

Trainee's 1st name	Trainee's 2nd name	Supervisor	Trainee status	Journal name	Publication title	PubMed ID
Khalid	Bin Dhuban	Ciriaco Piccirillo	Ph.D. student	Journal of Immunology	Coexpression of TIGIT and FCRL3 identifies Helios+ human memory regulatory T cells	25762785
Laurence	Brunet	Marina B. Klein	Ph.D. student	Clinical Infectious Diseases	Progression of Liver Fibrosis and Modern Combination Antiretroviral Therapy Regimens in HIV-Hepatitis C-Coinfected Persons	26400998
Marzieh	Ghiasi	Madhukar pai	M.Sc. student	Current Trop Med Report	Advances in Tuberculosis Diagnostics	http://link.springer.com/article/10.1007/s40475-015-0043-1
Gamze Isitman	Irene Lisovsky	Nicole Bernard	Ph.D. student	AIDS	Natural killer cell education does not affect the magnitude of granzyme B delivery to target cells by antibody-dependent cellular cytotoxicity.	26244383
Robyn	Lee	Marcel Behr	Ph.D. student	J Infect Dis	Reemergence and amplification of tuberculosis in the Canadian Arctic	25576599
Robyn	Lee	Marcel Behr	Ph.D. student	Proc Natl Acad Sci USA	Population Genomics of M. tuberculosis in the Inuit	26483462
David	Lessard	Bertrand Lebouché	Post-doctoral fellow	AIDS Care	Explaining the appeal for immigrant men who have sex with men of a community-based rapid HIV-testing site in Montreal (Actuel sur Rue).	25849524
Irene	Lisovsky	Nicole Bernard	Ph.D. student	J Leukoc Biol	Functional analysis of NK cell subsets activated by 721.221 and K562 HLA-null cells.	25713086
Irene	Lisovsky	Nicole Bernard	Ph.D. student	J Virol.	A Higher Frequency of NKG2A+ than of NKG2A- NK Cells Responds to Autologous HIV-Infected CD4 Cells irrespective of Whether or Not They Coexpress KIR3DL1.	26202228
Andrew	MacDowell	Madhukar Pai	Post-doctoral fellow	Int J Tuberc Lung Dis	Treatment as Diagnosis and Diagnosis as Treatment: Empirical Management of Presumptive TB in the Indian Private Sector	Accepted on 22 Oct 2015
Vinicius	Medeiros Fava	Erwin Schurr	Post-doctoral fellow	Journal of Infectious Diseases	Association of TNFSF8 regulatory variants with excessive inflammatory responses but not leprosy per se.	25320285
Vikram	Mehraj	Jean-Pierre Routy	Post-doctoral fellow	J Int AIDS Soc.	CD4:CD8 ratio as a frontier marker for clinical outcome, immune dysfunction and viral reservoir size in virologically suppressed HIV-positive patients.	26130226
Vikram	Mehraj	Jean-Pierre Routy	Post-doctoral fellow	Int J Tryptophan Res.	Tryptophan Catabolism in Chronic Viral Infections: Handling Uninvited Guests.	26309411
Layla S	Mofid	Theresa W Gyorkos	Ph.D. student	BMJ Open	Maternal Deworming Research Study (MADRES) protocol: a double-blind, placebo-controlled randomised trial to determine the effectiveness of deworming in the immediate postpartum period.	26084556
Tripti Lekha	Pande Puri	Madhukar Pai Madhukar Pai	Undergraduate student Undergraduate student	Eur Respir J Lancet Global Health	Use of chest radiography in the 22 highest tuberculosis burden countries. Xpert MTB/RIF for tuberculosis: access and price in highly privatized health markets.	26405288 Accepted on 3 Nov 2015
Zhi Zhen	Qin	Madhukar Pai	M.Sc. student	Eur Respir J	How is Xpert MTB/RIF being implemented in 22 high tuberculosis burden countries?	25359338
Alessandra	Ricciardi	Momar Ndao	Ph.D. student	Vaccine	Evaluation of the immune response and protective efficacy of Schistosoma mansoni Cathepsin B in mice using CpG dinucleotides as adjuvant.	25448114
Sahar	Saeed	Marina Klein	Ph.D. student	Clinical Infectious Disease	How generalizable are the results from trials of Direct Antiviral Agents to people co-infected with HIV/Hepatitis C virus..."	
David	Salem	Joyce Rauch	Ph.D. student	J. Biol. Chem.	Beta2-Glycoprotein I-specific T Cells Are Associated with Epitope Spread to Lupus-related Autoantibodies	25555913
Srinath Samuel	Satyanarayana Schumacher	Madhukar Pai Madhukar Pai	Ph.D. student Ph.D. student	Int J Tuberc Lung Dis Int J Tuberc Lung Dis	Quality of tuberculosis care in India: a systematic review Impact of point-of-care implementation of Xpert® MTB/RIF: product vs. process innovation	26056098 26260830
Brendan	Snarr	Don Sheppard	Ph.D. student	Infect Immun	Evolution of the Immune Response to Chronic Airway Colonization with Aspergillus fumigatus Hyphae.	26123803
Kristin	Van Den Ham	Martin Olivier	Ph.D. student	PLOS ONE	Iron Prevents the Development of Experimental Cerebral Malaria by Attenuating CXCR3-Mediated T Cell Chemotaxis	25768944
Joyce	Wang	Marcel Behr	Ph.D. student	Genome Biol Evol	Insights on the emergence of Mycobacterium tuberculosis from the analysis of Mycobacterium kansasii.	25716827
Katie	Young	Brian Ward	Ph.D. student	The FASEB Journal	Generation and characterization of a trackable plant-made influenza H5 VLP containing eGFP	26038124