



Im Juni 2021

Promotionsliste der Universität Zürich Mai 2021

Die Universität Zürich verlieh im Monat **Mai 2021** die folgenden Grade aufgrund der abgelegten Prüfungen und gestützt auf die nachstehend verzeichneten Dissertationen in den aufgeführten Fakultäten:

Rechtswissenschaftliche Fakultät

Doktor/in der Rechtswissenschaft

Abegg Mike

„Das Dreiecksverhältnis im Haftpflichtversicherungsrecht“

Bodmer Patric Diego

„Nemo tenetur se ipsum accusare‘ im Steuerrecht“

Hoffmann Kristin

„Kooperative Raumplanung: Handlungsformen und Verfahren“

Zürich, 31. Mai 2021

Der Dekan, T. Gächter

Wirtschaftswissenschaftliche Fakultät

Doktor/in der Wissenschaften

Paudel Bibek

„Improving recommendation diversity and identifying cultural biases for personalized ranking in large networks“

Zürich, 31. Mai 2021

Der Dekan, H. Gall

Medizinische Fakultät

Doktor/in der Medizin

Becker Marco

„Untersuchung zur Korrelation des Preliminary Universal Surgical Invasiveness Score (pUSIS) mit früh-postoperativen Outcome-Daten. Eine prospektive Beobachtungsstudie“

Cervia Carlo

„Systemic and mucosal antibody responses specific to SARS-CoV-2 during mild versus severe COVID-19“



Danioth Simona

„Thrombocytopenia in cyanotic CHD“

Ditrich Felicitas Salome

„Genetic risk factors predict disease progression in Crohn's disease patients of the Swiss inflammatory bowel disease cohort“

Fischer Florian

„Efficacy and Safety of Abbreviated Eptifibatide Treatment in Patients with ST-Segment Elevation Myocardial Infarction Undergoing Primary Percutaneous Coronary Intervention“

Gero Daniel

„Defining Global Benchmarks in Bariatric Surgery: A Retrospective Multicenter Analysis of Minimally Invasive Roux-en-Y Gastric Bypass and Sleeve Gastrectomy“

Gerritsen Kerem

„Validation neuer potenzieller Biomarker zur Einschätzung des Volumenstatus in Patienten unter Hämodialysetherapie“

Glutz von Blotzheim Fabienne Laurence

„Health Preference Measures in Patients with Obstructive Sleep Apnea Syndrome Undergoing Continuous Positive Airway Pressure Therapy: Data from a Randomized Trial“

Grewe Fabian

„Low repeatability of Epworth Sleepiness Scale after short intervals in a sleep clinic population“

Guglielmetti-Immetsberger Laura Chiara

„Lymphovascular invasion is an independent prognostic factor for survival in pathologically proven N2 non-small cell lung cancer“

Jäger Levy

„Trends and between-Physician Variation of Laboratory Testing: A Retrospective Longitudinal Study in General Practice“

Kiarostami Pascal

„Augmented reality-guided periacetabular osteotomy – proof of concept“

Lögers Anja

„Do surgical modifications at the annular level during the Ross procedure negatively influence the structural and functional durability of the autograft?“

Maurer Steven Mark

„*Cutibacterium avidum* resists surgical skin antisepsis in the groin – a potential risk factor for periprosthetic joint infection: a quality control study“



Moser Berthold

„Simulated dimensional compatibility of uncuffed and cuffed tracheal tubes for selective endobronchial intubation in children“

Neumeier Luis

„Effects of active commuting on health-related quality of life and sickness-related absence“

Richter Anne Nicole Sophie

„Assoziation der verschiedenen Geburtsverletzungen zu maternalen, fetalen und geburtshilflichen Einflussfaktoren“

Ritter Michelle Sari

„Prevalence and Characteristics of Physiological Gaze-Evoked and Rebound Nystagmus: Implications for Testing Their Pathological Counterparts“

Scheidegger Simone

„Association of perinatal risk factors with neurological outcome in neonates with hypoxic-ischemic encephalopathy“

Schibli Yamina

„Radiofrequency catheter ablation for supraventricular tachycardia in a paediatric population: characteristics of tachycardia mechanisms in a subpopulation with early onset“

Schmid Nathan Raphael

„Travel patterns, risk behaviour and health problems of travellers with rheumatic diseases compared to controls: A multi-centre, observational study“

Scotoni Manuela

„Silica nanoparticles with encapsulated DNA (SPED) – a novel surrogate tracer for microbial transmission in healthcare“

Trombik Małgorzata Anna

„Timeline of functional recovery after hip fracture in seniors aged 65 and older: a prospective observational analysis“

Werninger Isabelle

„Social and Behavioral Difficulties in 10-Year-Old Children With Congenital Heart Disease: Prevalence and Risk Factors“

Doktor/in der Medizinischen Wissenschaften

Disselhoff Vera Stephanie Umutoni

„Long-Term Effects of Very Preterm Birth on Neurodevelopmental Outcome and Brain Organization at School-Age“



Doktor/in der Zahnmedizin

Keller Sarina Pascale

„Vorbehandlung von erodiertem Dentin vor adhäsiver Versorgung mit einem Self-etch-Adhäsiv“

Spatzier Hansmartin

„Cost of providing a mobile dental service for dependent older people“

Zürich, 31. Mai 2021

Der Dekan, R. Weber

Vetsuisse-Fakultät

Doktor/in der Veterinärmedizin

Inglin Larissa Esther

„The effect of persistent DNA damage on fibroblasts“

Papini Luca

„Role of glial inflammation and cytokine production in regulating food intake and energy homeostasis in diet-resistant and diet-induced obese rats“

Tekin Muhittin

„Health status related dynamics of hair cortisol concentrations and the effect of chronic stress during the transition period on postpartum ovarian activity in dairy cows“

Zürich, 31. Mai 2021

Der Dekan, R. Stephan

Philosophische Fakultät

Doktor/in der Philosophie

Bermudez Tania

„The Relevance of Affective, Stress Response, Socio-Cognitive, and Implicit Factors for the Physical Activity of Cardiac Disease Patients“

Dikovic Jovana

„Post-Socialist Rural Development and Peasantry in Serbia“

Donzelli Giulia

„Interrogative, negative e clitici soggetto: studi di sintassi lombarda con particolare riguardo alla Svizzera italiana“

Eggenschwiler Iris

„Beethoven und Haydn“



Elmer Andrea

„*sola admiratio quaeritur*“ – Das Staunen in der Dichtung der italienischen Renaissance“

Frank Elisa Nanina

„Vom Umgang mit einem multiplen Tier – Eine kulturanalytisch-ethnografische Spurensuche zur wölfischen Präsenz in der Schweiz“

Genot Pit

„Halb Seherlebnis, halb ein Denken‘: Wittgenstein’s Remarks on Aspect Perception in *Philosophy of Psychology – A Fragment* – Exegetical, systematic, and substantial issues“

Ruzsics Tatiana

„Multi-Level Modelling for Upstream Text Processing“

Schwaninger Philipp

„Supporting Self-Regulation – The Role of Social Support Processes for Health Behavior Change in Daily Life“

Steiner Katharina Beate

„Der nackte Fischerjunge: Die Lebenswelt einer Fotografie des Zoologen Wilhelm Giesbrecht“

Zürich, 31. Mai 2021

Der Dekan, K. Jonas

Mathematisch-naturwissenschaftliche Fakultät

Doktor/in der Naturwissenschaften

Armbruster Julia

„*In vitro* and *in vivo* Roles of Myoglobin in the Tumorigenesis of Breast Cancers“

Berger Arian

„Two-Dimensional Raman-Terahertz Spectroscopy of Water“

Börold Jacob

„A Genome-Wide CRISPR/Cas Screen to Uncover Host Factors Regulating the Interferon Response and Virus Infection“

Brücher Dominik

„A Modular Assembly and Production System for High-Capacity Adenoviral Combination Vectors“

Canepa Giovanni

„General Relativity on Stratified Manifolds in the BV-BFV Formalism“



Friebel Ekaterina

„The Immune Landscape of Brain Cancer – Tumor-specific Signatures of Tissue Invading Leukocytes“

Grubich Atac David

„*ATOH7* as Molecular Basis for Optic Nerve Hypoplasia and Other Retinal Diseases“

Hänsch Inken Lena

„Characterizing CD317 as a Novel Target for Chimeric Antigen Receptor (CAR) T Cell Therapy in Glioblastoma“

Landinez Macias Maria Paula

„Musashi-Dependent Cellular and Molecular Mechanisms Controlling Synaptic Specificity in *Drosophila*“

Laubscher Dominik

„Exploring Epigenetic Mechanisms of Tumor Maintenance in Fusion-Positive Pediatric Rhabdomyosarcoma“

Li Jingguo

„Understanding Pristine Hematite Photoanodes and their Modification with Cocatalysts for Water Oxidation“

Liang Lichen

„Dust Emission in High-Redshift Galaxies as Predicted by Cosmological Simulations“

Maggi Jordi

„The Genetic Basis of Eye Diseases: Identification and Functional Characterization of Genes and Mutations“

Nowak Kathrin

„Improved Identification of Protein ADP-ribosylation and Functional Characterization of ARTC1 in Cancer Cells“

Przytula-Mally Anna Ilaria

„CPEB3 Ribozymes Adopt an Unexpected Fold: From Monomer to Dimer and Back“

Que Wan Lim

„Molecular Profiling of Morphologically-identified GABAergic Interneurons using Single-Cell RNA Sequencing“

Ringelberg Jens Johannes

„Patterns and Drivers of Phylogenetic Turnover across the Tropics“



Sambalova Olga

„Probing the Electrochemical Hydrogen Evolution Interfaces under Reaction-relevant Conditions“

Spaltro Gianluca

„Dissecting Mechanisms That Drive Aging Hematopoietic Stem Cells to Quiescence“

Vighagen Karl Rasmus

„The Functional Integration of Superficial Cortical Interneurons and Their Influence on Cortical Sensory Processing“

Wittwer Raphaël

„Assessing and Improving the Multifunctionality of Swiss Arable Cropping Systems“

Zürich, 31. Mai 2021

Der Dekan, R. K. O. Sigel