A CASI Nand & Jeet Khemka Distinguished Lecture Building Global Health Research from India for the World

Thursday, September 26, 2024

Penn Museum 3260 South Street Philadelphia, PA 19104 Lecture (Widener Lecture Hall): 4:30-6:00pm Reception (The Sphinx Gallery): 6:00-7:00pm

Dr. G<mark>agandee</mark>p Kang

Enteric & Diarrheal Diseases, Diagnostics, and Genomics, Epidemiology, & Modeling, Global Health Bill & Melinda Gates Foundatior

Dr. Gagandeep (Cherry) Kang leads the newly formed team at the Gates Foundation and executes against its three strategic focus areas: Enteric & Diarrheal Diseases, Diagnostics, and Genomics, Epidemiology, & Modeling. Previously, in addition to serving on the Foundation's Scientific Advisory Committee, Cherry has been a Professor in the Division of Gastrointestinal Sciences, Christian Medical College (CMC) in Vellore, India. She is a physician scientist, working on vaccines and public health, particularly focused on children and enteric infectious disease in India. Her research ranges from water and sanitation to vaccines and nutrition, and her team is one of the strongest multidisciplinary research groups in India.



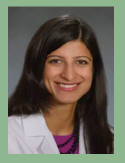
Panelists (Perelman School of Medicine, University of Pennsylvania):



Dr. Glen N. Gaulton PSOM Vice Dean and Director, Center for Global Health, Professor of Pathology and Lab Medicine



Dr. Sara Cherry John W. Eckman Professor of Medical Science



Dr. Surbhi Grover Associate Professor of Radiology and Oncology, HUP

CAS Center for the Advanced Study of INDIA



THE NAND & JEET KHEMKA FOUNDATION