





## Highly Pathogenic Avian Influenza Research: A Rapid and Evolving Response

May 28, 2024 | Walter House | 282 Somerset St. W. | Ottawa, Ontario

## **Participants**

Shelly Bolotin	University of Toronto
Guy Boivin	Université Laval
Jeff Bowman	Trent University
Wangxue Chen	National Research Council Canada
Marceline Côté	University of Ottawa
Marisa Creatore	CIHR, Centre for Research on Pandemic Preparedness and Health
	Emergencies
Troy Day	Queen's University
Rob Delatolla	University of Ottawa
Marco Di Fruscio	DRDC, Canadian Safety and Security Program
Lori Engler-Todd	Office of the Chief Science Advisor
Antonio Facciuolo	Vaccine & Infectious Disease Organization (VIDO), University of Saskatchewan"
Jolene Giacinti	Environment And Climate Change Canada
Devon Grayson	The University of British Columbia
Amy Greer	Trent University
Emily Halajian	University of Toronto
Sean Hillier	York University
Claire Jardine	University of Guelph
Damien Joly	Canadian Wildlife Health Cooperative
Charu Kaushic	CIHR, Institute of Infection and Immunity
Jeremy Kerr	NSERC
Harold Kloeze	Feather Board
Jason LeBlanc	Dalhousie University
Zee Leung	CIHR, Centre for Research on Pandemic Preparedness and Health
	Emergencies
Kathy Magor	University of Alberta
Fin Maguire	Dalhousie University
Heather McClinchey	Ontario Ministry of Health
Allison McGeer	University of Toronto
Matt Miller	McMaster University

Samira Mubareka	University of Toronto
David Nanang	Canadian Food Inspection Agency
Jenn Provencher	Environment and Climate Change Canada
Javier Sanchez	University of Prince Edward Island
Shayan Sharif	University of Guelph
Geneviève Tanguay	Vice Chief Science Advisor
Trevor Thompson	Environment And Climate Change Canada
Sarah Viehbeck	Public Health Agency of Canada
Deb Yamamura	Association of Medical Microbiology and Infectious Disease Canada

## This event is supported by:









