FRIDAY, MARCH 6, 2020

9:00am - 9:15am  WELCOME - Martha Werler, SER President
                 INTRODUCTIONS - Daniel Westreich and Magdalena Cerda, Conference Chairs

9:15am - 10:00am 2020 KEYNOTE SPEAKER
                  Sonia Hernandez-Diaz, Harvard University
                  "Phenotypes in Epidemiology: read between the arrows"

10:00am - 10:15am BREAK

10:15am - 11:30am Where do DAGs come from?
            Introduction (Jay Kaufman, McGill University)
            Cross Validation (Alan Hubbard, UC Berkeley)
            Using Social Theory to form Epidemiologic Theory
            (Ali Rowhani-Rahbar, University of Washington)
            Using Biological Theory to form Epidemiologic Theory (Enrique Schisterman)
            Agent-Based Models (Magdalena Cerda, NYU Langone)

11:30am - 11:45am BREAK

11:45am - 1:00pm How Should Future Epidemiologists Learn Epidemiology?
              Innovative, inquiry-based learning techniques for undergraduate epidemiology
              and heterogeneous classrooms (James Stark, Pfizer)
              Authentic instruction: Making epidemiology relevant to high school students
              through student-centered, community engaged learning
              (Emily D'Agostino, Duke University)
              Social media and podcasts: New media as mechanisms for engaging with peers
              and seasoned scholars (Matthew Fox, Boston University)
              Epidemiology by design: integrating causal ideas into fundamental methods
              (Daniel Westreich, UNC Chapel Hill)

1:00pm - 1:15pm  CLOSING REMARKS - Daniel Westreich and Magdalena Cerda, Conference Chairs