

4/3 ID-PRISM Event Agenda

Date: Friday 4/3

Time: 3:30 pm - 4:45 pm

<https://washington.zoom.us/j/907400794>

Meeting ID: 907 400 794

One tap mobile

+13462487799,,907400794# US (Houston)

+16027530140,,907400794# US (Phoenix)

- ID-PRISM overview (Ying Qing Chen, Marco Carone, Alex Luedtke): 10 minutes
- COVID-19 Research Presentations: ~60 minutes
 - *Population-based assessment of epidemic spread, intervention and mobility effects, policy, advisory panels, social distancing*
Elizabeth "Betz" Halloran (10 minutes)
Questions: 2 minutes
 - *Addressing the COVID-19 Pandemic with CORE Protocols, based on Learnings from EVD*
Thomas Fleming (10 minutes)
Questions: 2 minutes
 - *Seattle Coronavirus Assessment Network (SCAN) COVID-19 (Adaptation of Seattle Flu Study)*
Barbra Richardson, Jim Hughes (4 mins)
 - *Designing COVID-19 prevention and treatment efficacy trials in the face of a rapidly evolving epidemic*
Elizabeth Brown (3 mins)
 - *Modeling of effectiveness of physical distancing interventions: delaying the epidemic or flattening the curve?*
Laura Matrajt (3 mins)
 - *Analysis of the early phase of COVID-19 outbreak in China*
Yifan Zhu, Ying Qing Chen (3 mins)
 - *Network and industry task force on clinical trials for COVID-19*
Deborah Donnell (3 mins)
 - *Quantification of SARS-Cov-2 viral load and diagnostics assays based on UW virology lab data*
Leigh Fisher (3 mins)

- *World Health Organization Core Protocol for Preventive Vaccine Efficacy Trials*
Yunda Huang, Holly Janes, Peter Gilbert (6 mins)
- *Risk assessment of accelerated pulmonary comorbidity following SARS-CoV-2 infection using host immune genetic polymorphism*
Lue Ping Zhao (3 mins)
- *Immune correlates analysis, drug evaluation, and basic science of SARS-Cov-2*
Paul Edlefsen (3 mins)
- *Survival analysis with doubly interval censored and truncated data for individual-level COVID-19 infection data*
Gary Chan, Fei Gao and Kendrick Li (5 mins total)
- Questions: 10 minutes