Investigating the link between pleomorphism and virulence in Cryptococcus

Kenya Fernandez1, James Fraser2, Dex Carter2
1School of Chemistry and Molecular Biosciences, University of Queensland, Australia
2School of Life and Environmental Sciences, University of Sydney, Australia

SS.3a Unravelling the genetic determinants of virulence in Cryptococcus neoformans

Kathrin Jackson1, Diana Kisbak1, Marrese Machiotta1, Peter Tiffen2, Kirsten Nielsen1
1University of Minnesota, Minneapolis, USA
2Makerere University, Kampala, Uganda

SS.3b Characterization of clinical isolates of Cryptococcus neoformans using next generation sequencing

SS.3c How mitochondrial complex I proteins in Candida albicans moderate phagocytosis and the production of pro-inflammatory cytokines in murine macrophages and dendritic cells

Xuandong Shi1, Pengzi Zhang2, Richard Calderone3, Weida Liu4, Dongmei Li2
1Institute of Dermatology, Chinese Academy of Medical Sciences (CAMS) and Peking Union Medical College (PUMC), Beijing, China
2School of Life and Environmental Sciences, University of Sydney, Australia
3Georgetown University Medical Center, Department of Microbiology and Immunology, Washington, USA
4School of Sport Science, Shandong Normal University, Jinan, China