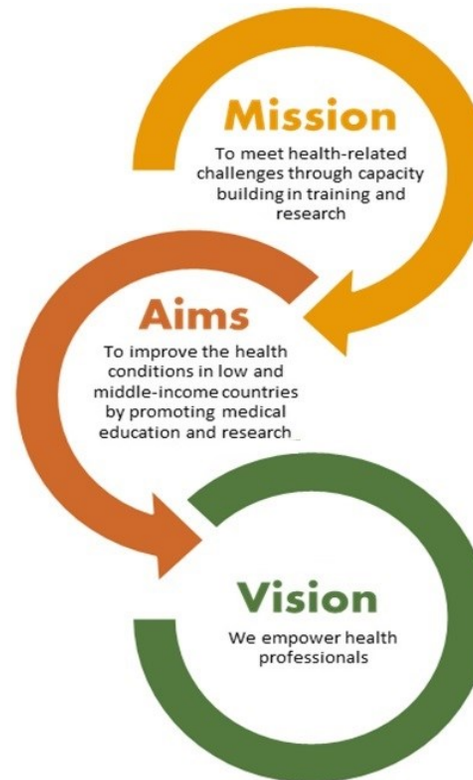


About CIH

The CIH^{LMU} Center for International Health brings together multi-disciplinary researchers from the Ludwig-Maximilians-Universität (LMU) in Munich, Germany and partner universities, research centers and health experts from around the world to generate knowledge that promotes equitable and sustainable health development solutions in low - and middle income countries.

To fulfill its mission CIH^{LMU} trains the next generation of leaders and health professionals, develops innovative curricula taking into account the country-specific conditions, supports and conducts collaborative research projects, provides innovative assistance to partners and organizes scientific events with up-to-day topics.

CIH^{LMU} was founded in 2009 as part of a national excellence competition which was created by the Federal Ministry for Economic Cooperation and Development (BMZ) and the German Academic Exchange Service (DAAD). Until today CIH^{LMU} has established itself as a think tank in the context of international health.



Center for International Health
Ziemssenstr. 1 · 80336 Munich, Germany
www.cih.lmu.de



CIH 7th Public Health Symposium

Gender Equation: Implications for health?



March 17, 2018

9AM—5PM

Anatomical Institute
Pettenkoferstr. 11
(Lecture Hall A202)
Munich, Germany

**7 CME credits awarded by the
Bavarian Medical Association**



is funded by



with financial support from



Gender Equation: Implications for health?

'Every human cell has a sex and every person is gendered' (Eleanor Fish).

There is a growing awareness of the implication of gender on several areas of our everyday lives. Current research suggests that the prevention, and management of common ailments requires a consideration of the individuals' sex.

We aim with this symposium to highlight the implications of gender on various aspects of human health including occupational, and reproductive health as well as infectious disease and vaccination. Our speakers bring a wealth of experience from research in Africa, Europe, South and North America. We will stimulate discussion on what the research priorities are in this emerging field. In addition, we will showcase the research of the 2016 batch of CIH^{LMU} PhD students with a poster session.

Date: 17.03.2018

Time: 9AM-5PM

Venue: Anatomical Institute
Pettenkoferstr. 11
(Lecture Hall A202)
80336 Munich, Germany

Agenda

08:30-09:00	Registration
09:00-09:10	Welcome remarks <i>Bettina Schoenherr, Germany</i>
09:10-09:20	Introduction to health and gender <i>Olena Ivanova, Germany</i>
09:20-10:10	Keynote lecture: Sexx matter <i>Eleanor Fish, Canada</i>
10:10-10:40	Coffee break
10:40-11:10	Conceptualizing violence at work through a gender lens <i>Katherine Lippel, Canada</i>
11:10-11:40	Reproductive health and gender <i>Olena Ivanova, Germany</i>
11:40-12:20	Panel discussion I <i>Moderator: Elmar Saathoff</i>
12:20-14:00	Lunch break and poster session
14:00-14:30	Sex differential effects of vaccines on all cause mortality <i>Christine Benn, Denmark</i>
14:30-15:00	Vaccine and gender <i>Olubukola Idoko, The Gambia</i>
15:00-15:30	Emerging infectious diseases and gender health <i>Sara E. Woodson, USA</i>
15:30-16:00	Coffee break
16:00-16:40	Panel discussion II <i>Moderator: Guenter Froeschl</i>
16:40-17:00	Conclusion and closing remarks <i>Guenter Froeschl</i>

Our speakers

Eleanor N. Fish

Toronto General Hospital Research Institute, University Health Network, & Department of Immunology, University of Toronto, Canada

Katherine Lippel

Canada Research Chair on Occupational Health and Safety Law, Law Faculty, University of Ottawa, Canada

Olena Ivanova

Department of Infectious Diseases & Tropical Medicine, University Hospital of LMU, Germany

Christine Benn

Research Center for Vitamins and Vaccines, Bandim Health Project, Statens Serum Institut, Denmark

Olubukola Idoko

Medical Research Council Unit The Gambia, at London School of Hygiene and Tropical Medicine, The Gambia

Sara E. Woodson

Product Development Project Manager, Virology Branch, Division of Microbiology and Infectious Diseases, National Institute of Allergy and Infectious Diseases, National Institute of Health, USA

Register here:

Registration fee:

General audience 30 Euro

Students 10 Euro



is funded by



with financial support from

