



Guest Lecture by Professor Jo James (University of Auckland, New Zealand) Title: "Placental dysfunction in fetal growth restriction"



Associate Professor Jo James is a placental biologist based in the Department of Obstetrics, Gynaecology, and Reproductive Science at the University of Auckland, New Zealand. She leads research combining in vitro experiments at the cell and tissue level, in vivo imaging data, and in silico modelling approaches to better understand why placental dysfunction occurs in fetal growth restriction. Her work encompasses a wide range of interacting processes including trophoblast biology, placental stem cells, utero-placental and feto-placental vascular development and haemodynamics, and more recently the heart-placenta developmental axis.

Tuesday, 23 July 2024, 14:00
Seminar room SR 73, MC2.M.01.009

