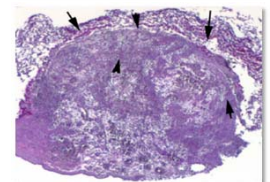
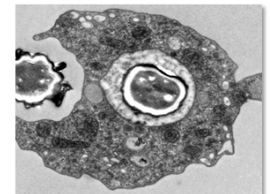
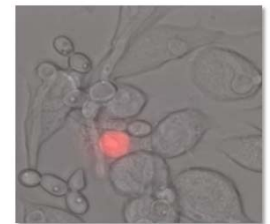
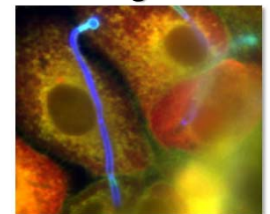




Candida albicans



Aspergillus fumigatus



Time	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30		
Sunday 16.2.20																							Welcome reception & Dinner	
Monday 17.2.20	Introductory lecture:			Coffee break	EXP1	EXP2	EXP3	Lunch			EXP3				EXP1	EXP2						Dinner		
											EXP2	EXP3			EXP1									
											EXP1	EXP2	EXP3											
Tuesday 18.2.20	EXP5	Lecture 1: Matthew Fischer	Coffee break	EXP5	EXP3	EXP4	Lunch	EXP5	Coffee break	EXP5												Dinner		
																							EXP1	EXP2
																							EXP5	EXP5
Wednesday 19.2.20	EXP6	Lecture 2: Alistair Brown	Coffee break	EXP6	EXP6	Lunch	EXP6				EXP2	EXP6										Dinner		
											EXP3													
											EXP4													
											EXP1													
Thursday 20.2.20	EXP7	Lecture 3: Elaine Bignell	Coffee break	EXP7	EXP7	Lunch	EXP7				EXP3	EXP7										Dinner		
											EXP4													
											EXP1													
											EXP2													
											EXP4													
Friday 21.2.20		Lecture 4: Constantin Urban	Coffee break	EXP7	EXP7	Lunch	EXP7				EXP4	EXP7										Dinner		
											EXP1													
											EXP2													
											EXP3													
Saturday 22.2.20	EXP6	Coffee break	Data evaluation	EXP6	Lunch	Data evaluation	EXP6				EXP6											Farewell dinner & Pubcrawl		
																							Course evaluation	

Introduction	Ilse Jacobsen, Hans Knoell Institute, Germany Ulrike Binder, Medical University of Innsbruck, Austria
Lecture 1	Matthew Fisher, Imperial College London, UK
Lecture 2	Alistair Brown, University of Exeter, UK
Lecture 3	Elaine Bignell, University of Manchester, UK
Lecture 4	Constantin Urban, Umeå University, Sweden
Lecture 5	Theresa Zelante, University of Perugia, Italy
Data evaluation	Practical tutors

EXP1	Galleria as alternative infection model
EXP2	C. elegans as alternative infection model
EXP3	Embryonated eggs as alternative non-mammalian infection model
EXP4	Guided tour Zebrafish facility
EXP5	Amoeba as natural phagocytes - Interaction with A. fumigatus
EXP6	Studying immune interactions
EXP7	Epithelial infection models