

Projects of Module 3

Project 1a:

› Influence of the intestinal microbiome on infections, course disease and success of treatment on cytostatic drug-treated hemio-oncological patients (<https://www.abinep.ovgu.de/home/Alumni.html>)

(Lisa Osbelt)

Project 1b:

› Modulating the human microbiome to prevent infections (<https://www.abinep.ovgu.de/Module+3/Fellows/Marie+Charlotte+Wende.html>)

Project 2:

Orchestration of phagocytic macrophage activity to clear bacterial infections by cold shock proteins and NF-kappaB signaling in healthy and immunosuppressed elderly patients (<https://www.abinep.ovgu.de/Module+3/Fellows/Aneri+Tusharbai+Shah.html>)

Project 3:

Investigation of biofilms during septical prosthesis relaxation (https://www.abinep.ovgu.de/Module+3/Fellows/Ann_Kathrin+Meinshausen-p-188.html)

Project 4:

Biofilm, microbiome and infection during cancer of the larynx (<https://www.abinep.ovgu.de/Module+3/Fellows/Melisa+Kantar+Weigelt.html>)

Project 5:

Elucidating the roles of secretory immunoglobulins in asthma under homeostatic and infectious conditions (<https://www.abinep.ovgu.de/Module+3/Fellows/Alexander+Pausder.html>)

Project 6a:

› Characterisation of innate antibacterial T-cell immunity to

understand age-associated infections with *C. difficile*
(<https://www.abinep.ovgu.de/home/Alumni.html>)

(Isabel Bernal)

Project 6b:

› Multi-Omic characterization of mucosal-associated invariant T cell (MAIT cell) responses in infection
(<https://www.abinep.ovgu.de/Module+3/Fellows/Josefine+Jakob.html>)



News

2022-05-12
Ann-Kathrin Meinshausen: PhD Defense

2022-04
Alexander Pauser: PhD Submission

2022-03-17
Carla Marcia Cangalaya Lira: PhD Defense

2022-02-23
Rituparna

**Bhatt
achar
jee:
PhD
Defen
se**

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

> more

...



HIER INVESTIERT EUROPA
IN DIE ZUKUNFT UNSERES LANDES.
www.europa.sachsen-anhalt.de