News & Notables

New Report: Housing instability and K-12 students in San Mateo County
A new report from the Stanford University Graduate School of Education John W. Gardner Center has linked housing instability with chronic absenteeism, lower graduation rates, and higher suspension rates among students in San Mateo County schools. The study's researchers made several recommendations for wider awareness and coordination across sectors in the community.

Read the full article

Save the date - MCHRI Symposium October 20, 2022
We invite you to join us for the 5th annual MCHRI Symposium. This year will feature a keynote speakers focused on Community-Engaged Research as well as the annual abstract submission and poster hall, focused scientific sessions, and be a meeting space for researchers and scientists making an impact in the maternal and child health community. Mark the date and stay tuned for more information!

Learn more (registration coming soon)

Ready, set...Scamper!
Event Date: June 18, 2022
Summer Scamper is more than just a fun race—it's also Lucile Packard Children's Hospital Stanford's biggest community fundraiser of the year. And this year, we're back in-person with a 5k and kids' fun run (and virtual, if you’d like)! Please register today. Your support makes a difference for our patients and their families who need your help.

Register now!

Help select the most promising projects with the greatest potential impact in maternal and child health!
Become an MCHRI reviewer and gain first-hand knowledge of the MCHRI peer review process, and learn about upcoming research innovations and collaboration opportunities. Reviewers assess grant applications for cutting-edge and meritorious maternal and child health research topics.

Sign up to become a reviewer

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.
MCHRI Seminar Series

[UPCOMING] Insights into metabolic tissue development and function from human genetics

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

Learn how the Translational Genomics of Diabetes Lab uses insights from large genomic discovery efforts for type 2 diabetes to understand defects in metabolic tissues and shed light on pathways for therapeutic development.

Speakers:
Anna Gloyn, DPhil, Professor of Pediatrics (Endocrinology) and, by courtesy, of Genetics
Nicole Krentz, PhD, Postdoctoral Scholar, Endocrinology and Metabolism

Register for the Seminar

Recordings Available! Check our YouTube page for past recordings.

How Can MCHRI Help Your Research?

I want help from experienced maternal and pediatric focused research coordinators - Check out MCHRI's Clinical Research Coordinator Services!

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

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