

Poster Titles and Presenters

1. *"An Ebola Virus Disease cluster linked to a hospital maternity ward in Bombali District, Sierra Leone: Implications for mothers, infants, the community and planning for future outbreaks"* Allison Connolly
2. *"Utilizing NC Hospital-Based Public Health Epidemiologist Program to Enhance Influenza Surveillance"* Lana Deyneka
3. *"Soldiering On: The 1918-19 Influenza Pandemic at NC State College"* Claire Du Laney
4. *"Assessing National Public Health Law to Prevent Infectious Disease Outbreaks: Immunization Law as a Basis for Global Health Security"* Tsion Ghedamu
5. *"Teaching the Ethical Conduct of Global Health Research Through Archived Grey Literature"* Rachel Ingold
6. *"Using NASA satellites and Citizen Scientists to Reduce Disease"* Dorian Janney
7. *"Are You A Vaccine Ambassador?"* Jackie Kaufman
8. *"A Mental Models Approach to Assessing public understanding of Emerging Infectious Diseases: Case Study of Zika virus in Guatemala"* Bridget Kelly
9. *"How will Livestock Growth and Intensification Impact Public Health in Sub-Saharan Africa?"* Scott Moreland
10. *"Role for Genetic Variation in the NLRP1 Inflammasome Locus in Influenza A Virus Pathogenesis"* Kelsey Noll
11. *"Civil Liberties in the Time of Influenza"* Denton Ong
12. *"Dynamic Downscaling of Influenza Like Illnesses (ILI) Using CDC Estimates and Emergency Surveillance Data"* Ryan Siebens
13. *"Predictors of HPV Vaccine Follow-Through among Privately Insured Patients"* Jennifer Spencer
14. *"1918 Influenza: One Day at a Time"* Timothy Stephens
15. *"Community Based Surveillance with a One Health Approach for Rapid Response in Senegal"* Sandhya Sukumaran
16. *"Nanoparticle Delivery of a Tetravalent E Protein Subunit Vaccine Induces Balanced, Type-Specific Neutralizing Antibodies to Each Dengue Virus Serotype"* Ashlie Thomas
17. *"North Carolina Weekly Influenza Summaries – What it really means"* Anita Valiani
18. *"Resource Optimization Problems using a Mathematical Model of Influenza"* Srinivasan Venkatramanan
19. *"Hospital Surge Capacity for an Influenza Pandemic in the Triangle Region of North Carolina"* Rachel Woodul