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.</i> gondii | 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 | |

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|---------------------------|---------------------|---------------|--|--|---|--|--|---|
| 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/Clinic al 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) |

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|---------------------------|---------------------|---------------|---|--|---|--|--|---|
| 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 | |