



**International
Graduate School
ABINEP**

Alumni

PhD Thesis Title: Enhancing the diagnostic security of periprosthetic joint infections by using Dithiotreitol, Next-Generation-Sequencing and C9 as a new biomarker

Start: Apr 2017

Degree: *Dr. rer. nat.*, May 2022

PhD Thesis Title: Elucidating the roles of secretory immunoglobulins in asthma under homeostatic and infectious conditions

Start: May 2017

Degree: *TBA* (PhD thesis submission: Apr 2022)

PhD Thesis Title: Role of YB-1 and NF- κ B in TNFR signaling pathways: deciding cell survival or death

Start: May 2017

Degree: *TBA* (PhD thesis submission: Aug-31, 2021)

PhD Thesis Title: Microglia-neuron-ECM interactions in the adult mouse brain

Start: Jun 2017

Degree: *Dr. rer. nat.*, Mar 2022

PhD Thesis Title: Sequestration of infected red blood cells and reduced venous efflux precede excessive inflammatory responses in experimental cerebral malaria

Start: Nov 2016

Degree: *Dr. rer. nat.*, Feb 2022

PhD Thesis Title: Participation of PMCA-Neuroplastin complexes in neuronal Calcium regulation, signaling and plasticity.

Start: Jan 2017

Degree: *Dr. rer. nat.*, Nov 2021

PhD Thesis Title: Investigation of the transmission, virus spread and pathogenicity of the tick-borne flaviviruses tick-borne encephalitis virus and Langat virus in mice.

Start: Nov 2016

Degree: *Dr. rer. nat.*, Sep 2021

PhD Thesis Title: Influence of the intestinal microbiome on infections, course disease and success of treatment on cytostatic drug-treated hemic-oncological patients

Start: Jan 2017

Degree: *Dr. rer. nat.*, Dec 2020

PhD Thesis Title: Hypervirulent clostridioides difficile induces a multifaceted response in human mucosal-associated invariant T cells

Start: Jan 2017

Degree: *Dr. rer. nat.*, May 2020



News

**2022-
05-12
Ann-
Kathr
in
Mein
shau**

**sen:
PhD
Defen
se**

**2022-
04
Alexa
nder
Paus
der:
PhD
Subm
issio
n**

**2022-
03-17
Carla
Marci
a
Cang
alaya
Lira:
PhD
Defen
se**

**2022-
02-23
Ritup
arna
Bhatt
achar
jee:
PhD
Defen
se**

**2021-
11-19
Ayse
Malci
: PhD
Defen
se**

> more
...