
GLOHRA Journal Club

1. Date and place

5 April 2022, 17:00-18:00 ECT online via Zoom.

Please register in advance for the Zoom-meeting:

<https://uni-bonn.zoom.us/meeting/register/u5Yud-isqTkuH9c-l6SEr7nKm0-tlcedNwvN>

2. Background

The Journal Club edition of the GLOHRA Academy Series offers an insider perspective into the complete research process – from before research starts to after successful publication. During the Journal Club, an early career researcher presents his/her paper with special attention to global health research approaches and methodologies, as well as lessons learned. This format aims to improve critical thinking skills, broaden horizons and foster an academic exchange among researchers. For a more fruitful discussion, participants are encouraged to read the article, though this is not obligatory.

3. Speakers, Moderator and Paper

The research of **Dr Lisa Pfadenhauer, Dr. Kerstin Sell and Prof. Dr. Eva Rehfuss** relates to evaluating complex interventions in complex systems and knowledge translation. They work at the Public Health and Health Services Research at the Institute of Medical Information Processing, Biometry, and Epidemiology, Pettenkofer School of Public Health at the Ludwig Maximilian University Munich.

Dr. Pfadenhauer and Dr. Sell will present their study protocol on integrated knowledge translation "[Mixed method evaluation of the CEBHA+ integrated knowledge translation approach: a protocol](#)" and report on first results and challenges paper on implementation science.

Their presentation will be followed by a discussion moderated by Prof. Rehfuss, Chair of Public Health and Health Services Research.

4. Contact

German Alliance for Global Health Research (GLOHRA)

Dr. Esther Evang

Global Health Academy c/o Universitätsklinikum Bonn

Venusberg-Campus 1, 53127 Bonn, Germany

e: academy@globalhealth.de

t: +49 228 2875 1520

globalhealth.de | [Twitter](#) | [LinkedIn](#)

Last updated: 18/03/2022

SPONSORED BY THE



Federal Ministry
of Education
and Research