

Primary Care CPD Meeting Invitation



An Australian Government Initiative

Date
August 18 2022

Time
6.30pm to 8.30pm

Venue
The Remington Orange
1517 Forest Road
Orange

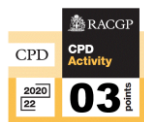
Target audience
GPs, GP Registrars, Midwives,
Medical Students, Aboriginal Health
Professionals

RSVP
Friday August 12 2022

Registration
[Click Here](#) or scan QR



Accreditation



Activity ID: approval pending

ACRRM
accreditation
is pending

Format



Free F2F event
(light refreshments
provided)

Event Photography, Footage & Recordings

By attending this event, you agree to being filmed, photographed and/or recorded by WNSW PHN and/or our identified event partner(s). Any recorded material may then be used for online, social media, marketing or promotional purposes. If you do not consent to your image(s) or voice being recorded or shared, please email cpd@wnswphn.org.au

Heartbreak After Preeclampsia and The MothersBabies Microbiome Study

Presenters

Associate Professor Gregory Davis
Obstetrician & Gynaecologist

Associate Professor Amanda Henry
Obstetrician & Gynaecologist

Professor Emad El Omar
Specialist Gastroenterologist

This face-to-face education and networking session will discuss the increased risk of later cardiovascular disease and diabetes in women who have had hypertension in pregnancy and how these women should be followed up. The potential role of the microbiome in the development of hypertension in pregnancy and gestational diabetes and a new study of the microbiome in women who are planning pregnancy, the MothersBabies Study, will also be presented.

Program

6.30pm Registration, networking and light refreshments
6.55pm Welcome, Acknowledgement of Country & Introduction
7.00pm Education sessions
8.00pm Q&A
8.30pm Evaluation & Close

Learning Outcomes

- Identify the risk of cardiovascular disease and diabetes after hypertension in pregnancy
- Describe effective strategies to educate women about their increased risk of cardiovascular disease and diabetes after hypertension in pregnancy
- Describe the contribution of the microbiome to medical disorders in pregnancy
- Explain the potential of the MothersBabies study to improve our understanding of the microbiome during normal and abnormal pregnancy