

knowledge changing life

The People

- 10 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

Children's Wisconsin

Kids deserve the best.

The Hospital

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







Pediatric Infectious Diseases Fellowship at Vanderbilt University Medical Center, Nashville, Tennessee

THE PROGRAM

- Clinical training in a large, tertiary care, freestanding children's hospital consistently ranked as the #1 children's hospital 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 based on responsiveness to fellow feedback
- Recent graduates have been recruited to a wide array of positions, including CDC
 Epidemic Intelligence Service (3); physicianscientists; patient-oriented investigators; antimicrobial stewardship program leadership, and general infectious diseases

Click on the logo below for a video introduction to our program

VANDERBILT WUNIVERSITY MEDICAL CENTER



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, Stephanie Rolsma)
 - Antimicrobial and diagnostic stewardship (Ritu Banerjee, Sophie Katz)
 - Immunocompromised Hosts (Dan Dulek)
 - Bacteriology and Antimicrobial Resistance (Jim Cassat, Leigh Howard)
 - HIV and Global Health (Greg Wilson)
 - Coronavirology (Mark Denison)
- Active collaborations and research opportunities with scientists across the globe, including Peru, UK, Argentina, Mozambique, Sierra Leone, and Jordan.

THE CITY

- Multiple entertainment venues, greenways, and beautiful parks, including Warner Parks (3100 acres of forest and field)
- Professional sports including NFL (Titans), NHL (Predators), and MLS (Nashville SC).
- Ranked #1 on "America's Best Cities for Music Scenes," one of "20 Greenest Cities in America," and one of "America's Favorite Cities" (Travel and Leisure Magazine)
- New York Times named Nashville as "One of the Top Places that Young College Graduates are Choosing to Live."
- Zagat named Nashville "One of the Most
 Exciting Food Cities in America."



Why Choose Us?

- US News #2 Children's Hospital
- State-of-the-art facilities in the heart of the Texas Medical Center
- **Diverse Houston community** •
- Supportive peer and faculty mentors

Hospital



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 Texas Children's **Fellowship**

Baylor College of Medicine



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, etc!)

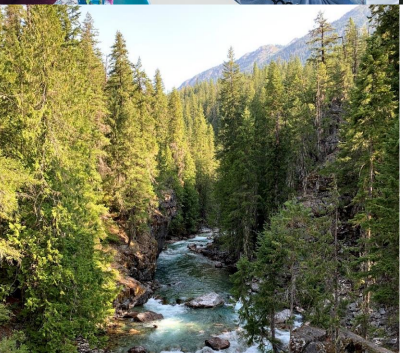




Twitter: **BCMPedIDFellows** Instagram: @bcmpedidfellows

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





University of Washington / Seattle Children's Peds ID Program

• 5-state region

- 2 fellows / year
- Exceptional research opportunities
- NIH T32-supported

- >100 program grads
- MPH/MS opportunity
- >85% grads stay in academics
- Equity a core value
- Transplant ID



Check out our website!





UNIVERSITY AT BUFFALO PEDIATRIC INFECTIOUS DISEASES





Core Faculty



Program Director:

Mark D. Hicar, MD, PhD markhica@buffalo.edu

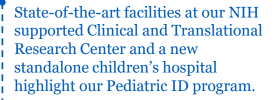
Make an impact caring for complex, critically ill children of all ages and sizes at the University at Buffalo.

Become a member of the next generation of academic physicians who perform innovative research, provide outstanding patient care and train future leaders in the field.



Highlighted Fellow Publications (2020-2022):





Live, Learn and Play in Western New York





Karl O. Yu, MD, PhD Clinical Assistant Professor Pediatric Infectious Disease

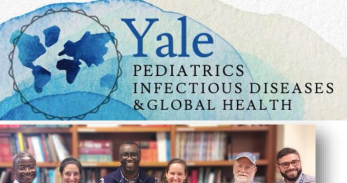
Shamim Islam, MD, DTM&H

Clinical Associate Professor

Pediatric Infectious Disease

Program Administrator:

Jordan Koper, MA jkoper@upa.chob.edu 716-323-0027







Top pic: E. Paintsil, E. Zirinsky, L. Emuren, E. Taylor Salmon, E. Shapiro, C. Oliveira, T. Murray, C. Miller. Bottom pic: M. Cappello, E. Taylor-Salmon, L. Emuren, H. Lee,

C. Miller (on Facetime). (not pictured, I. Yildirim, M. Vazguez, G. Miller)

Contact information

Program Coordinator: Sue Prisley, <u>susan.prisley@yale.edu</u> Program Director: Thomas Murray MD PhD, t<u>homas.s.murray@yale.edu</u> Section Chief: Elijah Paintsil MD, <u>elijah.paintsil@yale.edu</u> https://medicine.yale.edu/pediatrics/sections/infectious-diseases/educatior

Our program

- Typically, 1 fellow/year
- T-32 training available
- Clinical training Immunosuppressed/transplant patients, HIV, Tb, COVID-19, antibiotic stewardship, infection prevention.

Unique Opportunities

- PhD Investigative Medicine Program
- Fellows As Medical Educators
- Masters in Health Science
- Yale Center for Clinical Investigation
- Institute for Global Health
- Global Health & Research
- Diverse mentors and collaborators



Program Culture



Institution Culture - Yale School of Medicine



New Haven, Connecticut





Stanford MEDICINE Division of Infectious Diseases In the Department of Pediatrics

In the Department of Pediatrics

- Broad clinical exposure to infectious diseases in otherwise 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: Sruti Nadimpalli, MD, MPH Associate Program Director: Ayelet Rosenthal, MD, MSc Program Coordinator: Kim Vo, BS, C-TAGME Email: lpch_id_fellowship@stanford.edu Website: https://med.stanford.edu/pedsid/education





Keck School of Medicine of USC





Pediatric Infectious Diseases Fellowship

PROGRAM INFORMATION

- Program Director: Leila Posch
- Associate PD: Pia Pannaraj
- <u>Coordinator</u>: Jean Meadows
- **Division Chief: Michael Neely**
- <u>Current Fellows</u>:
 - Sanchi Malhotra
 - Joy Gibson
 - Dina Kamel
- Our Team:
 - 8 Pediatric ID Faculty
 - 2 NPs
 - 2 PharmD
- 1 Fellow/Year
- Guaranteed funding
- <u>Contact</u>: lposch@chla.usc.edu or 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 14 years
- Strong GME Commitment to DEI
- Live in beautiful, sunny Los Angeles, a city known for its diversity & access to worldclass 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 at LA Public Health Dept & CHLA Global Health
- Earn a Master's Degree at USC
- Flexibility & Experiences Tailored to your Interests & Goals

https://www.chla.org/fellowship/infectious-diseases-fellowship

UF

Faculty



COLLEGE of MEDICINE - JACKSONVILLE

Department *of* Pediatrics

Nizar Maraqa (PD)



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Paola Neumann Ayesha Mirza



Mobeen Rathore (Chair)

Fellows:

Fadi Shahoud /F3 Fletcher Osborne /F2 Melanie Vega /F1 Coordinator: Ashley Volz

PedsIDFellowship@jax.ufl.edu

Fellow-focused flexibility

- Balanced inpatient & outpatient ID
 - Bread & Butter ID
 - Tertiary Care ID
 - ASP (Stewardship)
 - Infection Control
 - Clinical Microbiology
 - QI Curriculum
 - International Elective
- HIV Medical Home training experience
- Clinical Outcomes
 Scholarly Opportunities

Wolfson Children's Rewarding / Relaxed #1 Destination

UF Pediatric Infectious Diseases



Academic Institution Diverse Culture Collaborative Partners UF Family / Perks









Department of Pediatrics Duke University School of Medicine

Pediatric Infectious Diseases Fellowship

Program Culture: our priority is to develop outstanding Pediatric ID specialists who will be future leaders in the field and to train the next generation of physician-scientists. Our Program provides an excellent clinical & research training environment for fellows, who have pursued careers in clinical Pediatric ID, ID research, Infection Prevention, Antimicrobial Stewardship, and more. We offer various research tracks. For details: https://pediatrics.duke.edu/education/fellowship-programs/infectious-diseases

- Terrific Infectious Diseases Division
 Dedicated to improving the health of children by promoting excellence in the prevention, diagnosis & management of infectious diseases through clinical care, education, research and advocacy
- 16 ID faculty (MD & PhD)
- 6 fellows (1 position/yr in 2023)
- NP, RN, HIV Social Worker, ASP pharmacist, etc.
- Faculty with diverse clinical interests & leadership roles
- Division research in clinical, basic science, translational, industry, education & global health
- **Division faculty in Duke's:** Clinical Research Institute, Pediatric Trials Network, Global Health Inst, Human Vaccine Inst, Ctr for HIV/AIDS Vaccine, Ctr for AIDS Research, Microbiome Ctr, ABC Science Collaborative, BRAVE Kids Study, & more
- Contact : Kammy McGann, MD (kathleen.mcgann@duke.edu)



Program specifics

1st year: clinical training focus

- 2 inpatient consult services: General & Transplant ID; diverse patient populations
- Consults incl complicated common infections, unique presentations, & questions re: immunocompromised patients (BMT, SOT, incl multi-visceral Tx & thymic implant)
- Rotation in Microbiology, Antimicrobial Stewardship, and Infection Prevention

2nd & 3rd years: scholarly activity focus

- Multitude of research mentors & resources
- Outpatient ID & HIV clinic
- Option for advanced degrees routinely pursued by fellows (MPH, MSCR, MScGH, others)
- **Combined Med-Peds fellowship**
- Combined ID/Global health pathway
- **Departmental Fellows Core Curriculum and Fellows** • Research Conference
- Beautiful new hospital



Institution Culture: Duke is a nationally-recognized academic medical center with superb clinical & lab resources, coupled with an invigorating intellectual environment. Multiple institutes & centers support patient care & research. Duke Peds ranked #2 in NIH funding among US pediatric depts. Equity, diversity & inclusion are key drivers of our excellence, accelerating our ability to innovate & solve problems.



Geographic area: Area ranked 6th among best places to live in US. Diverse population. Foodie town. Triangle with 3 universities.

- Easy access to the beaches & mountains
- Affordable housing
- Durham Performing Arts Ctr (DPAC), museums, college sports, Durham Bulls, and more
- Weather allows for year round outdoor activities
- Vibrant place to live!





UCI/CHOC Pediatric Infectious Diseases Fellowship

Program information

Program Director: Delma Nieves, MD Coordinator: Karen Olson Division Chief: Antonio Arrieta, MD Current Fellows: Adam Lee, MD

Our Team Includes:

- 9 Pedatric ID Faculty
- I NP
- I Pharm D
- 3 Research Coordinators
- I super star admin
- I Fellow/Year

Guaranteed funding

Contact: dnieves@choc.org Karen.olson@choc.org



Our fellowship program is newer but our mission to improve children's health is long standing in Orange County. With a well-established residency program and multiple fellowship offerings, UCI/CHOC is the place to be. And, you'd be living in Southern California – come for the weather and food, stay for the stay for the excellence in medicine, research, innovation, community impact and the diverse patient populations we serve.



Program Highlights

- 2 consult services
- Peds ID clinic
- HIV Kids clinic multidisciplinary
- Primary Immunodeficiency Clinic multidisciplinary
- Microbiology teaching rounds
- Infection Prevention teaching rounds
- Participation in Antimicrobial Stewardship
- Rotate through the Orange County Health Care Agency
- Research opportunities through UCI Main Campus as well as CHOC children's Hospital tailored to your specific interests.

UCI Health | CCHOC

https://www.choc.org/careers/residency-training-programs/uci-choc-pediatric-infectious-diseasesfellowship-program/

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For more information:

Contact: Suzanne R. Lavoie, MD (Program Director) @ <u>suzanne.lavoie@vcuhealth.org</u>

Website: <u>https://www.chrichmond.org/education-programs/fellowship-programs/infectious-diseases-fellowship</u>

Phone: 804-828-1808

Pediatric Infectious Diseases Fellowship Program

The Peds ID fellowship at Virginia Commonwealth University (VCU) is an ACGME -accredited three year training program in Richmond, VA. The main training site is at the Children's Hospital of Richmond (CHoR). CHoR includes the outpatient pavilion (opened 03/2016), where all ambulatory pediatric services are located, and the Wonder Tower (opened April 2023), a state-of-the-art free standing children's hospital. Together the outpatient pavilion and the wonder tower consolidate pediatric services on a full city block on the medical campus of VCU.

CLINICAL TRAINING

The training program provides a minimum of 12 months of clinical training including both inpatient and outpatient consultations. Most of the clinical experiences occur in the first year of the fellowship to provide an exceptional foundation in the diagnosis and management of infectious diseases. The first year includes an average of 5-6 months on the inpatient consultative service where fellows supervise medical students, interns, and residents. Fellows also complete four-week experiences in clinical microbiology/virology, hospital epidemiology and infection control, antimicrobial stewardship, immunology and cystic fibrosis. The curriculum is flexible and can be tailored to suit individual interests. Potential electives include medical education, medical ethics, travel medicine and global health, hepatology and transplant infectious diseases.

Rotations on the inpatient consultation service are typically two weeks in duration with supervision by one of the faculty members. Fellows a provided graded autonomy as they gain increased knowledge and experience. They serve as the first point of contact for new consultation requests, follow up questions and participate in calls from community-based pediatricians and other hospital-based pediatricians.

For all three years of training, the fellows participate in a unique continuity clinic experience in the Women, Infant, Children and Youth (WICY) – Family HIV Clinic. This half day per week is a multidisciplinary clinic supervised by two med-peds attending physicians trained in both adult and pediatric infectious diseases.

In addition to the HIV clinic, the first-year fellow also is assigned to a general pediatric infectious diseases outpatient clinic where you will see follow up patients from the inpatient consultations, OPAT patients and new patients with undifferentiated illnesses as referrals from general Pediatricians or subspecialists.

RESEARCH TRAINING

During the first year, each fellow is provided time to explore research opportunities throughout the VCU Medical center and to identify a research mentor either in the basic or clinical sciences. Direct research within the division includes clinical research on the human microbiome and its relationship to disease, CMV microbiology, pathophysiology and vaccine development and HIV quality improvement. There are also opportunities for research outside of the division and there are many research mentors in basic science and clinical departments.

ADVANCED EDUCATION

Fellows also have the opportunity to pursue advanced education through VCU depending on their interests. This can include individual courses to assist with scholarly pursuits, coursework leading to a certificate in medical education, or coursework leading to a masters' degree in public health, hospital administration or health sciences. VCU provides a generous tuition reimbursement/waiver program that enables the fellow to pursue these optional activities simultaneously with the fellowship but at minimal additional cost to the fellow.

COMBINED MED-PEDS ID FELLOWSHIP

In addition to a categorical Pediatrics Infectious Diseases Fellowship, we have more than 25 years' experience collaborating with the internal medicine infectious diseases fellowship to provide an integrated, four-year combined fellowship in infectious diseases for graduates of med-peds residency programs.

Washington University in St. Louis

SCHOOL OF MEDICINE



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
 - Immunology and Microbial Pathogenesis
 - Epidemiology and Antimicrobial Stewardship
 - Medical Education

Program Leadership

- David Hunstad, MD Division Chief
- David Rosen, MD, PhD Program Co-Director
- Stephanie Fritz, MD, MSCI Program Co-Director
- Traci Christenson Program Coordinator

Pediatric Infectious Diseases Fellowship

Program Overview

• Numerous Teaching Awards have been won by our

Fellows have many opportunities to teach medical

Two fellows accepted each year

expertise and research interests

ID Division and faculty

students and residents

Combined fellowship pathways available

• 21 Pediatric ID Faculty with diverse clinical

BIC HealthCare

St. Louis Children's Hospital

- 402 beds
- 13,000 admissions annually
- 102 pediatric residents
- 104 subspecialty fellows



Division-Paid Benefits

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



Program Structure Clinical Personalized Excellence **Career Development Clin Micro Lab CLINICAL & BASIC RESEARCH Outpatient ID** Institute for Clinical & Translational Sciences (certificate/degree programs) Microbiology Immunology Infectious Diseases **HOSPITAL LEADERSHIP** Antimicrobial Stewardship Infection Prevention **Scholarly Activity** Inpatient: Gen ID **EDUCATION & ADVOCACY** The SPOT - Supporting Positive **Outcomes in Teens** nstitute for Public Health Center for Global Health Inpatient: **Resident and Medical Student Education** mised I Inpatient: Gen and Immuno-ID Year 1 Years 2 & 3

University of Alabama at Birmingham

LAB MEDICINE PEDIATRICS





- 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, 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 ٠ 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 are diverse and highly supportive of our fellows. 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.



- **Richard Whitley, Division** Co-Director
- David Kimberlin, Division ٠ **Co-Director**
- Scott James, Program Director
- Claudette Poole, Associate **Program Director**
- Suresh Boppana
- Shannon Ross
- Bill Britt
- Celia Hutto
- Swetha Pinninti ٠

- Cathy Serpin, Nurse Clinician
- **April Yarbrough & Hucks** Buchanan, Peds ID Pharm D
- Current Fellows: Audrey Lloyd (Adult/Peds ID), Josh Cooper (PICU/Peds ID), Ayesha Ahmed, Markus Buchfellner, Lindsey Hastings (Adult/Peds ID)
- Program Coordinator: Kate Hendley (kjhendley@uabmc.edu)

Cincinnati Children's Hospital



Top 10 Reasons to Join Cinci Peds ID

#10. If you need 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 3 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

University of

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

#4. You will see it all at our 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 broad research opportunities... Hint: look over there \rightarrow

#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!



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



*Neither is this one

Fellowship Site Really short videos: Hospital Virtual Tour,

The City of Cincinnati,

More info:

Fellowship

Track Record of

Research Excellence in:

Immunology & Virology

Vaccine Development

Public Health & Epi

Antibiotic Stewardship

Clinical Informatics

Clinical Pharmacology

Immunocompromised Host

Clinical Trials

Global Health

QI







Pediatric Infectious Diseases Fellowship – University of Utah



Program Leadership

- Sonia Mehra (PD)
- Anne Blaschke (APD)

Faculty

- Andy Pavia (Division Chief)
- Krow Ampofo
- Emily Thorell
- Adam Hersh
- Beth Knackstedt
- TW Jones
- Nicole Pershing
- Mary Fortini
- Susana Keeshin
- Russ Osguthorpe

Fellows

- Marilyn Valentine (Yr 3)
- Lauren Lajos (Yr 2; Global Health)
- Ben McMillion (Yr 1)

Program Specifics

- Clinical time spread over 3 years
- All 3 years of fellowship are funded
 - Applying for funding encouraged
- Global Health Track Available
- Post Fellowship Training Available
 - Immunocompromised Host
 - Medical Microbiology (ARUP)
- <u>Significant Areas of Expertise</u>
 - Antibiotic Stewardship
 - Immunocompromised Host
 - Advanced Diagnostics
 - Global Health

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- Other Important Information
 - Top 10 Children's Hospital
 - On-site Microbiology Laboratory
 - Collaboration with ARUP
 - Active involvement with ASP and development of guidelines
 - Integrated healthcare system
 - Membership in multi-site collaboratives

Program Culture

- Collaborative culture includes faculty and fellows
- Culture of inquiry and discussion
- Fellows are encouraged to pursue their own interests
- Support for fellows is provided by all faculty

Institution Culture

- Institution encourages collaboration across Divisions and Departments
- Institution is supportive of families
- Institution is supportive of interests outside of work
- The Institution has many DEI initiatives

Geographic are/Culture

- Salt Lake City sits at the foot of the Wasatch Mountain Range, providing opportunity for many outdoor activities
- Salt Lake City is within 1 day drive of 12 National Parks
- Salt Lake City has a thriving arts culture, including Broadway Theater, Symphony and Ballet
- The population of Salt Lake City is ethnically and socioeconomically diverse

Intermountain Primary Children's Hospital

The Child First and Always®

About Our Hospital

- US News ranked Cohen Children's among the nation's top children's hospitals for over 15 consecutive years
- New York's largest provider of pediatric health services
- State's largest Level 1 pediatric trauma center



About Us

- Located at Queens / Long Island border; half hour from Manhattan
- 209 bed tertiary children's hospital
- Serves a diverse population of children from NYC / NYS
- Access to NYC cultural institutions, beautiful beaches and state parks



donald and barbara zucker school of medicine

Pediatric Infectious Diseases Fellowship Program Cohen Children's Medical Center, Northwell Health, NY



Our Faculty

Lorry Rubin, MD, Division Director Gholamabbas Ostovar, MD Mundeep Kainth, DO, MPH Sunil Sood, MD Sujatha Rajan, MD: Fellowship Program Dir Ruby Ingrassellino: Fellowship Program Coordinator

Marianne Pavia, Infection Control



The Program

- General Peds ID & Immunocompromised Host Services
- Outpatient services including robust Travel Clinic
- Clinical time spread over three years
- Opportunities for clinical, translational, and laboratory research with faculty mentorship
- Training in Infection Control, Antimicrobial Stewardship, HIV, primary immune deficiencies
- Core seminar series for pediatric fellows including biostatistics, writing grant applications, and abstracts
- Participation in clinical guideline development
- Access to State-of-the-Art Microbiology Lab

University of Rochester Pediatric Infectious Diseases Program

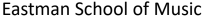


Lake Ontario



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





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Golisano Children's Hospital



Erie Canal



High Falls





Our Faculty:

- Dr. Jennifer Nayak (Program Director)
- Dr. Regina Rowe (Associate Program Director)
- Dr. Geoffry Weinberg
- Dr. Brenda Tesini
- Dr. Ben Briggs
- Dr. Terry Wright (research faculty)
- Dr. Mary Caserta (research faculty)
- Shelley Weekes (Program coordinator)



ISMMS Mount Sinai Hospital, New York, NY Hospital

Core Faculty

- Michael Tosi (Division Chief)
- Roberto Posada (PD)
- Jennifer Duchon
- Alberto Paniz-Mondolfi
- Melissa Gitman

Current Fellows

- Mary Boyle
- Annie Contreras
- Priya Mallikarjuna

Pharmacists

Eleanor Sadler, Polina Lerner, Victoria Adams

Infection Prevention Nurse

Leah Shayer

- Tertiary center, all subspecialties represented
 - Consults include traditional community acquired infections and unusual/opportunistic infections
- Solid organ transplant, oncology, primary immunodeficiencies
- Large NICU, PICU and separate PCICU
- Close working relationship with Global Health and Basic
 Science Microbiology
 Departments, Clinical
 Microbiology Lab, Adult ID,
 MPH program



Close knit, supportive group

Mount Sinai

- Relaxed, friendly work environment
- The Mount Sinai Health System values high quality care, education and research, and diversity and inclusion
- Located in between the Upper East Side and East Harlem neighborhoods of Manhattan, on "Museum Mile", across the street from Central Park, and close to public transportation.

ISMMS Mount Sinai Hospital, New York, NY

Core Faculty

- Michael Tosi (Division Chief)
- Roberto Posada (PD)
- Shanna Kowalsky
- Alberto Paniz-Mondolfi
- Melissa Gitman
- **Current Fellows**
- Mary Boyle
- Annie Contreras

Pharmacists

- Eleanor Sadler
- Polina Lerner
- Victoria Adams

Infection Prevention Nurse

Leah Shayer

- Tertiary center, all subspecialties represented
- Consults include traditional community acquired infections and unusual/opportunistic infections
- Solid organ transplant, oncology, primary immunodeficiency
- Large NICU, PICU and separate PCICU
- Close working relationship with Global Health and Basic Science Microbiology Departments, Clinical Micro Lab, MPH program



- Close knit, supportive group
- Relaxed, friendly work environment
- The Mount Sinai Health System values high quality care, education and research, and diversity and inclusion.
- Located in between the Upper East Side and East Harlem neighborhoods of Manhattan, on "Museum Mile", across the street from Central Park, and close to public transportation

University of Tennessee HSC – St. Jude Children's Research Hospital



PROGRAM/INSTITUTION CULTURE

Our fellows see patients at 2 free-standing, nationally recognized and state-of-the-art children's hospitals: St. Jude Children's Research Hospital, a 78-bed facility primarily serving children with cancer, non-malignant hematological disorders and HIV infection, and Le Bonheur Children's Hospital, the 280-bed flagship teaching site for the University of Tennessee pediatric training program and the host of multiple solid organ transplant programs. We are committed to improving child health through advanced clinical care, research, and advocacy.



CURRICULUM

Each year the program accepts two new fellows. We provide comprehensive clinical training, scholarly tracks in clinical, translational and basic sciences, and quality improvement and implementation science, and the opportunity to obtain advanced degrees in related sciences. In addition to a robust traditional pediatric infectious disease program, we are national leaders in the care of immunocompromised patients and offer dedicated training in antimicrobial stewardship, infection prevention, global pediatrics, transplant infectious diseases, and HIV medicine.



GEOGRAPHIC AREA

Dynamic, diverse, and rich in the arts, Memphis also has great year-round outdoor recreation, a thriving food scene, terrific sports, family-friendly activities, and so much more — with an affordable cost of living that makes it easy to focus on your career goals. Learn more at: www.stjude.org/id-fellowship.

Program Director: Elisabeth Adderson, MD, MSc (Elisabeth.Adderson@STJude.org)

Le Bonheur Site Director: Timothy Minniear, MD, MSc (<u>TMinniea@UTHSC.edu</u>)

Program Coordinator: Trachia Wilson, C-TAGME, CAP (<u>Trachia.Wilson@STJude.org</u>)

R

Finding cures. Saving children.



Norton Children's and University of Louisville



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 Pediatrics 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 Uol





Inpatient

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

Outpatient

-Unique among PID programs with sessions every day & broad range of clinical issues

- -New, state-of-the-art multispecialty facility
- -1800 encounters/yr

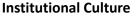
Program Culture



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







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



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 happenings.

Source: gotolouisville.com

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

Ann & Robert H. Lurie Children's Hospital of Chicago®

Our program offers a fully funded 3-year position with emphasis on evidencebased clinical care and high-quality research in a collaborative division.



- Program specifics
 - 1+ ID fellow/year (med/peds opportunity)
 - 6 ID Advanced Practitioners
 - 4 ID Nurses
- 8 ID Administrators
- 18 ID Faculty
- Training in transplant ID, infection prevention & control, clinical microbiology, antimicrobial stewardship, and HIV mother/baby
- Research opportunities across Lurie & Northwestern University
- Joint conferences and fellowship training opportunities with Adult ID

M Northwestern Medicine[®]

Feinberg School of Medicine

- Hospital specifics
 - 43 fellowship programs
 - 360 beds
 - Level 1 trauma, PICU, CICU, two level 3 NICUs

Where the world comes for answers



HARVARD MEDICAL SCHOOL TEACHING HOSPITAL

Boston Children's Hospital Pediatric Infectious Diseases Fellowship Program

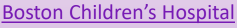
We seek to train leaders in academic infectious diseases with an emphasis on acquiring a breadth of clinical knowledge and research skills, while providing state of the art infectious diseases care to patients throughout our community and all over the world

Program Features

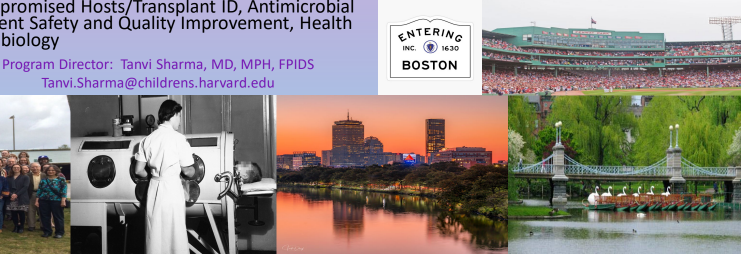
Fellows are fully-funded for duration of training •

@BCHPedsID

- 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



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



Who we are

Program Director

Jennifer Schuster, MD jeschuster@cmh.edu

Program Coordinator

Sarah King, MS srking@cmh.edu

Our Team

- 12 Pediatric ID faculty
- 3 Fellows
- 2 PharmD and 5 APRNs



Children's Mercy KANSAS CITY

What to expect

- General and immune compromised ID consult services
- Microbiology, ASP, and infection prevention training
- Option for a dedicated ASP track
- Additional training opportunities in clinical pharmacology, ethics, QI, and masters programs with tuition support
- Scholarly activities, including QI, ASP, clinical, translational, and bench research
- Flexibility to choose your own schedule and scholarly activity that fit your goals

Where we are

- Children's Mercy has 386 beds and covers a bi-state region
- Kansas City, the largest city in Missouri, is known for jazz, fountains, and barbecue
- A city with Midwest hospitality, 4 seasons, and sports champions
- More fountains than Rome and more boulevards than Paris, KC is the new Midwest!

https://www.visitkc.com/

https://www.childrensmercy.org/professional-education/training-programs/fellowship/pediatric-infectious-diseases/



University of Michigan Peds ID Fellowship Program

Program Director:

Michael Watson, MD, PhD

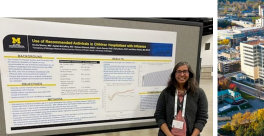


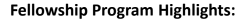
Jason Weinberg, MD

Program Coordinator: Ms. Missy Gabriel

- 8 Peds ID Faculty
- 1 Fellow Position/Year
- 1 Peds ID Physician-Assistant
- 2 Full-Time Peds ID PharmDs
- 1 Peds ID Registered Nurse
- 1 Patient Services Associate
- Social Workers







- Training at C. S. Mott Children's Hospital at University of Michigan in Ann Arbor, MI
- U.S. News & World Report 2023 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" in 2023
- Ann Arbor offers a great work-life balance with a small, 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



3-year,
Genera
Transpl



Pediatric Infectious Diseases Fellowship

Program Specifics

Recruiting 1-2 fellows/yr

315 bed hospital

Inpatient Service:

1st year – ~27 weeks

2nd/3rd year – ~9 weeks

(Gen ID & ICH services)

All fellowship positions are fully funded

Program Highlights

10 faculty, 4 fellows, 2 APPs, 1 PharmD, 2 RNs

Flexible & supportive curriculum

Diverse faculty mentorship

Institute for Clinical Research Education

Pittsburgh Vaccine Trials Unit

Program Director: P. Ling Lin, MD, MSc; linxpl@upmc.edu Associate PD: Jonathan Albert, MD; albertjd4@upmc.edu



Brown Pediatric Infectious Diseases Fellowship

Our 3-year program provides a progressive educational experience preparing fellows to become pediatric infectious disease clinicians in a supportive, inclusive environment that features:

- One-on-one mentoring
- Flexible curriculum to meet fellows' areas of interest and career goals
- Core curriculum enabling fellows to acquire essential skills in scholarship, research methodology and teaching
- Variety of inpatient and outpatient clinical experiences including HIV and TB clinics
- Public Health elective at RI Department of Health



2022 graduating fellow Katrina Byrd (center) celebrates with Pedi ID Faculty, Sabina Holland (left) and Tanya Rogo (right). Katrina begins work at the CDC in July.



You're never far from the water in Rhode Island. A short ferry ride away, Block Island is a favorite day trip.

Our Faculty:

Tanya Rogo, MD, Program Director, Global Health Educator, Co-lead of Antimicrobial Stewardship

Penelope Dennehy, MD, Associate Program Director, Vice Chair for Academic Affairs **Sabina Holland**, MD, Associate Chair for Diversity in the Department of Pediatrics **Michael C Koster**, MD, Division Director, Associate Medical Director of Infection Control and Hospital Epidemiology

Silvia Chiang, MD, Assistant Professor, Department of Pediatrics, Center for International Health Research of Rhode Island Hospital



Pediatric Infectious Diseases Fellowship program

Providing world-class, compassionate pediatric care through advanced research and discovery

Jaime G. Deville, MD Program Director

Nelli Khatchatryan, MBA Program Coordinator







Tawny Saleh, MD

2nd Year Sarah Daouk, MD



1st Year Juan Dong, MD

For more information please visit: PEDS ID Fellowship Program

PROGRAM HIGHLIGHTS

- ACGME accredited 3-year program designed to train academic physicians who are at the forefront in prevention, diagnosis and treatment of Pediatric Infectious Disease
- Wide array of career paths available to a Peds ID specialist; clinical care, infection prevention and control, antimicrobial and diagnostic stewardship, epidemiology and public health, microbial pathogenesis, immunology, vaccine development, medical education, disaster planning, and social determinants of health
- Clinically based in the Mattel Children's Hospital within the Ronald Reagan Medical Center located on the large academic campus of UCLA

PROGRAM STRENGHTS

- We are dedicated to excellence in quaternary care for children
- With the vibrant and collaborative scientific environment of the David Geffen School of Medicine at UCLA as a foundation, our goal is to foster the careers of individuals who wish to become clinical, educational, scientific, and academic leaders in the field of pediatrics
- Diverse research excellence over many disciplines is readily accessible to our fellows and has proven a rich resource for basic and translational science opportunities for our fellows here on our own doorstep

Los Angeles offers countless interests, experiences, and connections. Meet anyone, learn anything, and pursue any passion in the most colorful city in the world, a place people from all walks of life call home!



2 fellows/yr, including combined fellowships; 4th year Host Defense/Transplant ID fellowship; 20 peds ID, 3 microbiology, & 14 research faculty



26 bed inpatient ID unit, General ID & Host Defense/ Transplant ID consult services

570-bed freestanding pediatric hospital, 3 PICU, 3 NICU, burn, and special pathogens units

One Team

Values

CORE STRATEGIES

Education

Growth &

Partnerships

GOAL Pre-eminent Clinical & **Research Programs** Operational Excellence Through best people & programs



Abigail Wexner Research Institute, 12 Centers of Emphasis; ranked top 10 for NIH funded children's hospitals



ASP, Epi/Infection Prevention, QI, Global Health programs; General ID, Host Defense/TID, TB, Neo ID, HIV, Hepatitis C, Kawasaki, COVID-19 clinics



Academic Teaching Hospital for The Ohio State University College of Medicine

USNews

VISION BEST OUTCOMES for Kids Everywhere



LEARN MORE: NCH Tour Columbus BEST CHILDREN'S HOSPITALS

Come join our team!



DEPARTMENT OF PEDIATRICS PEDIATRIC INFECTIOUS DISEASES AND GLOBAL HEALTH FELLOWSHIP



- Clinical experience is exceptional, with a primary service, a general consult service, and a 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
- Global health is a strength of our program with several faculty mentors engaged in global health research and education. The IU Center for Global Health Equity offers research opportunities through AMPATH and with partnerships in Kenya, Ghana, Mexico, Ghana, Nepal, Thailand and other underserved areas.
- Further research mentorship is provided through the Morris Green
 Physician Scientist Development Program and T32 research training grants

Fellowship Directors: Alka Khaitan, MD (<u>akhaita@iu.edu</u>) Shaina Hecht, MD (<u>smhecht@iu.edu</u>)

About us:

- Large division with 12 faculty members, 2 full time pharmacists and 1 fellow spot / year. Combined Med-Peds ID fellowship opportunities.
- Riley Hospital for Children is a 354- bed free- standing children's hospital with adjoining maternity tower and the support of the nearby adult center owned by IU Health serving children throughout Indiana
- Indianapolis is a mid-size city with shopping, restaurants and culture, with a **low cost of living** and easy access to air travel



INDIANA UNIVERSITY SCHOOL OF MEDICINE





Wonderful Faculty members & staff!

- Sharon Nachman, MD
 - Division Chief
 - Professor
 - Chair IMPAACT Network
- Christy Beneri, DO
 - Fellowship Program Director
 - Associate Professor
- Andrew Handel, MD
 - Assistant Professor
- Dalia Eid, MD
 - Assistant Professor
 - Director Pediatric ASP
- Corinne O'Day
 - Fellowship Program Coordinator
- Barsha Chakraborty
 - Study Coordinator
- Erin Infanzon
 - Administrator/Regulatory Coordinator
- Melissa Shikora
 - Social Worker/Medical Case Manager

Excellent clinical and research experience!

- COVID clinical trials site
 - Vaccine (Pfizer, Moderna and Novavax)
 - Therapeutics
- Center for Lyme and Tick-Borne Diseases
 - Lyme Vaccine Clinical trial
 - Lyme Meningitis Study
- Global Health Rotation to South Africa
- Renal Transplant Center
 - Participation in National Studies
- Infection Control Committee and Antimicrobial Stewardship Programs
- Maternal-Child HIV Center
- IMPAACT Network Clinical Trials Site







Only tertiary children's hospital in the region!



Committed to trainees education and well being!



Located on Long Island known for beautiful beaches, farms, short trip to NYC & great schools!





The Pediatric Infectious Diseases Fellowship at the University of Chicago, Comer Children's Hospital is a three-year fully funded, ACGME accredited position

Robust fellow curriculum includes dedicated time to Pediatric/Adolescent HIV, Quality Improvement, Antimicrobial Stewardship, Transplant ID

Diverse research and mentorship opportunities including Med-Peds collaborations and access to the broader University of Chicago national and global infrastructure

Hospital highlights

- > 18 million in federal grant funding
- > 300 clinical trials
- >10,000 admissions yearly
- Dedicated academic and financial efforts centered around diversity and health inequity research

