DOHaD Satellite Session: The Pre-term Infant

The aim of this satellite is to highlight pre-term birth as a significant concern and new references that can assist with interventions and clinical practice to address pre-term birth.

- **New International Neonatal and Pre-term Phenotype Classification Standards: Implications for clinical practice & DOHaD research.** Stephen Kennedy (Oxford University UK)
- **International Fetal Growth Standards: Implications for clinical practice & DOHaD research.** Aris Papageorghiou (Oxford University UK)
- **Fetal growth velocity and conditional centile standards for the Fetal Growth Longitudinal Study of the INTERGROWTH-21st Project.** Eric Ohuma (Oxford University UK)
- **Gestational weight gain standard based on healthy, well-nourished women in the INTERGROWTH-21st Project.** Leila Cheikh Ismail (Oxford University UK)
- **Health status of pregnant women living in South Africa: Soweto First 1000 Days Cohort.** Shane Norris (University of the Witwatersrand, Johannesburg South Africa)
- **The influence of maternal HIV-infection and antiretroviral therapy on preterm birth: Implications for the sub-Saharan African context.** Chrystelle Wedi (Oxford University & University of the Witwatersrand, South Africa)
- **The First Nine Months Lasts a Lifetime: The Western Australian Preterm Birth Prevention Initiative.** John Newnham (University of Western Australia)