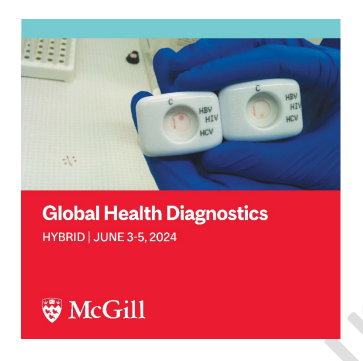


Summer Institutes in Global Health



Global Health Diagnostics

June 3-5, 2024

Preliminary Agenda

Course Directors: Dr. Nitika Pant Pai & Dr. Cedric Yansouni

June 3rd Day 1: Overview of Point-of-Care (POC) Diagnostics (Dx): Product development, Needs Assessment, Commercialization to Approvals and Global Dx Initiatives

Time	Program
9:00 – 9:45 AM	Welcome and overview of the course
	Nitika Pant Pai and Cedric Yansouni
9:45 – 10:45 AM	Product development to commercialization - NIH funded PORTENT Collaboration
	David Erickson, Saurabh Mehta, Maria Rahmany, Nitika Pant Pai (15 minutes per speaker)
10:45 – 11:10 AM	Coffee break
11:10 – 11:50 AM	The RADx experience in the USA Wilbur Lam
	What RADx reveals about the diagnostics ecosystems in other countries David Juncker
11:50 – 12:15 PM	Panel Discussion: What lessons from successful initiatives can we apply globally to spur the diagnostics sector? Morning speakers
12:15 – 1:15 PM	Lunch Break

1:15 – 1:45 PM	FDx Initiative: Future of Dx in Africa: CDC ASLM Global fund, PEPFAR, FIND Trevor Peter
1:45 – 2:00 PM	10 min Q&A session
2:00 – 2:30 PM	Digital Health Initiatives for FDx Robia Islam
2:30 – 2:40 PM	10 min Q&A session
2:40 – 3:00 PM	Coffee Break
3:00 – 3:30 PM	Infectious Disease In Vitro Diagnostics: Making the Move from Academia and Entrepreneurship to Product Development Peter Dailey
3:30 – 4:00 PM	Discussion and concluding remarks

June 4th Day 2: AMR Diagnostics and Cross Cutting topics: Supply chain

Time	Program
9:00 – 9:15 AM	Welcome message Cedric Yansouni and Nitika Pant Pai
9:15 – 9:40 AM	Current bacteriology/mycology diagnostic capacity in LRS Cedric Yansouni
9:40 – 10:05 AM	What's new in automated systems to detect bloodstream infections? Liselotte Hardy
10:05– 10:30 AM	Next-generation rapid antimicrobial susceptibility testing – landscape and pipeline Grace Reszetnik and Keely Hammond
10:30 – 11:00 AM	Coffee Break
11:00 –11:30 AM	Al in diagnostics Pierre Marcoux
11:30 – 12:00 PM	Panel discussion (all speakers + others from PPP, funders, industry)
12:00 – 1:00 PM	Lunch Break
1:00 – 1:40 PM	Supply chains for diagnostics Prashant Yadav
1:40 – 2:10 PM	Can distributed manufacturing be applied to diagnostics? Keith Pardee

2:10 – 2:40 PM	Panel discussion on supply chain issues for LMIC Prashant Yadav, Keith Pardee, David Juncker, FIND, Global Fund
2:40 – 3:00 PM	Coffee Break
3:00 – 4:00 PM	Tech pitches

June 5th Day 3: Implementation science, Pandemic preparedness, Translational initiatives

Time	Program
9:00 – 9:15 AM	Welcome message Nitika Pant Pai & Cedric Yansouni
9:15 – 9:45 AM	Community-led innovations in diagnostics Joseph Tucker
9:45 – 9:55 AM	10 min Q&A session
9:55– 10:20 AM	Molecular Screening Initiatives in India Suma Nair
10:20 – 10:30 AM	10 min Q&A session
10:30 –11:00 AM	Coffee Break
11:00 – 11:30 AM	STAR projects – Stopping Syphilis Transmission in Arctic communities Cedric Yansouni
11:30 – 12:00 PM	Panel discussion on implementation science and translational initiatives
12:00 – 1:00 PM	Lunch Break
1:00 – 1:30 PM	Pandemic Preparedness (TBC)
1:30 – 1:40 PM	10 min Q&A session
1:40 – 2:10 PM	COVID self-testing – what is the evidence Apoorva Anand
2:10 – 2:20 PM	10 min Q&A session
2:20 – 2:50 PM	Future of AI and Digital Health enabled point of care diagnostics Nitika Pant Pai
2:50 – 3:00 PM	10 min Q&A session
3:00 - 4:30 PM	Closing remarks and close evaluation