Global Health Webinar Series

The APPROACH Study (Asian Patient Perspectives Regarding Oncology Awareness, Care, and Health)

DATE: 25 SEP 20 **TIME:** 2PM - 3PM

VENUE: Zoom

Abstract

As with many countries around the world, countries in Asia have experienced a shift in causes of death from infectious to chronic diseases, resulting in a protracted dying process that the current healthcare infrastructure, particularly in the low- and middle-income countries of the region, is struggling to address. Moreover, these countries do not have the adequate resources or infrastructure to provide the best available treatments or systematic coverage of basic palliative care and home based services. The APPROACH study aims to fill the knowledge gap of understanding advanced cancer patients' quality of life and treatment relative to their expectations in this region. Join us as our speakers share about the different aspects of this study.



SCAN ME FOR MORE INFO ON THE TALKS

Speakers



Professor Eric Finkelstein

Research and Executive
Director of the Lien Centre
for Palliative Care, Duke-NUS
Medical School
Faculty, SingHealth DukeNUS Global Health Institute

Professor of the Programme

in Health Services & Systems



Asst Professor Semra Ozdemir

Assistant Professor,
Programme in Health
Services & Systems
Research and Lien Centre
for Palliative Care, DukeNUS Medical School
Affiliate, SingHealth DukeNUS Global Health Institute



Chetna Malhotra

Assistant Professor, Lien Centre for Palliative Care, Duke-NUS Medical School



Asst Professor Irene
Teo

Assistant Professor, Lien Centre for Palliative Care, Duke-NUS Medical School

To register, kindly visit https://nus-sg.zoom.us/meeting/register/tJApd--sqzIiHdSkzg0b3z9enRwzypsZ79T8. Registration closes on 24 Sep 2020. After registering, you will receive a confirmation email containing information about joining the webinar.

Please note that the webinar will be recorded and uploaded onto YouTube. Please email <u>sdghi@duke-nus.edu.sg</u> if you have any queries on the event.

