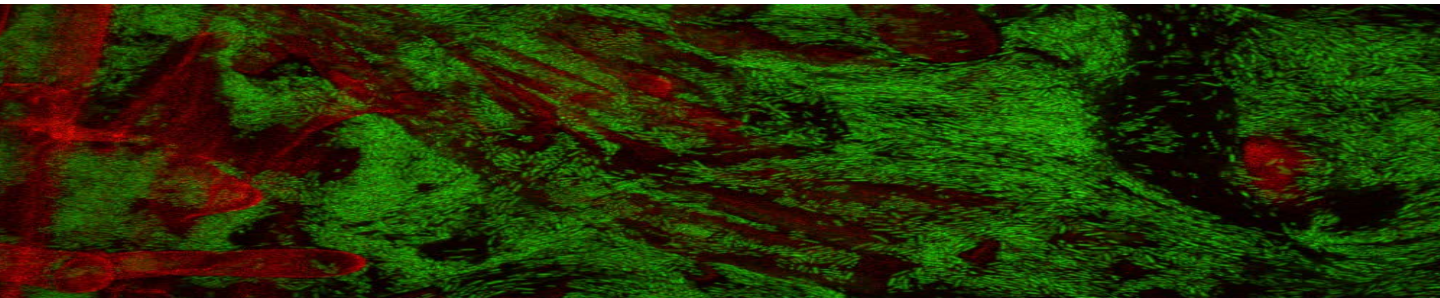


microbial symbioses

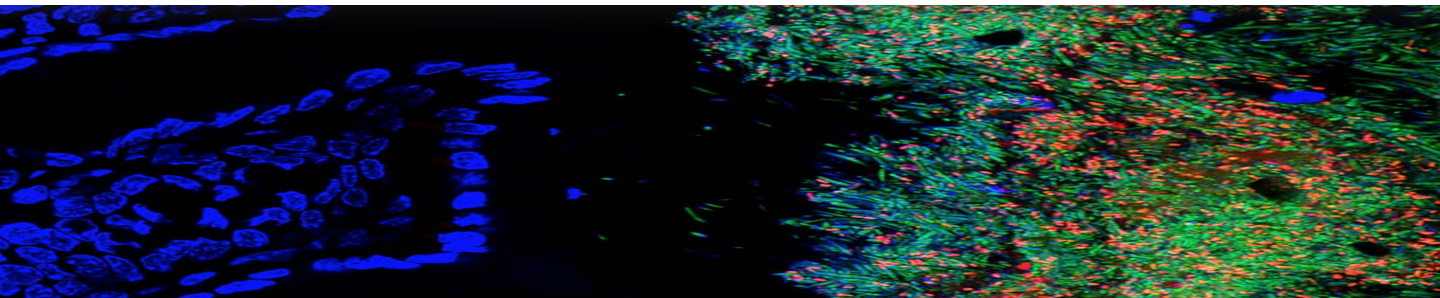
University of Vienna PhD program



No organism



evolved or lives



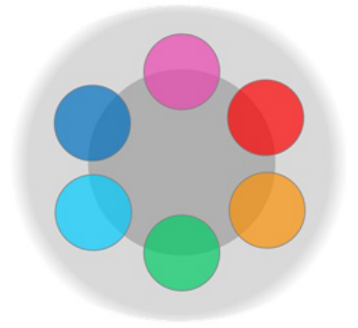
in isolation.

Call now open!

sym.csb.univie.ac.at

microbial symbioses

University of Vienna PhD program



No organism evolved

The biology, ecology and evolution of virtually all eukaryotes, from single-celled protists to humans, is shaped by intimate, often beneficial interactions with microbes. This PhD program on microbe-host relationships will equip the next generation of biologists with the conceptual understanding and state-of-the-art methodological tools to look beyond a single organism in isolation, be it plant, invertebrate or human, and consider it within a complex network of interactions with other organisms. The PhD program offers interdisciplinary education, training in a vibrant and international research environment, and cutting-edge molecular and cultivation-independent methods in diverse research projects ranging from marine symbioses to the human microbiome.

or lives in isolation.

Call now open!

sym.csb.univie.ac.at