

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

(to all who are interested in)

presented by:

Ms Mgr. Małgorzata Sabina Małys

Doctoral thesis title:

Small Extracellular Vesicles as Biomarkers in Autoimmune Diseases

Thematic program:

N094 Immunology

On 13 May 2024, at 2:00 PM

conference room 2. Q0.05 ,Pathology Department

Supervisor of the thesis:

Frau Univ.-Prof. Dr.med.univ. PhD Renate Kain

Klinisches Institut für Pathologie
Klinisches Institut für Pathologie

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

(to all who are interested in)

presented by:

Ms BSc MSc Elisa Redl

Doctoral thesis title:

Oncogenic signaling and epigenetic deregulation - the function of DNMT1 in NPM-ALK driven lymphomagenesis

Thematic program:

N094 Malignant Diseases

On 16 May 2024, at 12:00 PM

Seminarraum des Klinischen Instituts für Pathologie

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:

Mr MSc. Thomas Schlöglhofer

Doctoral thesis title:

Modifiable risk factors associated with adverse events during left ventricular assist device therapy

Thematic program:

N790 Biomedical Engineering

On 27 May 2024, at 11:00 AM

Seminarraum 4L (Zentrum für Medizinische Physik und Biomedizinische Technik)

Supervisor of the thesis:

Herr Assoc. Prof. Dipl.-Ing. Dr. Francesco Moscato

Zentrum für Medizinische Physik und Biomedizinische Technik

Zentrum für Medizinische Physik und Biomedizinische Technik

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

(to all who are interested in)

presented by:

Ms BSc. Dipl.-Ing. DI Mariella Gregorich

Doctoral thesis title:

Statistical modelling with subject-specific networks as predictors

Thematic program:

N094 Medical Informatics, Biostatistics & Complex Systems

On 4 June 2024, at 2:00 PM

Jugendstilhörsaal

Supervisor of the thesis:

Herr Ao.Univ.-Prof. Mag. Dr. Georg Heinze

Zentrum für Medizinische Statistik, Informatik und Intelligente Systeme
Institut für Klinische Biometrie