

## List of past trainees:

Past/ Current Trainee	Trainee Name	Role	Deg. at Entry	Training Period	Prior Institution	Research Topic	Current Position, Institution, and Support
Past	Marty Reichel	Post-doc	M.D.	1993-1994	Albert Einstein College of Medicine	Role of $\gamma\delta$ T cells in parasitic diseases	Assistant Professor Columbia Univ.
Past	Mitali Bapna	Summer Student	B.S.	1994	Brown University	Characterization of $\gamma\delta$ T cells against malaria	Resident, Harvard Medical School
Past	Yoshiko Sonoda	Post-doc	M.D. Ph.D.	1994-1996	Oita Medical University, Japan	CD4+ T cell responses against malaria	Assistant Professor Oita Medical Univ.
Past	Elaine Rodrigues	PhD student	M.S.	1994-1997	Federal University of Sao Paulo, Brazil	Use of adenovirus as a vector for malaria vaccine	Associate Professor Federal Univ. Sao Paulo, Brazil
Past	Kyle McKenna	Visiting Pre-doc	B.S.	1995-1997	University of Maryland	Role of $\gamma\delta$ T cells in malaria infection	Postdoc Emory University
Past	Jorge Fernandez	Visiting Pre-doc	B.S.	1996-1997	University of Chile, Chile	Role of CD8+ T cells in MCMV infection	Assistant Professor Chile Univ. School of Medicine, Chile
Past	Jeremy Claassen	Pre-doc	B.S.	1998	University of California, Davis	Mechanism of immunity induced by adenovirus	Student NYU Dental School
Past	Margaret Tomaska	Pre-doc	B.S.	1998-1999	University of Illinois-Champaigne	Activation of NKT cells	Researcher NIH/NCI
Past	Camila de Oliveira	Visiting Pre-doc	B.S.	1998-2000	University of Sao Paulo, Brazil	Role of GM-CSF in malaria infection	Postdoc Institute of Oswaldo de la Cruz, Brazil
Past	Alberto Molano	Post-doc	M.D. Ph.D.	1999-2000	Weil Medical College of Cornell University	CD1-independent IgG response to malaria	Postdoc Albert Einstein College of Medicine
Past	Gloria Gonzalez- Aseguinolaza	Post-doc	Ph.D.	1998-2001	Autonomous University of Madrid, Spain	NKT cells in protection against malaria	Lab Head University of Navarra, Spain
Past	Oscar Bruna- Romero	Post-doc	Ph.D.	1999-2001	University of Navarra, Spain	Role of MIP-4 against malaria vaccines	Postdoc Institute of Oswaldo de la Cruz, Brazil
Past	John Schmieg	MD-PhD student	B.A.	2000-2004	Vanderbilt University	Role of CD1-NKT in anti-malaria immunity	Resident Johns Hopkins University
Past	Reija Matheson	Summer student	B.S.	2003	Brigham Young University	Tissue tropism of a recombinant adenovirus	PhD student Stanford University
Past	Fabiana Machado	Post-doc	Ph.D.	2003-2004	University of Sao Paulo, Brazil	Role of ET-1 in cerebral malaria	Postdoc University of Cincinnati

Moriya Tsuji's Lab

Past	Olga Ophorst	PhD student	B.S.	2003-2005	University of Amsterdam	Adenovirus serotype 31 for malaria vaccine	Investigator Crucell Holland B.V.
Past	Sandhya Vasan	Post-doc	M.D.	2002-2005	Harvard University Medical School	NKT cells in HIV infection	Instructor ADARC
Past	Gerard Eberl	Senior Scientist	Ph.D.	2003-2005	University of Lausanne, Switzerland	Generation of humanized mice	Lab Head Institute of Pasteur France
Past	Amir Horowitz	Research Assistant	B.S.	2004-2005	Cornell University	Biology of NKT cells	PhD student, London School of Tropical Med & Hygiene
Past	Rachel Webman	Summer Student	B.S.	2005	Yale University	Identification of CD1d-binding glycolipids	Medical student Yale University
Past	Michael Poles	Assist Prof	M.D. Ph.D.	2004-2005	NYU School of Medicine	Helicobacter glycolipids as NKT ligand	Self support
Past	Mahalia Desruisseaux	Visiting Clinical Scholar	M.D.	2004- 2007	Albert Einstein College of Medicine	Role of ET-1 in cerebral malaria	Burroughs Wellcome Clinical Investigator Award
Past	Raquel Garcia-Navarro	Post-doc	Ph.D.	2005- 2007	University of Navarra, Spain	Glycolipids-NKT cell interaction	Administrator of FDA in Spain
Past	Halonna Kelly	PhD student	B.S.	2005- 2008	University of North Carolina	Role of CD1c during HIV infection	NIH AI 062842 + Packard Foundation