Program  Dec 2, 10:00am – 12:45PM (ET)

10:00 am  Welcome and Introductions  
Chair:  Ted Ross, University of Georgia/ISV  
ISV Welcome  Shan Lu, UMass Medical School/ISV

Opening Session (20 min talks + 5 min Q&A)  
Chair:  Ted Ross, ISV  
10:05am  George Georgiou, University of Texas  
Lessons from the Molecular Deconvolution of the  
Serological Antibody Repertoire to Influenza  
Vaccination  
10:30am  Kathleen Neuzil, University of Maryland  
Human Challenge Models and Their Role in the  
Evaluation of Influenza Vaccines

Influenza Vaccine Improvement (20 min talks + 5 min Q&A)  
Chair:  Tony Moody, Duke University  
10:55am  Andreas Handel, University of Georgia  
The Role of Influenza Vaccine Dose Towards  
Homologous and Heterologous Protection  
11:20am  Nicholas Heaton, Duke University  
Viral Genetic Approaches for Developing Improved  
Influenza Virus Vaccines

Basic Research (20 min talks + 5 min Q&A)  
Chair:  Florian Krammer, Icahn School of Medicine at  
Mount Sinai  
11:45am  Lara Mahal, University of Alberta  
Glycosylation in Influenza Response and Immunity  
12:10pm  Elaine Reed, University of California, Los Angeles  
Systems Based Approach to Profile Natural  
Infection and Vaccine Responses

Wrap up and Future ISV Virtual Congresses  
12:35pm  Ted Ross, ISV

Co-Organizer

Hosted via Microsoft Teams Live Event