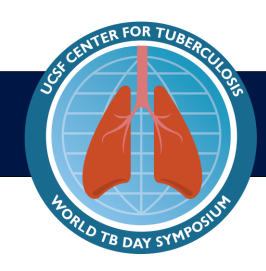
London San Francisco



World TB Day Symposium

Thursday, March 24, 2022 8:30 a.m. – 12:00 p.m. Pacific Daylight Time

#EndTB

#WorldTBDay

#UCSFWorldTBDay

#WorldTBDay2022

Center for Tuberculosis





Time	Торіс	Speaker(s)
		Payam Nahid, MD, MPH Director, UCSF Center for Tuberculosis
8:30	Welcome	Lisa Chen, MD Principal Investigator, CITC, UCSF
8:35	Keynote: My TB Story – Listening to What the TB Community has De	
	Moderator: Eric Goosby, MD, Professor, UCSF • Welcome and Speaker Introductions	Eric Goosby, MD
	Keynote Address:	Ami Bera, MD
	Keynote Panel:	US Representative, Sacramento, California Phumeza Tisile, Advocacy Officer, TB Proof
		Gloriah Kerubo, Advocacy Officer, NEPHAK Global Community Advisory Board (TB CAB)
		Rhea Lobo Communications Officer, GCTA
	Moderated discussion	All Speakers
9:25	Break	7.11
0.00		Payam Nahid, MD, MPH
9:30	Welcome to London	Marc Lipman, MD Director, UCL-TB
9:35	SESSION 1: Let's Make It Count – Innovation in Patient-Centered Tri- Moderators: Angela Crook, PhD and Gustavo Velásquez, MD, MPH	als (Live with London)
	Opening remarks and speaker introductions	Angela Crook, PhD Professor, UCL
		Gustavo Velásquez, MD, MPH Assistant Professor, UCSF
	 What matters to DR-TB patients about their treatment? – results from a multi-national qualitative study 	Annabelle South, MPhil, MSc Institute of Clinical Trials and Methodology, UCL
	Clinical trial evidence to clinical practice, the PRACTECAL pathway	Bern-Thomas Nyang'wa, MBBS, MPH LSHTM and Médecins Sans Frontières
	 First time around the sun – duration-randomization TB clinical trial designs in the field: DRAMATIC, UNITE4TB, and SPECTRA-TB 	Patrick Phillips, PhD Assistant Professor, UCSF
	Lessons in stratified medicine from TBTC S31 / ACTG A5439	Marjorie Imperial, PhD* Postdoctoral Research Fellow, UCSF
10:30	Moderated discussion / Q&A	All Speakers
10:32	Break SESSION 2: Bringing TB Science to TB Patients – Policy, Program, a	and Implementation Innovations
	Moderator: Christopher Berger, MD*	
	 Opening remarks and speaker introductions California tuberculosis elimination plan, 2021-2025	Christopher Berger, MD* Jennifer Flood, MD, MPH
	Multicomponent strategy with decentralized molecular testing for tuberculosis: XPEL TB trail results	Chief, California Tuberculosis Control Branch Adithya Cattamanchi, MD, MAS Professor, UCSF
	 The global economic cost of tuberculosis mortality and the impact of not meeting the Sustainable Development Goals tuberculosis targets A Full-income analysis 	Sachin Silva, DrPH Institute for Global Health Diplomacy and Delivery, UCSF
	Moderated discussion / Q&A	All Speakers
11:12	Break	
11:14	SESSION 3: Sciencing Our Way out of the TB Pandemic Moderator: Sara Suliman, PhD, MPH	
	 Opening remarks and speaker introductions Casting the net wide: Identification of Mtb antigens that induce superior IL17 responses during human infection 	Sara Suliman, PhD, MPH Paul Ogongo, PhD Postdoctoral Researcher, UCSF
	Harnessing metabolism for control of TB infection	Sarah Stanley, PhD Associate Professor, UCB
	Tissue engineering and organoid models to study host-pathogen interactions in TB	Matthew Kutys, PhD* Assistant Professor, UCSF
	Moderated discussion / Q&A	All Speakers
11:55	Closing remarks	Payam Nahid, MD, MPH Lisa Chen, MD
12:00	Close of event	Eloa Ottori, MD

^{*} The TB Research and Mentorship Program (TB RAMP, R25 Al147375) is an integrated program of creative educational, training, and mentoring activities with a focus on research skills development, provision of research opportunities and experiences, and sustained mentoring activities.