

Lecture Series of the Research Training Group 2046:

"Parasite Infections:







on Thursdays: 6pm

Location:

online, WebEx video conference

1) October 21, 2021

"General features of parasite infections" (R. Lucius)

2) November 04, 2021

"Exploiting host vesicular transport by intracellular protozoan parasites" (A. Ingmundson)

3) November 11, 2021

"Immune correlates of protection against *Plasmodium* infection" (K. Matuschewski)

4) November 18, 2021

"Dining in – Metabolic basics of obligate intracellular parasitism" (N. Gupta)

5) November 25, 2021

"Unveiling the Sugary Secrets of *Plasmodium* Parasites" (O. Moscovitz)

6) December 02, 2021

"Current approaches to Vector Biology" (E. Levashina)

7) December 09, 2021

"Antimalarial drug resistance development" (F. Mockenhaupt)

8) **January 13, 2022**

"Of Giardia parasites and the disease they cause" (Ch. Klotz/T. Aebischer)

9) January 20, 2022

"Innate and adaptive immune regulation in helminth infections" (S. Hartmann)

10) January 27, 2022

"Interaction of target site changes and metabolic pathways leading to drug and multidrug anthelmintic resistance" (J. Krücken)

11) February 03, 2022

"Helminth coinfections and its immunological consequence" (S. Rausch)

12) February 10, 2022

"Helminth infections of pigs and the pig as immunological model for humans" (F. Ebner)

13) February 17, 2022

"Intestinal helminth communities of wild and domestic horses" (G. von Samson-Himmelstjerna)

14) February 24, 2022

"(Wild) rodents as models for protozoan parasite infections" (F. Seeber)

15) March 03, 2022

"Resistance and tolerance of hybrid hosts against parasite co-infections" (E. Heitlinger)

16) March 10, 2022

"Parasite load and immune responses in cheetah" (B. Wachter)

17) March 17, 2022

"Impact of parasite infections on free-ranging spotted hyenas" (H. Hofer)

Contact: Marko Janke: marko.janke@fu-berlin.de

