


[View this email in your browser](#)

August 2022 MCHRI Newsletter

## News & Notables



### REGISTER: MCHRI Symposium Oct. 20, 2022 at LKSC

We are excited to unveil the keynote speakers for the 2022 MCHRI Symposium focused on Community-Engaged Research. We've confirmed senior leaders from PCORI, NIMHD, the Robert Wood Johnson Foundation, and senior scientific experts. In addition, poster submissions are also now open for an opportunity for Stanford investigators to share their work widely at Stanford and beyond to a broader audience in the maternal and child health community.

[Register now](#) and learn more about the [Poster Submission here](#).

### Congratulations to MCHRI Global Child Health Awardees

MCHRI is proud to help support and fund two 2022 Global Health Seed Grants, providing opportunities to early-stage research projects in global health. The two projects are:

- [Impact of Economic Sanctions on Maternal and Child Health](#)
- [Intermittent preventive treatment for malaria in pregnancy: a potential child growth intervention?](#)

[Learn More Here](#)



### Upcoming Seminar: Segmental Duplications and 22q11.2DS September 29, 2022, 8AM-9AM

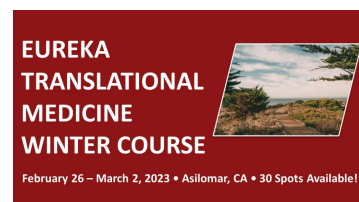
This upcoming Stanford 22q11 Deletion Syndrome Seminar will focus on emerging research in segmental duplications and 22q11.2DS, and feature three speakers: Dr. Beverly Emanuel, CHOP; Dr. Bo Zhou, Stanford University; Lisanne Vervoort, PhD candidate, KU Leuven.

[Register Now](#)

### MCHRI EUREKA 2023: Our Winter Translational Medicine Course is Back!

We recognize that translational research is rewarding, but challenging work. The MCHRI Eureka Winter Translational Medicine course is designed to bring early career faculty together with mentors and resources to foster a community focused on promoting new innovations in maternal child health. Dates for the 2023 course have confirmed - February 25 - March 2, 2023.

[More Information](#)





### Maya Mathur: SER 2022 Brian MacMahon Early Career Award Winner

Congratulations to Maya Mathur, MS, PhD, for having received the Society of Epidemiologic Research (SER) 2022 Brian MacMahon Early Career Award. Mathur is part of the Stanford Quantitative Science Unit (QSU) where her statistical research develops methods for sensitivity analysis and for evidence synthesis, particularly meta-analysis. MCHRI is partnered with the QSU and this resource is available to all MCHRI members and their mentees.

[Learn More About the Award](#)

## CRSO Updates

### Join the CRSO Slack Channel

Clinical Research Support Office (CRSO) has created a slack workspace to connect with Pediatric research coordinators. We will publish updates through various channels in this workspace, and post learning materials (e.g., Epic-related channel #sch-epic) going forward. Also, we want to promote conversation among the coordinators so that questions can be asked and knowledge can be shared.



### Slack Stanford Workspace:

SCH Clinical Research Support Office (CRSO)

Link: <https://stanford-sdcd.slack.com/>

### Epic Office Hours

Have SCH Epic questions? CRSO is hosting weekly office hours every **Tuesday at 2pm**. We're here to answer your questions - from chart reviews to billing and workflow.

**Zoom Link:** <https://stanfordchildrens.zoom.us/j/95355998160?pwd=WU1vWVBURK2UyU050cTZOS0MzTGsyZz09&from=addon>

**Zoom Meeting ID:** 953 5599 8160

**Password:** 064772



## Funding Opportunities

For more information about MCHRI programs and deadlines, visit the [Funding Calendar](#) page  
For more eligibility information and other details, visit individual funding opportunity pages.

### REVISED BIOSTATS CONSULTATION TIMING:

As part of a partnership with the [Stanford Quantitative Sciences Unit \(QSU\)](#), MCHRI grant applicants may request services as needed to support the success of their research project (most services at no charge to the investigator). Due to the popularity of the service, the QSU now requests applicants submit consultation requests at least 8 weeks in advance of a submission deadline to secure its involvement and ideally 3 months prior to submission.

Individual QSU consultation request pages are on MCHRI grant pages.

### [MCHRI Postdoctoral Support Program](#)

**Application Deadline:** September 6, 2022

### [Stanford Center for Pediatric IBD and Celiac Disease Research Training Program](#)

**Application Deadline:** September 12, 2022

### [MCHRI Bridge Funding](#)

**Application Deadline:** September 12, 2022

### [MCHRI Instructor K Award Support](#)

**Application Deadline:** September 12, 2022

[MCHRI Structural Racism, Social Injustice and Health Disparities in Maternal and Child Health Research Pilot Grants](#)

**Application Deadline:** October 3, 2022

[MCHRI Clinician Educator \(CE\) Grants](#)

**Application Deadline:** October 3, 2022

[MCHRI Pilot Grants](#)

**Application Deadline:** October 3, 2022

[Uytengsu-Hamilton 22q11 Neuropsychiatry Research Program](#)

**Application Deadline:** October 17, 2022

## MCHRI Clinical Coordinator Corner

Yael Bichman, MCHRI division-dedicated CRCA, has been supporting the Live Vaccine study, which is collecting data for live-viral vaccination after pediatric kidney and liver transplantation. Since the study is non-interventional, a remote consent approach is being leveraged the study team. This remote consenting form via RedCap is helping meet the consent needs for the study.

Learn more about the [Clinical Research Coordinator Services here](#).

**MCHRI  
Clinical  
Coordinator  
Corner**



## MCHRI Seminar Series

**HIGHLIGHTING THE  
CENTER FOR ASIAN HEALTH  
RESEARCH AND EDUCATION (CARE)**



**MONDAY SEPTEMBER 12, 2022 | 12-1PM PST**

**[UPCOMING] Highlighting the Center for Asian Health and Education (CARE)**

*Monday, September 12, 2022, 12:00-1:00 PM PS*

**Speakers:**

**Malathi Srinivasan, MD**, Clinical Professor - Medicine, Associate Director of Stanford CARE

**Zackary Sellers, MD, PhD**, Assistant Professor of Pediatrics

[Register here](#)

[View Upcoming Seminars](#)

**Recordings Available!** [Check our YouTube page for past recordings.](#)

**Insights into metabolic tissue  
development and function from  
human genetics**



**MONDAY JUNE 20, 2022 | 12-1PM PST**

**[Previous Recording] Insights into metabolic tissue development and function from human genetics**

*Monday, June 20, 2022, 12:00-1:00 PM PST*

[View Recording Here](#)

**How Can MCHRI Help Your Research?**

I want help from **experienced** maternal and pediatric focused **research coordinators** -

[Check our MCHRI's Clinical Research Coordinator Services!](#)

I want help with my **research study** at Stanford Children's Health -

[Check out the Clinical Research Support Office!](#)

I want help with **biostatistics and data management** support for maternal and child health research

[Check out MCHRI's partner, the Quantitative Sciences Unit \(QSU\)!](#)

I want help **finding funding** for my maternal or child health **research**

[Check out MCHRI's Funding Opportunities!](#)



Website



Twitter



YouTube



Email

[Join MCHRI Community](#)

[Join Our Mailing List](#)

Copyright © 2022 Stanford Maternal & Child Health Research Institute, All rights reserved.

[unsubscribe from this list](#) [update subscription preferences](#)

