News & Notables

Annette Nasr honored by WAN and Sigma

Annette Nasr, PhD, RN, MPA, NE-BC, has been invited to present on her MCHRI supported abstract "A Family Centered Approach to Understanding Parental and Adolescent Perspective on Live Liver Donations" in person at Sigma's 34th International Nursing Research Congress. Nasr has also recently been honored as an inductee into the Western Academy of Nurses (WAN).

MCHRI Drug & Device Development (D3) Training Program

*Applications due March 12*

The D³ Training Program has been designed with the goal of providing individuals an engaging and stimulating experience that sparks interest and cultivates skills in the translational medicine field and, in the process, develops clinical researchers with expertise in the development of novel therapeutics and diagnostics in pregnant women and children. Clinical fellows (MD or MD, PhD), instructors, and faculty are all eligible.

[Learn more and apply](#)

New Community Engaged Research 101 Workshop

*Event Date: Thursday, March 16, 2023*
*Event Time: 12:15PM - 1:45PM*
*Virtual Event*

This workshop will provide an introduction on community engaged research (CEnR), including the definition of CEnR, the benefits of CEnR, important principles of conducting CEnR, and supportive resources available for research teams at Stanford Medicine, and also includes interactive activities to engage the attendees and deepen their understanding of CEnR.

[Learn more and register](#)

Society of Clinical Research Associates (SOCRA) Conferences

*Multiple opportunities*

[SOCRA has multiple March conferences, including: Sponsor-Investigator Virtual Conference](#)

FDA Sponsored
March 7, 8, and 9, Virtual

[FDA Clinical Trial Requirements, Regulations, Compliance and GCP Conference](#)
Save-the-Date: 6th Annual MCHRI Symposium
Event Date: Thursday, October 19, 2023
Location: Stanford Li Ka Shing Center

Mark your calendar for the annual MCHRI symposium, which will bring together faculty, trainees, students, and postdocs to explore the latest developments and innovations in maternal and child health research. The symposium will feature abstracts and a poster hall from across the Stanford research community, focused scientific sessions, and the researchers and scientists who are making an impact in the maternal and child health community. Event details coming soon!

Metabolic Health Center, Maternal and Child Health Symposium
Event Date: Thursday, March 2, 2023
Location: Stanford Center for Academic Medicine and Virtual

Join this metabolic health symposium to hear experts speak about the latest scientific advances and developments in maternal and child health, systems biology and artificial intelligence, and translational research and medicine.

Learn more and register

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.

Master's Tuition Program
Application Deadline: February 13, 2023

Clinical (MD) Trainee Program
Application Deadline: February 13, 2023
Additional Opportunities:
Pediatric Palliative Care
Pediatric Subspecialty Global Health

Faculty Scholar
Application Deadline: February 20, 2023
Additional Opportunity:
Cardiology, Neurology, and Oncology

Stanford Pediatric IBD and Celiac Disease Research Award Program: Postdoc and Early Career
Application Deadline: March 13, 2023

Postdoctoral Support
Application Deadline: March 6, 2023

Research on Racism, Social Injustice and Health Disparities in Maternal and Child Health Pilot Grants
Application Deadline: April 10, 2023

Clinical Educator Grant
Application Deadline: April 10, 2023
Applications Opening Soon

Pilot Grant
Application Deadline: April 10, 2023
Applications Opening Soon
MCHRI Education and Seminars

Seminars are now hybrid: join us in-person or online!

[UPCOMING] Engineering the Hematopoietic System to Treat Non-hematological Diseases
Thursday, February 9, 2023 at 12:00-1:00PM
Hybrid: Red Oak Room in CAM or virtual

How combining genome editing and stem cells can be used to treat neurological diseases. The seminar will discuss novel ways to condition the central nervous system to efficiently recruit blood cells and how to use it to treat genetic neurodegenerative diseases.

Register Here

[UPCOMING] Deciphering the Warburg effect: How to cure cancer with metabolic therapy
Wednesday, March 8, 2023 at 12:00-1:00PM
Hybrid: Red Oak Room in CAM and virtual

Learn how the Warburg effect promotes tumorigenesis. The seminar will discuss how metabolic reprogramming causes epigenetic dysregulation, leading to cell dedifferentiation and tumor progression, and how to use metabolic therapy to reverse the Warburg effect and reactivate differentiation program for the cure of cancer.

Register Here

Recordings Available! Check our YouTube page for past recordings.

[Recording] Detection and Diagnosis of Mendelian and Undiagnosed Diseases
Monday, January 9, 2023 at 12:00-1:00PM

Learn about how the NIH’s GREGoR (Genomics Research to Elucidate the Genetics of Rare diseases) Consortium is aiming to recruit patients at Stanford and develop new approaches for solving rare genetic diseases, as well as the Undiagnosed Disease Network’s (UDN) role and opportunities.

View Recording

How Can MCHRI Help Your Research?

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

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