoni focuses on the development of tools, both instrumentation and algorithms, for tomographic X-ray imaging, exploiting synchrotron and laboratory sources. The group is engaged in the design and construction of ultra-fast data acquisition systems (stroboscopic coherent X-ray radiology and tomography) to provide dynamic investigation of rapidly evolving systems. The group also intensively develops optimized applications for fast, concurrent post-processing of tomographic data starting from simple normalization corrections to ad-hoc reconstruction and artifact reductions algorithms. Finally, the group investigates, creates and optimizes novel imaging modalities based on the coherent properties of synchrotron radiation and works on the translation of such work to conventional x-ray sources, in particular for medical application.

### Platforms and associated services / shareable equipment & infrastructure / databases

- TOMCAT beamline at the Swiss Light Source
- Phase-contrast imaging systems

### Special expertise

- Tomographic imaging
- Mammography
- Phase contrast

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- ERC Awardee

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## Prof. Dr. Wendelin Stark

**Professorship:** Functional Materials Engineering  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Chemistry/Analytics; Dentistry; Hematology; Implants; Materials Sciences; Nanotechnology; Physiology; Tissue Engineering/Biointerfaces

### Description of research

Functional implant development: Use of chemical and biochemical methods to make traditionally applied biomaterials more amenable to complex medical tasks.

Soft materials: We have developed 3D printing of molds to manufacture soft objects of virtually any shape, and contributed to pneumatic and combustion driven soft robotics components.

Analysis: We currently investigate biosensors based on living microorganisms to accelerate analysis of medically relevant samples.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. Dr. med. Klaas Enno Stephan

**Professorship:** Translational Neuromodeling  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Behavioral science/Mental Health; Imaging; Modelling/Computation; Neuro Sciences; Neuroinformatics; Personalized Medicine

### Description of research

My work is concerned with the development and validation of mathematical models that infer subject-specific disturbances of physiology and information processing in neuronal circuits from neuroimaging, electrophysiological and behavioural measures.

These computational assays are developed to address concrete clinical problems in psychiatry, neurology, and psychosomatics. The goal is to establish these computational assays as novel tools for differential diagnosis and individual treatment predictions in clinical practice.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- fMRI data analysis
- Neuromodeling (fMRI, EEG, behavioural data)
- Computational Psychiatry
- Computational Psychosomatics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Silke Stertz

**Professorship:** Assistant Professor for Molecular Virology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Microbiology/Infectiology; Molecular Biology; Proteomics/Transcriptomics, ...-omics

### Description of research

Influenza viruses are of high medical concern in humans and can cause devastating economic problems for the poultry and pig livestock industries. Currently, we have vaccines and antiviral drugs available, but both come with severe limitations. In particular, vaccines cannot protect against novel strains of influenza virus and must be continually updated. Furthermore, we experience increasing problems with drug-resistance of influenza viruses, and new antivirals with lower chances of resistance developing are urgently sought. A novel strategy currently being explored in the field is to target new antiviral drugs against host cell proteins that the virus requires for its replication. To identify such potential drug targets a detailed understanding of virus-host interactions at a molecular level is needed. Research in my lab focuses on the entry of influenza virus into its host cell, and the virus-host interactions required during this process. This is the first key stage of infection that all influenza viruses must accomplish, and is therefore an excellent target for antiviral drugs. The work aims to identify host factors involved in the entry process and characterize their mode of action with the overall goal of revealing novel drug targets.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Esther Stöckli

**Professorship:** Developmental Neuroscience  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** none



### Area of research

Development/Developmental Biology; Neuro Sciences

### Description of research

Our research addresses molecular mechanisms of neural circuit formation in health and disease. A special focus is on axon guidance. We use vertebrate animal models to characterize regulatory mechanisms underlying the dynamic changes of surface receptors that explain the navigation behavior and connectivity of axons with their target cells. These studies allow us to identify and characterize the contribution of candidate genes to neural circuit formation. Candidate genes are selected either from animal studies or from candidate disease genes identified in human patients. Examples of genes we work with are SynCAM1/CADM1 linked to autism spectrum disorders, RabGDI and C5ORF42 linked to intellectual disability, or Med13L linked to congenital heart disease and intellectual disability.

Key words: neural development, neural circuit formation, morphogens, RNAi

### Platforms and associated services / shareable equipment & infrastructure / databases

- in vivo analysis of gene function during neural development

### Special expertise

- Neural development
- Axon guidance
- Cell migration
- Neural circuit formation

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Markus Stoffel

**Professorship:** Metabolic Diseases  
**Academic affiliation:** ETH Zurich / University of Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Aging; Biochemistry; Bioengineering; Cardiovascular Sciences; Diagnostics; Digestive System/ Nutrition; Endocrinology; Epigenetics; Ethics; Genetics; Metabolism; Molecular Biology; Oncology; Pathology; Personalized Medicine; Physiology; Proteomics/Transcriptomics, ...-omics; Systems Biology

### Description of research

Stoffel's major research interests focus on molecular mechanisms regulating glucose and lipid homeostasis, insulin secretion and insulin signaling and controlling of gene regulatory networks through transcription factors and small non-coding RNAs. His major contributions have been the identification and characterization of genes responsible for genetic forms of early-onset type 2 diabetes, the identification of growth-promoting genes and networks in pancreatic b-cells, the characterization of transcriptional networks responsible for the molecular switches between fasting and postprandial metabolism and the discovery and characterization of microRNAs in the control of pancreatic beta cell growth and metabolism.

### Platforms and associated services / shareable equipment & infrastructure / databases

- NEXUS
- Pancreatic islet perfusion
- Liver perfusion
- Gene editing

### Special expertise

- Islet biology
- Metabolism
- Gene editing
- miRNA biology
- RNA therapeutics

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- NCCR RNA Biology and Disease

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## Prof. Dr. Shinichi Sunagawa

**Professorship:** Microbiome Research  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Digestive System/ Nutrition; Genetics; Immunology; Microbiology/Infectiology; Modelling/Computation; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Systems Biology

### Description of research

We are interested in studying ecological and evolutionary factors that determine the structure, function and diversity of microbial communities – with a focus on the gastrointestinal tract of animals and humans. To this end, we develop and combine bioinformatic and experimental approaches to integrate quantitative ‘meta-omics’ readouts with contextual information, with the goal to better understand and predict the role of environmental microorganisms and the underlying mechanisms of host-microbial homeostasis.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Metagenomics
- Metatranscriptomics
- Bioinformatics
- Microbial community ecology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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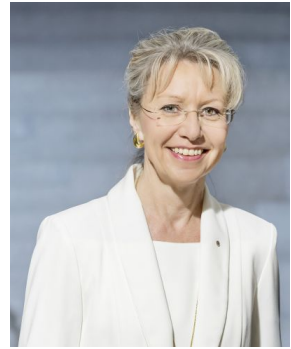
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## Prof. Dr. Brigitte Tag

**Professorship:** Medical Law, Criminal Law, Criminal proceeding  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Law Faculty  
**Clinical affiliation:** none



### Area of research

Anatomy; E-Health; Epigenetics; Ethics; Imaging; Law; Nanotechnology; Oncology; Personalized Medicine; Surgery; Veterinary Medicine

### Description of research

Medical law, medical ethics; protection of the autonomy; legal and ethical questions concerning the beginning and the end of life; handling of human bodies, parts of the body and substances of human origin; treatment of the corpse; medical treatment in general; therapeutic and diagnostic interventions; personalized medicine; nanotechnology; medical devices; human research; cost utility ratio of interventions covered by statutory health insurance.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Competence Center Medicine - Ethics - Rights ([www.merh.uzh.ch](http://www.merh.uzh.ch))
- PhD Program 'Biomedical Ethics and Law' ([www.bmel.uzh.ch](http://www.bmel.uzh.ch))
- [www.medlaw.uzh.ch](http://www.medlaw.uzh.ch)

### Special expertise

- see above (research)

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- National Research Programme 67, End of life, member of the Steering Committee
- National Advisory Commission on Biomedical Ethics (Switzerland)
- Swiss Medical Board, Member of the Appraisal Committee

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## Prof. Dr. med. Felix C. Tanner

**Professorship:** Cardiology, Echocardiography  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences; Imaging

### Description of research

Pathophysiology of cardiovascular disease

Imaging of cardiovascular disease: focus on echocardiography, integration of echo with other imaging modalities

### Platforms and associated services / shareable equipment & infrastructure / databases

- Clinical echocardiography laboratory
- Echocardiography core laboratory for clinical studies
- Echocardiography database
- Several clinical databases

### Special expertise

- Echocardiography
- Cardiac disease
- Vascular biology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. William R. Taylor

**Professorship:** Movement Biomechanics  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Bioengineering; Implants; Movement Sciences; Musculoskeletal Sciences; Pathology; Rehabilitation

### Description of research

The Laboratory for Movement Biomechanics (LMB) focuses on the study of whole-body and joint kinetics and kinematics during both activities of daily living and sport. By examining the quality of movement, we aim to extract key information on critical aspects of an individual's functional status, including muscle activation and fatigue, and thereby lay the foundations for understanding and monitoring the changes that occur within the musculoskeletal system, including the adaptation that results from training. The targeted application of key experimental and computational techniques, such as pressure and force sensors, motion capture, EMG, accelerometers ([www.ZurichMOVE.com](http://www.ZurichMOVE.com)), and sophisticated musculoskeletal modelling techniques, thereby enables encompassing approaches to support a host of scientific approaches for supporting the translation of ideas and concepts into industry and clinical settings.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Moving Fluoroscopy
- Human movement analysis
- Kinematics and kinetics of the human body

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich MOVE ([www.ZurichMOVE.com](http://www.ZurichMOVE.com))

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## Prof. Dr. med. Michael Thali

**Professorship:** Forensic Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Bioengineering; Biomechanics/Mechanobiology; Diagnostics; Genetics; Imaging; Law; Mechanical Engineering; Modelling/Computation; Pathology; Radiology/Nuclear Medicine; Robotics; Veterinary Medicine

### Description of research

Virtopsy covers post mortem CT, MRI, angiography, photogrammetry, surface scanning, virtual reality, synthetic body model development with subsequent biomechanical testing and 3D imaging, robot guided biopsy and Deep Learning as well as advanced visualization with dynamic 3D-immersion into Virtual Reality. It aims to provide forensically relevant data and integrate its workflow with forensic scientists and forensic pathologists.

Research focus is on:

Post mortem imaging (CT, MRI, angiography, 3D)

Reconstructions (3D, VR, synthetic body models, accidents, homicides, assaults)

### Platforms and associated services / shareable equipment & infrastructure / databases

- Dual Energy CT, 3 Tesla MRI
- Photogrammetry
- Virtual Reality and Deep Learning
- Robot driven biopsy and 3D scanning
- 3D Development and 3D Printing

### Special expertise

- Forensic Imaging
- Robotics
- Synthetic Body Models
- 3D Animation & 3D Printing
- Medical Law

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Mark Tibbitt

**Professorship:** Macromolecular Engineering  
**Academic affiliation:** ETH Zurich  
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**Clinical affiliation:** none



### Area of research

Aging; Bioengineering; Biomechanics/Mechanobiology; Biotechnology; Implants; Materials Sciences; Mechanical Engineering; Nanotechnology; Personalized Medicine; Skin; Stem Cell Biology; Tissue Engineering/Biointerfaces

### Description of research

Our research is focused on the development of complex material structures and chemistries for biomedical applications. By studying the fundamental processes of biology and materials science, our aim is to produce tangible technologies with clinical and societal impact in the fields of regenerative medicine, drug delivery and biomedical diagnostics.

The research in our lab is highly multidisciplinary, as our group members come from diverse backgrounds ranging from biology to engineering. We are involved in the design of biomaterial scaffolds with controlled biochemical and mechanical properties for 3D cell culture, the production of nanoparticles for drug delivery applications, 3D printed scaffolds for tissue regeneration, and the development of hydrogels for thermal stabilization of complex biomolecules.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Rheometer
- HPLC/GC-MS
- Chemical/material synthesis

### Special expertise

- 3D cell culture
- Drug delivery
- Tissue engineering
- Polymer synthesis
- Biomaterials

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY

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## Prof. Dr. Alexandra Trkola

**Professorship:** Professor Medical Virology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Diagnostics; Immunology; Microbiology/Infectiology; Molecular Biology

### Description of research

A main focus of our research is dedicated to unraveling the processes that steer broadly neutralizing antibody (bnAbs) development in natural HIV-1 infection to guide HIV vaccine development. In this context we analyze factors that contribute to bnAb development, explore the interplay of infecting virus and antibody development over the course of the infection, study the mechanisms and determinants of neutralization efficacy, and investigate the fate of B cells in HIV-1 infection. In a second line of research we use the knowledge on natural occurring bnAbs and the viral Envelope that evoked them to develop Designed Ankyrin Repeat Protein (DARPin) based inhibitors of HIV-1 entry that mimic bnAbs and immunogens capable of inducing bnAb responses.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- HIV-1
- Neutralizing antibodies
- Humoral immune response
- Vaccine

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Network Infection and Immunity Zurich

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## Prof. Dr. Shiva Tyagarajan

**Professorship:** Neuro Developmental Pharmacology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Neuro Sciences

### Description of research

Our long-term goal is to understand how GABAergic synapse dysfunction contributes to neurodevelopmental and neuropsychiatric disorders. Our research has played a significant role in shaping this new idea that GABAergic inhibition is dynamic, allowing flexible, input-specific adaptations at excitatory connections. Using state of the art molecular techniques like next generation RNA seq, super-resolution microscopy, quantitative MS/MS analysis and in vivo 2-Photon imaging we study activity-dependent adaptation at inhibitory synapse. We have developed novel animal models and molecular tools to manipulate selective neuronal population in a Cre dependent manner in vivo. This allows us to understand the GABAergic bases for neurological disorders and genetic inherited disease.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Molecular cloning
- Protein Biochemistry
- Primary neuron and astrocyte cultures
- Neuro morphology
- Imaging microscopes

### Special expertise

- Synapse biology
- GABAergic synapse
- in vivo animal models of diseases

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- KFSP/ CRPP Synapse & trauma

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## Prof. Dr. Dr. med. Oliver Ullrich

**Professorship:** Anatomy  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Aging; Anatomy; Biochemistry; Bioengineering; Biomechanics/Mechanobiology; Biotechnology; Design/Construction; Epigenetics; Genetics; Hematology; Imaging; Immunology; Lymphatic System; Microbiology/Infectiology; Molecular Biology; Musculoskeletal Sciences; Pharmacology/Toxicology; Proteomics/Transcriptomics, ...-omics; Systems Biology; Tissue Engineering/Biointerfaces

### Description of research

The most essential characteristics of all biological systems are defined by the universal law of gravity. During the last centuries, research in Anatomy elucidated in detail, how the human body is constructed to withstand and to live under the gravity conditions of Earth. Our aim is to understand how the cellular architecture and function responds to gravity and to identify molecular mechanisms how gravity influences cell function and adaptation. Our research also contributes to an appropriate integrated risk assessment for human space flight. It is crucial to understand if and how homeostasis of the immune system's cellular machinery is maintained in altered gravity. Knowing the cellular and molecular mechanisms through which gravity influences immune cell regulation and their function in nervous, bone and vascular tissue, is an important prerequisite for understanding immune regulation in space at an integrated level and for risk assessment, systematic and validated medical monitoring and potential countermeasures during exploration class missions. In coordinated in vitro studies, combining modern aerospace technology and methods in cellular and molecular biology and multiple research platforms (parabolic flights, suborbital ballistic rockets and the International Space Station), we are working together with research institutions from the U.S., Germany, Italy, Sweden, Russia and China and with the German Aerospace Center (DLR), the European Space Agency (ESA), the Swedish

### Platforms and associated services / shareable equipment & infrastructure / databases

- Parabolic Flights
- Suborbital Ballistic Rocket Experiments
- International Space Station Experiments
- Ground-Based Simulators (2D Clinostat, Hyper-G-Centrifuges)
- Research Hardware for flight and space experiments

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- European Space Agency (ESA)
- German Aerospace Center (DLR)
- National Aeronautics and Space Administration (NASA)

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## Prof. Dr. Jan Unkelbach

**Professorship:** Medical Physics  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Science  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Imaging; Modelling/Computation; Oncology; Statistics

### Description of research

Our research group conducts research and development concerning the technology behind precision radiotherapy for treating cancer patients. Radiotherapy aims at delivering a high radiation dose to the tumor while minimizing the radiation exposure of healthy tissues surrounding the tumor. Parts of our research aims at further developing algorithms and software systems for treatment planning for intensity modulated radiotherapy with photons (IMRT) and protons (IMPT). In particular, we work on the application of mathematical optimization algorithms in radiotherapy planning. In addition, we work on quantitative medical image analysis for target volume definition and outcome prediction. A further area of research is the development of motion mitigation strategies for treating moving tumors on the thorax and abdomen.

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Treatment planning in Radiation Oncology
- Mathematical Optimization
- Radiomics

#### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- KFSP Artificial Intelligence in Oncological Imaging

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## Prof. Dr. Maries van den Broek

**Professorship:** Experimental Immunology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Immunology; Oncology; Pathology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Radiology/Nuclear Medicine; Respiratory Tract; Skin

### Description of research

A considerable proportion of tumor tissue consists of recruited and resident cells – often referred to as tumor microenvironment (TME) or stroma – and in fact, tumor progression and response to therapies are strongly influenced by the TME.

Immunotherapies that mobilize tumor-specific, adaptive immunity show significant clinical efficacy and are considered a major breakthrough in cancer treatment. For example, treatment with antibodies that interfere with immune checkpoints such as anti-CTLA-4 and anti-PD-1 has shown objective clinical responses in patients with various cancer types and is just one example of how targeting the TME can translate into clinical benefit.

The main goal of our laboratory is to better understand the mutual interaction between the immune system and cancer and how this interaction changes after therapeutic interventions. We think that this knowledge enables a better engagement of the immune system during standard or immune therapies, which will increase the clinical efficacy as well as the durability of such therapies.

Our laboratory uses a wealth of preclinical cancer models and samples from patients to address following topics:

- The impact of radiotherapy on immune activation
- Tertiary lymphoid structures and immune defense against cancer
- Beta-catenin/Wnt signaling in non-melanoma skin cancer
- The role of immune cells in metastasis
- Identification of and interference with local, cancer-associated im

### Platforms and associated services / shareable equipment & infrastructure / databases

- Vectra 3.0 (Perkin-Elmer)

### Special expertise

- Quantitative pathology
- Different mouse models for cancer
- Exosomes

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. François Verrey

**Professorship:** Physiology - Epithelial Transport  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Physiology

### Description of research

Amino acid transport:

The role and control function of neutral amino acid transporters in cellular and systemic metabolism, function and homeostasis is studied using conditional knock-out rodent- and cellular models.

Dietary amino acids and kidney function:

In the context of the NCCR Kidney.CH, the impact of dietary amino acids and L-arginine on kidney function and chronic kidney disease progression is studied using rodent models.

Exocrine pancreatic amino acid transport in health and disease:

The group of Dr. Simone Camargo investigates exocrine pancreas transport of solutes, its metabolism following acute injury, and the composition and role of the pancreatic juice secreted into the lumen of the small intestine.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Physiology
- Amino acid transport and homeostasis
- Kidney and intestine physiology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Viola Vogel

**Professorship:** Laboratory of Applied Mechanobiology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

(Bio-)Fluidics/Fluidodynamics; Biochemistry; Bioengineering; Biomechanics/Mechanobiology; Biotechnology; Cardiovascular Sciences; Epigenetics; Hematology; Imaging; Immunology; Materials Sciences; Microbiology/Infectiology; Modelling/Computation; Musculoskeletal Sciences; Nanotechnology; Oncology; Pathology; Personalized Medicine; Physiology; Proteomics/Transcriptomics, ...-omics; Radiology/Nuclear Medicine; Rehabilitation; Respiratory Tract; Stem Cell Biology; Tissue Engineering/Biointerfaces

### Description of research

The Applied Mechanobiology Laboratory exploits nanotechnology tools to decipher how bacteria, mammalian cells, and micro-tissues take advantage of mechanical forces to recognize and respond to material properties in their native environments. Our overarching goal is to discover mechanisms how nature exploits mechanical forces as an additional dimension of functional regulation and how these insights can be exploited for biomedical applications and in regenerative medicine. This includes asking how the mechanobiology of extracellular matrix directs stem cell differentiation and (micro)tissue growth and functions. Also bacteria sense mechanical forces which regulate their adhesion to surfaces and tissue fibers, and immune cells use mechanical forces to fight bacterial infections. The discoveries of the Lab in single molecule and cell mechanics and how protein stretching switches their function, have a wide range of technical and medical implications. In collaboration with clinicians, several technologies are currently carried towards preclinical studies. Our future goal is to exploit our interdisciplinary strength in basic research, while translating key discoveries towards the clinic.

### Platforms and associated services / shareable equipment & infrastructure / databases

- FIRST Center for Micro- and Nanoscience
- Scientific Center for Optical and Electron Microscopy ScopeM
- Functional Genomics Center Zurich (FGCZ)

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. med. Arnold von Eckardstein

**Professorship:** Clinical Chemistry  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Biochemistry; Cardiovascular Sciences; Chemistry/Analytics; Diagnostics; Genetics; Metabolism; Molecular Biology; Pathology; Personalized Medicine; Physiology; Proteomics/Transcriptomics, ...-omics

### Description of research

Research at the Institute of Clinical Chemistry is translational and includes clinically oriented fundamental research, development of methodologies as well as clinical and epidemiological studies. The projects of the lipoprotein and sphingolipids research groups are aimed to gain better understanding of cardiometabolic diseases, in particular atherosclerosis, diabetes and peripheral neuropathies, and thereby to improve diagnosis, therapy and prevention. The biomarker research group searches and validates new candidate biomarkers for the diagnosis of cardiovascular diseases and metabolic disorders. The institute is also the central laboratory for several national and international cohort studies. Finally, the institute provides its broad spectrum of analytical tests and methods to many researchers, either as a service or as part of a collaboration (laboratory analysis for research projects).

### Platforms and associated services / shareable equipment & infrastructure / databases

- Clinical laboratory tests
- Mass spectrometry of metabolites, lipids, drugs
- -omics data banks from previous RNAi screenings, RNAsequencing experiments, proteomics

### Special expertise

- Biomarkers especially in the field of cardiovascular and metabolic diseases
- Lipoprotein metabolism
- Sphingolipids

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Exhalomics
- HMZ Seed Project on biomarkers of acute aortic dissection
- Systems X project (HDL-X)
- FP7 project (A systems biology approach to RESOLVE the molecular pathology of two hallmarks of patients with metabolic syndrome and its co-morbidities; hypertriglyceridemia and low HDL-cholesterol)

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## Prof. Dr. med. Roland von Känel

**Professorship:** Consultation-Liaison Psychiatry and Psychosomatic Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Behavioral science/Mental Health; Cardiovascular Sciences; Immunology; Musculoskeletal Sciences; Neuro Sciences; Pain; Rehabilitation; Sleep

### Description of research

Our research activities are focused on 1) the psychobiological (i.e. neurobiological, neuroendocrine, immune, and autonomic nervous system) pathways linking stress and behavior with the development and manifestation of somatic diseases; including atherothrombotic cardiovascular diseases, venous thromboembolism, inflammatory diseases and sleep disorders; 2) the epidemiology, diagnosis, mechanistic models, and treatment of functional somatic symptoms/syndromes and somatic symptom disorders; 3) innovative treatments of patients with comorbid somatic and psychiatric illnesses.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Psychophysiological lab for the recording of stress reactivity measures

### Special expertise

- Stress, biology of stress and stress-related diseases (incl. burnout)
- Psychoneuroendocrinology and -immunology
- Psychocardiology (incl. psychosocial risk factors and biomarkers for cardiovascular diseases)
- Somatic symptom disorders and functional somatic symptoms and syndromes
- Normal sleep and sleep disturbance

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Swiss Inflammatory Bowel Disease Cohort Study (SIBDCS)
- Cohort Lausanne (CoLaus|PsyCoLaus)

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## Prof. Dr. med. vet. Brigitte von Rechenberg

**Professorship:** Experimental surgery  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Vetsuisse Faculty  
**Clinical affiliation:** none



### Area of research

Bioengineering; Implants; Materials Sciences; Musculoskeletal Sciences; Surgery; Tissue Engineering/Biointerfaces; Veterinary Medicine

### Description of research

Experimental Veterinary Surgery

### Platforms and associated services / shareable equipment & infrastructure / databases

- GLP accredited laboratory
- Histology laboratory
- Surgical facilities for large animal experiments

### Special expertise

- Animal models experimental surgery
- Large animal surgery

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Carsten Wagner

**Professorship:** Human Physiology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Anatomy; Cardiovascular Sciences; Digestive System/ Nutrition; Endocrinology; Genetics; Genitourinary System; Imaging; Metabolism; Molecular Biology; Personalized Medicine; Pharmacology/Toxicology; Physiology; Proteomics/Transcriptomics, ...-omics; Respiratory Tract

### Description of research

The research of the Wagner group focuses on mechanisms of inherited and acquired kidney disease with emphasis on processes relating to mineral homeostasis (phosphate, FGF23, PTH, vitamin D3) and acid-base balance.

In general, we aim to understand the genetic basis of normal kidney function as well as of kidney diseases using rodent models and patients (and healthy volunteers) combined with state-of-the art technologies.

For mineral homeostasis, we identified novel genes causing renal loss of phosphate and kidney disease, examine the role of various phosphate transport pathways in intestine and kidney, and the regulation and role of hormones controlling phosphate metabolism. Particularly, we interested in vitamin D3 and Fibroblast Growth Factor 23 (FGF23) and their associations with various diseases.

In the area of acid-base research, we have extensively studied mechanisms by which the kidney controls acid-base balance and the dysregulation of these processes during kidney disease. More recently, we have been elucidating the role of acid-activated receptors in normal processes (regulation of breathing) and disease (inflammation, fibrosis). These receptors may present novel targets to modulate inflammation and fibrosis.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Rodent Phenotyping

### Special expertise

- Analysis of mineral balance in rodents and humans, Analysis of endocrine factors
- Urine exosomes
- Analysis of renal and intestinal transport processes
- Kidney function and morphology
- Inherited and acquired kidney disease

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- NCCR Kidney.CH
- Swiss Kidney Stone Cohort

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## Prof. Dr. Bruno Weber

**Professorship:** Experimental Imaging  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Anatomy; Design/Construction; Imaging; Metabolism; Modelling/Computation; Neuro Sciences

### Description of research

Our group uses a wide range of imaging tools to study the cell-to-cell communication pathways involved in energy metabolism and information processing in cerebral cortex. Furthermore, we are working on dissecting the interaction of neurons and astrocytes with the vascular system, which is responsible for maintaining adequate delivery of oxygen and energy substrates to the brain. As well as studying these systems, the development of imaging systems for in vivo research is an additional research focus of the group.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Two-photon microscopy
- Magnetic resonance imaging
- Positron Emission Tomography

### Special expertise

- Imaging
- Metabolism
- Glial biology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EXCITE Zurich
- Neuroscience Center Zurich (ZNZ)

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## Prof. Dr. Franz E. Weber

**Professorship:** Oral Biotechnology & Bioengineering  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** Center of Dental Medicine, UZH



### Area of research

Biochemistry; Bioengineering; Dentistry; Design/Construction; Epigenetics; Implants; Materials Sciences; Musculoskeletal Sciences; Personalized Medicine; Pharmacology/Toxicology; Surgery; Tissue Engineering/Biointerfaces

### Description of research

The main topic of our research is bone regeneration by bone substitutes, osteoinduction, osteoconduction and epigenetically active substances. Moreover, we also work on the regeneration of the pulp tissue to maintain living teeth.

At present we apply additive manufacturing to test and design osteoconductive bone substitutes from calcium phosphates and bioglasses. In combination with imaging data from the clinic, the final goal is to provide personalized bone substitutes to patients from dentistry, craniomaxillofacial surgery, and orthopaedy.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Lithography based additive manufacturing
- Hard tissue histology

### Special expertise

- Bone regeneration
- Epigenetic
- Osteoinduction by bone morphogenetic proteins
- Hydrogels
- Bone substitutes

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Rainer Weber

**Professorship:** Infectious Diseases  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Epidemiology; Microbiology/Infectiology

### Description of research

Infectious Diseases.

Major research interests:

HIV infection: Epidemiology, clinical aspects, treatment, pathogenesis

Non-AIDS complications of HIV infection and treatment, specifically cardiovascular and hepatic complications of HIV infection

Microsporidiosis: microbiology and disease

Cryptosporidiosis: microbiology and disease

Opportunistic infections: diagnosis, clinical aspects, treatment

Tick-borne diseases

Antibiotic use, antibiotic policy, rational use of antimicrobials

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SHCS (Swiss HIV Cohort Study)
- D.A.D. Cohort (Data Collection on Adverse Events of Anti-HIV Drugs)

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## Prof. Dr. med. Susanne Wegener

**Professorship:** SNF Professorship  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Cardiovascular Sciences; Imaging; Neuro Sciences

### Description of research

Thrombolysis is an effective treatment in acute ischemic stroke. However, the benefit of therapy has to be weighed against the risks, particularly intracerebral hemorrhage. Reasons for a different outcome in stroke may be an individual vulnerability/resistance to ischemia or vascular factors (type of occlusion/collaterals). Using rodent stroke models (MCAO/thrombin injection) and multimodal Imaging (MRI, Laser Speckle, 2-photon microscopy) we are studying mechanisms of vascular adaptations to ischemia. Furthermore, we are interested in anatomical and functional correlates of cognitive impairment after MCA-territory stroke (sensorimotor and cognitive testing and Manganese-enhanced MRI). Another project deals with the potential neuroprotective effects of new generation progestins. In a clinical project based on the analysis of patient imaging data, we plan to characterize novel imaging based predictors of therapeutic success in stroke. Our goal is a continuing transfer of knowledge between clinical and experimental stroke research.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Neuroimaging
- Stroke/ ischemia
- in vivo and in vitro stroke models

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## MSc of Mech. Eng. Bernhard Weisse

**Professorship:** None  
**Academic affiliation:** Empa  
**Department/faculty:** Mechanical and Civil Engineering  
**Clinical affiliation:** None



### Area of research

Biomechanics/Mechanobiology; Design/Construction; Implants; Materials Sciences; Mechanical Engineering; Modelling/Computation; Musculoskeletal Sciences; Personalized Medicine; Tissue Engineering/Biointerfaces

### Description of research

The Laboratory of Mechanical Systems Engineering (MSE) with the group Biomedical Engineering and Structural Mechanics has focused on the research of clinical related questions in the field of Biomechanics, Orthopedics, tissue engineering, regenerative medicine, diagnostics and rehabilitation / assistive devices. Various collaborations with Medtech companies have been carried out in the scope of product development, in particular load-bearing devices including their conceptual definition, design, manufacturing and testing as well as product certification processes.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Test facilities: static (uni- and biaxial), fatigue and wear test machines

### Special expertise

- Modelling (dynamic rigid body, finite element)
- Failure Analysis

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Michael Weller

**Professorship:** Neurology  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Immunology; Neuro Sciences; Oncology

### Description of research

Our research group investigates the biology of malignant gliomas. These tumors, notably glioblastomas, are among the most lethal neoplasms. Gliomas are paradigmatic for their ability to deeply infiltrate the surrounding healthy tissue, precluding definitive surgical resection and limiting the efficacy of other local therapies. The results achieved with traditional cancer therapies are poor because of defects in the apoptotic machinery of glioma cells, accounting for their resistance to irradiation and chemotherapy. Recently, putative glioma-initiating (stem) cells have been identified. These glioma stem-like cells display stem cell characteristics with the capacity for self-renewal, multipotency and tumorigenicity, leading to a hierarchical model of gliomagenesis. They may also contribute to pathological angiogenesis and immune suppression in the local tumor environment. The main interests of our laboratory include apoptosis research, tumor immunology as well as migration, invasion and angiogenesis, relating to malignant gliomas. We have established various techniques as well as different animal models to examine the key properties of glioblastoma cells in vitro and in vivo. We will continue to develop our major research platforms: (i) resistance to current standards of care including radiotherapy, chemotherapy and anti-angiogenesis, (ii) novel strategies of immunotherapy and (iii) the contribution of stem-like glioma cells to the biological properties of these tumors.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Nicole Wenderoth

**Professorship:** Neural Control of Movement  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Behavioral science/Mental Health; Imaging; Movement Sciences; Neuro Sciences; Physiology; Rehabilitation

### Description of research

The Neural Control of Movement Lab investigates how the human brain controls behaviour and flexibly adapts to cues, rewards and constraints in the environment. We use these insights to develop novel non-invasive interfaces for modulating neural processes in the healthy and disordered human brain. Even though our work is motivated by fundamental Systems Neuroscience research questions, we actively pursue translation of our findings to clinical applications with the goal to provide new biomarkers for diagnostics and treatment stratification. Furthermore, we aim to deliver evidence-based concepts and technology to improve rehabilitation training in special populations, such as children with developmental disorders or adult stroke sufferers.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SleepLoop

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## Prof. Dr. Sabine Werner

**Professorship:** Cell Biology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

Biochemistry; Immunology; Molecular Biology; Oncology; Proteomics/Transcriptomics, ...-omics; Skin

### Description of research

Tissue injury initiates a series of events, which lead to at least partial reconstruction of the affected body site. Many conditions are associated with impaired tissue repair, including old age, steroid treatment and chronic diseases such as diabetes and cancer. A prerequisite for the improvement of impaired healing is a thorough understanding of the underlying cellular and molecular mechanisms. Our laboratory studies these mechanisms, focusing on the roles of growth factors and reactive oxygen species in the repair process. One of the most exciting aspects of our work is the analysis of the parallels between tissue repair and cancer. We use state-of-the-art approaches, including functional genomics and proteomics, 2D and 3D primary cell culture systems, and genetically modified mice for our research. Through collaboration with clinical partners we determine the importance of our findings for the human situation (see also SKINTEGRITY – a flagship project of “Hochschulmedizin Zurich”, <http://www.hochschulmedizin.uzh.ch/de/projekte/skinintegrity.html>).

### Platforms and associated services / shareable equipment & infrastructure / databases

#### Special expertise

- Wound healing
- Skin barrier function
- Liver regeneration

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY (Co-Chair)

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## Dr. Peter Wick

**Professorship:** none  
**Academic affiliation:** Empa  
**Department/faculty:** Materials meet Life  
**Clinical affiliation:** none



### Area of research

Bioengineering; Biotechnology; Digestive System/ Nutrition; Immunology; Molecular Biology; Nanotechnology; Personalized Medicine; Pharmacology/Toxicology; Respiratory Tract; Tissue Engineering/Biointerfaces

### Description of research

Our laboratory enables particle-based solutions for diagnostics and therapeutics driven by clinical needs. We are active in characterizing, understanding and steering the interaction of particulate materials with human cells or tissues and provide expertise in the interdisciplinary field of particulate materials safety and applications for industry or authorities.

We are a highly motivated team of biologists and chemists with core competences in cell- and molecular biology, material science and chemistry. We pioneered investigations on particle bio-functionalization, particles uptake, accumulation, translocation across biological barriers and their bio-responses. With this we provide key contributions to novel strategies of particles design for drug delivery, imaging or diagnosis.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Customized, advanced human in vitro models of soft tissue, GI, placenta etc
- Light- and electron microscopy
- Nanoparticle characterization facilities
- Assay cascade for cytotoxicological assessment of NPs

### Special expertise

- Nanoparticles synthesis, characterization and functionalization
- Human in vitro models
- Nanosafety
- Nanobiomedicine

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Coordinator of the CCMX materials Challenge NanoScreen
- Coordinator of H2020 ProSafe joint force GoNanoBioMat
- Member of EU H2020 Graphene Flagship

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## Prof. Dr. Erich Josef Windhab



**Professorship:** Food Process Engineering  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none

### Area of research

(Bio-)Fluidics/Fluidodynamics; Biomechanics/Mechanobiology; Design/Construction; Digestive System/ Nutrition; Materials Sciences; Mechanical Engineering; Modelling/Computation; Nanotechnology

### Description of research

Oro-Gastro-Intestinal Engineering in the context of food perception/digestion and functional/medical food for personalised nutrition and food fortification.

Related material science topics treated are: bio-rheology, soft tissue tribology, pro-gastro-intestinal non-Newtonian flow simulation (CFD), functional component encapsulation

Biofilm and mucus research

### Platforms and associated services / shareable equipment & infrastructure / databases

- Extrusion Platform
- Microfluidics Platform (design and production)
- Encapsulation technologies (from dispersion to powder or capsule)
- Shear- and elongational rheometers
- Static and dynamic interfacial tension measurements

### Special expertise

- Process design, optimisation and scale up
- Fluid dynamics and rheology of complex fluids
- Magneto-responsive biomaterial design
- Oro-gastro-intestinal processing
- Additive manufacturing techniques

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- EIT Food
- CTI-Chocool
- CTI-FelN
- SNF-NRP69
- EU ITN PowTech

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## Prof. Dr. med. Claudia Witt

**Professorship:** Complementary and Integrative Medicine  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** University Hospital Zurich



### Area of research

E-Health; Epidemiology; Oncology; Pain

### Description of research

Clinical studies and comparative effectiveness research in complementary and integrative medicine including effect modifying factors, safety and health economic evaluations, clinical research methodology.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Clinical Epidemiology
- Comparative Effectiveness Research
- Health Services Research
- Health Economics
- mHealth Studies

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Christian Gerhard Alwin Wolfrum



**Professorship:** Translational Nutrition Biology  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none

### Area of research

Biochemistry; Cardiovascular Sciences; Development/Developmental Biology; Endocrinology; Epigenetics; Genetics; Metabolism; Molecular Biology; Personalized Medicine; Physiology; Stem Cell Biology

### Description of research

Deranged adipose tissue proliferation and differentiation are important hallmarks of these metabolic disorders, however, comparatively little is known, how these processes influence the development of metabolic disorders. The aim of our group is to identify adipocyte precursor populations for both white and brown adipose tissue in vivo and furthermore, to elucidate how adipose tissue proliferation and differentiation affects the progression of metabolic disorders.

In our laboratory we use a translational approach from mice to men to elucidate these molecular mechanisms which are the underlying cause of altered adipocyte differentiation and maturation in different models of obesity associated metabolic disorders. Special emphasis is given to the analysis of gene expression, postranslational modifications and lipid molecular species composition in mice models and human patients. By monitoring preadipocyte differentiation of white and brown adipose tissue in vivo, we are able to identify signals that induce or inhibit adipogenesis, thereby linking the influence of genetic and environmental contributions to the progression of obesity and its associated metabolic disorders.

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Bernd Wollscheid

**Professorship:** Adjunct Professor  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Chemistry/Analytics; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Systems Biology

### Description of research

The Wollscheid research group is focusing on biomedical research bridging the gap in understanding the genotype to phenotype transition via detailed analysis of the proteotype. In order to gain a systems biology understanding of the surfaceome as a cellular signaling gateway. We develop and apply chemoproteomic technologies which ultimately enable the quantitative assessment of dynamic protein-protein interactions towards the molecular understanding of signaling processes.

Prof. Wollscheid is the head of the D-HEST BioMedical Proteomics Platform (BMPP) (<http://www.bmpp.ethz.ch/>) and the ETH PHRT Mass spectrometric platform (<https://www.sfa-phrt.ch/platforms>).

- The general mission of the BMPP as a small and dedicated research-driven departmental technology platform is to provide D-HEST with the capacity to develop and tailor biomedical and chemoproteomic technologies at the interface to the clinic.

- The PHRT Mass Spectrometric Platform is a comprehensive and coordinated effort to accelerate the understanding of the molecular basis of disease/wellness, through the development and application of robust, quantitative, mass spectrometry-based strategies. Phase 1 of the platform development will focus on the generation of large scale high quality data on the protein level from tissues, biofluids and cells. Complementary data types on the genome and transcriptome level will be generated in collaboration and coordinated with the PHRT Genomics Platform.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Proteotype Analysis
- Cell Surface Protein Atlas server/ <http://wlab.ethz.ch/cspa/>
- PROTTER server/ Interactive Protein Feature Visualization / <http://wlab.ethz.ch/protter/start/>
- D-HEST BioMedical Proteomics Platform (BMPP)
- ETH PHRT Clinical Proteomics Platform

### Special expertise

- Systems Biology
- Cell Signaling
- Chemical Biology

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. Wendy Wei-Lynn Wong

**Professorship:** Assistent Professor  
**Academic affiliation:** University of Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Cardiovascular Sciences; Hematology; Immunology; Molecular Biology; Pathology

### Description of research

Necroptosis is a programmed form of cell death, involving cell membrane rupture and release of cytoplasmic content into the extracellular milieu triggering an inflammatory response. In turn, unresolved inflammation can lead to further cell death and a persistent state of inflammation, driving diseases such as cancer, arthritis and cardiovascular disease. Tumor necrosis factor (TNF) is considered to be a master regulator of cytokines and at least three of the top 10 selling drugs block TNF activity. Over time, complications occur with consistent use of anti-TNF drugs. Therefore understanding the signaling networks that occur in normal physiological conditions and in disease states allow us to discover novel therapeutic targets. Inhibitors of apoptosis proteins (IAPs), particularly XIAP, are well known for their role in inhibiting apoptosis, whereas the cIAPs, regulate NF- $\kappa$ B and signaling from TNF superfamily receptors as well as regulating necroptosis versus apoptosis and immune signaling. My research now indicates both cIAPs and XIAP negatively regulate cytokine production in vivo in the myeloid lineage, the first physiological role requiring all of these related proteins. Meanwhile, receptor interacting protein kinases (RIPK) are positive regulators of cytokine production. Our goal is to understand how IAPs and RIPKs regulate cytokine production, cell death or other biological functions such as differentiation or vascular permeability.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Luminex 200

### Special expertise

- Cell death: necroptosis and apoptosis
- TNF signaling
- Vascular permeability
- Myeloid differentiation

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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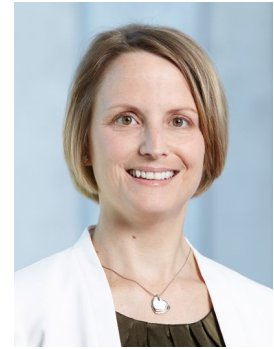
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## Prof. Dr. Karin Würtz-Kozak

**Professorship:** Immunoengineering & Regenerative Medicine  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Aging; Bioengineering; Biomechanics/Mechanobiology; Cardiovascular Sciences; Digestive System/ Nutrition; Gene/Cell therapy; Immunology; Microbiology/Infectiology; Molecular Biology; Musculoskeletal Sciences; Nanotechnology; Pain; Pathology; Physiology; Skin; Stem Cell Biology; Tissue Engineering/Biointerfaces

### Description of research

We aim to understand the cellular mechanisms underlying specific pathologies, with a focus on inflammation, and to utilize this knowledge for the development of novel treatment options that allow for tissue regeneration and pain reduction.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Electrospinning Device
- Flexstation
- Automated Patchclamp
- qPCR
- Hypoxia Incubator

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Heart

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## Prof. Dr. Nicola Zamboni

**Professorship:** Systems Biology of Metabolism  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Biology  
**Clinical affiliation:** none



### Area of research

(Bio-)Informatics; Biochemistry; Biotechnology; Chemistry/Analytics; Diagnostics; Immunology; Metabolism; Modelling/Computation; Molecular Biology; Oncology; Personalized Medicine; Proteomics/Transcriptomics, ...-omics; Skin; Systems Biology

### Description of research

The Zamboni lab focuses on the development of mass spectrometry and computational methods to investigate cellular metabolism from bacteria to human cells in a variety of questions of systems biology, metabolic engineering, drug development against pathogens or cancer, aging, immunology, toxicology, cell differentiation, nutrition, evolution, etc..

The lab researches novel tools and techniques to assess both the state and activity of metabolic networks. In particular, they strive to develop generally applicable approaches that can cope with technically difficult systems such as mammalian cells, complex environments, dynamic systems, and heterogeneous populations.

The group pursues a primarily data-driven approach largely based on mass spectrometry, i.e. metabolomics and tracer studies with stable isotopes. The lab is a worldwide leader in high-throughput mass spectrometry, which allows routine analysis of thousands of samples per day.

These methods are integrated with mathematical modelling to support workflow management, data mining, and interpretation.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Metabolomics (low and high-throughput, targeted and non-targeted)

### Special expertise

- Metabolomics
- <sup>13</sup>C metabolic flux analysis
- Modeling of metabolic networks
- Data integration
- Cellular metabolism

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- SKINTEGRITY
- Personalized Swiss Sepsis Study (SPHN-PHRT)

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## Prof. Dr. med. Hanns Ulrich Zeilhofer

**Professorship:** Pharmacology  
**Academic affiliation:** University of Zurich / ETH Zurich  
**Department/faculty:** Faculty of Medicine  
**Clinical affiliation:** none



### Area of research

Neuro Sciences; Pain; Pharmacology/Toxicology

### Description of research

Function of sensory circuits in the spinal cord  
Pain-related neuroplasticity  
Modulators of GABA and glycine receptor function

### Platforms and associated services / shareable equipment & infrastructure / databases

### Special expertise

- Electrophysiology
- Optogenetics
- 2-photon microscopy
- Behavioral analysis of mice
- Murine and viral transgenesis

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Drug Discovery Network Zurich (DDNZ)

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## Prof. Dr. Renato Zenobi

**Professorship:** Analytical Chemistry  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Chemistry and Applied Biosciences  
**Clinical affiliation:** none



### Area of research

Chemistry/Analytics

### Description of research

Zenobi's group has developed new ambient ionization sources for mass spectrometry, specifically secondary electrospray ionization (SESI) that greatly simplify sample introduction and virtually eliminate sample preparation. Ambient ionization allows direct analysis of a wide range of samples in their native state, with practical analytical applications including forensic analysis, detection of counterfeited perfumes, food quality monitoring, and others. The current activity of the group in this area has a very important clinical component, namely the diagnosis of diseases, the measurement of pharmacokinetics, and following medication compliance via SESI-mass spectrometry based analysis of exhaled breath.

### Platforms and associated services / shareable equipment & infrastructure / databases

- SESI-mass spectrometry

### Special expertise

- Exhaled Breath Analysis

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

- Zurich Exhalomics (Co-Director)

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## Prof. Dr. Marcy Zenobi Wong

**Professorship:** Tissue Engineering and Biofabrication  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** none



### Area of research

Bioengineering; Biomechanics/Mechanobiology; Materials Sciences; Musculoskeletal Sciences; Tissue Engineering/Biointerfaces

### Description of research

The Zenobi-Wong research group is focused on the development of advanced biomaterials for cartilage regeneration using biofabrication technologies including electrospinning, two-photopolymerization and bioprinting. The research group is also developing injectable biopolymers which can be used to treat early stage osteoarthritis.

### Platforms and associated services / shareable equipment & infrastructure / databases

- Bioprinter
- Biohydrogels
- Drug Delivery systems

### Special expertise

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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## Prof. Dr. med. Michael Bruce Zimmermann

**Professorship:** Human Nutrition  
**Academic affiliation:** ETH Zurich  
**Department/faculty:** Department of Health Sciences and Technology  
**Clinical affiliation:** University Hospital Zurich



### Area of research

Digestive System/ Nutrition; Endocrinology; Hematology; Physiology

### Description of research

The HNL uses stable isotope methods for trace minerals to define the absorption and utilization of minerals in humans. Red blood cell incorporation of stable isotope-labeled dietary iron can be accurately and safely measured, even during pregnancy and infancy. We use this technique to examine iron metabolism in infections, such as malaria and TB, as well as in obesity and common hemoglobin disorders.

Using a combination of iron isotope appearance profiles, erythrocyte incorporation rates and measurements of serum hepcidin, we define optimal dose and spacing of iron supplements to maximize iron absorption.

We develop and assess biomarkers for iodine nutrition and thyroid status, and evaluate the effects of iodine deficiency and excess on thyroid function, cognitive development and health.

We pioneered the approach of nanostructuring of poorly-soluble iron compounds in order to increase specific surface area and dissolution in the GI tract.

### Platforms and associated services / shareable equipment & infrastructure / databases

- TIMS
- AAS
- ICPMS

### Special expertise

- Stable isotopes
- Nanostructuring
- Biomarkers

### Member of large scale research projects / HMZ Flagship Projects / centers & networks

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