

	NCHHSTP Epidemiologic and Economic Modeling Agreement (NEEMA) Meeting Agenda October 14-16, 2020	

Day	Topic	Presenters
Oct 14th 12:00pm-2:30pm	Presentations on Adolescent and School Health & TB	
12:00pm-12:10pm	Welcome and Introductions	Jonathan Mermin, NCHHSTP OD/PPIO Michelle Van Handel, NCHHSTP OD/PPIO
12:10pm-12:30pm	Health and Economic Impact of Changes in Sexual Risk Behavior Among U.S. High School Students on the Number of Pregnancies and Pregnancy-Related Outcomes in 2007-2017	Steve Goodreau, University of Washington
12:30pm-1:00pm	Estimating Population Denominators for LGBT youth	Johannes Ferstad, Stanford University
1:00pm-1:30pm	Estimating the Impact of Preventing TB Transmission	Sourya Shrestha, Johns Hopkins University
1:30pm -2:00pm	Reactivation TB Rates by Population	Nick Menzies, Harvard University
2:00pm-2:30 pm	Improvements in Tabby2: A User-Friendly Web Tool for Forecasting State-Level TB Outcomes in the United States	Nicole Swartwood, Harvard University
Oct 15th 12:00pm-2:00pm	Presentations on HIV and STDs	
12:00pm-12:10pm	Welcome and Introductions	Michelle Van Handel, NCHHSTP OD/PPIO
12:10pm-12:30pm	Estimating Population Denominators for STD/HIV Modeling	Erika Martin, University at Albany-SUNY
12:30pm-1:00pm	Evaluation of Testing and Linkage Interventions Targeted to Network Partners of MSM	Sam Jenness, Emory University
1:00pm -1:30pm	Estimating the Cost-Effectiveness of Chlamydia Screening in Women and MSW	Minttu Rönn, Harvard University
1:30pm -2:00pm	Estimated Burden of STIs in Terms of Quality-adjusted Life Years Lost	Kyu Lee, Stanford University
Oct 16th 1:00pm-2:30pm	Presentations on Viral Hepatitis	
1:00pm-1:10pm	Welcome and Introductions	Michelle Van Handel, NCHHSTP OD/PPIO
1:10pm-1:30pm	Cost-effectiveness Analysis of Hepatitis B Screening in Various Populations	Mehlika Toy & Samuel So, Stanford University; David Hutton, University of Michigan
1:30pm-2:00pm	Estimating Acute Viral Hepatitis Infections from Reported Cases	Joshua Salomon, Stanford University
2:00pm-2:30pm	Network modeling to examine strategies for HCV elimination among PWID	Lin Zhu, Stanford University

