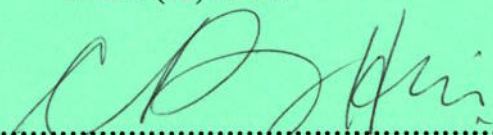


THE ROYAL WOMEN'S HOSPITAL

RESEARCH AND HUMAN RESEARCH ETHICS COMMITTEES

PROJECT APPROVAL

PROJECT NO: 14/43
PROJECT TITLE: Measuring the increase in exhaled carbon dioxide in spontaneously breathing infants at birth (The RISE in Exhaled CO2 Study)
INVESTIGATOR (S): D Blank, P Davis, O Kamlin, K Nyland, J Dawson, S Kane, G Polglase, S Hooper
DATE OF APPROVAL: 3 February 2015
DURATION: Twelve (12) months

SIGNED  **DATE** 3.2.2015
Secretary, Research & Human Research Ethics Committees

CONDITIONS OF APPROVAL

The Principal Investigator is reminded of the following:-

- 1. Prior to commencement of the project, you must contact the relevant RWH Divisional Directors / Department Heads to confirm your actual commencement date. Failure to inform these RWH personnel may jeopardise their approval and support for your project.*
- 2. A Project may commence once the Principal Investigator has received written confirmation that the Human Research Ethics Committee has approved the Project.*
- 3. Substantial changes in protocols must be submitted to the Research/Human Research Ethics Committees for approval.*
- 4. Progress reports must be submitted annually. A request will be forwarded to the Principal Investigator. If no report is supplied, permission to continue the project may lapse.*
- 5. The Research/Human Research Ethics Committees must be notified **IMMEDIATELY** of any untoward or unexpected complications or side affects arising during the project or of any ethical or medico-legal problems that may arise.*
- 6. Consent forms must be available for audit and retained on file for five (5) years.*
- 7. Raw data and details of analysis must be retained by the Principal Investigator for five (5) years.*
- 8. Principal Investigator **MUST** upon leaving the Institution, inform the Human Research Ethics Committee as to the nominated person to replace him/her.*

PLEASE QUOTE PROJECT NO. AND TITLE FOR ALL CORRESPONDENCE