8:00 Continental breakfast
8:30 TB Local to Global Epidemiology: the Big Picture, Paul Drain (UW)
8:50 Promise of Novel Vaccines and Clinical Trial Considerations, Chetan Seshadri (UW)
9:10 Researching TB for Maternal and Child Health, Sylvia LaCourse (UW)
9:30 Panel Discussion
Moderator: Paul Drain (UW)
10:00 Coffee break
10:30 Cost Data for Modeling, Carol Levin (UW)
10:50 TB Diagnostics Pipeline and Landscape, David Boyle (PATH)
11:10 Macrophages and Host-directed Therapies for Tuberculosis, Tom Hawn (UW)
11:30 Panel Discussion
Moderator: Tom Hawn (UW)
12:00 Lunch & Breakout Sessions
1:30 TB Pathogenesis/Drugs, David Sherman (UW)
1:50 Research Advances and Priority Questions for Reducing TB/ HIV Mortality, Adrienne Shapiro (UW)
2:10 Using Epidemiological Models to End the TB Epidemic, Bradley Wagner/Stewart Chang (IDM)
2:30 Panel Discussion
Moderator: David Sherman (UW)
3:00 Coffee break
3:30 Frontier of TB Immunology and Biomarkers, Javeed Shah (UW)
3:50 New Directions for TB Prevention, Jamie Cowan (UW)
4:10 Panel Discussion
Moderator: Javeed Shah (UW)

SEMINAR OF GLOBAL TB/HIV RESEARCH

Program Agenda

Friday, August 2, 2019
8:00 a.m. - 4:30 p.m.
Orin Smith Auditorium, Building C
South Lake Union Campus

TRTC TUBERCULOSIS RESEARCH & TRAINING CENTER
UNIVERSITY OF WASHINGTON