Global Health, Epidemiology and Genomics

Call for Papers -

Genomic Medicine in Global Health

Guest Editors: Faisal M. Fadlelmola, Anita Ghansah, Samar K. Kassim, Alice Matimba, Nicola Mulder, Victoria Nembaware, Fouzia Radouani

The next phase of the genomic revolution aims to translate relevant research findings into clinical practice to improve health outcomes and decrease the disease burden on the various continents through Genomic Medicine. However, the potential of Genomic Medicine in developing countries such as in Africa is threatened by the high costs and investments required to implement research findings in the clinic which could potentially increase the disparity in healthcare between developed and low and middle income countries (LMIC) as well as within countries. In addition, before Genomic Medicine can be realized, major drives in awareness and training in Genomic Medicine and even in genetics is required not only in Africa but in LMICs off the continent.

We invite papers that focus on the implementation of Genomic Medicine or research that facilitates implementation including articles in Education research/case studies/curriculum development for Education and Training of researchers and healthcare workers in Genomic Medicine, Development and capacity building for genomic medicine research and clinical applications rather than exploratory research studies.

We encourage papers on the following areas:

- Clinical/medical genetics and genetic counselling
- Education and Training of researchers and healthcare workers in Genomic Medicine
- Development of resources and capacity building for Genomic Medicine

We will consider all articles types that address these topics and will accept submissions on a rolling basis until 30th June 2018. For a description of article types and how to submit, please refer to the instructions for contributors at <u>cambridge.org/gheg/ifc</u>.

About the Journal

GHEG is dedicated to publishing high-quality, peer-reviewed research that increases our understanding of human health and disease worldwide through the application of population science, genomics and applied technologies. For more information about the journal, please visit <u>cambridge.org/gheg</u>.

