

Update from NRS Reproductive Health and Childbirth Specialty Group May 2020



IMPORTANT INFORMATION REGARDING URGENT PUBLIC HEALTH COVID-19 RESEARCH

Please read new letter from the Chief Medical Officers of the four UK Nations (May 2020):

[Recruiting Patients for Clinical Trials for COVID-19 Therapeutics](#)

URGENT PUBLIC HEALTH COVID-19 STUDIES IN REPRODUCTIVE HEALTH AND CHILDBIRTH

New International Study looking for interested sites in Scotland

Pregnancy and Neonatal Outcomes in COVID-19. A global registry of women with suspected or confirmed SARS-CoV-2 infection in pregnancy and their neonates, understanding natural history to guide treatment and prevention.

IRAS 282655, CPMS ID: 45571.

CI: Dr Edward Mullins, Imperial College London.

This study funded by NIHR/UKRI focuses on specific questions relating to miscarriage, fetal growth restriction and stillbirth, pre-term delivery and vertical transmission.

Please note that midwives and research nurses can be PIs in this study.

For further details including protocol and to **Register your interest** please visit the website:

<https://pan-covid.org/>

PAN-C

Please let us know if you are interested in participating and have registered.

Many thanks to everyone who have registered their interest!

UKOSS Pandemic Influenza in Pregnancy. COVID-19 in Pregnancy.

CPMS 14162, IRAS 112935.

CI: Professor Marian Knight, University of Oxford.



Many thanks to all UKOSS teams and reporters for continuing their support!

RECOVERY TRIAL. Randomised Evaluation of COVID-19 Therapy.

CPMS 45388, IRAS 281712.

CI: Professor Peter Horby, University of Oxford.



Local Pregnancy Leads for RECOVERY have been identified in all Scottish sites.

Many thanks to everyone for your cooperation at this challenging time!

Neonatal Complications of Coronavirus Disease (COVID-19) Study

CPMS 45676, IRAS 282127.

CI: Dr Jenny Kurinczuk, University of Oxford.



This study funded by NIHR, carried out through the British Paediatric Surveillance Unit ([BPSU](#)) aims to find out how many babies develop coronavirus infection in the first month after birth and how many babies born to women with coronavirus need neonatal care; to describe which babies develop COVID-19 infection and what symptoms or signs they have; and to describe how COVID-19 in babies is identified and treated.

NEW RESEARCH STUDIES

STOP-OHSS. A qualitative study to understand the acceptability and feasibility of new earlier active management of Ovarian Hyper-Stimulation Syndrome (OHSS)

IRAS 279154, CI: Mr Mostafa Metwally, Sheffield Teaching Hospitals.



This trial funded by NIHR aims to prevent moderate OHSS from developing into severe OHSS, which would need treating in hospital. Women with moderate or severe, OHSS, who are not pregnant will be included in this trial.

NHS Grampian and NHS Tayside are on board. Looking for more sites!

POISE Trial. Hormone therapy for premature ovarian insufficiency: randomised trial and long-term evaluation.

CI: Dr Melanie Davies, University College London Hospitals.

This trial funded by NIHR HTA aims to identify the most effective hormone treatment for women with premature ovarian insufficiency [POI] in the short and long term. This study will ensure that young women receive the optimum initial therapy for relief of symptoms, quality of life and sexual function, and protection against long-term adverse consequences of oestrogen deficiency.

*This study has centres in Scotland. Looking for more sites!
Please let us know if you are interested in participating!*

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