University of Virginia Division of Infectious Diseases and International Health Fellowship Program

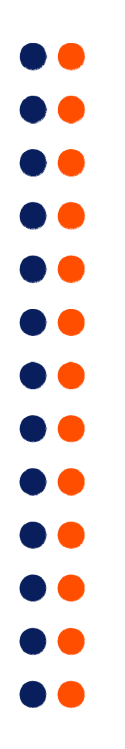




Bill Petri, MD, PhD

Division Chief

University of Virginia Health System Division of Infectious Diseases and International Health Professor of Medicine





Chris Moore, MD

Fellowship Program Director



Kate McManus, MD

Fellowship Associate Program Director







Eric Houpt, MD

Associate Director of Research

Barbara Mann, PhD

Vice Chief for Research and Faculty Development

Brian Wispelwey, MD

Vice Chief for Clinical Affairs and Education

UVa Infectious Diseases Fellowship Program—Diversity and Inclusion



Greg Townsend, MD

Associate Dean for Diversity and Inclusion, School of Medicine

Associate Professor, Division of Infectious Diseases and International Health

- Creating and maintaining a climate of diversity and inclusion are priorities at the School of Medicine and the Division of Infectious Diseases
 - We recognize that diversity is an *essential* component in our efforts to continue, and to expand upon, the traditions of excellence in the School and the Division of Infectious Diseases

https://med.virginia.edu/diversity/

• •• • • •• •



UVa Infectious Diseases Fellowship Program

- Committed to producing the next generation of leaders in infectious diseases through outstanding clinical and research training with the ultimate goal of preventing and optimally treating infectious diseases here and around the world
- Committed to a collegial and supportive environment in the care of patients, research, teaching, and learning

UVa Infectious Diseases Fellowsip Program

- 3 year NIH T-32 supported training program (x 46 years!!)
- 1 year of dedicated research training
- 2 years of combined clinical and research training



UVa Infectious Diseases Fellowship Program— The Clinical Experience



• •

UVa Infectious Diseases Fellowship Program— The Clinical Experience

Microbiology laboratory orientation







Mendy Poulter, PhD

Director of Clinical Microbiology

Amy Mathers, MD Associate Director of Clinical Microbiology

UVa Infectious Diseases Fellowship Program— The Clinical Experience

Inpatient consultations

- General infectious diseases and HIV service
 - Two clinical fellows
- Non-HIV immunocompromised service
 - Solid organ and stem-cell transplant patients
 - One clinical fellow
- NP and attending only service
 - Unloads fellow service

UVa Infectious Diseases Fellowship Program— The Clinical Experience

- Outpatient infectious diseases clinics
 - Ryan White HIV
 clinic
 - General infectious
 diseases
 - Transplant
 - Travelers

- Hepatitis C
- **TB & NTM**

- Sexually transmitted diseases
- Musculoskeletal
- Complicated *Clostridium difficile*
- • Antibiotic stewardship elective

UVa Infectious Diseases Fellowship Program— Learning Opportunities



- Case conference
- Didactic conference
- HIV didactic/case
- **conference**
 - Transplant ID
 didactic
 - Journal club
 - Clinical microbiology
 - rounds

- Research in
 - progress
- IDSA board review course
- IDSA in-training exam (years 1 and 3)
- National meetings (eg ID week, ASTMH)
 - ASTMH Diploma Course Certification

UVa Infectious Diseases Fellowship Program— Learning opportunities

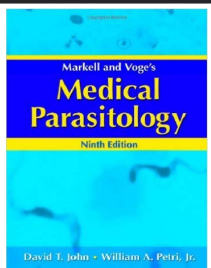
Faculty teaching excellence

- Dean's Excellence in Teaching Award
 - Mathers, Houpt, Sifri, Dillingham, Hughes
- David A. Harrison Distinguished Educator Award
 - Scheld, Wispelwey, Rein
- All University Teaching Award
 - Donowitz, Dillingham, Petri, Wispelwey
- Outstanding Faculty Award—State Council of Higher Education, Virginia
 - Petri, Hewlett

UVa Infectious Diseases Fellowship Program— Learning opportunities

Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases Eighth Edition



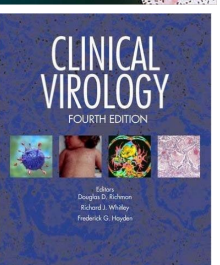


SAUNDERS

INFECTIONS OF THE CENTRAL NERVOUS SYSTEM

W. MICHAEL SCHELD RICHARD J. WHITLEY CHRISTINA M. MARRA

.Woturs Gaser



RICHARD L. GUERRANT David H. Walker Peter F. Weller

Tropical Infectious Diseases

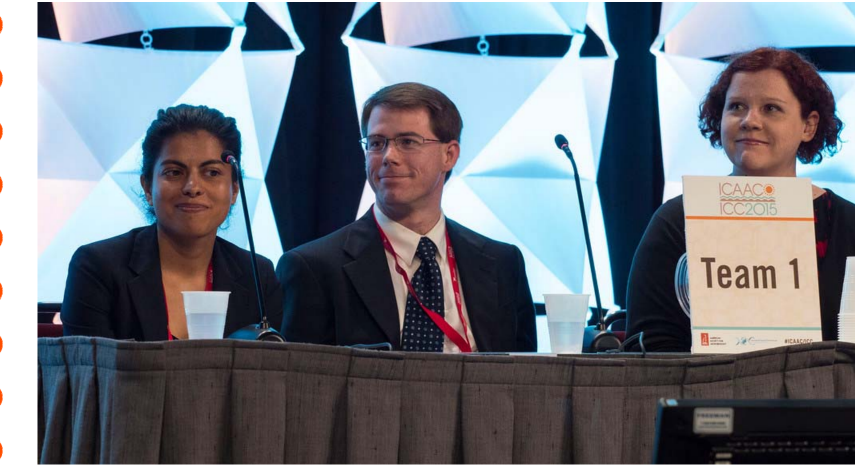
PRINCIPLES, PATHOGENS & PRACTICE





• •

UVa Infectious Diseases Fellowship Program— Learning opportunities



UVa Infectious Diseases
 Fellowship Program—
 The Research Experience

 Goal: To progress from an outstanding medical resident to a much sought after Assistant Professor in 3 years



UVa Infectious Diseases Fellowship Program— The Research Experience

• How?

- Research acumen in a focused area of infectious diseases
- Track record of peer reviewed
 publications
- Propose research compelling enough to receive extramural funding
 - National Institutes of Health
 - Burroughs-Wellcome Fund
 - Gates Foundation
 - Harold Amos Faculty Dev't Program

) 📒

UVa Infectious Diseases Fellowship Program— The Research Experience



UVa Infectious Diseases Fellowship Program— **The Research Experience**

> **Research development** •

- Work with one or more faculty members from the Division of ID&IH and/or affiliated departments
- Extensive mentoring, individualized research plan and an advisory committee
 - Protected time for research
 - **Superb research infrastructure and** support

UVa Infectious Diseases
 Fellowship Program—
 The Research Experience

Research portfolio

- Basic laboratory science
- Translational science
- Clinical science



••

UVa Infectious Diseases Fellowship Program— **The Research Experience**



UVa Infectious Diseases Fellowship Program— The Research Experience

- Research expertise highlights
- Bacterial diseases
 - Biodefense pathogens •
 - Enteric pathogens
 - C. difficile
 - Neisseria/STDs
 - S. aureus
 - MDROs

- Tuberculosis
- Sepsis

- Parasitic diseases
 - **Amebiasis**
 - Cryptosporidiosis
 - Giardiasis
 - Malaria



••

UVa Infectious Diseases Fellowship Program— The Research Experience





•••

- UVa Infectious Diseases Fellowship Program— The Research Experience
- Research expertise highlights
- Virology–HIV, HCV,
- HHV-8, Influenza,
- 🛚 🛑 🛛 Ebola
- Host genetics, epidemiology, immune responses
 - Molecular
- diagnostics
- 🛛 🗕 🛛 Global Health

- Hospital epidemiology/ antibiotic
 - stewardship
- Modeling of critical illness
- Transplant
 infections
- Clinical trials

UVa Infectious Diseases Fellowship Program— The Research Experience



UVa Infectious Diseases Fellowship Program— International collaborations

•



UVa Infectious Diseases Fellowship Program— The research experience

• • Dean's Excellence in Research Award

- Heysell, Houpt, Mathers, Petri, Platts-Mills
- UVA Distinguished Scientist Award
 - Scheld, Petri
- Maxwell Finland Award—National Foundation of Infectious Diseases
 - **Guerrant**

- Bailey K Ashford Medal, ASTMH
 - Houpt, Mann
- Walter Reed Medal, ASTMH
 - Guerrant
- Oswald Avery Award, IDSA
 - Houpt, Petri
- Walter E Stamm Mentor Award, IDSA
 - Guerrant

UVa Infectious Diseases Fellowship Program— The research experience

Research funding

- Annual grant and contract awards of 16-25 million dollars per year
- <u>Highest in the Department, School of</u> <u>Medicine, and University of Virginia</u>



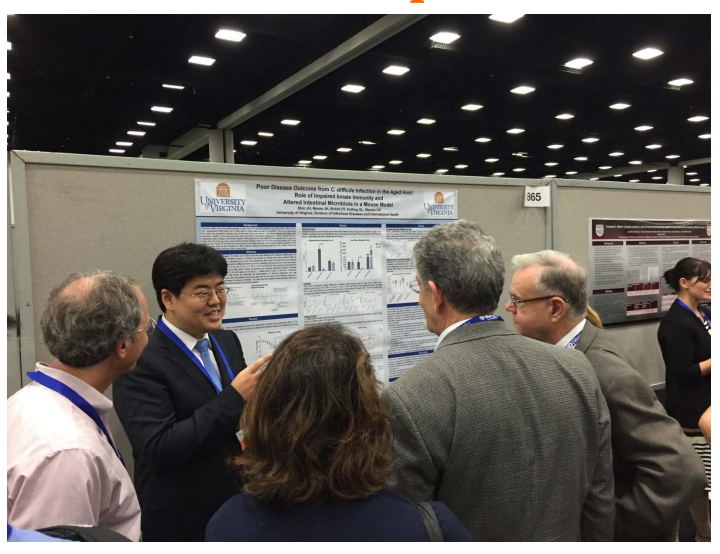
National Institute of Allergy and Infectious Diseases



CENTERS FOR DISEASE CONTROL AND PREVENTION BILL& MELINDA GATES foundation



UVa Infectious Diseases Fellowship Program— The Research Experience



UVa Infectious Diseases Fellowship Program— Fellow publications				
THE LANCET Global Health INFECTION CONTROL & HOSPITAL EPIDEMIOLOGY				
				
OFFICIAL JOURNAL OF THE SOCIETY FOR MUCOSAL IMMUNOLOGY				

UVa Infectious Diseases Fellowship Program-**Current fellows**

UVa Infectious Diseases Fellowship Program— Current fellows

	Fellow	PGY	Residency	Project	Mentor
	Ebers	6	Virginia	Tuberculosis therapy PK	Heysell
••	Alkabab	6	King Khalid	Diabetes and tuberculosis PK	Heysell
	Gulleen	6	Minnesota	Predictive modeling of neutropenic fever/neutropenic fever in resource-limited settings	Moore
	Fleece	5	Virginia	Global MDR enteric infections	Houpt
	Gray	5	Virginia	Injection drug use and endocarditis	Dillingham
	Schnee	5	MUSC	Campylobacter immunology	Petri/Platts-Mills
••	Madden	4	Yale	Healthcare associated Infections	Sifri
	Sherbuk	4	Yale	Hepatitis C	Dillingham
	Steiner	4	Brigham & Women's, Harvard	Immune response to cryptosporidiosis in infants	Petri

• • • • • •• ••

UVa Infectious Diseases Fellowship Program—



Program—Recent fellows							
	Year	Current	Funding				
Cheruvanky	2017	California	Private practice				
Covelli	2017	California	Private practice				
McManus	2017	UVA	THRIV/UVA-CTSA				
Shin	2017	UVA	NIH T-32/NIH K08 pending				
Chaplin	2016	North Carolina	Private practice				
Jackson	2016	UVA	Clinical/AST				
Schutte	2016	Oregon	Private practice				
Lewis	2015	UVA	Transplant/Hosp. epidemiolog				
Moonah	2015	UVA	Harold Amos Medical Faculty Dev't program/NIH K08				
Platts-Mills	2015	UVA	NIH K23				
Bartelt	2014	UNC-CH	NIH K08				
Korpe	2014	Johns Hopkins	NIH K23				
Madan	2014	U Cincinnati	NIH K08				

- Last 10 years, 17 NIH K grants funded
- Other destinations
 - Cleveland Clinic, Columbia, Duke, ETSU, Johns Hopkins, LSU, Mt. Sinai, MUSC, Northwestern, Pittsburgh, Stanford, UBC, Vermont, Wake Forest, Yale

Welcome to Charlottesville







METROPOLITAN OPERA LIVE IN HD MASSENET'S THAIS - DEC.28, I PM

Years

VIRGINIA

SDOTIS u-v-a! go hoos go



••

UVa Infectious Diseases Fellowship Program—



UVa Infectious Diseases Fellowship Program— Today!

• Welcome!

- We hope you enjoy your interactions with faculty and fellows
- We look forward to your questions and comments
- If there is any way that Ginny, Kate, or I can help today or in the future, please let us know



UVa Infectious Diseases Fellowship Program— Stay in touch!



William A. Petri, Jr., MD, PhD wap3g@virginia.edu

Chris Moore, MD ccm5u@virginia.edu Kate McManus, MD km8jr@virginia.edu

Eric Houpt, MD erh6k@virginia.edu

Ginny Atwell Fellowship Coordinator vma9t@virginia.edu 434.243.6832



