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


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


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