

**Doctoral viva (Rigorosum) in the *PhD-Programme N094***

(to all who are interested in)

**presented by:**

Mr Dr.med.univ. Moritz Muckenhuber

**Doctoral thesis title:**

Promoting immune regulation to overcome  
costimulation blockade-resistant allograft rejection

**Thematic program:**

N094 Immunology

On 5 November 2024, at 3:00 PM

AKH Wien, Hauptgebäude, Kursraum 1 (Ebene 07, Gegenüber vom Eingang zum  
Hörsaalzentrum)

**Supervisor of the thesis:**

Herr Univ.-Prof. Dr.med.univ. Thomas Wekerle

Universitätsklinik für Allgemein Chirurgie  
Universitätsklinik für Allgemein Chirurgie

**Doctoral viva (Rigorosum) in the *PhD-Programme N094***

(to all who are interested in)

**presented by:**

Ms MUDr. Katarina Majercakova

**Doctoral thesis title:**

Adaptive radiotherapy treatment in patients with locally advanced cervix cancer -  
from clinical implementation towards clinical evaluation

**Thematic program:**

N094 Malignant Diseases

On 13 November 2024, at 9:00 AM

Borschkegasse 4a, B2

**Supervisor of the thesis:**

Herr Em.Univ.-Prof. Dr.med.univ. Richard Pötter

Universitätsklinik für Radioonkologie  
Universitätsklinik für Radioonkologie

**Doctoral viva (Rigorosum) in the *PhD-Programme N094***

(to all who are interested in)

**presented by:**

Mr BSc MSc Benjamin Hackl

**Doctoral thesis title:**

The Impact of B-Vitamin Treatment on TAC-induced Heart Failure Development

**Thematic program:**

N094 Molecular Signal Transduction

On 14 November 2024, at 10:00 AM

Seminarraum Pharmakologie (W13AHPHP.11)

Department for Neurophysiology & -pharmacology

Währingerstraße 13a/01.21

1090 Vienna

**Supervisor of the thesis:**

Herr Ap.Prof. Dipl.-Ing. PhD Xaver König

Zentrum für Physiologie und Pharmakologie

Abteilung Neurophysiologie und -pharmakologie



**Doctoral viva (Rigorosum) in the *Doctoral Programme of Applied Medical Science N790***

(to all who are interested in)

**presented by:**

Ms Dr.med.univ. Alexandra Perricos

**Doctoral thesis title:**

Flexofytol® a curcuma extract, for the treatment of endometriosis-associated pain: a randomized, double blind, placebo-controlled study

**Thematic program:**

N790 Clinical Endocrinology, Metabolism and Nutrition

On 20 November 2024, at 9:00 AM

Seminar 15 A im grünen Bettenraum

**Supervisor of the thesis:**

Herr Ao.Univ.-Prof. Dr.med.univ. René Wenzl

Universitätsklinik für Frauenheilkunde  
Universitätsklinik für Frauenheilkunde

**Doctoral viva (Rigorosum) in the *Doctoral Programme of Applied Medical Science N790***

(to all who are interested in)

**presented by:**

Mr Dr.med.univ. Lukas Hartl

**Doctoral thesis title:**

Humoral and endocrine abnormalities in patients  
with advanced chronic liver disease

**Thematic program:**

N790 Clinical Endocrinology, Metabolism and Nutrition

On 20 November 2024, at 2:30 PM

AKH 6P Konferenzraum

**Supervisor of the thesis:**

Herr Assoc. Prof. Priv.-Doz. Dr. Thomas Reiberger  
Universitätsklinik für Innere Medizin III  
Universitätsklinik für Innere Medizin III



**Doctoral viva (Rigorosum) in the *PhD-Programme N094***

(to all who are interested in)

**presented by:**

Mr MSc Marko Grahovac

**Doctoral thesis title:**

Performance evaluation of in vivo predictive models built on conventional and probabilistic delineation-driven radiomic approaches in tumor patients

**Thematic program:**

N094 Medical Imaging

On 20 November 2024, at 11:00 AM

Nuklear Medicine 3L

**Supervisor of the thesis:**

Herr Univ.-Prof. Dr. MD Marcus Hacker

Universitätsklinik für Radiologie und Nuklearmedizin  
Universitätsklinik für Radiologie und Nuklearmedizin

**Doctoral viva (Rigorosum) in the *Doctoral Programme of Applied Medical Science N790***

(to all who are interested in)

**presented by:**

Mr Dr.med.univ. Sebastian Zeiner

**Doctoral thesis title:**

Comprehensive Approaches to Perioperative Temperature Management in Paediatric and Adult Populations

Temperature

**Thematic program:**

N790 Cardiovascular and Pulmonary Disease

On 25 November 2024, at 1:00 PM

Kursraum 35, Ebene 8

**Supervisor of the thesis:**

Herr Univ.-Prof. Univ.-Doz. Dr.med.univ. MBA MSc Oliver Kimberger

Universitätsklinik für Anästhesie, Allgemeine Intensivmedizin und Schmerztherapie  
Universitätsklinik für Anästhesie, Allgemeine Intensivmedizin und Schmerztherapie

**Doctoral viva (Rigorosum) in the *PhD-Programme N094***

(to all who are interested in)

**presented by:**

Ms Mag. farm. Masa Zrimsek

**Doctoral thesis title:**

The role of HDAC1 in lymphomagenesis: implications for the use of HDAC inhibitors in anaplastic large cell lymphoma treatment

**Thematic program:**

N094 Malignant Diseases

On 3 December 2024, at 11:00 AM

Seminar room at the Clinical Institute of Pathology (AKH, 1Q).

**Supervisor of the thesis:**

Frau Univ.-Prof. Mag. Dr. Gerda Egger

Klinisches Institut für Pathologie  
Klinisches Institut für Pathologie



**Doctoral viva (Rigorosum) in the *Doctoral Programme of Applied Medical Science N790***

(to all who are interested in)

**presented by:**

Ms BSc MSc Kathrin Spettel

**Doctoral thesis title:**

Resistance development in fungi

An emerging public health threat

**Thematic program:**

N790 Public Health

On 4 December 2024, at 10:00 AM

AKH auf Ebene 3, Bereich 3P, Raum 3.P9.16, Raum

**Supervisor of the thesis:**

Frau Ao.Univ.-Prof. Dr. Birgit Willinger

Klinisches Institut für Labormedizin  
Abteilung für Klinische Mikrobiologie

**Doctoral viva (Rigorosum) in the *PhD-Programme N094***

(to all who are interested in)

**presented by:**

Mr Dipl.-Ing. Kornel Ozvoldik

**Doctoral thesis title:**

From Mesoscale to Nanoscale and Back –

In Silico Exploration of Synapse Models and Their Membrane Transporters

**Thematic program:**

N094 Medical Informatics, Biostatistics & Complex Systems

On 13 December 2024, at 2:00 PM

großer Hörsaal des Instituts für Physiologie in der Währinger Str. 13A

**Supervisor of the thesis:**

Herr Assoc. Prof. Mag. Dr. Thomas Stockner

Zentrum für Physiologie und Pharmakologie

Institut für Pharmakologie

**Doctoral viva (Rigorosum) in the *Doctoral Programme of Applied Medical Science N790***

(to all who are interested in)

**presented by:**

Ms Dr.med.dent. Lana Zupancic Cepic

**Doctoral thesis title:**

A 3D finite element stress analyses to evaluate the biomechanical behaviour of 3-units, screw-retained prosthesis supported by short dental implants

**Thematic program:**

N790 Musculoskeletal and Dental Research

On 17 December 2024, at 10:00 AM

Seminarraum B1 der Universitätszahnklinik

**Supervisor of the thesis:**

Herr Ao.Univ.-Prof. DDr. Andreas Schedle

Universitätszahnklinik

Universitätszahnklinik