



Canadian Centre for
Ethics in Public Affairs



situating
science

SCIENCE
IN HUMAN
CONTEXT



Genome
British Columbia
Leading > Investing > Connecting

TRUST IN THE NEW SCIENCES:

REMAKING THE HUMAN

SCIENCE FRICTION: PERSONALIZED GENOMICS AND THE FUTURE OF MEDICINE

The impact of revolutionary advances in genetics and genomics is being felt in all aspects of society. For each of us, the prospect of knowing our own DNA sequence has been proposed to influence our lives in every way, from choice of partner to response to medications. Is this hope or hype? How do our Canadian roots and culture influence our own experience and relationship to the genetic revolution?



KEYNOTE:
DR. MICHAEL HAYDEN
Canada Research Chair,
Human Genetics
and Molecular Medicine,
University of
British Columbia



RESPONDENT:
DR. ANITA HO
Assistant Professor,
W. Maurice Young
Centre for Applied
Ethics, University of
British Columbia

JANUARY 26 | 7:00 PM

IRVING K. BARBER LEARNING CENTRE, ROOM 182 |
UNIVERSITY OF BRITISH COLUMBIA

THIS EVENT IS PART TWO OF A FIVE-PART NATIONAL LECTURE SERIES ON TRUST IN THE NEW SCIENCES PRESENTED BY THE SITUATING SCIENCE KNOWLEDGE CLUSTER AND THE CANADIAN CENTRE FOR ETHICS IN PUBLIC AFFAIRS.



CCEPA is a joint initiative of:



CCEPA.CA | SITUSCI.CA
902.428.4731