

Table 8A. Program Outcomes: Predoctoral

Trainee	Faculty Member	Start Date	Summary of Support During Training	Terminal Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subsequent Grant(s)/ Role/Year Awarded
Poignard, Pascal	Curiel, Tyler J.			PhD, 1995	<i>T. gondii</i> gene expression	Post-doc, Scripps Institute	Director Vaccine Design IAVI Neutralizing Antibody Center	
McFarland, Elizabeth	Curiel, Tyler J.			MD, 1988	Pediatric HIV immunity	Assistant Professor of Pediatrics, University of Colorado	Professor and Chief of out-patient Pediatrics, University of Colorado	
Connick, Elizabeth	Curiel, Tyler J.			MD, 1988	Adult HIV immunity	Assistant Professor of Medicine, University of Colorado	Chief of ID, Denver VA Hospital at the University of Colorado, Denver	
Morgan, Myra	Curiel, Tyler J.			MD, 1986	Gene therapy for EBV	Assistant Professor of Medicine, University of Colorado	Clinical Staff, University of Michigan Medical School	
Brumlik, Michael	Curiel, Tyler J.			PhD, 1996	Gene regulation in bacteria	Instructor in Medicine, UTHSCSA	Senior Research Scientist SA Scientific	
Nash, Paul	Curiel, Tyler J.	1988		PhD, 1987	Apoptosis regulation in <i>T. gondii</i>	Research Associate in biotech	Assistant Professor Biology University of W. Florida	
Burow, Matthew	Curiel, Tyler J.	1994		PhD, 1991	Estrogen control through chemokine receptors	Assistant Professor of Medicine, Tulane Medical School	Professor of Medicine, Tulane Medical School	
Taube, Janis	Curiel, Tyler J.	2003		MD, 2004	Immune effects of NRBC	Assistant Professor of Pathology, Johns Hopkins University Medical School	Professor of Pathology, Johns Hopkins University Medical School	

Trainee	Faculty Member	Start Date	Summary of Support During Training	Terminal Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subsequent Grant(s)/ Role/Year Awarded
Hillel, Alexander	Curiel, Tyler J.	2005		MD, 2006	EMT control in HNC	Instructor in Surgery, Johns Hopkins Medical School	ENT Physician Johns Hopkins Medical Center Baltimore, MD	
Gelbard, Alexander	Curiel, Tyler J.	2005		MD, 2006	Biology of sinonasal undifferentiated carcinoma	Instructor in Surgery, Vanderbilt School of Medicine	Assistant Professor Otolaryngology Vanderbilt School of Medicine	
Thibodeaux, Suzanne R.	Curiel, Tyler J.	2007		PhD 2011 MD 2013	Regulatory T cell depletion plus interferon-alpha as an immunotherapeutic approach for ovarian cancer	Chief Resident Pathology Residency U Pennsylvania Further Training	Assistant Professor Pathology Wash Univ MO Research-Intensive	
Lin, Pei-Yi	Curiel, Tyler J.	08/2008		PhD 2011	PD-L1 and estrogen synergism with T cell function and autoimmunity prevention	Postdoctoral Fellow UT Medical Branch Galveston, TX Further Training	Manager, RED Gene and Cell Therapy Thermo Fisher Scientific Buffalo, NY Research-related	
Murthy, Kruthi	Curiel, Tyler J.	08/2008		PhD 2014	Immune and Clinical Effects of Regulatory T Cell Depletion as Cancer Immunotherapy	Medical Technologist/ Clinical Flow Cytometry University of Missouri Columbia, MO Research-related	Medical Technologist/Clinical Flow Cytometry University of Missouri Columbia, MO Research-related	
Dao, Vinh A.	Curiel, Tyler J.	2010	TY3: TL1 TY4: F30 TY5: F30 TY6: F30	PhD 2015 MD 2017	Oral rapamycin (eRapa) prevents carcinogen and inflammation-induced dermal cancer	Internal Medicine Resident Stanford Univ	Resident/PSTP Internal Medicine Stanford Univ. Palo Alto, CA Further Training	CTSA TL1 TR001119 (2013-14) NIH F30 CA180377 (2014-17)
Clark, Curtis A.	Curiel, Tyler J.	2012	TY3: TY4: F30 TY5: F30 TY6: F30	PhD 2017 MD 2019	Immune co-signaling molecules in intrinsic tumor growth and survival	Medical Student UT SoM San Antonio, TX Further Training	UT SoM San Antonio, TX Further Training	NIH F30 CA206398 (2016-19)

Trainee	Faculty Member	Start Date	Summary of Support During Training	Terminal Degree(s) Received and Year(s)	Topic of Research Project	Initial Position Department Institution Activity	Current Position Department Institution Activity	Subsequent Grant(s)/ Role/Year Awarded
Drerup, Justin M.	Curiel, Tyler J.	08/2013	TY3: TL1 TY4: TY5: TY6:	PhD 2017 MD 2019	Immunotherapy for ovarian cancer	Medical Student UT SoM San Antonio, TX Further Training	Medical Student UT SoM San Antonio, TX Further Training	CTSA TL1 TR001119 (2014-15)
Chen, Wanjiao	Curiel, Tyler J.	2014						
Reyes, Ryan M.	Curiel, Tyler J.	2017		PhD 2021	Immunotherapy for bladder cancer			T32
Kornepati, Anand V. R.	Curiel, Tyler J.	2018		PhD 2021	Tumor intracellular PD-L1 signals promote DNA damage repair	Medical Student UT SoM San Antonio, TX Further Training	Medical Student UT SoM San Antonio, TX Further Training	NIH F30
Garcia, Myrna G.	Curiel, Tyler J.	2018		PhD 2022	Immunotherapy for aged hosts	Medical Student UT SoM San Antonio, TX Further Training	Medical Student UT SoM San Antonio, TX Further Training	TL1 T32
Osta, Erica G.	Curiel, Tyler J.	2019			Tumor intracellular PD-L1 signals	Medical Student UT SoM San Antonio, TX Further Training	Medical Student UT SoM San Antonio, TX Further Training	
Murray, Clare E.	Curiel, Tyler J.	2020			PD-L1 depleting drugs sensitize tumors to DNA Damage Repair inhibitors and immunotherapy	Medical Student UT SoM San Antonio, TX Further Training	Medical Student UT SoM San Antonio, TX Further Training	TL1 TL32
Gupta, Harshita	Curiel, Tyler J.	2013			mTORC1 in ICB resistance	Post-doc	Instructor, UTHSA	
Bai, Haiyan	Curiel, Tyler J.	2020			Cell-intrinsic PDL1 as treatment target	Post-doc	Nursing school	
Liao, Yiji	Curiel, Tyler J.	2021			Integrin signals in TNBC	Post-doc	Instructor, Dartmouth	
Ontiveros, Carlos	Curiel, Tyler J.	2021			Melanocyte PDL1	Medical Student UT SoM San Antonio, TX Further Training	UTHSA graduate student	