

VTP Mentors (Preceptors)

Name	e-mail	Department	Training Areas
Ahmed, Rafi	rahmed@emory.edu	Micro-Immuno	Innate & Adaptive Immunity
Amara, Rama	ramara@emory.edu	Micro-Immuno	Innate & Adaptive Immunity
Anderson, Evan	evanderson@emory.edu	Ped-ID	Pathogenesis & Vaccine Discovery; Translation, Delivery & Clinical Trials
Anderson, Larry	larry.anderson@emory.edu	Ped - ID	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Antia, Rustom	rantia@emory.edu	Biology	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Boss, Jerry	jmboss@emory.edu	Micro-Immuno	Innate & Adaptive Immunity
Compans, Richard	rcompan@emory.edu	Micro-Immuno	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Cooper, Max	mdcoope@emory.edu	Path & Lab Med	Innate & Adaptive Immunity
del Rio, Carlos	cdelrio@emory.edu	SPH Global, Med - ID	Translation, Delivery & Clinical Trials
DiClemente, Ralph	rdiclem@emory.edu	Public Health	Vaccine Epidemiology & Health Policy
Farley, Monica	mfarley@emory.edu	Med - ID	Vaccine Epidemiology & Health Policy
Galinski, Mary	mgalins@emory.edu	Med - ID	Pathogenesis & Vaccine Discovery
Grakoui, Arash	arash.grakoui@emory.edu	Med - ID	Pathogenesis & Vaccine Discovery
Hunter, Eric	ehunte4@emory.edu	Path & Lab Med	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Jacob, Joshy	jjacob3@emory.edu	Micro-Immuno	Innate & Adaptive Immunity
Leon, Juan	juan.leon@emory.edu	Ped - ID, Global Health	Translation, Delivery & Clinical Trials;Vaccine Epidemiology & Health Policy
Mocarski, Edward	mocarski@emory.edu	Micro-Immuno	Pathogenesis & Vaccine Discovery
Moe, Christine	clmoe@emory.edu	Public Health	Translation, Delivery & Clinical Trials; Vaccine Epidemiology & Health Policy
Moore, Martin	mlmoor2@emory.edu	Ped - ID	Pathogenesis & Vaccine Discovery; Vaccine Epidemiology & Health Policy
Mulligan, Mark	mmulli2@emory.edu	Med - ID	Translation, Delivery & Clinical Trials
Omer, Saad	somer@emory.edu	Public Health	Vaccine Epidemiology & Health Policy
Orenstein, Walter	worenst@emory.edu	Med - ID	Vaccine Epidemiology & Health Policy
Prausnitz, Mark	mprausn@emory.edu	Chem & BioEngineer GA Tech	Translation, Delivery & Clinical Trials
Pulendran, Bali	bpulend@emory.edu	Path & Lab Med	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Silvestri, Guido	gsilves@emory.edu	Path & Lab Med	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Speck, Sam	sspeck@emory.edu	Micro-Immuno	Pathogenesis & Vaccine Discovery
Stephens, David	dstep01@emory.edu	Med - ID	Pathogenesis & Vaccine Discovery; Vaccine Epidemiology & Health Policy
Suthar, Mehul	mehul.s.suthar@emory.edu	Peds - ID	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Weiss, David	dweiss8@emory.edu	Med - ID	Pathogenesis & Vaccine Discovery
Wrammert, Jens	jwramme@emory.edu	Peds - ID	Pathogenesis & Vaccine Discovery