

USF Division of Infectious Disease & International Medicine COVID-19 Research

ID Faculty	Site	Name/Description of Project	Notes:
Kami Kim (PI); Adams/ Teng/Unnasch (CoPI)	USF	Serological correlates to immunity in Cov-2 infection	Funded by internal USF Pandemic Response Grant
Kami Kim (Co-I)	USF	SARS-COVID-19 Tissue-specific Susceptibility in Different Ethnic backgrounds.	PI: Thomas McDonald, MD; Funded by internal USF Pandemic Response Grant
Kami Kim (Co-I)	USF	Protective Antibodies and COVID-19 Vaccines	PI: John Adams, PhD
Kami Kim (PI)	USF/TGH	COVID-19 biorepository	Biorepository of COVID-19 nasopharyngeal swabs and blood
Seetha Lakshsmi (Site PI)	TGH	Remdesivir (RDV; GS-5734) for the Treatment of SARS-CoV2 (CoV) Infection (COVID-19)	Gilead Sciences
Kami Kim (PI)	TGH	3D Swabs for COVID-19 Testing	Other sites: Beth Israel, University of Cincinnati, Northwell Health, VA
Kami Kim (PI): Lakshmi/ Myers (CoPI)	TGH	IV Infusion of Sarilumab – Regeneron – 6R88-COV-2040	Funded by Sanofi Pasteur/Global Virus Network (GVN GOVID19 Clinical Trial – Sarilumab)
Seetha Lakshmi (Co-PI)/ Guillermo Olivera (Proj Lead)	TGH	Donor Plasma Project	
Seetha Lakshmi (PI) Kami Kim (Co-PI)	TGH	Healthcare Worker Exposure Response and Outcomes (HERO) Study - HCQ Trial Study	Funded by the Patient Centered Outcomes Research Institute (PCORI) and led by the Duke Clinical Research Institute
John Greene	Moffitt	Meeting the Challenge of the 2019 Novel Coronavirus Disease in Patients with Cancer	Published in Cancer; Phillip E. Spiess, MD, John Greene, MD, Robert J. Keenan, MD, MMM, et. Al.
John Greene (co-Author)	Moffitt	A Favorable Effect of Higher Ambient Temperature on COVID-19 Deaths in the USA	Published: SSRN, 22 Apr 2020 Michael J. Schell, PhD ^{1, 2} , Brian D. Gonzalez, PhD ² , John N. Greene, MD ^{3, 4} , Anna R. Giuliano, PhD ³
Sandra Gompf (PI); All VA faculty are Co-I	JAHVA	US Expanded Access Program for Convalescent Plasma for Treatment of Patients with ${\sf COVID-19}$	Sponsored by the Mayo Clinic https://www.uscovidplasma.org/
Kaley Tash (Site PI)	JAHVA	USF Multisite 3D Printed Swab for Diagnostic Testing study, ID: 006581	
Richard Oehler/ Sandra Gompf	JAHVA	"Shortcomings in the Pharmaceutical Supply Chain," JAMA https://jamanetwork.com/journals/jama/fullarticle/2763318	Viewpoints article, Published 3/16/2020
Richard Oehler	JAHVA	Podcast, "Coronavirus Myths: Separating Fact from Fiction https://idpodcasts.net/podcasts/coronavirus-myths-separating-fact-from-fiction/	IDPodcasts.net