

Lecture

VSt-Nr. 18442

Grundlagen der Immun- und Infektionsbiologie (BBC3.A4, BB3.MLS12, BEW3A25 und 26)/ Immunologie

Prof. Dr. Peter F. Zipfel SoSe 2020, immer mittwochs, 10.00 - 11.30 via gotomeeting HKI-Center for Systems Biology of Infection, SR Robert Koch (1-41, Beutenbergstr. 11

Downloads

[Stunde 1_History of Immunobiology_13.05.20_PFZ_Teil1.pdf](#) [Stunde 1_History of Immunobiology_13.05.20_PFZ_Teil2.pdf](#) [Stunde 2_Host response to infectious_20.05.20_PFZ.pdf](#) [Stunde 3_Antibodies for therapy_27.05.20_CS.pdf](#) [Stunde 5_Immunobiology_10.06.20_MTF_mit Passwort.pdf](#) [Stunde 6_Different pathogens use different approaches for escape_17.06.20_HS_mit passwort.pdf](#) [Stunde 7_Extracellular cellular vesicle in immune system_24.06.20_LDH_mit Passwort.pdf](#) [Stunde 8_Microbial immune evasion_01.07.20_CV_mit Passwort.pdf](#)

Description

lecture plan

1	13.05.	P.F. Zipfel	History of immunobiology
2	20.05	P.F. Zipfel	Host response to infections
3	27.05.	C. Skerka	Antibodies for therapy
4	03.06.	I. Jacobsen	Animal models to study infections
5	10.06.	M.T. Figge	Aspects of quantitative immunology
6	17.06.	H. Slevogt	Different pathogens use different approaches for escape
7	24.06	L.D. Halder	Extracellular vesicles in immune system

8	01.07.	C. Vilhena	Microbial immune evasion
9	08.07.	C. Skerka	Complement associated diseases
10	15.07	P.F. Zipfel	written test

Staff

[Prof. Dr. Peter F. Zipfel](#) [Prof. Dr. Marc Thilo Figge](#) [Prof. Dr. Ilse Denise Jacobsen](#) [Prof. Dr. Christine Skerka](#) [Prof. Dr. Hortense Slevogt](#) [Dr. Claudia S. J. Vilhena](#)

Courses

[Master of Science Microbiology](#) Bachelor of Science Biologie Bachelor of Science Biochemie/Molekularbiologie Bachelor of Science Ernährungswissenschaften Master of Science Biochemistry Diplom Biologie Diplom Ernährungswissenschaften