

WELCOME

MAY CHU

Welcome and housekeeping

9:00-9:05 A.M. EST

INTRODUCTION TO BIOBANKING FOR EPIDEMICS AND PANDEMICS

9:05-9:40 A.M. EST

- **1. BIOREPOSITORY MODELS**Tony Moody, Duke University
- 2. WHO BIOHUB loana Ghiga, WHO
- 3. BIOBANKING EXPERIENCE DURING COVID-19
 Roger Peck, PATH
- **4. AFRICAN SPECIMEN AND DATA EXCHANGE**Nicki Tiffin, University of the Western Cape
- 5. RECONCILIATION OF COHORT DATA FOR INFECTIOUS DISEASES
 Thomas Jaenisch, Colorado School of Public Health
- **6. SURVEY/INTERVIEW RESULTS: GAPS AND BARRIERS IDENTIFIED**Judith Giri, Colorado School of Public Health

PANEL DISCUSSIONS

9:40-10:45 A.M. EST

Introduction: objective of panel discussion

- 1. LESSONS LEARNED FROM DENGUE, ZIKA AND COVID-19:
- 2. SOLUTIONS TO BARRIERS IN ACCESSING SPECIMENS AND DATA
- 3. BENEFITS AND SUSTAINABILITY

SUMMARY AND NEXT STEPS

10:45-11:00 A.M. EST

MAY CHU

Key outcomes from panel discussions; working groups

OUR SPONSORS



colorado school of public health

COLORADO STATE UNIVERSITY
UNIVERSITY OF NORTHERN COLORADO





