




2022 UMSN Global Health Summer Institute

Chronic Conditions in Women's Health: Through a Global Lens

Day 2 Schedule - Wednesday, May 11th

Topical Focus: Obesity/Diabetes

<p>8:15–8:30am</p>	<p style="text-align: center;">Welcome & Introductions</p> <p style="text-align: center;">Megan Eagle, Clinical Instructor & Deputy Director of the WHO/PAHO Collaborating Center, University of Michigan School of Nursing</p>
<p>Keynote Speakers 8:30–9:30am</p>	<p style="text-align: center;">Pregnancy During Adolescence, Critical Stage and Health Opportunities</p> <p style="text-align: center;"><i>Presentation in Spanish – English interpretation available</i></p> <div></div> <p>Marcela Araya Bannout currently carries out teaching activities and research in women's health across the lifespan as well as nutrition and women's health during pregnancy—specifically to generate evidence on intervention strategies to decrease excessive weight gain during pregnancy and obesity in women and their children. Her work extends to themes related to the current construction process being developed in Chile, participating in diverse initiatives whose object is to incorporate the new right to food/nutrition. Before these activities, Marcela coordinated important projects developed in the country, such as the National Health Survey 2009-2010 and Project Platino.</p> <p>She currently works on a project called “Proposal for a new nutritional evaluation standard for pregnant adolescents” for which she is the principal investigator. Previously, Marcela was the principal investigator of the Project “Adolescent pregnancy: Metabolic risk, percent body fat and retention of weight gain 2 years after birth in adolescents who participated in the first cohort of Pregnant Chileans, 2013 in the Southeast Service area of the Metropolitan Region.” She has been co-investigator on 4 internationally funded projects.</p> <div></div> <p>Lorena Rodríguez Osiac is an Academic of the program of Nutrition in Population at the School of Public Health, University of Chile. She was the Head of Department of Food and Nutrition at the Ministry of Health during two periods (2014-2018 and 2003 to 2011), which corresponds to leading the implementation of the law of nutritional labeling, prohibition of advertising to minors, and of the sale of unhealthy food in schools. She was also the Medical Director of the National Corporation for infant nutrition 2011-2014.</p> <p>Lorena has past clinical work in pediatrics, neonatology, and primary care. She led as principal investigator the project “Constitutional right to food, foundations and participatory concepts,” and has participated as co-investigator in 5 other State funded projects.</p>
<p>9:30–10:00am</p>	<p style="text-align: center;">Break</p>
<p>10:00–11:00am Clinical Breakout Session</p>	<p style="text-align: center;">Pregestational Diabetes</p> <div></div> <p>Dr. Alissa Carver is an Assistant Professor of Obstetrics and Gynecology, a Maternal-Fetal Medicine Specialist, Director of the Placenta Accreta Spectrum Program, and prior Director of the Maternal Obstetric Safety Team at the University of Michigan</p> <p>She received her undergraduate degree at Vanderbilt University in Nashville, TN, medical degree at the University of Alabama. She completed her Obstetrics and Gynecology Residency at the University of North Carolina, followed by Maternal-Fetal Medicine (MFM) Fellowship at the University of Texas Medical Branch. After briefly practicing in central Georgia, she joined the MFM division at the University of Michigan in 2016.</p> <p>Since that time, she has led quality improvement and patient safety efforts in the Birth Center and actively participates in student, resident, and fellow education. She established and leads the multidisciplinary Placenta Accreta Program at UM, participates heavily in prenatal diagnosis and fetal surgery and also works clinically in local and outreach MFM settings, including the intensive management of women with diabetes. Other clinical interests including cervical insufficiency and hypertensive disorders. Her research interests align with her clinical activities.</p>

Sociodemographic Factors Related to Migrant and Native Women's Health in Advanced Transition Countries

Presentation in Spanish – English interpretation available

10:00–11:00am
Policy Breakout
Session



Associate Professor Jovita Ortiz Contreras, Midwife, Specialist in Perinatology, Master in Reproductive Health. She has served in clinical teaching, theory, research, and as a Consultant for the Ministry of Health of Chile, for the Pan American Health Organization, and for the United Nations Population Fund. Her lines of research are oriented to Women's Health with Gender approach, mainly maternal and perinatal health, immigrant women health, and respectful childbirth care. She is currently deputy director in the Department of Women's and Newborn Health Promotion and academic in the School of Midwifery at the University of Chile.

Narrowing the Evidence-to-Practice Gap in Global Women's Health: An Introduction to Implementation Science

10:00–11:00am
Research
Breakout Session



Clayton Shuman is an assistant professor in the University of Michigan School of Nursing. His program of research improves care for mothers and infants through application of implementation science methods and frameworks. In addition to his peer-reviewed publications, his research has been featured in The Atlantic, US News & World Report, The Washington Post, and over 100 other local, national, and international news outlets. Dr. Shuman has taught implementation science in academic courses, professional workshops, scientific conferences, and as a consultant with numerous hospitals and health systems. In his free time, he enjoys spending time with his family in the outdoors.

Seeing is Believing: Introduction to Global Burden of Disease Data Visualization Tools

10:00–11:00am
Research
Breakout Session



Gurpreet K. Rana established and leads the Taubman Health Sciences Library's Global Health Program at University of Michigan. The Library's Global Health Program works towards eliminating health inequities through the power of information. As the Global Health Coordinator, Rana's activities include: building research capacity through evidence-based information skills instruction at U-M and abroad; curation of global health data sources; participation in health equity research and collaboration; conducting expert searching of the global health literature; and building, promoting and fostering relationships with international partners. Rana is an experienced instructor and teaches in health equity curricula and programs within University of Michigan and internationally. In 2013, the Medical Library Association awarded her the Estelle Brodman Award for the Academic Medical Librarian of the Year and in 2017 she received the T. Mark Hodges International Service Award in recognition of her work in advancing the field of global health librarianship. Rana has a Master of Library and Information Science from the University of Western Ontario in London, Canada.

11:00–11:15am

Break

11:15am–
12:00pm

Flash Presentations