

Öffentliche Disputationen

Alle interessierten Zuhörer/innen sind herzlich willkommen!

Di, 26.03.24

10:15 Uhr,

ND 2/99

Herr Lars Henrik Poding

(Betreuer:innen: Prof. Dr. S. Herlitze / Prof. Dr. R. Tollrian)

Discovery of new fluorescent, marine animals and analyses of fluorescent proteins from the order of Scleratinia

Fr, 12.04.24

10:00 Uhr,

ND 5/99

Frau Annika Christin Bischoff

(Betreuer:innen: Prof. Dr. D. Schünemann / Prof. Dr. F. Narberhaus)

Molecular mechanisms and evolution of thylakoid membrane protein transport

Mo, 15.04.24

15:30 Uhr,

ND 2/99

Herr Sascha Roocke

(Betreuer:innen: Prof. Dr. K. Marcus-Alic / Prof. Dr. S. Wiese)

Proteomic characterization of the pathomechanism of X-linked hypophosphatemia in human osteoblast and osteocyte models

Do, 18.04.24

14:15 Uhr,

ND 2/99

Herr Niklas Bernd Mischa Janzing

(Betreuer:innen: Prof. Dr. J. Bandow / Prof. Dr. N. Metzler-Nolte)

LC-MS^E-based investigation of aminocoumarin antibiotics produced by Streptomyces species

Mi, 24.04.24

13:45 Uhr,

ND 5/99

Herr Armin Safaei

(Betreuer:innen: Prof. Dr. S. Wiese / Prof. Dr. B. Brand-Saberi)

Analysis of cell death mechanisms in ex vivo AMD models

Fr, 26.04.24

10:15 Uhr,

ND 5/99

Frau Ina Köhler

(Betreuer:innen: Prof. Dr. P. Wahle / Prof. Dr. A. Reiner)

Chemogenetic and optogenetic control of neuron differentiation in brain slice cultures from rat visual cortex

Mo, 13.05.24

11:15 Uhr,

ND 2/99

Herr Jonas Henske

(Betreuer:innen: PD Dr. T. Eltz / Prof. Dr. W. Kirchner)

Origin, accumulation and function of male perfumes in orchid bees