

Professor Madhukar Pai, MD, PhD

Canada Research Chair in Translational Epidemiology & Global Health at McGill University, Montreal

Director of McGill Global Health Programs

Associate Director of the McGill International TB Centre

Madhu Pai did his medical training and community medicine residency in Vellore, India. He completed his PhD in epidemiology at UC Berkeley, and a postdoctoral fellowship at the UCSF.

Madhu serves as a Consultant to the Bill & Melinda Gates Foundation. He serves on the STAG-TB committee of WHO, Geneva; Scientific Advisory Committee of FIND, Geneva; and Access Advisory Committee of TB Alliance, New York. He has previously served on the Coordinating Board of the Stop TB Partnership. He is on the editorial boards of Lancet Infectious Diseases, PLoS Medicine, PLoS ONE, International Journal of TB and Lung Disease, among others.

Madhu's research is mainly focused on improving the diagnosis and treatment of tuberculosis, especially in high-burden countries like India and South Africa. His research is supported by grant funding from the Gates Foundation, Grand Challenges Canada, and Canadian Institutes of Health Research. He has more than 250 publications. He is recipient of the Union Scientific Prize, Chanchlani Global Health Research Award, and Haile T. Debas Prize. He is a member of the Royal Society of Canada.





2ND ANNUAL TUBERCULOSIS SYMPOSIUM

Are we making progress on ending the TB epidemic?

Friday, December 2, 2016 9:00 a.m. - 4:30 p.m. Brotman Auditorium, South Lake Union Campus

Sponsored by:

Department of Global Health, University of Washington

Division of Allergy and Infectious Diseases, University of Washington

-Program Agenda-

Break for Lunch

12:30

9:00	Introduction—Paul Drain	Session 3: TB Clinical Research - Special	
9:05	Welcome—Judy Wasserheit		Populations
			Moderator - David Horne
Session	1: TB Epidemiology– Global to Local	1:30	Plenary Speaker– Grace John- Stewart (Kenya; Infectious
0.40	Moderator – Paul Drain		Diseases)
9:10	Keynote Speaker– Professor Madhukar Pai, McGill University		Steve Gloyd (HAI; Global Health)
	Theo Vos (IHME, Global Health)		Sylvia La Course (Kenya; Infectious Diseases)
	Jim Gallarda (Gates Foundation)		Patty Palvinac (Kenya; Global
	Masa Narita (Pulm, King County TB)		Health)
10:40	Coffee Break		Addie McClintock (Pioneer Square Clinic)
Session	2: TB Clinical- Finding Active Cases	3:00	Coffee Break
	Moderator– Slyv <mark>ia LaCourse</mark>		Closing Session
11:00	Plenary Speaker- David Horne		Closing Session
11:00	Plenary Speaker- David Horne (Pulmonology)	2.20	Moderator– To <mark>m Hawn</mark>
11:00	Plenary Speaker- David Horne	3:20	
11:00	Plenary Speaker - David Horne (Pulmonology) Andrianne Shapiro (ICRC; Infectious Diseases) Gerry Cangelosi (Environmental/	3:20	Moderator- Tom Hawn Plenary Speaker- Paul Drain
11:00	Plenary Speaker - David Horne (Pulmonology) Andrianne Shapiro (ICRC; Infectious Diseases) Gerry Cangelosi (Environmental/ Occupational Health)	3:20	Moderator – Tom Hawn Plenary Speaker – Paul Drain (ICRC; Infectious Diseases) Panel Discussion on TB Diagnostics – David Boyle, Madhukar Pai, Akos
11:00	Plenary Speaker - David Horne (Pulmonology) Andrianne Shapiro (ICRC; Infectious Diseases) Gerry Cangelosi (Environmental/	3:20	Moderator – Tom Hawn Plenary Speaker – Paul Drain (ICRC; Infectious Diseases) Panel Discussion on TB Diagnostics –
11:00	Plenary Speaker - David Horne (Pulmonology) Andrianne Shapiro (ICRC; Infectious Diseases) Gerry Cangelosi (Environmental/ Occupational Health) Ruanne Barnabas (ICRC; Infectious	3:20 4:30	Moderator – Tom Hawn Plenary Speaker – Paul Drain (ICRC; Infectious Diseases) Panel Discussion on TB Diagnostics – David Boyle, Madhukar Pai, Akos Somoskovi (Intellecutal Ventures), Jim