



# University of California Irvine/CHOC Pediatric Infectious Diseases Fellowship



## Program information

By combining CHOC's diverse clinical volume with the robust research infrastructure of the University of California, Irvine, our fellowship offers an unparalleled training opportunity in one of the most desirable areas of Southern California. We invite you to join a program dedicated to graduating strong clinicians and scientists. We are proud to excel in patient care, clinical research, medical education, antimicrobial stewardship and infection prevention. The bulk of the training experience is at Rady Children's Health of Orange County with some at UCI Medical Center in Orange and the Orange County Health Care Agency. Research opportunities are tailored to each fellow's interest.

We offer guaranteed funding for 3 years and excellent benefits.

## You have an area of special interest?

Depending on your area of interest within pediatric infectious diseases, we offer specialized tracks to ensure you graduate with the skills you need to have a fulfilling career. Check out our website:

<https://www.choc.org/careers/residency-training-programs/uci-choc-pediatric-infectious-diseases-fellowship-program/>

## Contact:

Program Director: Delma Nieves, MD [dnieves@choc.org](mailto:dnieves@choc.org)

Associate Program Director: Matt Zahn, MD [Matthew.Zahn@choc.org](mailto:Matthew.Zahn@choc.org)

Coordinator: Karen Olson [Karen.olson@choc.org](mailto:Karen.olson@choc.org)

## What can be your experience of living in Orange County?

- Partake in serving a diverse population of nearly 3.2 million including 20% under the age of 18.
- With near perfect weather, enjoy various outdoor activities (beaches, parks, mountains).
- Visit multiple amusement parks and historic attractions.
- Enjoy the many performing arts venues, cultural and dining experiences.



# University of Minnesota Pediatric Infectious Diseases Fellowship

Shannon Andrews, MD  
[andre928@umn.edu](mailto:andre928@umn.edu)  
Program Director



Laura Norton, MD, MS  
[norto031@umn.edu](mailto:norto031@umn.edu)  
Associate Program Director



Sid Clarke  
[clar2258@umn.edu](mailto:clar2258@umn.edu)  
Program Administrator

- MHealth Fairview University of Minnesota Masonic Children's Hospital (primary site) - offers broad exposure to childhood infections, infections in the immunocompromised host, including inpatient and outpatient care.
- At the Children's Hospital and Clinics of MN, trainees complete inpatient rotations and a focused outpatient HIV experience rotation in the private healthcare setting.
- At Hennepin County Medical Center, trainees gain experience treating patients with infections including patients from the diverse immigrant and refugee population in Minnesota.
- Fellows participate in scholarly activities throughout training. By the end of the program, trainees present on scholarly activity at a national meeting (such as PIDS/St. Jude, PAS or IDWeek).



A collaboration among the University of Minnesota,  
University of Minnesota Physicians and Fairview Health Services

[z.umn.edu/PedsIDFellowship](https://z.umn.edu/PedsIDFellowship)





Program Site



Social



**Stephen Thacker, MD**  
Program Director  
thackest@musc.edu



**Madison Hicks**  
Program Coordinator  
hicksma@musc.edu

### Our Program

- Established in 2025. One of the newest Peds ID Fellowships in the US!
- Microbiology, Antibiotic Stewardship, and Infection Prevention Training
- Additional training in ethics, Quality & Safety Science, Masters programs available
- Scholarship and research opportunities in ASP, clinical, bench, and translational
- Flexible training experience tailored to meet your professional goals.
- Broad mentorship opportunities across the Division as well as the University and our adult colleagues

### Our Division & Training

- 5 Amazing Faculty with diverse clinical and research interests
- 2 PharmD (Peds ID/ASP)
- Full spectrum infectious disease consultant service. Supporting the largest pediatric transplant center for heart, liver, kidney, and bone marrow in the state.
- Level IV NICU, 28 bed PICU, Burn Center, complex medical and surgical service exposures.
- HIV care and immunocompromised host training.



We are a diverse division who takes amazing care of our patients and families, while taking care of each other. As experienced mentors, we want to foster the growth of our Fellows with support of their passions both in and out of the hospital! Our Fellows' success is priority one!



### Shawn Jenkins Children's Hospital

- Opened in February 2020, is now the leading children's hospital in the state with a growing referral area spreading into surrounding states
- 250 inpatient beds – and growing!
- On the water in beautiful Charleston, SC!

### Medical University of South Carolina

- Founded in 1864, MUSC is the oldest medical school in the South and has a rich history of academic excellence
- MUSC leads the state in biomedical research and is in the top 20% of health science institutions for NIH funding



# Brown Pediatric Infectious Diseases Fellowship



Scan here!

## Unique Characteristics

- 3-year, *fully-funded* program
- Option for med/peds ID training
- Supportive, inclusive environment
- *Individualized* approach to education
- Research curriculum
- School of Public Health Partnership
- RI Department of Health Partnership
- Beautiful location near Boston & NYC

- Program size: 3-4 fellows, ~1 fellow/year
- Training sites: Hasbro Children's and Women & Infants Hospital
- Faculty: nationally & internationally renowned; wide range of clinical & research interests:
  - Tuberculosis in Resource Limited Settings
  - Epidemiology of Respiratory & Gastrointestinal Infections
  - Global Health
  - Medical Education
  - HIV Education & Care
  - Infection Control
  - Antimicrobial Stewardship
  - Parasitology



## Contact Us!

### Program Director

Tanya Rogo, MD  
TRogo@brownhealth.org

### Program Coordinator

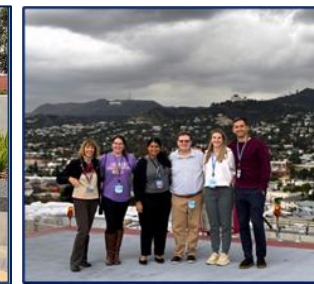
Becky Matuszek  
RMatuszek@brownhealth.org



THE WARREN ALPERT  
**Medical School**  
BROWN UNIVERSITY

**Hasbro Children's**  
The Pediatric Division of Rhode Island Hospital

[www.brownpedsid.org](http://www.brownpedsid.org)



## Pediatric Infectious Diseases Fellowship

### PROGRAM INFORMATION

- **Program Director:** Leila Posch
- **Associate PD:** Pamela Gangar
- **Coordinator:** Jean Meadows
- **Division Chief:** Michael Neely
- **ID Fellows:**
  - Andrew Karnaze
  - TJ Counce
  - Sara Mann
- **Our Team:**
  - 8 Pediatric ID Faculty
  - 3 NPs
  - 2 ID PharmD
- **1-2 Fellows/Year**
- **Guaranteed funding**
- **Contact:** [lposch@chla.usc.edu](mailto:lposch@chla.usc.edu)  
or [jmeadows@chla.usc.edu](mailto:jmeadows@chla.usc.edu)



- Join our close-knit infectious diseases family
- No. 1 Children's Hospital in California, No. 1 in the Pacific Region, & Top 10 in the Nation for over 15 years
- Strong GME Commitment to DEI & Wellness
- Live in beautiful, sunny Los Angeles, a city known for its diversity & access to world-class restaurants, museums, beaches, mountains, & entertainment

### PROGRAM HIGHLIGHTS

- **2 Consult Services**
- **State-of-the-Art Clinical Training**
- **Committed Mentors**
- **Robust Microbiology, ASP, Infection Control, & Immunocompromised ID**
- **Conduct World-Class Research at CHLA or USC**
- **Opportunities in Global Health & LA Dept of Public Health**
- **Advanced coursework at USC**
- **Flexibility & Experiences Tailored to your Interests & Goals**



# UH Rainbow Babies and Children's Hospital in Cleveland, Ohio

- ***The Science of Health. The Art of Compassion.***
- We have a division of **5 faculty** members with variety of research interests in HIV, infection control, antimicrobial stewardship, as well as robust clinical trials participation
- We have a full time pediatric antimicrobial stewardship pharmacist who participates on ID rounds and also strong collaboration with microbiology lab with daily micro rounds
- Recent addition of PA to augment clinical service support
- We have two current fellows and we take one fellow per year through the match
- We also have solid relationship with our adult infectious diseases division for combined med/peds fellowship training and also research mentorship



## Program Specifics:

- First year of fellowship is primarily clinical with about 6 months of inpatient service with 4 week microbiology elective, outpatient clinic, and research time.
- Years 2-3 have more dedicated time for scholarly work, with weekly ID or HIV outpatient clinic, as well as completion of other electives including infection control, transplant, antimicrobial stewardship, travel medicine, and ambulatory electives.
- We encourage participation in robust scholarly project completion, with guidance starting in first year to find mentor in your area of academic interest for longitudinal relationship leading to completion of work product.

## Program/Institution Culture:

### **To Heal. To Teach. To Discover.**

We believe in the importance of balance between clinical care, research, education, as well as wellness of mind and body.



Where the world comes for answers



The #1 children's hospital in the nation, nine years in a row

HARVARD MEDICAL SCHOOL TEACHING HOSPITAL

## Boston Children's Hospital Pediatric Infectious Diseases Fellowship Program

We seek to train leaders in academic infectious diseases with an emphasis on acquiring a breadth of clinical knowledge and research skills, while providing state of the art infectious diseases care to patients throughout our community and all over the world

### Program Features

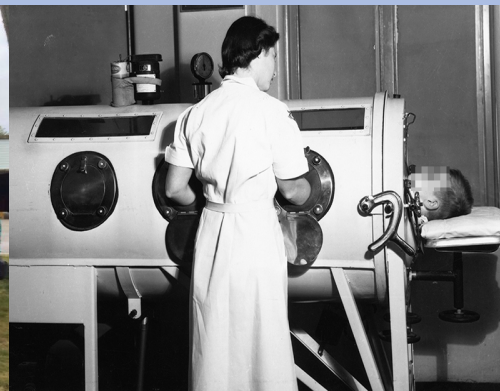
- Accept 3 fellows per year
- We welcome applications from candidates seeking combined med-peds ID training, dual subspecialty training, ABP research pathways, international medical graduates
- Extensive research opportunities and mentorship across Harvard institutions
- Opportunities for coursework and masters degree programs
- Pathways including Immunocompromised Hosts/Transplant ID, Antimicrobial Stewardship, Global Health, Patient Safety and Quality Improvement, Health Services Research, Clinical Microbiology, Medical Education

### Boston Children's Hospital

- Primary teaching hospital
- Over 500 beds
- 200+ specialized clinical programs and centers
- 40+ ACGME-accredited training programs, over 500 residents and fellows

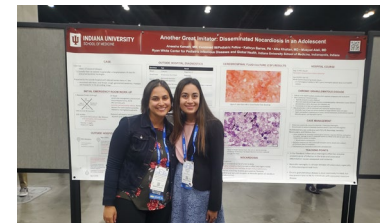
Program Director: Tanvi Sharma, MD, MPH, FPIDS

[Tanvi.Sharma@childrens.harvard.edu](mailto:Tanvi.Sharma@childrens.harvard.edu)





DEPARTMENT OF PEDIATRICS  
**PEDIATRIC INFECTIOUS DISEASES AND GLOBAL HEALTH FELLOWSHIP**



**Program Highlights:**

- Clinical experience is exceptional, with a **primary** service, a **general consult** service, and an **immunocompromised consult** service, providing care in inpatient and outpatient settings
- Fellows have a wide variety of research opportunities with nationally recognized researchers in clinical, translational and basic science research ranging from **malaria** and **HIV** to **novel diagnostics**
- Further research mentorship is provided through the **Morris Green Physician Scientist Development Program** and **T32 research** training grants
- The **IU Center for Global Health** offers fellows research opportunities with partnerships in Kenya, Ghana, Mexico, Botswana and other underserved areas

**About us:**

- Large division with **13 faculty members, 2 full time pharmacists and 1-2 fellow spots / year**
- **Riley Hospital for Children** is a 354- bed **free- standing children's hospital** with the support of the nearby adult center owned by IU Health
- Indianapolis is a mid-size city with shopping, restaurants and culture, with a **low cost of living** and easy access to air travel
- Fellowship Directors: **Shaina Hecht, MD** ([smhecht@iu.edu](mailto:smhecht@iu.edu)) and **Katie Laycock, MD** ([kalayco@iu.edu](mailto:kalayco@iu.edu))



# University of Alabama at Birmingham

**UAB** MEDICINE  
PEDIATRICS



Children's  
of Alabama

- Come train with a diverse faculty who are world leaders in Peds ID!
- Broad research opportunities: basic, translational, clinical, epi & prevention, outcomes, ASP, Transplant ID, STI, health disparities, etc...
- Gain expertise in a wide variety of clinical conditions and settings
- Our program is flexible, tailored to suit each trainee's interests and career goals
- Strong track record of job placement in top clinical, research, and public health programs throughout the country

## Program Culture:

Faculty are dedicated and supportive, fellows are valued colleagues; we strive for academic excellence within a family atmosphere.

## Institutional Culture:

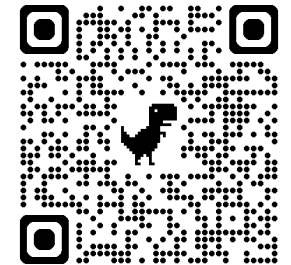
UAB SOM & DOP provide a diverse and highly supportive environment. Research, career development, and wellness resources are plentiful.

## Geographic Area/Culture:

Amazing food and music scenes, great museums and cultural activities, outdoor activities galore, excellent schools.



- Suresh Boppana, *Interim Division Director*
- Scott James, *Program Director*
- Marisu Rueda-Altez, *APD*
- Richard Whitley
- David Kimberlin
- Claudette Poole
- Shannon Ross
- Bill Britt
- Celia Hutto
- Swetha Pinninti
- Stephen Obaro
- Cathy Serpin, *Nurse Clinician*
- April Yarbrough & Leanna Garner, *Peds ID PharmD*
- *Current Fellows:* Lindsey Hastings (*Adult/Peds ID*), Yarlini Vipulanandan (*Peds ID/PHM*), Lia Steletou, Michaela Myers (*Adult/Peds ID*), Janki Patel (*Adult/Peds ID*)
- *Program Coordinator:* Kate Hendley ([kjhendley@uabmc.edu](mailto:kjhendley@uabmc.edu))



# University of Colorado Pediatric Infectious Diseases Fellowship Program

- 2+ fellows per year
  - In 2026-2027, we will have 6 categorical peds ID fellows and 1 med-peds fellow
  - Our peds ID fellows have diverse backgrounds and interests – the best fellows in the US!
  - Competitive residencies and fellowships—work with amazing co-fellows and colleagues throughout the hospital
- Large ID faculty with diverse research interests and opportunities for scholarship
  - >20 clinical faculty
  - Experienced mentors w/ excellent track record
  - We love our fellows!
- Very diverse patient population from multiple states
  - All pediatric medical and surgical specialties represented, many draw patients nationally
- We are a busy consult service and you will see enough pathology to be prepared to practice independently and be competitive for jobs
- Noteworthy programs: antimicrobial & diagnostic stewardship; vaccines (policy, vaccinology, clinical trials); public health; global health; immunocompromised patients; pediatric HIV.
- Annual national conference on Pediatric Diseases in Vail!
- Part of a larger Anschutz medical campus – adult academic medicine, biomedical science research on campus; medical school; public health school; nursing school; dental school; PA program; graduate biosciences



 School of Medicine  
UNIVERSITY OF COLORADO | ANSCHUTZ MEDICAL CAMPUS





**NATIONWIDE CHILDREN'S**  
*When your child needs a hospital, everything matters.*



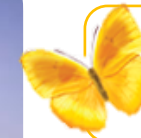
## 2 fellows per year

- ✓ Combined fellowships
- ✓ Fellowship tracks
  - Global Health/Travel medicine
  - Antimicrobial Stewardship
  - Epidemiology/IP
  - Transplant ID
- ✓ 4<sup>th</sup> year Host Defense/Transplant ID Fellowship
- ✓ 20 peds ID, 3 microbiology, & 14 research faculty



## Abigail Wexner Research Institute

- 12 Centers of Emphasis
- Ranked top 10 for NIH funded children's hospitals



## Quality Improvement

TB, Neo ID, HIV, Hepatitis C clinics



Academic Teaching Hospital for  
The Ohio State University  
College of Medicine

## ID teams

- ✓ 26 bed inpatient ID unit
- ✓ General ID Consult
- ✓ Transplant ID Consult

## Free Standing Pediatric Hospital

- 570-beds
- 3 PICU units
- 3 NICU units
- Burn & Special pathogens units

**BEST EMPLOYERS  
FOR DIVERSITY**

**Forbes  
2024**

POWERED BY STATISTA



VISION  
**BEST OUTCOMES**  
*for Kids Everywhere*



***Come join our team!***

**THE BEST  
EMPLOYERS  
FOR WOMEN**

**Forbes  
2024**

POWERED BY STATISTA

**LEARN MORE**



[NCH Fellowships](#)

[Columbus](#)

[NCH Tour](#)

[Health & Wellness](#)



## Why Choose Us?

- US News 2025-2026 Top 10 Honor Roll Hospital
- State-of-the-art facilities in the heart of the Texas Medical Center
- Diverse Houston community
- Supportive peer and faculty mentors



## A Legacy of Excellence

- Trained over **100** post-graduate fellows who are practicing and conducting research across the globe!
- ACGME accredited since 1997
- Recruiting 3 fellows per year



# Pediatric Infectious Disease Fellowship



## The HIGHLIGHTS

Our mission: To train the next generation of leaders in pediatric infectious diseases

- Robust clinical training program
- Faculty with world-renowned ID expertise
- Opportunity to explore different career paths (Transplant ID, Antimicrobial Stewardship, Infection Control, Global Health, etc!)



Twitter:  
BCMPedIDFellows  
Instagram:  
@bcmpedidfellows

<https://www.bcm.edu/departments/pediatrics/divisions-and-centers/infectious-diseases>





quality improvement &  
clinical pathway  
development

INDIVIDUALIZED,  
STRUCTURED  
CURRICULUM

ANTIMICROBIAL  
STEWARDSHIP

**outstanding teaching experience**

Global Health Track  
Certificate in Tropical Medicine  
Refugee Care

**Clinical Studies &  
Collaborative  
Research**

NYS  
DESIGNATED  
SCID CENTER  
OF  
EXCELLENCE

**WHY  
UPSTATE?**

*HIV prevention &  
care*

**Ranked 2<sup>nd</sup> Best  
Hospital in NYS for  
Pediatric Care**

Located in the heart of beautiful Central New York, the Pediatric Infectious Disease Fellowship Program at Upstate Medical University provides excellent personalized clinical training, teaching opportunities, quality improvement education, and research mentorship. The three-year (36 months) subspecialty fellowship program is designed to prepare pediatricians for a career in academic pediatric infectious diseases with a focus on clinical care and research. Our four full-time faculty members share their passion and expertise in patient care, student & resident education, international health, clinical studies, consultation, stewardship, community education, immunology, quality improvement, and so much more!

**CO-LOCATED MPH  
PROGRAM**

**CONFERENCE  
PRESENTATIONS**

visit us at

**MENTORSHIP &  
CAREER  
DEVELOPMENT**

DEDICATED  
PHARMACIST

**SYRACUSE  
ORANGE!**

<https://www.upstate.edu/gch/conditions/immunology/fellowship.php>



*follow us  
on instagram*

@upstate.pedsid.fellowship

# UCSF Pediatric Infectious Disease Fellowship Program

The goal of the UCSF Pediatric ID Fellowship program is to train leaders in the field of pediatric ID.

## Our People

- 20 faculty spanning the career spectrum of Peds ID, including
  - Basic/translational science in pathogen/host defenses, vaccinology, and immunology
  - Clinical research in TB, malaria, HIV, public health, molecular diagnostics, and stewardship
  - Medical Education
- 1-2 fellows / year
  - Combined training program opportunities

## Our Program

- Guaranteed funding for 3 years
- Specialized program tracks (education/clinical & research)
- Dedicated microbiology rotation

## What makes us unique

- Opportunity to see patients at 2 free-standing children's hospitals with it's own set of unique patient populations
- Ability to individualize your training to fit your career goals
- Become part of a community of physicians dedicated to education, research, and excellence in patient care





# University of Michigan Peds ID Fellowship Program

## Program Director:

Michael Watson, MD, PhD  
[mewats@med.umich.edu](mailto:mewats@med.umich.edu)



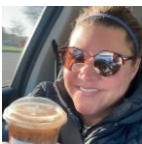
## Associate Program Director:

Jason Weinberg, MD  
[jwwein@med.umich.edu](mailto:jwwein@med.umich.edu)



## Program Coordinator:

Ms. Missy Rickelmann  
[missrick@med.umich.edu](mailto:missrick@med.umich.edu)



- 8 Peds ID Faculty
- 1 Fellow Position/Year (avg)
- 2 Peds ID APPs (NP, PA)
- 2 Full-Time Peds ID PharmDs
- 1 Peds ID Registered Nurse
- 1 Patient Services Associate
- Social Workers

## Fellowship Program Highlights:

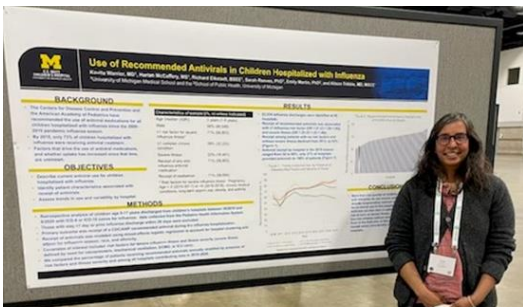
- Training at C. S. Mott Children’s Hospital at University of Michigan in Ann Arbor, MI
- U.S. News & World Report 2025 ranked #1 Children’s Hospital in Michigan
- 3-year, fully-funded, fellowship program
- General ID Consult Service
- Transplant and Immunocompromised Host ID Consult Service, Pediatric HIV
- Antimicrobial Stewardship Programs
- Infection Prevention/Hospital Epidemiology
- Abundant research opportunities with strengths in Microbiology, Public Health, Global Health, Health Services and Equity

## Wellness and Program Benefits:

- City of Ann Arbor, Michigan, recently voted #1 “Best Place to Live in America”
- Ann Arbor offers a great work-life balance with a vibrant college town atmosphere and big city attractions, amenities and diversity



- Program prioritizes fellow wellness and education
- Excellent Salary, Benefits, Perks
- See QR link to our Fellowship site



## ABOUT THE PROGRAM

Our training program is designed to allow fellows to pursue their individual interests – from arboviruses to zoonoses! The program prides itself on flexibility and allows trainees to choose their own career path.

- Robust inpatient and outpatient **clinical training** at two nearby community hospitals and the free-standing American Family Children's Hospital (Level 1 trauma/tertiary care), which serves a varied patient population from throughout the state and across the region.
- Trainee career development in basic, clinical, epidemiological, or global health **research** in the ID division or across campus with world-class mentors. UW–Madison ranks #5 nationally in research expenditures.
- Proximity to state capitol and WI State Health Department and Laboratory of Hygiene.
- Collaborative activities with UW adult ID, global health, pharmacy, and microbiology with opportunities to participate in infection control, antimicrobial stewardship, and immunization policy committees.
- Allied health campus includes schools of medicine, pharmacy, nursing, and veterinary medicine, as well as major teaching hospital and VA medical center.
- Fellows receive three years of full salary and protected research time to advance their careers.



## ABOUT MADISON

Consistently rated one of the best places in the country to live and play, Madison is a vibrant, picturesque city with a population just over 280,000. It is the capital of Wisconsin and home to the University of Wisconsin.

- Short commutes and low cost of living
- Rich with cultural offerings, arts, sports, outdoor activities, and food scene
- Thriving tech and biotech economy and home to the headquarters of Epic Systems, Exact Sciences, and Promega
- Easy driving distance to Chicago and Milwaukee

## WHAT OUR CURRENT FELLOW HAS TO SAY



*Rebecca Kemnitz, MD,  
PGY-5*

### What is special about the UW Pediatric ID Fellowship

"The faculty support you get is amazing. Each faculty member has their own unique area, but they have all shown a commitment and dedication to education."

### What is special about Madison, Wisconsin

"Madison is a perfectly sized community. It has that small town feel with big city options."

## CONTACTS

**Jim Conway, MD** – Program Director

**Emma Mohr, MD, PhD** – Associate Program Director

**Tara Luckey** – Program Coordinator  
tara.luckey@wisc.edu

**instagram: @wiscpedsres**

**linkedin.com/school/wiscpeds**



[go.wisc.edu/PedsID](https://go.wisc.edu/PedsID)

## World Class Clinical Training

- Unparalleled diversity in pathophysiology
- Diverse patient population
- Only Pediatrics in large catchment area
  - Largest Children's Hospital in California
  - 5th largest Children's Hospital in the US
  - Busiest international border in the world
- Customizable and flexible clinical schedule
  - Tailored to meet fellow's career interests
- General ID, Immunocompromised ID and Outpatient ID services
- Unique clinical elective experiences:
  - Local International Rotations, Travel Medicine, HIV, Vaccines, Public Health, Global Health, STIs, TB, Refugee Intake, Infection Control, Antimicrobial Stewardship, Microbiology, Immunology, Periodic Fever, KD, MIS-C, etc.
- Outstanding Clinical Teaching/Mentorship

## Welcome to the UCSD Peds ID Training Program!

Our program offers broad exposure to both common and rare pediatric infections, with an emphasis on bedside and clinical teaching, career and personal development, and opportunities to pursue learning through research or other academic endeavors. Our goal is to train future leaders in the field. We provide a strong foundation in Pediatric Infectious Diseases as well as training for an academic career. UCSD draws physicians of diverse backgrounds from all over the country and world. Our fellows are intellectually curious, passionate, dedicated to their work, supportive and adventure seeking. The fellowship program allows flexibility for tailored training experiences based on the specific interests of the fellow.

Congratulations on choosing to join the Pediatric Infectious Diseases community! We are excited to have you here at UCSD and Rady Children's Hospital and hope you enjoy your time with us. Cheers.

## World Class Research

- Vast and varied academic opportunities
- Customized to match fellow's career path
- Guaranteed funding for any fellow research
- UCSD Pediatrics ranks #2 in NIH funding
  - Pediatric Infectious Diseases #1 in Department
- Major expertise in cutting-edge ID:
  - Including: Bacterial Pathogenesis, HIV, Genomics, Clinical Research, Microbiome, Pharmacology/Drug Discovery, etc.
- Collaborations with local famed institutions:
  - TSRI, Salk Institute, JCVI, LJI, SBP Discovery, UCSD CTRI, UCSD/RCHSD Institutes of Genomic Medicine, > 500 Biotechnology Companies, etc.
- Individualized tracks and mentorship:
  - Physician Scientist, Clinical Research, Clinician Educator, Public/Global Health, IC/AMS, Immunocompromised ID, other ID career paths
- Develop skillset to meet fellow's career goals

## For more information:

Website: <https://pediatrics.ucsd.edu/divisions/infectious-diseases/education/fellowship/index.html>

Fellowship Director: Chris Cannavino [ccannavino@health.ucsd.edu](mailto:ccannavino@health.ucsd.edu)





knowledge changing life

## The People

- 11 faculty physicians
- 1 faculty APP
- Diverse research areas of focus
  - Basic, clinical & translational, global health, education & curriculum development

# Pediatric Infectious Disease Fellowship

## The Fellowship

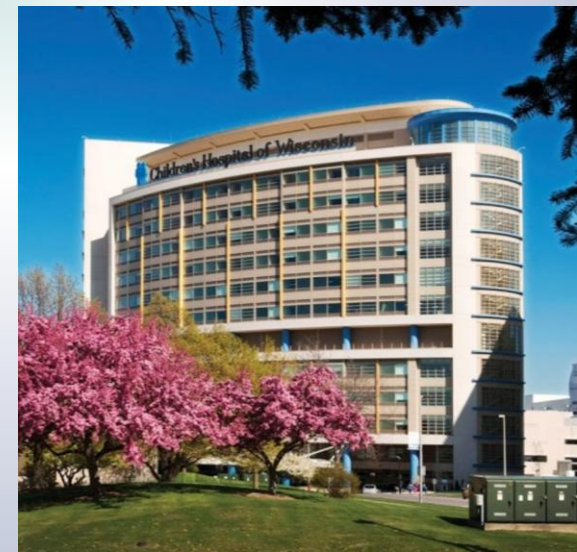
- 52 weeks clinical service (divided in 3yrs)
- 12-18 months dedicated research
- Electives based on individual interest
  - antimicrobial stewardship, global health, immunocompromised hosts, infection prevention, education/curriculum
- Guaranteed funding
- Additional funding support (conferences, etc)
- CTSI and other formal courses available to fellows



Kids deserve the best.

## The Hospital

- > 300 total beds
- 72 bed PICU with dedicated CICU
- Level IV NICU
- ECMO
- BMT, Liver, Kidney and Heart Transplant





## THE PROGRAM

- Clinical training in a **large, tertiary care, free-standing children’s hospital ranked #1 in the southeast by US News and World Report**
- **Two inpatient services:** General Pediatric ID and Immunocompromised Host Service
- **Two fellows per year**
- A **collaborative culture** responsive to fellow feedback
- **Recent graduates recruited to a wide array of positions**, including CDC Epidemic Intelligence Service, physician-scientists, clinical investigators, antimicrobial stewardship leadership, infection prevention leadership and general infectious diseases

## THE DIVISION

- Dedicated culture of **mentorship and training**
- **Established faculty with national and international recognition in:**
  - Vaccine development, clinical trials, and safety assessment (Kathryn Edwards, Natasha Halasa, Buddy Creech, Walter Dehority, Stephanie Rolsma)
  - Antimicrobial and diagnostic stewardship (Ritu Banerjee, Sophie Katz)
  - Immunocompromised Hosts (Dan Dulek)
  - Bacteriology and Antimicrobial Resistance (Jim Cassat, Leigh Howard, Tony Flores)
  - HIV and Global Health (Walter Dehority, Leigh Howard)
  - Virology (Kristen Ogden)
- Active **collaborations and research opportunities with scientists across the globe**, including Peru, UK, Argentina, Mozambique, Sierra Leone and Jordan.

## THE CITY

- **Two city parks:** combined nearly 6x the size of New York’s Central Park



- **Professional sports:** NFL, NHL and MLS
- **Ranked #1** on “America’s Best Cities for Music Scenes,” top 10 for “Best Food Destinations in the US” and “Top Destinations” (Traveler’s Choice Awards)



# University of Washington / Seattle Children's Peds ID Program



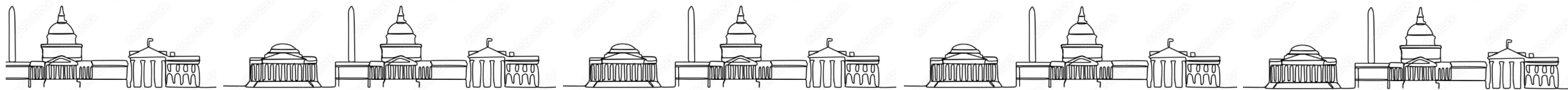
- 5-state region
- >100 program grads
- 2 fellows / year
- MPH/MS opportunity
- Exceptional scholarly opportunities
- >85% grads stay in academics
- Transplant ID option
- Equity a core value



[Check out our website!](#)



Seattle Children's<sup>®</sup>  
HOSPITAL • RESEARCH • FOUNDATION



Children's National  
Hospital/George  
Washington University

 dcpedsid

<https://childrensnational.org/IDFellowship>

# Emory University School of Medicine

## Our Division

- Andi Shane- Division Director
- **Andres Camacho-Gonzalez PD**
- **Maddie Goldstein APD**
- LaTanya Alleyne-Program Coordinator
- Fellows:
  - Collin Dubick (3rd year)
  - Sallie Lin (2<sup>nd</sup> year)
  - Kristen Buehne (1<sup>st</sup> year)
  - Mitchell Witkowski (1<sup>st</sup> year)
  - CJ Voltaire (1<sup>st</sup> year)
  - Sushma Boppana (incoming)
  - Ronke Olowojesiku (incoming)
- 26 Clinical and Research Faculty

## Program Culture

- Academic excellence
- Culture of discovery and innovation
- Collaborative work
- Committed to educate the next generation of clinicians and researchers

## • Program specifics

- First year clinical, 2<sup>nd</sup> and 3<sup>rd</sup> year 90% protected for research
- 3 campuses
  - Arthur M. Blank Hospital main campus primary site)
  - Scottish Rite
  - Hughes Spalding
- Largest HIV Clinic in the Country
- Strong ties with CDC
- Large solid organ and bone marrow transplant units
- Strong antibiotic and diagnostic stewardship teams
- One of the only pediatric hospitals with high consequence pathogen unit
- Secure salary for the three years of fellowship
- T32s in vaccinology, HIV
- Possibility of doing Master in Clinical Research (funded)
- Strong Clinical trials units: Vaccine trial unit and HIV clinical trial unit



## Atlanta

-Why Atlanta?: Community and Vibrant neighborhoods, lots of city parks and great outdoors, affordable, great food and dining scene

## Population we serve

- 54% African-American
- 10% Hispanic
- AMBH and SR: 60% Medicaid, 10% uninsured
- Hughes Spalding: >90% Medicaid
- Large refugee settlement population
- Third largest LGBTQ community in the US

## Program Overview

- Continuously accredited program with secure funding and history of successful graduates since 1994
- One fellow trained every 3 years, allowing for schedule flexibility and focused mentorship
- Teaching medical students and residents is an integral part of the training
- Opportunity to obtain Masters Degree
- Dynamic, interactive (and fun) conferences, including a weekly case conference, research meetings, board review, multidisciplinary immunodeficiency conference, and journal clubs
- Rotations in pharmacy/ASP, infection prevention, public health, and clinical laboratories
- Departmental Pediatric Fellows Conference series
- Social activities for all fellows in the Department



Seven physicians and one nurse practitioner with >100 years of collective experience in the field

- Faculty who occupy leadership roles at local, regional, and national levels
- Nationally recognized ASP, infection prevention, and vaccine clinical research programs
- Dedicated infectious diseases pharmacist

Scan to learn more about Peds ID at UofL:



### Inpatient

- Free-standing, 300-bed full-service children's hospital with diverse patient population
- General infectious diseases and separate transplant/immuno-compromised service
- 600 new consults/yr

### Outpatient

- Unique among PID programs with sessions every day & broad range of clinical issues
- Dedicated vaccine clinic and multidisciplinary transplant clinics
- New, state-of-the-art multispecialty facility
- 1800 encounters/yr



## Program Culture



Our division's traditions: academic dialogue, collaborative decision-making, equity and inclusion, critical self-assessment, process improvement, forward vision, and investment in faculty, trainees, and staff. And we're like a family!

## Institutional Culture

Almost all faculty in the Department of Pediatrics are clinician-educators. Many have robust clinical research programs and are well-recognized in their fields. There is an excellent residency training program and there are fellowships in most subspecialties. The academic milieu is open-minded and accommodating—teachers, scholars, clinicians, and NIH-funded investigators are equally valued and supported. This is a comfortable place to work.



Scan to learn more about being a Pediatric Fellow at UofL

## Louisville, KY



Source: gotolouisville.com

Situated at the crossroads of the South, North and Midwest, Louisville is a medium-sized city with a unique history and culture, affordable cost-of-living, and friendly people. You are as close here to the country as you are to big-city offerings.

**The spirit of the city:** The Kentucky Derby; Heart of the Bourbon Trail; Louisville Slugger baseball bats; the Muhammed Ali Center; college basketball; nationally-accredited Olmstead-designed park system; progressive vision and diversity. And, of course, vibrant dining scene that includes farm-to-table restaurants, award-winning chefs and eclectic food trucks.

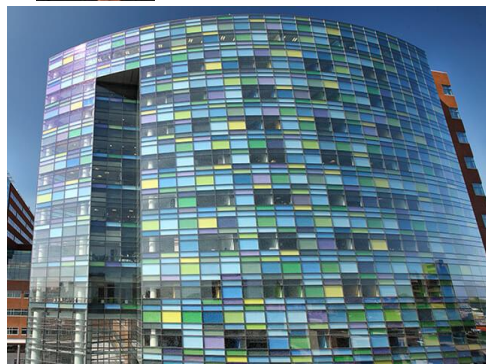
# Johns Hopkins Pediatric Infectious Diseases Fellowship



**David Griffith, MD**  
Program Director  
dgriff50@jhmi.edu



**Zena Godfrey**  
Program Coordinator  
zgodfre1@jhmi.edu



## Training Program Characteristics:

- 1-2 fellows per year
- Opportunities for formal training in clinical microbiology, infection control, antimicrobial stewardship, HIV, immunology
- Track record of combined pediatric-adult ID and dual sub-specialty trainees
- Research mentorship available across departments within Johns Hopkins School of Medicine and Bloomberg School of Public Health
- Access to Bloomberg School of Public Health Courses for courses in epidemiology, biostatistics, study design and clinical investigation
- Guaranteed funding for 3 years through T32 funding

## Johns Hopkins Children's Center

- 200+ pediatric bed hospital
- Level 1 Pediatric Trauma Center
- Home of the Harriet Lane Clinic

## Learn More at:

<https://www.hopkinsmedicine.org/johns-hopkins-childrens-center/healthcare-professionals/education/fellowships/infectious-diseases>





## Why choose UNC Children's for Pediatric Infectious Disease fellowship?

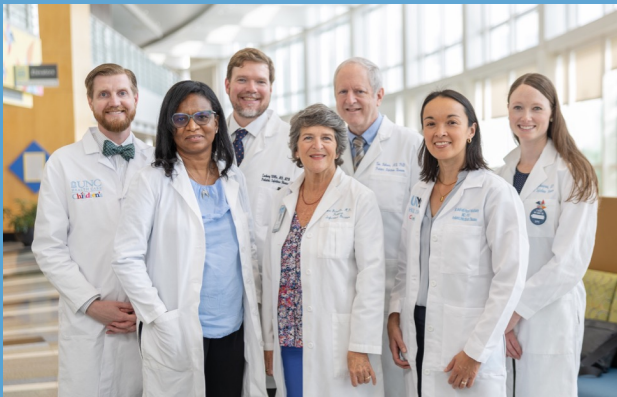
Peyton Thompson, MD MSCR  
Program Director  
Peyton\_Thompson@med.unc.edu

Colleen Vavra, MHA  
Program Coordinator  
Cvavra@email.unc.edu



### 1. EXCELLENT LEARNING ENVIRONMENT

- Devoted clinical faculty (8 in Peds ID Division)
- Dedicated support staff: Peds ID pharmacist, HIV social worker, nurse coordinator
- World-class clinical microbiology laboratory
- Regional referral center & renowned academic institution

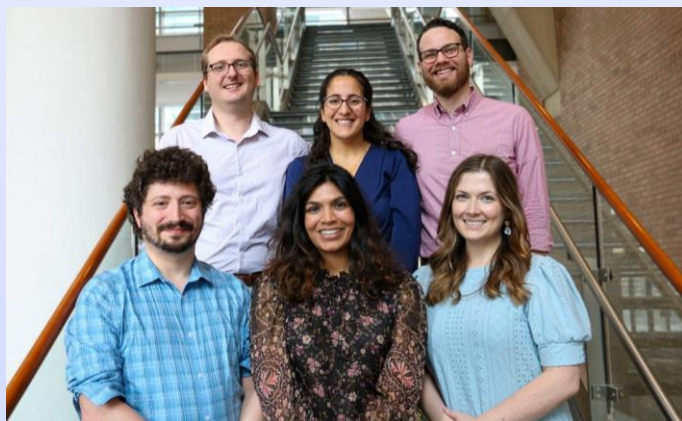


### 2. ABUNDANT RESEARCH OPPORTUNITIES & INCREDIBLE MENTORSHIP

- Global health: HIV, hepatitis, malaria
- Basic science: virology, microbiome, chlamydia
- Clinical/Translational: vaccine, monoclonal antibodies
- QI/Antimicrobial stewardship
- Opportunities across UNC (Public & Global Health, Microbiology, etc.)

### 3. GREAT PLACE TO LIVE

- Central location with proximity to mountains and beach
- Variety of restaurants, entertainment & cultural events



### Program Overview

- Two fellows accepted each year
- Combined fellowship pathways available (e.g., clinical informatics, adult ID, PICU)
- 19 Pediatric ID Faculty with diverse clinical expertise and research interests
- Numerous teaching awards have been won by our ID Division faculty
- Fellows have many opportunities to teach medical students and residents

### St. Louis Children's Hospital

- 455 licensed beds
- 275,000 admissions annually
- 108 pediatric residents
- 100 subspecialty fellows



### Clinical Training

- General and Immunocompromised ID Consult Services
- Ambulatory Clinics: General ID and HIV
- State-of-the-art Clinical Microbiology Laboratories
- Antimicrobial Stewardship and Infection Prevention

### Scholarship and Research Activities

- Protected time for scholarly activity
- Pursue advanced degrees (MSCI, MPHS, MPH)
- Our fellows pursue a wide array of scholarly activities:
  - Global Health
  - Microbial Pathogenesis and Immunology
  - Epidemiology and Antimicrobial Stewardship
  - Medical Education
  - Vaccine advocacy

### Program Leadership

- David Hunstad, MD – Division Chief
- David Rosen, MD, PhD – Program Director
- Matthew Sattler, MD – Associate Program Director
- Traci Christenson – Program Coordinator

### Program Structure

#### Clinical Excellence

Clin Micro Lab
Outpatient ID
Scholarly Activity
Inpatient: Gen ID
Inpatient: Immunocompromised ID

Year 1

#### Personalized Career Development

**CLINICAL & BASIC RESEARCH**  
Institute for Clinical & Translational Sciences (certificate/degree programs)  
Microbiology  
Immunology  
Infectious Diseases

**HOSPITAL LEADERSHIP**  
Antimicrobial Stewardship  
Infection Prevention

**EDUCATION & ADVOCACY**  
The SPOT - Supporting Positive Outcomes in Teens  
Institute for Public Health  
Center for Global Health  
Resident and Medical Student Education

Inpatient: Gen and Immuno-ID

Years 2 & 3

### Division-Paid Benefits

- Funds for education-related expenses and meetings
- SHEA Online Training Course
- ABP In-Training Examination and Missouri license



### Questions?

Contact [christensont@wustl.edu](mailto:christensont@wustl.edu)





# University of Tennessee Health Science Center & St. Jude Children's Research Hospital's Pediatric Infectious Diseases Fellowship

Gain superior training in pediatric infectious diseases among immunocompromised children at **St. Jude Children's Research Hospital** and extensive and diverse pediatric infectious diseases at **Le Bonheur Children's Hospital**, both world class, state-of-the-art hospitals in their own rights. Our program provides exceptional research opportunities along with our excellent clinical training.

**Live & Learn in a City with Heart**



- Affordable cost of living & short commutes
- Year-round outdoor recreation & arts
- Thriving food, music & cultural scene
- Diverse & welcoming community

## PROGRAM HIGHLIGHTS

- Welcoming and supportive culture
- Guaranteed research & CME stipends
- Flexible block schedules
- Customizable training tracks
- Excellent mentors and clinical teaching

## SALARIES (2025–2026)

- PGY-4: \$87,901
- PGY-5: \$92,144
- PGY-6: \$96,574

## ADDITIONAL BENEFITS

- Superior healthcare & wellness benefits
- Generous vacation, sick, maternity & paternity leave
- Opportunities for advanced degrees with support
- Opportunity for an additional year to further focus on the immunocompromised host, HIV, or transplant
- Research administration and biostatistical support
- Scientific editing free-of-charge
- Funding for publication and travel to conferences

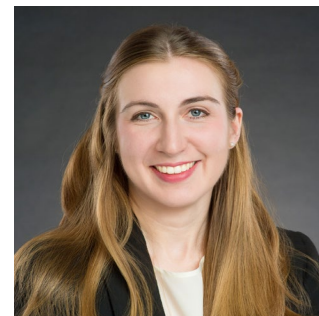


**Program Director**  
Timothy D. Minniear, MD  
Email: [tminniea@uthsc.edu](mailto:tminniea@uthsc.edu)

**Associate Program Director**  
Elisabeth Adderson, MD  
[Elisabeth.Adderson@stjude.org](mailto:Elisabeth.Adderson@stjude.org)

**Program Manager**  
Trachia Wilson, C-TAGME  
[Trachia.Wilson@stjude.org](mailto:Trachia.Wilson@stjude.org)

## CURRENT FELLOWS



Rachel Lambert



Hayley Scheerer

## ABOUT MEMPHIS

- Rich in culture and opportunity
- Beautiful parks, running trails, and outdoor spaces
- Affordable
- World-class museums, parks, music, dining, and entertainment



# UNC Health

## Program Director

Peyton Thompson, MD MSCR

[Peyton\\_Thompson@med.unc.edu](mailto:Peyton_Thompson@med.unc.edu)

## Program Coordinator

Kenyetta Farrington, MS

[Kenyetta\\_Farrington@med.unc.edu](mailto:Kenyetta_Farrington@med.unc.edu)



# Shape Your Career in Pediatric Infectious Diseases at UNC Chapel Hill

## Exceptional Learning Environment

8 devoted clinical faculty in Peds ID Division

Dedicated Peds ID pharmacist, HIV social worker & nurse coordinator

World-class clinical microbiology laboratory

Top-ranked UNC hospitals & healthcare system

Regional referral center & renowned academic institution

## Research & Mentorship

Global health: HIV, hepatitis, malaria

Basic science: virology, microbiome, chlamydia

Clinical/Translational: vaccines, monoclonal antibodies, microbiome-targeted therapies

QI/Antimicrobial stewardship & infection prevention

Collaborations: Gillings School of Global Public Health, Institute for Global Health and Infectious Diseases, Micro & Immunology, Epidemiology

## Great Place to Live

Central location — mountains & beach nearby

Vibrant college town with year-round events & festivals

Exceptional dining, arts & cultural scene

Thriving Research Triangle job market for partners

Affordable cost of living with top-rated schools

13

Total Faculty

18

Funded Grants

#1

Gillings School of Global Public Health

6th

Micro & Immunology Dept



**Stanford**  
MEDICINE

Division of Infectious Diseases  
*In the Department of Pediatrics*

- 2 fellows per year – combined training program opportunities
- Broad clinical exposure to infectious diseases in healthy and immunocompromised children, transplant ID, IPC, ASP, global health, diagnostic microbiology lab techniques
- Scholarly and research opportunities in transplant ID, diagnostics, global health, Med Ed and more
- Mentored grant funding – Stanford’s MCHRI, TTE, NIH
- Department of Pediatrics Learning Community – Fellows’ College, Scholarship Academy, Grant Writing Club, Fellows’ Council, DEIJ seminars and more
- Located in the Bay Area – Great weather year-round perfect for outdoor recreation. Driving distance to Napa, Lake Tahoe, Yosemite, Santa Cruz, Monterey, and San Francisco
- Compensation & Benefits – Highly competitive pay; medical/dental/vision insurance; education, cell phone, and housing stipends; moving stipend; DEA and medical license reimbursements; housestaff union



Program Director: David Vu, MD

Associate Program Director: Danielle Macris Nahal, MD

Program Coordinator: Kim Vo, BS, C-TAGME

Email: davidvu@stanford.edu

Website: <https://med.stanford.edu/pedsid/education>



# Cincinnati Children's Hospital



## Top 10 Reasons to Join Cinci Peds ID

#10. If you feel the need for MORE education, we have funding for that - including MPH, Med Ed, MS Clin/Translational Research, etc...

#9. You don't have to love [goetta](#) or Skyline Chili to live here; although Graeter's ice cream is worth the trip

#8. Fellow driven clinical scheduling (NOT fellow dependent) with flexibility based on your specific path and training goals

#7. Train at a Top US News & World Report Children's hospital that is also Top 3 in the nation for NIH pediatric grants and funding

#6. Two consult services (general & immunocompromised), each with a full time Nurse Practitioner to support the team

#5. While it's a fully funded fellowship with great benefits, including relocation and 12-week maternity leave, recent fellows have received a number of different grants and funding including T32s, Pediatric Scientist Development Program, Thrasher, Strauss and more...

#4. You will see it all at a 720-bed hospital that serves a tri-state community and is also an international referral center (AKA bread & butter and a ton of zebras)

#3. Big city amenities with medium city traffic and low cost of living. Great place to enjoy all four seasons, an MLS soccer game after a James Beard finalist dinner while still being able to afford a house.

#2. Mentorship dedicated to the academic success of our fellows, with research opportunities for every interest... **Hint: look over there →**

#1. Our fellows are the star of the show and the 2-3 fellows we take each year join a group that is accepting, supportive of each other and part of a tradition of success after fellowship!

## Track Record of Research Excellence in:

Virology

Vaccine Development

Clinical trials

Public Health and Epi

Immunocompromised Host

Antibiotic Stewardship

Global Health

QI

Clinical Informatics

Clinical Pharmacology



\*Please note – the small child is not (yet) a Cinci ID fellow



More info:  
[Fellowship Site](#)

Really short videos:  
[Hospital Virtual Tour](#),  
[The City of Cincinnati](#),  
[Fellowship](#)



# Pediatric Infectious Diseases Fellowship



## Program

- ACGME-accredited fellowship with MSU partnership
- 2 fellows/year | 6 dedicated faculty
- Personalized mentorship, strong scholarly focus



## Location

- Grand Rapids, MI - fast-growing Midwest city
- Located on the Medical Mile, a major academic and life sciences hub
- Region with rapid economic growth and excellent quality of life

## Clinical Experience

- Training at **Helen DeVos Children's Hospital** (241-bed, quaternary care; only freestanding children's hospital in West Michigan)
- High-volume, high-acuity exposure: ~50K ED visits, ~8k admissions/year
- PICU (ECMO/CRRT), CICU, Level IV NICU, 50+ pediatric subspecialties
- Diverse ID pathology, supportive multidisciplinary teams, strong research resources



### Program Director:

Lukman Abdurrahim, MD

[Lukman.Abdurrahim@helendevoschildrens.org](mailto:Lukman.Abdurrahim@helendevoschildrens.org)



### Program Coordinator:

Lauren Fodor

[Lauren.Fodor@corewellhealth.org](mailto:Lauren.Fodor@corewellhealth.org)

**We can.**<sup>™</sup>



# University of Rochester Pediatric Infectious Diseases Program



Lake Ontario



Eastman School of Music



Golisano Children's Hospital



Erie Canal



High Falls

## Our Program:

- To promote interest in Pediatric Infectious Diseases (ID) as a career choice among students and residents.
- Educate the next generation of academic Pediatric ID physicians
  - Flexible clinical service schedule
  - Ambulatory clinic ½ day weekly
- Teach the principles of research while fellows complete an independent project in a field relevant to Pediatric infectious diseases
  - Many research options, including clinical projects on vaccine development, translational research, epidemiology, and stewardship
  - Multiple out of division research opportunities
- Train fellows to become competent educators of the next generation of physicians, and prepare them to be confident and effective leaders of a medical team



## Rochester Facts



#14

National Quality of Life



#1

Affordable Housing Market



#19

Most Innovative Cities



#1

Northeastern City to Live in After Coronavirus

## Our Faculty:

- Dr. Jennifer Nayak (Program Director)
- Dr. Michael Quinn (Associate Program Director)
- Dr. Geoffrey Weinberg
- Dr. Brenda Tesini
- Dr. Ben Briggs
- Dr. Timothy Flerlage
- Dr. Regina Rowe
- Dr. Terry Wright (research faculty)
- Shelley Weekes (Program coordinator)

# University of Nebraska Medical Center Pediatric Infectious Disease Fellowship



## Our Fellowship

- 11 faculty physicians with diverse interests in infectious diseases who are engaged in fellow education and experience.
- Med-Peds ID Fellowship available
  - 4 Med-Peds ID Faculty Physicians
- Robust consultative services at tertiary referral centers with large catchment area, including all of Nebraska and areas in 4 surrounding states provides a rich and broad ID experience for trainees.
- Fellows encouraged to pursue research of interest with strong support from faculty and mentors.
- Extensive Global Health opportunities including Sí, an intensive individualized Spanish instruction, tailored to individual trainee language skills.
- Unique biopreparedness training partnering with the NETEC!

## Children's Nebraska

- 225 bed free-standing pediatric hospital affiliated with UNMC
  - 26-bed PICU
  - 32-bed Cardiac Care Unit
    - Pediatric Cardiac Transplant Center
  - 52-private bed Level IV NICU

## UNMC

- 38-private bed Level III NICU
- 8-bed PICU
- 16-bed Pediatric Ward Unit

## Why NOT to choose Omaha, NE:

- Not enough time spent in traffic to re-evaluate your life or jam out to an entire Taylor Swift album.
- Not next to a mountain or ocean, but cost of living is low enough and we have an international airport, so we visit what we enjoy the most.
- We don't have warm weather all year long, but we take hayrides under the stars covered in blankets, build snowmen like Anna and Elsa in the winter, and watch the world bloom in the spring.
- Our scariest animal may be a cow (who by statistics are scarier than sharks), but our #1 zoo is thriving and has 5 baby elephants who preen with excitement when bugging each other and let's not talk about the aquarium...
- We don't have a ton of retirement homes, well actually, we have some, but we do have a ton of communities full of families, young singles, and weirdly a lot of diverse restaurants to eat at...foodies beware.
- We don't really like to stick to just an urban, suburban, or rural lifestyle so instead we incorporated all three within a thirty-minute drive.
- If you made it this far you should stop by the Zoom to talk about the information on the left side of this slide.



Learn more!



Andrea Green Hines, MD  
Program Director  
adgreen@unmc.edu



Allison Blatchford  
Program Coordinator  
alblatchford@unmc.edu