



OMNI | **RÉUNIS**
 One Health Modelling Network | Réseau une seule santé sur la
 for Emerging Infections | modélisation des infections

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:

