

REGISTER OF DECLARED PRIVATE, PROFESSIONAL, COMMERCIAL AND OTHER INTERESTS

Please refer to the attached guidance notes before completing this register entry. In addition to guidance on each section, examples of information required are also provided. Where you have no relevant interests in the relevant category, please enter 'none' in the register entry.

Please return this form by e-mail as a word document.

Name:	Professor Deborah A Lawlor
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Please list all MRC bodies you are a member of: E.g. Council, Strategy Board, Research Board, Expert Panel etc and your position (e.g. chair, member).

Population Health Strategy Group
Cohort Strategic Review Group
Strategy Board
African Leadership Panel

Main form of employment: Name of University and Department or other employing body (include location), and your position.

Professor of Epidemiology MRC Integrative Epidemiology Unit at the University of Bristol & Honorary Consultant North Bristol NHS Trust

Research group/department web page: Provide a link to any relevant web pages for your research group or individual page on your organisation's web site.

[https://research-information.bristol.ac.uk/en/persons/debbie-a-lawlor\(fb029f50-7a17-4ca1-81e2-638bc93a81ea\).html](https://research-information.bristol.ac.uk/en/persons/debbie-a-lawlor(fb029f50-7a17-4ca1-81e2-638bc93a81ea).html)

Please give details of any potential conflicts of interests arising out of the following:

1. Personal Remuneration: Including employment, pensions, consultancies, directorships, honoraria. See section 1 for further guidance.

I receive a University Salary only

2. Shareholdings and Financial Interests in companies: Include the names of companies involved in medical/biomedical research, pharmaceuticals, biotechnology, healthcare provision and related fields where shareholdings or other financial interests. See section 2 for thresholds and further guidance.

None

3. Research Income during current session (Financial year): Declare all research income from bodies supported by the MRC and research income from other sources above the limit of £50k per grant for the year. See section 3 for further guidance.

You do not need to provide the total value of the award or your total anticipated grant income within the year though you may wish to do so.

- Reproductive and Cardio-metabolic health. Programme in MRC Integrative Epidemiology Unit.

MRC (MC_UU_12013/5). £1.7 million 2013-2018 (renewed for similar amount 2018-2023)

- Reproductive and perinatal theme in Bristol *NIHR* Biomedical Research Centre. £2.5 million. 2017-2022 [J Iredale PI]
- Early life determinants of pre-adolescent differences in cardiometabolic health between South Asian and White British children. *BHF* (CS/16/4/32482) £1,016,398. 2017- 2022.
- Born in Bradford (BiB): An international resource. *Joint MRC and ESRC* (MR/N024397/1) £2.7million. 2016-2021
- Effects of maternal gestational adiposity on fetal development and perinatal, postnatal and next generation health. *European Research Council Advanced Grant* (DevelopObese; 669545) € 1,800,000. 2015-2020.
- Metabolomic and Epigenomic Mechanisms in Developmental Overnutrition. *United States NIH* (R01 DK10324). \$US 2,330,865 2014-2019
- The Born in Bradford (BiB) Study. *Wellcome Trust* (WT101597MA). £1,481,389. 2014- 2019

4. Major academic collaborators [national and international]: Declare all significant collaborations outside your primary institution or organisation. See section 4 for further guidance.

- Born in Bradford Cohort: collaborations with Bradford Research Health Institute (John Wright & Jane West), University of York (Kate Pickett) and University of Leeds (Mark Mon-Williams)
- UPBEAT (Pregnancy RCT in obese women): With Lucilla Poston's group at Kings College London
- LifeCycle: Horizon2020 funded pan-European project with 26 birth cohorts from across Europe
- Consortium of **Metabolomics Studies** (COMETS): US NIH supported consortia of international prospective cohort studies with metabolomic measures
- Pregnancy and Childhood Epigenetic (PACE) consortia: International consortia of birth cohorts with epigenomewide data on cord blood and/or on maternal pregnancy samples
- GenDIP: GWAS of gestational diabetes – international consortia
- EGG/EAGLE: GWAS of fetal and early life growth and development – international consortia
- ReproGen: GWAS of reproductive characteristics – international consortia
- GWAS and MR of sleep and chronotype: consortia with University of Manchester (Martin Rutter), University of Exeter (Mike Wheedon, Tim Frayling), Harvard (Jaquie Lane, Rechka Saxenna)
- With Rachel Freathy at Exeter University – joint supervision of PhD student and joint leads of maternal GWAS/genetics working group in EGG/EAGLE

5. Un-remunerated involvement with and membership of medical, bio-medical, pharmaceutical, healthcare provision or science organisations or health policy/communication and similar activities/organisations: This may include non-executive and advisory positions, directorships and other positions of authority. See section 5 for further guidance.

- *British Heart Foundation Project grant panel (term will finish in 2018)*
- *Access committee of Genomics England*
- *Steering group for UK Biobank*
- *Diabetes UK George Alberti Fellowship Panel*

6. Political/pressure group associations: Members are expected not to occupy paid posts, or hold high-profile unpaid roles within a political party, pressure group or similar organisation. Any political/pressure group association should be declared. See section 6 for further guidance.

- Member of the Labour party
- Member of the Socialist Health Organisation

7. Family: Provide details of any potential conflicts that may arise out of any known interests of immediate family. See section 7 for further guidance.

Please indicate which section (1-6) above applies. Family members do not need to be identified, either by name or their relationship to you.

None