

Halla Thorsteinsdóttir is a Senior Research Associate in the Program in Applied Ethics and Biotechnology and the Canadian Program on Genomics and Global Health. She completed her doctoral studies in Science and Technology Policy in 1998 at SPRU - Science and Technology Policy Research, University of Sussex, Britain. Prior to that she completed a masters degree in Development Economics from the Norman Paterson School of International Affairs at Carleton University in Ottawa Canada as well as a masters degree in Psychology from the same university. Halla has worked in science policy research in Canada, Iceland and in Britain. Her research interests span various topics from research collaboration and the organizations of science in small countries, to examining genomics and health biotechnologies in developing countries. Currently Halla is involved in a multi country research collaboration comparing the factors which encourage innovation and the development of health biotechnologies in developing nations.