



NORD Center of Excellence for Rare Disorders at Boston Children's Hospital

ROSALIND FRANKLIN RARE DISEASE GRAND ROUNDS

CME Course 220901-RSS

Thursday, February 29, 2024 | 12:00pm-1:00pm EST | Virtual Event



Maya Chopra is a Clinical Geneticist who joined Boston Children's Hospital in 2020 as Director of Translational Genomic Medicine at the Rosamund Stone Zander Translational Neuroscience Center. She is Assistant Professor in Neurology at HMS and Affiliate Faculty in the Division of Genetics and Genomics. Maya graduated from medical school in 2000 from the University of NSW and subsequently obtained her Australian Board qualifications in Pediatrics and Clinical Genetics through the Royal Australasian College of Physicians and the Human Genetics Society of Australasia, respectively. She has a uniquely global perspective on genetic medicine – having held clinical positions in Sydney (Royal Prince Alfred Hospital), Shanghai (Shanghai First Maternity and Infant Hospital) and Paris (Imagine Institute of Genetic Diseases). In her current role at the RSZ-TNC, Maya leverages her expertise in the genetic mechanisms and clinical trajectories of rare neurodevelopmental disorders for translational research programs, in partnership with the RSZ TNC, scientific collaborators, and the patient and family community. Maya also serves on the NORD Center of Excellence for Rare Disorders - Steering Committee.

“RARE GENETIC NEURODEVELOPMENTAL DISORDERS: LEAPING ACROSS THE TRANSLATIONAL ARC”



**Boston
Children's
Hospital**

NORD Center of Excellence
for Rare Disorders

[Click here to RSVP. Registration is free.](#)

Registration required for CME credit. Live activity fulfils 1.0 AMA PRA Category 1 Credits for Physicians, and 1.0 contact hours for Nurses.

Please join us via Zoom
Meeting ID: 976 1212 9700 Password: 311081