



**Research Fellow or Research Associate
Integrating Ethics Policy in Precision Genomics project**

We are looking for a highly motivated Research Fellow or Research Associate (RF/RA) to work on a cutting-edge empirical bioethics project at the National University of Singapore's Centre for Biomedical Ethics. The position is part of the *Integrating Ethics Policy in Precision Genomics* project, funded by a Humanities and Social Sciences seed grant as well as the Centre for Precision and Population Health (NUS). The position will begin between January and March 2017, ending 31 March 2018, with the possibility of extension if future grant applications are successful.

The RF/RA is expected to:

- Assist with collecting ancillary stakeholder focus group data from Singaporean stakeholders on the two main areas of the grant: the ethics of **data sharing** and **incidental findings**
- Collate and analyse the stakeholder focus group data
- Work with the Centre's administrators to manage the grant
- Assist with preparation of further grant applications
- With the study team, formulate ethics policy proposals with input from the study's data, local regulations, existing literature and normative analysis
- Facilitate a stakeholder forum to discuss the policy proposals & develop consensus
- Synthesise consensus data into policy white paper(s)
- Conduct a community survey on local opinions of the developed policies
- Prepare, edit & submit manuscripts based on the above work for academic publications

Minimum qualifications:

- Graduate degree in a field relevant to the above activities, including but not limited to: bioethics, sociology, philosophy, or anthropology.
- Strong writing ability
- Evidence of ability to engage in both empirical and normative analysis

Desirable qualifications:

- PhD in relevant field
- Experience conducting focus groups/interviews/surveys
- Record of academic publications in relevant topics/fields

Remuneration will be commensurate with the candidate's qualifications and experience.

Applications will be considered on a rolling basis beginning October 15, until a suitable candidate is found. Please submit your application containing the following:

- Covering letter explaining interest & fit with the Project
- Current and expected salary
- A detailed CV including personal particulars, academic and employment history, complete list of publications/oral presentations
- 1 writing sample (single-authored strongly preferred)
- Contact details of 3 referees

Please send your application materials to **Dr Owen Schaefer** at email: medgos@nus.edu.sg