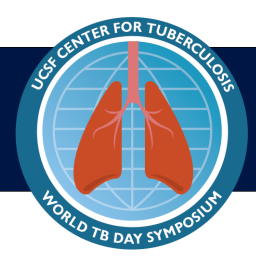
## San Francisco



## World TB Day Symposium & CITC 30<sup>th</sup> Anniversary

Lessons from the past and the way forward - Perspective from early stage investigators, patients, and communities

Friday, March 22, 2024 8:40 a.m. – 5:10 p.m. Pacific Daylight Time

#EndTB #WorldTBDay #UCSFWorldTBDay #WorldTBDay2024

Center for Tuberculosis





University of California San Francisco

Time	Торіс	Speaker(s)	
8:50-9:00am	Welcome	Payam Nahid, MD, MPH Director, UCSF Center for Tuberculosis Lisa Chen, MD Principal Investigator, CITC, UCSF	
9:00-10:15am	KEYNOTE: CITC's 30th Anniversary Moderator: Lisa Chen, MD – Principal Investigator CITC, UCSF		
	CITC 30 <sup>th</sup> : Gratitude and Celebration	Lisa Chen, MD Principal Investigator, CITC, UCSF	
	<ul> <li>Francis J. Curry, the Curry Center, and TB Research in San Francisco</li> </ul>	Philip Hopewell, MD Professor Emeritus, Founding Principal Investigator, UCSF Curry International Tuberculosis Center	
	Keynote Presentation: Tuberculosis: what's past is prologue	<b>Kenneth Castro, MD</b> Professor, Global Health Jointly Appointed, Epidemiology and former Director, Division of Tuberculosis Elimination Rollins School of Public Health	
	• Q&A	All Speakers	
10:15-11:15am	-11:15am SESSION 1: TB Research Advancement Center Early-Stage Investigators (TRAC ESIs) Moderator: Sophie Huddart, PhD - Assistant Professor, UCSF		
	Introduction to TRAC	Elizabeth Fair, PhD, MPH Co-Director, UCSF Center for Tuberculosis/UC TRAC Development Core/TB RAMP	
	<ul> <li>Using proteomics to identify new host pathways that respond to tuberculosis infection</li> </ul>	Jonathan Budzik, MD, PhD Assistant Professor, UC TRAC, UCSF	
	• Re-appraising the role of T-cell derived interferon gamma in restriction of pulmonary Mycobacterium tuberculosis	Karolina Maciag, MD, PhD Acting Instructor, SEATRAC, University of Washington	
	<ul> <li>Nanoparticle targeted depletion of Myeloid-Derived Suppressor Cells (MDSC) for TB Host- directed Therapy</li> </ul>	Hedwin Kitdorlang Dkhar, PhD Associate Scientist, Emory TRAC, Emory University	
	Preclinical animal models to study TB/HIV co-infection	<b>Riti Sharan, PhD</b> Assistant Professor, IN-TRAC, Texas Biomedical Research Institute	
	<ul> <li>Novel urine-based biomarkers for diagnosis of pulmonary TB in people co-infected with HIV</li> </ul>	Andrea Doltrario, MD, MSc Postdoctoral Associate, I-I-TRAC, Cornell University	
	Population modeling and economic evaluation to inform TB policy	Tess Ryckman, PhD Instructor, JHU TRAC, Johns Hopkins University	
	Brainstorming and sharing slack channel	Sophie Huddart, PhD Assistant Professor, UCSF	
11:15-11:30am	Break		
11:30-12:30	SESSION 2: Patient Advocacy Panel Moderator: Richard So, MPH, MPA - Executive Director, SF Hep B	Free	
	TP: The period perspective		

• TB: The patient perspective

• Q&A

Renee Purdy, MEd TB Survivor/Advocate for We Are TB

Time	Торіс	Speaker(s)
	<ul> <li>Program highlights for Association of Asian Pacific Community Health Organizations (AAPCHO) and Tuberculosis Elimination Alliance (TEA)</li> </ul>	<b>Chibo Ahrum Shinagawa, MS, PMP</b> Senior Program Manager, Infectious Diseases Association of Asian Pacific Community Health Organizations (AAPCHO)
	Coalition for a TB-Free California (CTFC)	<b>Vivian Liang</b> Government & Community Relations Representative North East Medical Services, San Francisco
12:30-1:30pm	Lunch break (catered lunch)	
1:30-2:15pm	SESSION 3: 3-minute Abstracts Competition	
	Session competitors	<ul> <li>Karolina Maciag, MD, PhD</li> <li>Tessa Mochizuki, MPH</li> <li>Kinari Shah, MSc</li> </ul>
2:15-3:45pm	SESSION 4: Public Engagement Training Cynthia A. Tschampl, PhD - Chair, Stop TB USA	
	• Public Engagement: Making your communications count Be sure to bring your pen/device and an idea for what aspect of TB elimination you care about most!	<b>Cynthia A. Tschampl, PhD</b> Chair, Stop TB USA
3:45-4:00pm	Break	
4:00-5:00pm	SESSION 5: TB Care & Prevention in San Francisco Moderator: Paul Ogongo, PhD - Postdoctoral Fellow, UCSF	
	<ul> <li>Partnering to Prevent TB in SF Chinatown and Tenderloin Single-Room Occupancy Buildings</li> </ul>	<b>Amy Tang, MD</b> Director, Immigrant Health North East Medical Services, San Francisco
	• TB Care and Prevention in an SRO Setting: San Francisco Case	Susannah Graves, MD, MPH Director, Tuberculosis Prevention and Control at and County of San Francisco
	• Q&A	All Speakers Felix Crespin, HPC II Chief of Disease Investigation, Tuberculosis Prevention and Control at City and County of San Francisco
5:00-5:10pm	Call to action, 3-minute abstract winners Closing remarks	Payam Nahid, MD, MPH Lisa Chen, MD
5:10pm	Close of event	