



Im Juli 2018

Promotionsliste der Universität Zürich Juni 2018

Die Universität Zürich verlieh im Monat **Juni 2018** die folgenden Titel auf Grund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Böhi Simon Jonas

„Streaming von urheberrechtlich geschützten Werken – Eine Bewertung aus der Perspektive des Schweizer Urheber- und Strafrechts“

Gerster Alexander Robert

„Bundesgesetz über die Produktesicherheit (PrSG) – Grundlagen, Pflichten und Folgen einer Pflichtverletzung unter besonderer Berücksichtigung des zivilrechtlichen Haftungsrechts“

Richter Julia

„Soft Law in International Health Law – the Case of the WHO’s Global Code of Practice on the International Recruitment of Health Personnel“

Zürich, 29. Juni 2018

Die Dekanin, B. Tag

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wirtschaftswissenschaften

Ott Philipp

„Three Essays in Computational Economics“

Doktor/in der Wissenschaften

Fässler Matthias

„Quadrotor Control for Accurate Agile Flight“

Li Xiao

„Understanding the Impacts of Offline and Online Social Influence on Open Source Software Project Success“

Zürich, 29. Juni 2018

Der Dekan, H. Gall



Medizinische Fakultät

Doktor/in der Medizin

Alvarez Elena

„Preclinical evaluation of different small molecules as potential therapy against metastatic Medulloblastoma“

Beham Kristoffer

„Transthoracic intracardiac catheters in pediatric cardiac patients: A single center experience“

Croce Evelina

„Safety of live vaccinations on immunosuppressive therapy in patients with immune-mediated inflammatory diseases, solid organ transplantation or after bone-marrow transplantation – A systematic review of randomized trials, observational studies and case reports“

Deubelbeiss Cornelia

„TNF α and IL-17A are differentially expressed in psoriasis-like vs eczema-like drug reactions to TNF α antagonists“

Diebold Matthias

„Prognostic value of MIB-1 proliferation index in solitary fibrous tumors of the pleura implemented in a new score – a multicenter study“

Dietlicher Anna

„Ertrinkungsunfälle bei Kindern: Epidemiologie, Behandlung, Rehabilitation und Langzeitverlauf“

Eckers Franziska

„Mid- to long-term results of total ankle replacement in patients with haemophilic arthropathy: A 10-year follow-up“

Fischler Martina

„Next generation sequencing for undiagnosed disease: A boy with unexplained cutaneous inflammation“

Frauenfelder Sara

„Potenzielle Schmerzmediatoren in spinozellulären Karzinomen der Haut von organtransplantierten Patienten“

Freibrodth Julia

„Assoziation zwischen klinischen Symptomen/Zeichen und dem Verlauf nach Behandlung bei Patienten mit Spinalkanalstenose“

Fröhlich Maryna

„Extraction Strings for Ureteric Stents: Is There an Increased Risk for Urinary Tract Infections?“



Ghenzi Raffael

„The evolving role of left atrial appendage occlusion“

Günthart Michèle

„Expression of lymph-angiogenic genes in bladder cancer patients who underwent radical cystectomy“

Hotzy Florian

„Length of Involuntary Hospitalization Related to the Referring Physician’s Psychiatric Emergency Experience“

Marx Alexandra Cathrine

„Acute otitis media: association between diagnostic criteria and the treatment effect of antibiotics in a defined set of studies“

Melzer Lina

„Beschreibung und Identifikation von Indikatoren zum Ausschluss eines akuten Koronarsyndroms bei Thoraxschmerzen: retrospektive Studie“

Murer Martin

„Elevated high-sensitivity troponin does not indicate the presence of coronary artery disease in patients presenting with supraventricular tachycardia“

Ofner Christian

„Survival in connective tissue disease associated pulmonary arterial hypertension and response to treatment in patients with systemic sclerosis associated pulmonary arterial hypertension: results from the COMPERA registry“

Ramelyte Egle

„Successful Use of Grenz Rays for Disseminated Superficial Actinic Porokeratosis: Report of 8 Cases“

Reiber Claudine

„Therapeutic Drug Monitoring of Daptomycin: A Retrospective Monocentric Analysis“

Spasojevic Milos

„Long-term Efficacy and Safety of Certolizumab Pegol in an Unselected Crohn’s Disease Population: The FACTS III Survey“

Steiger Seraina

„Analysis of Prognostic Values of Various PET Metrics in Preoperative ¹⁸F-FDG PET for Early-Stage Bronchial Carcinoma for Progression-Free and Overall Survival: Significantly Increased Glycolysis Is a Predictive Factor“



Tiziani Simon

„Biomechanical Comparison of Different External Fixation Configurations for Posttraumatic Pelvic Ring Instability“

Vadasz Nina

„Celiac disease diagnosis still significantly delayed – Doctor’s but not patients’ delay responsive for the increased total delay in women“

Doktor/in der Zahnmedizin

Bernini Domino Amber Jenifer

„Evaluating the Effect of Orthognathic Treatment on Facial Attractiveness and Estimated Age by Means of Artificial Intelligence“

Kuster Irina

„Einfluss der Oberflächenbehandlung (poliert vs. nativ) von bovinem Schmelz auf den anti-erosiven Effekt des acquired Pellikels“

Zürich, 29. Juni 2018

Der Dekan, R. Weber

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Wolfer Nadja

„Die topographische Anatomie der Femurkopfdurchblutung beim Schaf – Relevanz für die Korrektur eines experimentell induzierten femoroacetabulären Impingements im Tiermodell“

Zürich, 29. Juni 2018

Die Dekanin, B. von Rechenberg

Philosophische Fakultät

Doktor/in der Philosophie

Clack Lauren

„Development and Application of a Behavioural Science Paradigm for Infection Prevention“

Kälin Fritz

„Die schweizerische 'Gesamtverteidigung' – Totale Landesverteidigung im Kalten Krieg als kleinstaatliche Selbstbehauptungsstrategie im 20. Jahrhundert“

Koller-Heidenrijk Hermine Christine

„Studium im (Pensions-)Alter: Motive, Daten und Entwicklungen“



Ruoss Thomas

„Zahlen, Zählen und Erzählen in der Bildungspolitik – Lokale Statistik, politische Praxis und die Entwicklung städtischer Schulen zwischen 1890 und 1930“

Zürich, 29. Juni 2018

Der Dekan, K. Jonas

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Andres Fabio

„Modulating RTK Interactions with DARPins for Cancer Cell Targeting and Characterization“

Bagherpour Borhan

„Late Permian and Basal Triassic Paleoenvironments and Stable Isotope Geochemistry in the Nanpanjiang Basin (South China)“

Becker Katja

„Structural and Functional Analysis of Lipoprotein Glycosylation in Fast- and Slow-Growing Mycobacteria“

Bektaş Muhammed Kenan

„Gaze-Contingent Geovisualization for Level of Detail Management“

Chaurasia Soumya

„Dynamics of the Meiotic Division in *Drosophila* Males“

Dal Molin Michael

„Identification of Drugs Targeting *Mycobacterium tuberculosis*“

De Stavola Dario

„Asymptotic Results for Representations of Finite Groups“

Garnier Aurélie Marlène Line Brigitte

„Importance of Interactions and Feedbacks for Experimental Microbial Aquatic Communities“

Gerber Nina

„Cyclical Parthenogenesis and the Evolution of Sex: The Causes and Consequences of Facultative Sex“

Göldi Maurice

„Oscillatory Mechanisms of Memory Consolidation during Sleep“



Grinschgl Sonja

„Regulation of NMDA Receptor Subunit Composition and Synaptic Alterations by the APP Intracellular Domain (AICD) in Hippocampal Neurons“

Hjálmsdóttir Ásdís

„The Many Moods of Liposomes: an Investigation into Liposomes as Mediators of Difficult Immune Responses“

Jattiot Romain

„The Smithian (Early Triassic) Ammonoid Diversification-Extinction Cycle“

Knop Janin

„The Role of TNFR2 and IAPs in the Regulation of Cell Death and Hematopoiesis“

Langiewicz Magda

„Molecular Mechanisms Underlying the Unprecedented Liver Regeneration Induced by ALPPS Surgery“

Lionetto Federica

„Measurement of Angular Observables of $B^0 \rightarrow K^{*0} \mu^+ \mu^-$ and $B^0 \rightarrow K^{*0} e^+ e^-$ Decays and the Upgrade of LHCb“

Maleh Mir Mohsen

„Anti-Platelet Therapy for Metabolically Induced Nonalcoholic Steatohepatitis and Hepatocellular Carcinoma“

Marzel Alex

„Computational and Molecular Analyses of HIV Epidemiology in Switzerland: From Quantifying Transmission and Coinfections to Behavioral Determinants of Health“

Maxeiner Sabrina

„The *C. elegans* RAS/MAPK and WNT Signalling Pathways are Modified by Polymorphic Genes and Molecular Oxygen“

Mc Nally Kaitlin

„Molecular and Evolutionary Studies of Race-specific Avirulence Factors from Wheat Powdery Mildew (*Blumeria graminis* f. sp. *tritici*)“

Moraitis Timoleon

„Interactions between Cognitive and Automatic Components of Biological, Artificial, and Hybrid Sensory-Motor Systems“

Papageorgiou Panagiota

„Accelerated Bone Healing by Tissue Progenitor Recruitment Inducing Hydrogels“



Ribeiro da Cunha Filipe Cristovão

„Sex, Cooperation, and Deception: Anti-Predatory Behavior Beyond Avoiding Death“

Rieger Alexandra Helen

„On-Surface Chemistry of Organometallic Complexes“

Ruinelli Michela

„Genomic Investigations of Members of the *Pseudomonas syringae* Species Complex Associated with *Prunus* spp. and Kiwifruit“

Sauerwald Julia

„Impacts of Surrounding Tissues on FGF-Dependent Vessel Ingrowth during *Drosophila* Airway Development“

Schapiro Denis

„Topographic Analysis of the Tumor Ecosystem Using Imaging Mass Cytometry“

Schläpfer Anthony

„State-Dependent Cognitive Processing in Health and Disease: Linking Resting State and Task Regulation in ADHD“

Schmid Markus

„Development of an Adenoviral Gene Vector with Designed Shield and Adapter for Paracrine Delivery of Therapeutics“

Schnyder Elvira Franziska

„Biodiversity-Ecosystem Functioning Relationships in Methanotrophic Communities“

Schweizer Nora

„Investigations of the Role of TNF in a Model of Spontaneous Neuroinflammation“

Sokołowska Aleksandra

„Dynamics and Thermodynamics of Baryons in Galaxy-Sized Cold Dark Matter Halos“

Staub Matthias

„Mechanisms of Pavlovian Aversive Conditioning in Human Auditory Cortex“

Teo You Jin

„Exploring Cellular Adaptations to Chronic Loss of Translational Fidelity in the Eukaryotic Cell“

Tušup Marina

„Immunomodulation by RNA“



Urban Sabine

„The Role of Dendritic Cells and Macrophages in *Helicobacter pylori* Induced Immunity and Tolerance“

van Bergen Jiri Marinus Gerardus

„MRI-PET for Investigating Cerebral Iron-Load and Associated Pathology in Preclinical Alzheimer's Disease“

Wagner Gretchen

„The Prudent Parent – Phenotypic Flexibility in Reproductive Effort Across Breeding Stages in Birds“

Whitehead Marek William James

„Sialylated Glycans as Regulators of Cell Activation and Cell Death“

Wirz Oliver Fabian

„The Role of B cells During Rhinovirus Infections“

Yao Ruyu

„Goji (Fruits of *Lycium* spp.): Traditional Uses, Quality Assessment, and Value Chain Analysis“

Zimoch Jakub Radoslaw

„Developing Novel Hydrogel-based, Pre-vascularized Skin Equivalents of Human Origin“

Zwicky Katharina

„Mechanistic and Structural Insights into Unusual Replication Intermediates in Mammalian Cells“

Zürich, 29. Juni 2018

Der Dekan, R. K. O. Sigel