

OMNI-RÉUNIS Super-Spreader Seminar Series

This seminar series is intended to provide OMNI-RÉUNIS HQPs a platform to present their research, promote their ideas, share their research experiences, and establish connections among the various branches of the network.

This seminar will be hosted via Zoom on Thursday, February 2, 2023, from 11:00-12:00 EST.

Register here and join us!

SEMINAR 6

USING EMPIRICAL ESTIMATES OF LIVE POULTRY EXPOSURE TO MODEL POTENTIAL RISK OF AVIAN INFLUENZA SPILLOVER EVENTS IN DHAKA, BANGLADESH



PRESENTER-ISHA BERRY

Dr. Isha Berry recently completed her PhD in Epidemiology at the University of Toronto. Her research focused on global infectious disease emergence using a One Health approach. Specifically, her thesis examined the transmission dynamics of influenza and avian influenza in urban Bangladesh—including evaluating live poultry exposure, seasonality, and pandemic risk at the human-poultry interface. Her research brings together population-based surveys and routinely collected datasets and uses statistical and mathematical modelling methods to better understand risk of zoonotic spillover.

Supported by:







