Table 2. Participating Faculty Members

Name						Mentoring Record							
						P	redoctorate	Tes Postdoctorates Continued in Research or Related Careers 8 2 9 9 0 2 2 2 0 0 0 0 0	es				
	Degree(s)	Rank	Primary Dept or Program	Research Interest	Training Role	In Training	Graduated	in Research or Related	In Training		Continued in Research or Related Careers		
Bishop, Gail A.	PHD	Prof.	-	B and T cells signal transduction	Other Preceptor	3	8	8	2	9	9		
Cho, Josalyn L.	MD	Asst. Prof.	Internal Medicine	Influenza A infection, lung dendritic cells, T cells	Preceptor	0	0	0	2	2	2		
Dodd, Rebecca D.		Asst. Prof.	Internal Medicine	Mouse models of cancer, viral vector delivery	Preceptor	2	0	0	0	0	0		
Haim, Hillel	PHD, MD	Asst. Prof.	Microbiolog y And Immunolog y	Mathematical modeling of biological processes, HIV-1	Preceptor	3	1	1	0	1	1		

Table 2. Participating Faculty Members

Name								Mentoring Record						
						P	redoctorate	s	Postdoctorates ontinued in esearch Related In Training Completed Training of the complete of	es				
	Degree(s)	Rank	Primary Dept or Program	Research Interest	Training Role	In Training	Graduated		In Training		Continued in Research or Related Careers			
Harty, John T.	PHD	Prof.	Microbiolog y And Immunolog y	T cell immunity to viruses and parasites	Preceptor	1	9	8	3	18	18			
Legge, Kevin L.	PHD	Prof.	Pathology	Respiratory viruses	Other Comm. Preceptor	1	5	5	1	2	2			
Manicassamy, Balaji	PHD	Assoc. Prof.	'	Influenza virus-host interactions	Preceptor	1	1	1	1	3	2			
Maury, Wendy J.	PHD	Prof.	Microbiolog y And Immunolog y	Virus/host interactions	Other Comm. PD/PI Preceptor	2	10	8	1	3	3			

Table 2. Participating Faculty Members

Name								Mentorin	in esearch Related In Training Completed Training Researc or Relate		
						P	redoctorate	s		es	
	Degree(s)	Rank	Primary Dept or Program	Research Interest	Training Role	In Training	Graduated		In Training		Continued in Research or Related Careers
McCray, Paul B.	MD	Prof.	Pediatrics	Lung Host defense, Innate Immunity, CF Gene Therapy	Other Comm. Preceptor	2	5	4	2	9	9
Meier, Jeffery L.	MD	Assoc. Prof.	Internal Medicine	CMV replication and gene expression	Preceptor	1	2	1	0	4	3
Perlman, Stanley	MD, PHD	Prof.	Microbiolog y And Immunolog y	Immunity to Coronaviruses	Exec. Comm. PD/PI Preceptor	1	6	6	5	5	5
Price, David H.	PHD	Prof.	Biochemistr y	Eukaryotic Transcriptional Control	Preceptor	1	5	5	2	3	2

Table 2. Participating Faculty Members

Name						Mentoring Record						
						P	redoctorate	Continued in Research or Related Careers In Training Comp Train 1 2 2	ostdoctorate	es		
	Degree(s)	Rank	Primary Dept or Program	Research Interest	Training Role	In Training	Graduated	in Research or Related	In Training	Completed Training	Continued in Research or Related Careers	
Roller, Richard J.	PHD	Prof.	Microbiolog y And Immunolog y	Herpesvirus assembly, egress and spread between cells	Exec. Comm. Preceptor	2	4	4	0	1	1	
Sinn, Patrick L.	PHD	Assoc. Prof.	Pediatrics	DNA transposon- mediated genomic engineering	Preceptor	0	1	1	2	2	2	
Stapleton, Jack T.	MD	Prof.	Internal Medicine	Virology/Vaccines/Im munology	Preceptor	0	4	4	1	8	7	
Varga, Steven M.	PHD	Prof.	Microbiolog y And Immunolog y	Viral Immunity	Other Comm. Preceptor	2	8	8	0	2	2	

Table 2. Participating Faculty Members

Name								Mentorin	g Record		
						F	redoctorate	Continued in Research or Related In Training Completed Training			es
	Degree(s)	Rank	Primary Dept or Program	Research Interest	Training Role	In Training	Graduated	in Research or Related			Continued in Research or Related Careers
Wu, Li	PHD	Prof.	Microbiolog y And Immunolog y	Mechanisms of HIV replication and viral pathogenesis	Preceptor	1	7	7	1	13	13
Zabner, Joseph	MD	Prof.	Internal Medicine	Cystic Fibrosis, Airway Epithelial, Biology, Gene Therapy	Preceptor	1	4	3	2	10	6