


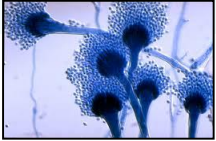
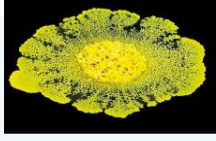





Ring-Lecture

Model Organisms

(VO1 049007 / WS2020/21)

Date/ Room	Organism	Lecturer
20.10./ M.01.392	 YEAST <i>The Mother (and Daughter) of all Model Organisms</i>	O. Schmidt
27.10./ M.01.392	 MOUSE I <i>Experimental mouse models I</i>	M. Außerlechner
03.11./ M.01.392	 MOUSE II <i>Experimental mouse models II</i>	I. Vietor
10.11./ M.01.392	 FILAMENTOUS FUNGI <i></i>	H. Haas
17.11./ M.01.392	 PHYSARUM & DICTYOSTELIUM <i>Two slimy amoebae as cell differentiation models</i>	G. Werner-Felmayer
24.11./ M.01.470	 DROSOPHILA <i>Of Flies and Men</i>	A. Lusser
01.12./ M.01.470	 BACTERIA <i>Protein factories for medicine, science, and industry</i>	S. Graessle
09.12./ M.01.392	 HUMANS <i>Using humans as a model organism</i>	M. Keller

TIME: 8:30 – 10:00 a.m.
Contact: gerald.brosch@i-med.ac.at