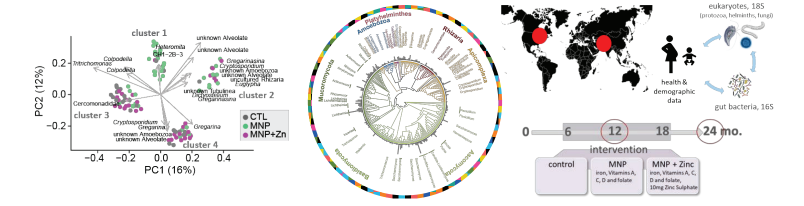
RESEARCH CONNECTIONS

A Research Institute seminar series showcasing scientists in different research programs or in basic and clinical research, including successful partnerships or thematically aligned studies. Each seminar is designed to highlight or stimulate the connections that lead to impactful discoveries.



Featured Speakers

ZULFIQAR BHUTTA

PhD, MBBS, FRCPCH, FAAP **Robert Harding Chair in Global** Child Health & Policy, Ibn Sina Scholar in Global Child Health, Co-Director, SickKids Centre for Global Child Health. Senior Scientist, Child Health **Evaluative Sciences:** Professor, Departments of Paediatrics. Nutritional Sciences and Public Health, University of Toronto; Founding Director, Centre of **Excellence in Women and Child** Health, Aga Khan University

JOHN PARKINSON PhD

Senior Scientist, Molecular Medicine, SickKids; Professor, Departments of Biochemistry and Molecular Genetics, University of Toronto

The role of the microbiome in global health

The Centre for Global Child Health is a dedicated hub connecting basic scientists at SickKids with health-care professionals around the world. In partnership with the Aga Khan University in Pakistan, Drs. Bhutta and Parkinson are beginning to dissect the pathways by which the microbiome relates to maternal & child health and malnutrition. In addition to showcasing their work, Dr Bhutta will outline opportunities for SickKids scientists to further contribute to global child health.

Panel

Shaun Morris, MD, MPH, FRCPC, FAAP, DTM&H

Clinician Scientist, Division of Infectious Diseases, Scientist, Child Health Evaluative Sciences, SickKids; Associate Professor of Paediatrics and Adjunct Professor, Dalla Lana School of Public Health, University of Toronto.

Deborah O'Connor, PhD, RD

Senior Associate Scientist, Translational Medicine, SickKids; Earle W. McHenry Professor and Chair of the Department of Nutritional Sciences, University of Toronto.



Thursday, June 15, 2023, 12 to 1pm.

Join Zoom Meeting

https://zoom.us/j/91736975854?pwd=UE01Q2F5eXNvMGEvQXEycERjRkJpUT09

Meeting ID: 917 3697 5854

Passcode: 930520