



**STANFORD  
MATERNAL & CHILD HEALTH  
RESEARCH INSTITUTE  
SEMINAR SERIES**

**Stanford MCHRI Biodesign Faculty Fellows:  
Designing Innovations to Improve Health and Health Care**  
Monday, March 22, 2021 | 12:00pm - 1:00pm

**REGISTER HERE:**

[https://stanford.zoom.us/webinar/register/WN\\_TTYaaTyGSNWH4h01wHB6pQ](https://stanford.zoom.us/webinar/register/WN_TTYaaTyGSNWH4h01wHB6pQ)

STANFORD BYERS CENTER FOR  
**BIODESIGN**

**SPEAKERS**

With introductions by **Ryan Van Wert, MD, FRCPC**, Associate Director of Biodesign Faculty Fellowship and Clinical Assistant Professor of Medicine (Pulmonary and Critical Care Medicine) and **Janene Fuerch, MD**, Assistant Director of Biodesign Faculty Fellowship and Clinical Assistant Professor of Pediatrics (Neonatal & Developmental Medicine).

*MCHRI Biodesign Faculty Fellows*

- **HyeRan Choo, DDS, DMD** - Clinical Assistant Professor of Surgery (Plastic & Reconstructive Surgery)
- **Anuradha Dayal, MD, FAAP** - Clinical Assistant Professor of Pediatrics (General Pediatrics)
- **Anita Honkanen, MD** - Clinical Professor of Anesthesiology, Perioperative & Pain Medicine
- **Tulio Valdez, MD, MSc** - Associate Professor of Otolaryngology (Head & Neck Surgery Divisions)



The Stanford Maternal and Child Health Research Institute annually sponsor Stanford Byers Center for Biodesign Faculty Fellowships to spur innovations in maternal and child health, offering faculty the opportunity to apply their knowledge to advance care delivered through Stanford Children's Health. Over an 8-month period, Faculty Fellows learn about the process of identifying innovation opportunities, inventing cost-effective solutions, and preparing to implement those inventions to improve patient care. At this talk, learn about the education and training opportunities offered through Biodesign, hear from current Faculty Fellows present rapid pitches of their projects, and receive updates from past alumni on their ongoing work designed to address health technology challenges and needs.