

## VTP Mentors (Preceptors)

Name	e-mail	Department	Training Areas
Ahmed, Rafi	<a href="mailto:rahmed@emory.edu">rahmed@emory.edu</a>	Micro-Immuno	Innate & Adaptive Immunity
Amara, Rama	<a href="mailto:ramara@emory.edu">ramara@emory.edu</a>	Micro-Immuno	Innate & Adaptive Immunity
Anderson, Larry	<a href="mailto:larry.anderson@emory.edu">larry.anderson@emory.edu</a>	Ped - ID	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Antia, Rustom	<a href="mailto:rantia@emory.edu">rantia@emory.edu</a>	Biology	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Bednarczyk, Robert	<a href="mailto:robert.a.bednarczyk@emory.edu">robert.a.bednarczyk@emory.edu</a>	SPH Global	Translation, Delivery & Clinical Trials; Vaccine Epidemiology & Health Policy
Blumberg, Henry	<a href="mailto:hblumbe@emory.edu">hblumbe@emory.edu</a>	Med-ID	Translation, Delivery & Clinical Trials
Boss, Jerry	<a href="mailto:jmboss@emory.edu">jmboss@emory.edu</a>	Micro-Immuno	Innate & Adaptive Immunity
Chahroudi, Ann	<a href="mailto:ann.m.chahroudi@emory.edu">ann.m.chahroudi@emory.edu</a>	Ped - ID	Pathogenesis & Vaccine Discovery
Cooper, Max	<a href="mailto:mdcoope@emory.edu">mdcoope@emory.edu</a>	Path & Lab Med	Innate & Adaptive Immunity
Cranmer, Lisa	<a href="mailto:lisa.cranmer@emory.edu">lisa.cranmer@emory.edu</a>	Ped - ID	Translation, Delivery & Clinical Trials; Vaccine Epidemiology & Health Policy
Day, Cheryl	<a href="mailto:cheryl.day@emory.edu">cheryl.day@emory.edu</a>	Micro-Immuno	Innate & Adaptive Immunity
del Rio, Carlos	<a href="mailto:cdelrio@emory.edu">cdelrio@emory.edu</a>	SPH Global, Med - ID	Translation, Delivery & Clinical Trials; Vaccine Epidemiology & Health Policy
Edupuganti, Sri	<a href="mailto:sedupug@emory.edu">sedupug@emory.edu</a>	Med - ID	Translation, Delivery & Clinical Trials; Innate & Adaptive Immunity
Farley, Monica	<a href="mailto:mfarley@emory.edu">mfarley@emory.edu</a>	Med - ID	Translation, Delivery & Clinical Trials; Vaccine Epidemiology & Health Policy
Grakoui, Arash	<a href="mailto:arash.grakoui@emory.edu">arash.grakoui@emory.edu</a>	Med - ID	Pathogenesis & Vaccine Discovery
Goldberg, Joanna	<a href="mailto:joanna.goldberg@emory.edu">joanna.goldberg@emory.edu</a>	Peds Cystic Fibrosis	Pathogenesis & Vaccine Discovery
Hunter, Eric	<a href="mailto:ehunte4@emory.edu">ehunte4@emory.edu</a>	Path & Lab Med	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Johnson, R. Paul	<a href="mailto:rpaul.johnson@emory.edu">rpaul.johnson@emory.edu</a>	Yerkes	Innate & Adaptive Immunity
Kelley, Colleen	<a href="mailto:colleen.kelley@emory.edu">colleen.kelley@emory.edu</a>	Med - ID	Vaccine Epidemiology & Health Policy; Innate & Adaptive Immunity
Lee, France Eun	<a href="mailto:f.e.lee@emory.edu">f.e.lee@emory.edu</a>	Med Pulmonary	Innate & Adaptive Immunity
Leon, Juan	<a href="mailto:juan.leon@emory.edu">juan.leon@emory.edu</a>	Ped - ID, Global Health	Translation, Delivery & Clinical Trials;Vaccine Epidemiology & Health Policy
Lopman, Ben	<a href="mailto:benjamin.alan.lopman@emory.edu">benjamin.alan.lopman@emory.edu</a>	SPH Epidemiology	Translation, Delivery & Clinical Trials; Vaccine Epidemiology & Health Policy; Vaccine Safety
Lowen, Anice	<a href="mailto:anice.lowen@emory.edu">anice.lowen@emory.edu</a>	Micro-Immuno	Innate & Adaptive Immunity
Mehta, Aneesh	<a href="mailto:aneesh.meta@emory.edu">aneesh.meta@emory.edu</a>	Med - ID	Translation, Delivery & Clinical Trials

## VTP Mentors (Preceptors)

Moe, Christine	<a href="mailto:clmoe@emory.edu">clmoe@emory.edu</a>	Public Health	Translation, Delivery & Clinical Trials; Vaccine Epidemiology & Health Policy
Moreno, Alberto	<a href="mailto:camoren@emory.edu">camoren@emory.edu</a>	Med - ID	Pathogenesis & Vaccine Discovery
Orenstein, Walter	<a href="mailto:worenst@emory.edu">worenst@emory.edu</a>	Med - ID	Vaccine Epidemiology & Health Policy; Vaccine Safety
Piantadosi, Anne	<a href="mailto:anne.piantadosi@emory.edu">anne.piantadosi@emory.edu</a>	Path & Lab Med	Pathogenesis & Vaccine Discovery
Prausnitz, Mark	<a href="mailto:mprausn@emory.edu">mprausn@emory.edu</a>	Chem & BioEngineer GA Tech	Translation, Delivery & Clinical Trials
Rengarajan, Jyothi	<a href="mailto:jrengar@emory.edu">jrengar@emory.edu</a>	Med - ID	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Rouphael, Nadine	<a href="mailto:nroupha@emory.edu">nroupha@emory.edu</a>	Med - ID	Vaccine Epidemiology & Health Policy; Translation, Delivery & Clinical Trials
Sales, Jessica	<a href="mailto:jmcderm@emory.edu">jmcderm@emory.edu</a>	SPH BSHE	Vaccine Epidemiology & Health Policy
Sanz, Ignacio	<a href="mailto:ignacio.sanz@emory.edu">ignacio.sanz@emory.edu</a>	Med Allergy/Immunol	Innate & Adaptive Immunity
Shafer, William	<a href="mailto:wshafer@emory.edu">wshafer@emory.edu</a>	Micro-Immuno	Pathogenesis & Vaccine Discovery
Shane, Andi	<a href="mailto:ashane@emory.edu">ashane@emory.edu</a>	Ped - ID	Vaccine Epidemiology & Health Policy' Translation, Delivery & Clinical Trials; Vaccine Safety
Silvestri, Guido	<a href="mailto:gsilves@emory.edu">gsilves@emory.edu</a>	Path & Lab Med	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Stephens, David	<a href="mailto:dstep01@emory.edu">dstep01@emory.edu</a>	Med - ID	Pathogenesis & Vaccine Discovery; Vaccine Epidemiology & Health Policy
Suthar, Mehul	<a href="mailto:mehul.s.suthar@emory.edu">mehul.s.suthar@emory.edu</a>	Ped - ID	Pathogenesis & Vaccine Discovery; Innate & Adaptive Immunity
Weiss, David	<a href="mailto:dweiss8@emory.edu">dweiss8@emory.edu</a>	Med - ID	Pathogenesis & Vaccine Discovery
Wrammert, Jens	<a href="mailto:jwramme@emory.edu">jwramme@emory.edu</a>	Ped - ID	Pathogenesis & Vaccine Discovery: Innate & Adaptive Immunity