

Dr. Vitri Widyaningsih (Fakultas Kedokteran) dan Dr. Tri Mulyaningsih (Fakultas Ekonomi dan Bisnis) dari Universitas Sebelas Maret mempresentasikan hasil dan rencana tindak lanjut penelitian dalam bidang Kesehatan ibu dan anak. Presentasi dilakukan pada workshop “Indonesia Program at the Faculty of Business, Government Law (FBGL), University of Canberra, dengan tema ‘Potential Research Collaboration on Maternal and Child Health in Developing Countries.’. Dr. Danish Ahmad dari Universitas Canberra juga mempresentasikan hasil dan ide untuk penelitian lanjutan, sebagai awal kolaborasi penelitian dalam bidang Kesehatan ibu. Sebelumnya, UNS dan Universitas Canberra telah melakukan penelitian kolaborasi untuk mengevaluasi faktor risiko stunting di Indonesia dengan menggunakan data sekunder Indonesian Family and Life Survey (IFLS). Kegiatan ini dilakukan pada Rabu, 13 October 2021 dari jam 12:00-14:00 WIB (16:00-18:00 AEST).

The image is a screenshot of a Zoom meeting. On the left, a presentation slide is displayed. The slide features the logo of Universitas Sebelas Maret (UNS) at the top left. The main title of the slide is "Maternal and Child Health in Indonesia Data and Research Gaps". Below the title, the presenters are listed as "Vitri Widyaningsih, Tri Mulyaningsih" from "Universitas Sebelas Maret". The slide also includes a "Click to add notes" button at the bottom. The presentation is being viewed through a Nitro Pro 10 software window. On the right side of the screenshot, a grid of 12 video thumbnails shows the participants in the meeting. The participants are arranged in a 4x3 grid. The names of the participants visible in the thumbnails are: Tri Mulyaningsih, Vitri Widyaningsih, Dr. Danish Ahmad, Ryana Miranti, Tsamarah Iffah Zahrotin Nisa, Dwi Wahyu Setiawanji, Gina Fazrina, Tesfaye Gebresmedhin, Wimmy Safaati Ursani, and Istiqomah Rifa. The Zoom meeting window shows a "Recording..." status at the top. The Windows taskbar at the bottom of the screenshot shows the system clock as 12:11 on 13/10/2021.