ALTERATIONS IN INTESTINAL MUCOSA OF NOD MICE PRECEDETYPE I DIABETES DEVELOPMENT

Ana Maria Caetano de Faria

BS in Medicine and MSc in Microbiology from UFMG. PhD in Immunology from USP, under supervision of Prof. Nelson Vaz, and postdoc at Harvard University, USA. Currently, Ana is full professor at UFMG, where her research focuses on mucosal immunology, nutrition, tolerance and ageing.







Register and join at https://zoom.us/j/92415136926 Meeting ID: 924-1513-6926 Simulcast at @ppgimunousp https://www.facebook.com/ppgimunousp/?ref=bookmarks Organizers: Theresa Ramalho and Gustavo P. Amarante-Mendes