

<b>Year</b>	<b>Fellow Name</b>	<b>Project description</b>	<b>MMF funding areas</b>
2017	Hannah J. Lee	To perform laboratory research at the Center for Childhood Cancer and Blood Diseases through the Research Institute at Nationwide Children's Hospital in Ohio	Cancer research
2017	Stephen Wang	To perform research relating to Chronic Lymphocytic Leukemia, a cancer that stems from the uncontrolled proliferation of B cells, in the lab of Dr. Craig Crews at Yale	Cancer research
2017	Daniel McQuaid	To perform research investigating PROTAC-induced degradation of the MET oncogene in the context of exon 14 skipping mutations, related to lung, liver and gastric cancer, in the lab of Dr. Craig Crews at Yale University	Cancer research
2017	Josephine Wilson	To perform research in the Jacks Lab at MIT, focusing on characterizing the role of interleukin-33 (IL33) in lung tumor development	Cancer research
2016	Kevin Nguyen	To examine and improve biopsy strategies for the detection of prostate cancer lesions under the mentorship of Dr. Preston Sprenkle at the Yale School of Medicine in the Department of Urology	Cancer research
2016	Jordan Leibman	To perform clinical research related to a specific leukemia treatment under the guidance of Dr. Gail Roboz at the Weill Cornell Medical Center Hospital in New York City	Cancer research
2016	Lidiya Kukova	To perform research into the characterization of POT1 cancer mutations and the generation of a telomere dysfunction-induced cancer mouse model.	Cancer research
2016	Luying Yan	to perform research into Fanconi anemia (FA), an autosomal and X-linked recessive disorder that, in many pediatric patients, leads to cancers such as acute myeloid leukemia and squamous cell carcinoma later in life	Cancer research
2016	Alexandra Cadena	to perform research examining the effects of the NCI-1 drug on the radiosensitivity of cells derived from thoracic malignancies (i.e. lung cancer cell lines).	Cancer research
2016	Alexandru Buhimschi	to perform research into Lysine Selectivity of the Proteolysis Targeting Chimeras (PROTACs) in the lab of Dr. Craig Crews	Cancer research
2016	Luke Benz	to work with Dr. Claus of the Yale School of Public Health on a biostatistics project related to the treatment of brain tumors, and to provide free music lessons to underserved youth in Middlebury, VT	Cancer research, Music, Children's causes

2015	Jessica Su	uncovering the role of BOK (BCL-2 Ovarian Killer) in apoptosis regulation in the lab of Dr. Samuel Katz at Yale University	Cancer research
2015	Daniel Michelson	conducting laboratory research including SHM targeting to understand human B cell malignancies	Cancer research
2015	Kevin Sherwin	to form a non-auditioned summer chorus for members of the Yale and New Haven community, which will be called the New Haven Summer Chorus	Music
2015	Kevin Huang	researching the role of ATF4 in lung adenocarcinoma metastasis	Cancer research
2015	Elsie Yau	to establish an annual, community-based summer classical music concert series in the Harlem and Washington Heights neighborhoods of New York City	Music
2015	Nick Goel	conducting laboratory research with tissue samples from breast cancer patients at Yale-New Haven Hospital	Cancer research
2014	Emefa Agawu	Teaching music to children who are survivors of child-slavery in Ghana, through Challenging Heights (an NGO).	Music, Children's causes
2014	Sara Torres	Lab research studying the role that autophagy plays in metabolism and cancer, at Yale	Cancer research
2014	Elise Wilson	Leukemia research at University of Oxford, UK	Cancer research
2014	Marina Horiates	Head and neck radiation oncology internship at MD Anderson, Texas	Cancer research
2014	Divyansh Agarwal	Breast Cancer research at Yale	Cancer research
2014	Jessica Su	Lab research related to Ovarian Cancer at Yale	Cancer research
2014	Ilana Scandariato	Lab research studying vasculogenesis, blood vessel replacement, links to cancer; also teaching science to kids in New Haven	Cancer research, Education, Children's causes
2013	Stephanie Tubiolo	creating the New Haven Youth Choir, a choral instruction and performance experience for low-income New Haven youth from 5th to 9th grades	Music, Children's causes
2013	Ethan Karetsky	conduct research on American Musical Theater at the Warner Brothers Archives in Hollywood, purchase the rights to the musical Gypsy, and work with his production team to develop the musical Gypsy into a mainstage production for performance at Yale	Performing arts
2013	Divyansh Agarwal	conduct genetic analysis of data collected from breast cancer patients in the Collaborative Oncological Gene-Environment Study in the lab of Dr. Nuria Malats at the Centro Nacional de Investigaciones Oncologicas, a premiere cancer research lab in Madrid, Spain	Cancer research
2013	Francis Mburu	conduct research related to brain cancer tumor growth in the lab of Dr. Stephen Quake at Stanford University	Cancer research

2013	Vasiliki Triantafillou	continue lab research studying lung cancer, specifically lung cancer cells (miRNA) that have been identified to predict patient relapse and control the invasive behavior of lung cancer cells, in the laboratory of Don X. Nguyen, Ph.D., Assistant Professor of Pathology at the Yale School of Medicine's Smilow Cancer Center	Cancer research
2012	Sabrina Gill	Lab research studying chemotherapy resistance in ovarian cancer cells. She will work in the laboratory of Gil G. Mor, MD at the Yale Medical School	Cancer research
2012	Christine Willinger	Lab research studying breast cancer cell biomarkers, specifically with an eye toward targeting patients for endocrine therapy in the laboratory of David L. Rimm, MD, Ph.D. at the Yale Medical School, Pathology Department	Cancer research
2012	Li Boynton	Lab research studying cancer metastasis, specifically tumor growth and progression via inflammation. She will work in the laboratory of Anjelica Gonzalez, MD, at the Malone Center, the biomedical engineering center at Yale	Cancer research
2012	Vasiliki Triantafillou	Lab research studying lung cancer, specifically lung cancer cells (miRNA) that have been identified to predict patient relapse, working with Don X. Nguyen, MD at the Yale School of Medicine Smilow Cancer Center	Cancer research
2012	Terrence Chin-Loy	Five week, intensive operatic training festival with Opera on the Avalon in Newfoundland, Canada playing the role of Puccini's Rinuccio from Gianni Schicchi	Music, Performing Arts
2011	Alex Liu	conducting laboratory research related to Non-Small Cell Lung Cancer under the direction of Dr. Narendra Wajapeyee at Yale University	Cancer research
2011	Nathaniel Meyer	organizing and conducting the Belmont Summer Music Festival in Belmont, MA	Music
2011	Evan Mullen	working with children affected by HIV/AIDS through L'Association Espoir poir Demain in Burkina Faso	Children's causes
2011	Sebastian Caliri	conducting laboratory research relating to the development of novel cancer therapeutics under the direction of Dr. Joseph Schlessinger at Yale University	Cancer research
2010	Betsy Cowell	Art Therapy with pediatric cancer patients in Texas	Cancer, Children's causes
2010	Adam Weiner	Shadow oncologist in Madrid	Cancer research
2010	Alyssa Mitson-Salazar	Cancer research studying erythroleukemia cell lines	Cancer research
2010	Helen Jack	Internship in Ghana to improve maternal and infant health	Children's causes, education
2010	Jennifer Nadelmann	Research in Belgium studying astrocytomas (brain tumor link)	Cancer research

2010	Natalia Emanuel	Teaching Poetry Slam classes to underserved youth in New York City, working through The Door (an NYC nonprofit)	Children's causes, Performing Arts
2010	Julia Rogers	Structural biology research in Frankfurt	Cancer research
2009	Julia Lemle	helping poor street children in Burkina Faso (Africa) with education and nutrition	Children's causes, Education
2009	Yuzhe Feng	Improving Water Sanitation and Reducing related diseases for Children in Bengal, India	Children's causes
2009	Sarah Ballatori	Cancer research (impacting the vasculature of tumors) in Belgium	Cancer research
2009	Kelvin Vu	Designing a "wild zone" play area for disadvantaged youth in New London, CT, in conjunction with FRESH Community Garden project	Children's causes
2008	Roshan Sethi	working as an intern in the Office of the Surgeon General in Washington, DC. on the Childhood Overweight and Obesity Prevention Initiative	Children's causes, Education
2008	Charlotte Renfield-Miller	working with children in Rwanda at the Hameau des Jeunes St. Kizito orphanage	Children's causes
2008	Dwight Dickerson	working with underserved children in New Haven and West Haven through a brass band ensemble.	Music, Children's causes
2008	Simon Schwartzman	tutoring underserved youth in English and Math through Legal Outreach, a New York-based nonprofit organization	Children's causes, Education
2007	Tina Liu	Yale Lab Research- Breast Cancer	Cancer research
2007	Onyi Offor	Stanford lab research- cancer and brain metastases links and prevention	Cancer research
2007	Patrick McCarthy	UNICEF water and sanitation project for benefit of elementary students in China	Children's causes
2007	Vernon-James Riley	Start IMPACT youth theater arts program in New Haven for underprivileged students in the public school system	Children's causes, Performing Arts
2006	Wesley Greenblatt	Lab research concerning endoplasmic reticulum-associated degradation (ERAD), a system very relevant to cancer	Cancer research
2006	Shanah Tirado	Leukemia research under the mentorship of Dr. Archibald Perkins at Yale, and volunteering at Yale-New Haven Hospital in the adult emergency department	Cancer research

2006	Amanda Wittenstein	Internship at Children's Rights, a nonprofit organization in New York City, as a member of the legal support staff, editing briefs, organizing documents, and monitoring media coverage	Children's causes
2006	Jessica Rubin	Lab research concerning bone metastasis at Washington University School of Medicine, also shadow doctor in clinical rounds, also help with young scientists program at Medical school	Cancer research
2006	Alex Chiu	Lab research into the effects of Chinese medicine on cancer under the direction of Dr. Tuan at the Tang Center in Chicago	Cancer research
2005	Carly Guss	genotyping circadian genes associated with breast cancer	Cancer research
2005	Julia Lauper	cancer research at Stanford and at Yale	Cancer research
2005	Hang "Julie" Xu	teaching English and music to blind children in China	Music, Children's causes
2005	Meara Palmer-Young	one-month training to learn Suzuki theater exercises, therapeutic as she manages her own leukemia- in the hopes to train others when returning to Yale	Music, Cancer
2005	Romy Drucker	internship at SHARE (a breast cancer and ovarian cancer advocacy and support organization), organizing advocacy campaigns, writing newsletter and translating it into Spanish for emerging Latina readership	Cancer, Education
2004	Patrick Huguenin	Research to develop an original play, entitled Emergency State, and internship at Rosenstone/Wender, a highly regarded literary/playwrighting agency.	Music, Performing arts
2004	Maya Ling	International health project with KBI working with hospitals and clinics to ensure the delivery of RYSA health supplies for children and orphans and to identify children who would most benefit from receiving free medical care in the United States.	Children's causes
2004	Abigail Keene-Babcock	Work with El Buen Samaritano in Guatemala, a nonprofit and independent day-center that serves high-risk children and their families	Children's causes
2003	Nancy Huyak		
2003	Justin David Albstein		
2003	Elena Grewal		
2002	Susan Hiniken		
2002	Kristen Lucy		
2002	Stanley Sedora		
2002	Eugene Yim		
2001	Oana Marian		

2001	Orianne Dutka		
2001	Joshua Griggs		
2001	James DuRuz		
2000	Jessica T. Lin		
2000	Elizabeth K. Halsey		
2000	Steven J. Holochwost		
2000	Sara J. Sternberg		
1999	Karessa Cain		
1999	Sunita Puri		
1998	Janet F. McLaren		
1998	Lisa Marie Paswell		
1998	Brecken Armstrong		
1997	Jennifer DaSilva		
1997	Shahid Nimjee		
1996	Julie Edwards		