



Akron
Children's
Hospital

*Showers Family Center for
Childhood Cancer and Blood Disorders*

Stephanie Savelli, MD – Fellowship Program Director

Erin Wright, MD – Associate Program Director

Jeff Hord, MD – Division Director

Prasad Bodas, MD

John Fargo, DO

Nicole Kendel, MD

Steve Kuerbitz, MD

Vanisha Patel, MD

Dan Pettee, MD

Megan Sampson, MD

Sarah Rush, MD

Will Brodwater, MD – Fellow

Sarah Ferri, MD - Fellow

The goal of our fellowship program is to train well rounded, excellent clinicians with the tools to perform quality improvement work and research upon completion of fellowship. With more than a million patient visits a year, Akron Children's has been leading the way to healthier futures for children since 1890.

- Largest pediatric hematology/oncology program in NE Ohio
- Average 90-100 new cancer diagnoses annually
- Member of the Children's Oncology Group
- Regional Sickle Cell center as designated by Ohio Dept of Health
- One of the largest Pediatric Hemostasis and Thrombosis Centers in the country
- Perform autologous and allogeneic BMT
- 100% board passage rate on first attempt
- All graduated fellows are employed in the field of hematology/oncology

Akron is the 5th largest city in Ohio. It is located 40 miles south of Cleveland. Parks cover over 6000 acres in the city and nearby lakes/reservoirs as well as ski resorts provide ample opportunity for outdoor activities. Sporting events are abundant in Akron and Cleveland. Very affordable. Very nice suburbs close to the hospital.

Baylor
College of
Medicine



PEDIATRIC HEMATOLOGY-ONCOLOGY FELLOWSHIP

tinyurl.com/tchphofellow

Twitter: @TCHHemOncFellow

Find out what
our fellows think:



TRAIN IN THE LARGEST US CHILDREN'S HOSPITAL

- Ranked **#2 in US children's hospitals** by US News & World Report
- Located in **Houston**, the most diverse city in the US, and in the Texas Medical Center, the largest medical complex in the world



LEARN FROM LEADERS IN THE FIELD

- Faculty with clinical and research expertise committed to structured education and **mentorship**
- **Individualized** Scholarship Oversight Committee
- Comprehensive **leadership training** to educate future leaders in the field
- Obtain education/expertise in writing peer reviewed grants

JOIN OUR PROGRAM

- Recruiting **6 fellows/year** at one of the country's top programs
- **High acuity** and **high volume** clinical exposure in hematology, oncology, and stem cell transplantation
- Multitude of bench and clinical **research opportunities**
- Conceptualized as a "faculty training program"
- Committed to recruiting and retaining outstanding faculty, trainees, and staff from diverse backgrounds by providing a **welcoming, supportive learning environment** for all

Pediatric Hematology/Oncology and Cellular Therapy Fellowship Program



17 Attending Physicians
6 Fellows
13 Nurse Practitioners
2 Physician Assistants
4 Social Workers
1 Clinic Nurse Manager
1 Inpatient Nurse Manager
2 Nurse Clinician Educators

1 Nurse Specialist
8 Clinical Research Associates
2 Research nurses
14 Administrative Assistants
12 Infusion Center Nurses
Pediatric Palliative Care Team

Program Highlights

- 2 fellows per year
- #17 in the nation for Pediatric Cancer by USNWR
- >100 new oncology diagnoses each year
- >800 patients in the sickle cell disease (SCD) program
- Hemophilia Treatment Center
- Member of COG, NPCF, & DFCI consortium
- Avg. inpatient census: 20-30 patients
- High volume ambulatory chemotherapy program: >14,000 outpatient visits per year
- Focus on clinical and research mentorship
- Ample research opportunities in translational bench research and clinical research (can obtain a masters degree in clinical research)
- Excellent opportunities for education and teaching, award stipends, presentation of scholarly work

Location

- Bronx, NYC: an urban, diverse , busy city setting
- 20 min to Manhattan by car/subway
- Bronx Zoo, NY Botanical Gardens, Pelham Park, Arthur Ave (little Italy), multicultural dining, Yankee Stadium, City Island, hiking and biking trails



Program Culture

- Warm, friendly, cohesive, collaborative, respectful, and team based
- CHAM is like a family! Each member of the team is essential in providing the best care for our patients
- Focus on cutting-edge therapies and clinical trials

Institution Culture:

- Mission to improve the health and well-being of children in our **local communities** and throughout the world
- Access to care for all children
- Recruiting an inclusive, diversified staff with a strong focus on social justice
- Embrace and respect the diversity of our patients, families, communities and coworkers and include families and all members of the healthcare team in decision making
- Continuous learning and professional development of pediatric work force and dedication to innovative research as a means to advance child health





City of Pittsburgh

- Vibrant, innovative city
- City of neighborhoods
- Tons of green spaces and public parks
- Job opportunities for significant others

Program Culture

- Positive, friendly and fun
- Progressive and supportive
- Committed faculty who provide expertise, mentorship, and guidance

Clinical Experience

- Comprehensive clinical training in all areas of peds heme/onc
- Wide breadth and depth of clinical exposure in heme, oncology, and BMT
- Flexibility in tailoring clinical experience based on career interests

Research

- Fellows conduct state-of-the-art research across the institution
- Dedicated time to explore research opportunities during first year
- Option to obtain a Masters degree through ICRE in clinical research or medical education
- Program commitment to fund Masters tuition

Career

- Focus on career development from day one
- Grant support available for the transition from fellow to faculty
- Our fellows become amazing clinicians, successful scholars, and leaders in the field

Program Director: Marieka Helou, MD, MPH

Program Coordinator: Lisa Wawrzyniak

Our Services:

- ❖ 80-90 New oncology patients/yr with specialists in Solid Tumors, Neuro-oncology, Neuroblastoma and AYA Leukemia and Lymphoma
- ❖ 10-20 Stem cell transplants per year
- ❖ 350-450 Patients followed in our Comprehensive Sickle Cell Clinic and Specialized Transition Program
- ❖ Comprehensive Hemophilia Program

Our Team:

- ❖ 12 Faculty members
- ❖ 7 Advanced Practice Providers
- ❖ Dedicated psychologist, dietician, 2 child life specialists, 3 social workers, chaplain and 2 nurse navigators

Our Facility:

Brand new Pediatric Outpatient Pavilion & much anticipated finish to our new **Pediatric Inpatient Tower** in spring of 2023!

Our Program:

- ❖ Medium sized with pending approval for an increase to 2 fellows per year starting July 2023
- ❖ Career focused and flexible with a wide variety of opportunities for clinical/translational or basic science research, quality improvement, medical education scholarship
- ❖ Tuition assistance for advanced degrees such as Masters in Public Health, Clinical and Translational Research, or Hospital Administration



Research Curriculum

- **Grant writing workshop** with expectation that all fellows will submit a grant
- Research Committee with exposure to labs in 1st year of fellowship, resulting in hypothesis and formation of a Scholarship Oversight Committee by June of 1st year.
- Lecture series and statistics course specifically for fellows.
- Quality Improvement Course for fellows with experiential component resulting in a work product that is typically presented at regional and national meeting
- All HO fellows are eligible for Children's Mercy Cancer Center funding. CMCC has budgeted **\$10,000 per fellow** to use on an approved research project
- **Children's Research Institute** and incredible community support including funding totaling over 3.5 million raised in 2022 from our annual celebrity-filled Big Slick Fundraiser

Call Expectations

All Call is Home Call

- 1st year fellows:** approximately 14 weekends/year and 6 weekdays/month
- 2nd year fellows:** approximately 8 weekends/year and 40 weekdays/year
- 3rd year fellows:** approximately 5 weekends/year and 10 weekdays/year

No duty hour violations have occurred in our fellowship

PEDIATRIC HEMATOLOGY/ONCOLOGY FELLOWSHIP

CONTACT US:
(816) 302-6808
klewing@cmh.edu

Visit us on the web at www.childrensmercy.org/pediatric-hematology-oncology-fellowship/

Check us out at <https://youtu.be/M00OyhsAIB4>

1st year rotations:

Orientation: 2 weeks
Inpatient: 21 weeks, in 3 week blocks
Outpatient/Referrals: 4 weeks
Chemo Service: 4 weeks
BMT Service: 4 weeks
Coagulation Service: 4 weeks
Pathology: 4 weeks
Research: 3 weeks
Board Review/boards: 2 weeks
Vacation: 4 weeks

2nd year rotations:

Research Track:

Inpatient: 4 weeks
BMT: 4 weeks
PaCT (Hospice/palliative care) 4 weeks
Research: 36 weeks
Vacation: 4 weeks

3rd year rotations:

Research: 44 weeks
Inpatient: 4 weeks (nonconsecutive, "Pretending") where the 3rd year fellow acts as the attending.
Vacation: 4 weeks

Karen Lewing MD, Program Director
Lauren Amos MD, Associate PD
Erin Guest MD, Associate PD

Advantages of our program

- **Comprehensive Clinical Training:** The Division of Pediatric Hematology, Oncology and Bone Marrow Transplantation provides comprehensive care to nearly 2,000 children with childhood cancers, sickle cell disease, hemophilia and other blood disorders.
- Primary pediatric cancer provider and only **NCI Children's Oncology Group** institution in the Midwest Cancer Alliance
- **Regional Hemophilia Treatment Center**
- **Variety of Research Opportunities:** 80–100 clinical and laboratory trials, including several national trials led by our own investigators in hematology, oncology, and bone marrow transplant
- Pediatric consortium partner for the National Cancer Institute-designated University of Kansas Cancer Center and the Stowers Institute for Medical Research, offering **cutting-edge cancer research**
- **Continuity Clinic Experience:** Fellows take ownership of their own cohort of patients, with weekly continuity clinics throughout the 3 years.
- **Supportive Environment:** Fellows work as a team with an advanced practice nurse and social worker supporting them throughout the fellowship.
- **Educational opportunities:** Weekly didactics, monthly journal clubs, tumor boards, hematology conferences, statistics for fellows, QI course and visiting professors are just a few of the many opportunities for learning.



Pediatric Hematology-Oncology & Cellular Therapy

- Julie Krystal, Program Director
- Anshul Vagreacha, APD
- 6 onc faculty
- 7 hem faculty
- 3 CT faculty
- About 300 new oncology diagnoses/year
- Programs in solid tumors, early phase clinical trials, CAR-T, gene therapy, Sickle Cell Disease, Hemophilia Treatment Center- you will see IT ALL!
- 2 fellows/year
- First year clinical: time on each service, outpatient, electives
- Flexible 2nd and 3rd years based on fellow interest: lab, clinical research, MPH, Med Ed, etc
- Emphasis on expertise development and academic career preparation
- Consistently nationally ranked in US News for Pediatric Cancer and as a Children's Hospital

Program Culture: We focus on fostering a robust clinical and academic learning environment based on a foundation of support, diversity, inclusion and education.

Institution Culture: Northwell is the largest health system in New York. Our patients have access to incredible care, and we get to work in a system that values diversity, wellness, and celebrates all that we do.

Geographic are/Culture: We serve THE most diverse population in the country and take care of patients from every culture and background imaginable. This brings an incredible depth to our practice, and our fellows learn firsthand how to address barriers to care in a diverse environment and ensure all patients get the best care.



Duke Pediatric Hematology/Oncology Fellowship Program

Program Highlights:

- **Our program:**
 - 17 faculty/3 fellows per year
 - PD: Jennifer Rothman
 - PC: Jodi Russell
- 190 inpatient beds
 - 20 Bed PICU
 - Pediatric Oncology
 - 90 new patients per year
 - Pediatric Neuro-oncology
 - 85 new patients per year
 - Pediatric Hematology
 - Sickle Cell
 - Bone Marrow Failure
 - Hemostasis and Thrombosis
 - Transplantation
 - Visceral (small bowel, liver, kidney)
 - Heart
 - Hematopoietic Stem Cell
 - 60 transplants per year
 - Thymus
- Clinical training with an emphasis on clinical skills and autonomy
- A strong focus on fellow education with a comprehensive curriculum based on the American Board of Pediatrics guidelines
- Broad experience as the primary providers for pediatric hematology/oncology patients
- A strong focus on research, safety & quality, teamwork, and performance improvement
- Clinical schedule allowing for significant protected research time in the second and third years
- Extensive research opportunities through Duke University, Duke University Health System, Duke Cancer Institute, Duke Clinical Research Institute, Duke Global Health Institute, and others
- Additional training:
 - Global Health Fellowship Track
 - Combined Med/Peds Fellowship Track

Rotation	Duration
PHO Inpatient	17 weeks
PTCT Inpatient	10 weeks
Hematology Consult Service (inpatient)	8 weeks
Palliative Care (inpatient)	2 weeks
Neuro-oncology (outpatient)	6 weeks
PTCT Outpatient Clinic	2 weeks
Vacation	4 weeks
Elective: Heme Path, Rad Onc, Clinical Labs	3 weeks

<https://pediatrics.duke.edu/education/fellowship-programs/hematology-oncology>



Hematology/Oncology Fellowship



EMORY
UNIVERSITY

Program Highlights:

- Premier program in the Southeast
- Robust patient volumes
- Equal balance of hematology and oncology and BMT
- Clinical, translational, and basic research all possible and all valued
- Opportunities for additional training
 - 4th year for additional research, neuro-oncology, or BMT
 - Advanced degrees during fellowship including MSCR and PhD
- New Arthur M Blank 440 bed hospital opening September 2024

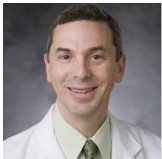
Size matters:

- 6 fellows/year
- 120 PHO faculty across all sub-specialties
- >500 new oncology dx/yr
- Largest hematology program in the country

Program Leadership:



Katie Sutton, MD
Director



Dan Wechsler, MD, PhD
Co-Director



Glaivy Batsuli, MD
Associate Director



Gary Woods, MD
Associate Director



Gary Lindsay
Program Coordinator

Program Culture:

- Family feel despite size
- Fellows treated as colleagues
- Fellow feedback drives change

Atlanta:

- Vibrant, progressive, green city
- Something for everyone: food, sports, museums, music
- “City within a Forest”
- Close by outdoor activities



Hackensack University Medical Center Pediatric Hematology Oncology

- Stacey Rifkin-Zenenberg, DO, PD
- Katharine Offer, MD, APD
- Alfred Gillio, MD, Division Director
- Burton Appel, MD, MBA, Assoc. Director
- Steven Diamond, MD
- Derek Hanson, MD
- Jing Chen, MD
- Katherine Armstrong, MD
- Johannes Zakrzewski, MD
- Melanie Delgliuomini, MD
- Christine Camacho-Bydume, MD
- Mital Gandhi, MD, PGY-5
- Ashley Varkey, DO, PGY-4
- Nicole Hernandez, Fellowship Coordinator
- Only Fellowship in New Jersey
- Hem/Onc/SCT/Survivorship onsite
- Early phase trials
- CAR-T and Gene Therapy site
- Full service, state designated Children's Hospital
- 100+ fulltime pediatric faculty in general pediatric and all pediatric medical and surgical subspecialties
- 30 pediatric subspecialties
- 16 bed Hematology Oncology/SCT inpatient Unit
- 28 bed General Pediatric Unit
- 15 bed Pediatric Intensive Care Unit
- 48 bed Regional Perinatal Center
- 6 bed Epilepsy Monitoring inpatient units

Program Culture:

We are a medium sized program with 1 fellow per year and 11 attendings. Our fellows receive individualized attention and instruction as well as exposure to all aspects of Hem/Onc/SCT on site. We serve a diverse patient population from our local community as well as from across the state of New Jersey. Fellows have access to exceptional research opportunities at the Center for Discovery and Innovation as well as our pediatric clinical research center.

Institution Culture

From innovative clinical trials to cutting-edge treatments, technology, and surgical techniques, we are leading the transformation in children's health care in New Jersey and creating a trusting relationship with patients and their families through family centered care

Geographic Area/Culture

A short ride from NYC, endless options for cultural activities, concerts, theater, nightlife and cuisine. Surrounded by suburbs with excellent school systems, with parks, lakes, malls and the Jersey Shore is 1 1/2 hours away.



Hackensack Meridian
Children's Health at
Joseph M. Sanzari Children's Hospital

Pediatric Hematology Oncology Fellowship

- **Our program:**

- 10 faculty/2 fellows per year
- PD: Pinki Prasad
- PC: Maria Velez
- 229 inpatient beds
 - 18 Bed PICU/32 bed CICU
 - Pediatric Oncology
 - 90 new patients per year
 - Pediatric Neuro-oncology
 - 30 new patients per year
 - NF-1 Clinic
 - Pediatric Hematology
 - Sickle Cell (Comprehensive SCD Clinic)
 - Girls with Bleeding Clinic
 - Hemostasis and Thrombosis (Hemophilia Treatment Center)
 - Bone Marrow Transplantation
 - Survivorship Clinic
 - CAR-T cell therapy
 - Minority Underserved NCORP

- **Program Highlights:**

- First year clinical: time on inpatient service, BMT service, outpatient, electives
- 2nd year: lab, quality improvement or clinical research based on fellow interest and electives
- 3rd year: Junior attending time, lab, quality improvement or clinical research based on fellow interest and electives
- Clinical training with an emphasis on clinical skills and autonomy
- A strong focus on fellow education with a comprehensive curriculum based on the American Board of Pediatrics guidelines
- Emphasis on expertise development and academic career preparation
- All fellows graduate in 3 years
- All fellows have gotten a job out or a subspecialty fellowship at 3 years
- Nationally ranked in US News as Pediatric Children's Hospital

Program Culture: We foster a supportive clinical and academic learning environment based on a foundation of diversity, inclusion and education.

Institution Culture: Who dat! We dat! LCMC Health Systems is one of the largest healthcare systems in Louisiana. No child is ever turned away. Only pediatric facility in Louisiana to incorporate two academic pediatric medical programs under one roof, for educational enhancement, innovation, and improved access to high quality pediatric healthcare.

Geographic are/Culture: New Orleans, LA – home of Mardi Gras, amazing food, music and sports

Les Bons Temps Rouler!

[Pediatric Hematology-Oncology Fellowship \(lsuhsc.edu\)](https://lsuhsc.edu/pediatric-hematology-oncology-fellowship)

Ann & Robert H. Lurie Children's Hospital of Chicago, Northwestern University Feinberg School of Medicine

- Program directors: Jenn Schneiderman, MD, MS & Rachel Bercovitz, MD, MS
- Program Coordinator: Melissa Ortiz
- Three fellows per year
- Large, diverse division with strong experiences in all four disciplines: hematology, oncology, neuro-oncology, and stem cell transplant/cellular therapy
- Busy clinical services and broad research opportunities, clinical and bench encouraged; those completing clinical projects will also earn a two-year master's degree (sponsored by the program)
- We are an academic-oriented division and faculty are passionate about fellow education. We have fun together and genuinely like each other. Check out our Instagram: @luriehemeoncfellows
- Located in the heart of downtown Chicago, fellows enjoy easy access to the lakefront, amazing restaurants, diverse cultures and neighborhoods, museums, and theatre.

“Lurie has a great balance of offering the patient volume and research opportunities of a large institution while still maintaining a community feel.”

Dr. Elkus, 3rd year fellow.



Medical College of Wisconsin Pediatric Hematology, Oncology, and BMT

Contacts

Program Coordinator

Stephanie Hetland, MA
(sdhein@mcw.edu)

Program Director

Richard Tower, MD, MS
(rtower@mcw.edu)

Associate Program Director

Sarah Rumler, DO
(srumler@mcw.edu)

Highlights

- Fellow-independent program, allowing for customized curricula geared towards individual fellow career goals
- Training by expert faculty, including those who lead international clinical trials and run NIH-funded laboratories
- Equally strong in Hematology, Oncology and BMT
- Equally supportive of basic science and clinical research during fellowship
- Home to the Center for International Blood and Marrow Transplant Research (CIBMTR) and Versiti/Blood Research Institute
- Ability to obtain a Masters in Clinical and Translational Research or Bioethics during fellowship
- Participation in multiple multidisciplinary subspecialty clinics in Hematology, Oncology and BMT programs
- Yearly stipend for professional development and travel to conferences
- 3 year program-- main training site is Children's Wisconsin (CW)
- Great quality of life!

Culture

- MCW
 - one of the largest medical employers in Wisconsin,
 - works with national and international medical specialty societies and community hospitals.
- CW
 - 306-bed freestanding hospital dedicated solely to the care of children, adolescents and young adults
 - Level I Trauma Center and Level I surgery center
 - Level IV neonatal intensive care unit
 - 72-bed pediatric intensive care unit
 - primary pediatric hospital for all of the children of Southeast Wisconsin and the main referral center for children living in much of Wisconsin and northern Illinois.
- Milwaukee
 - located in the southeast corner of Wisconsin, nestled along one of Lake Michigan's beautiful bays.
 - all the advantages of a large, vibrant city without the stress or cost.
 - Largest city in Wisconsin, Milwaukee has affordable housing, excellent public and parochial schools and minimal traffic.
 - The local business community is strong in manufacturing, technology and service industries





Our Division: Michelle Hudspeth, MD (Div. Chief); Jackie Kraveka, DO; Jennifer Jaroscak, MD; Anca Dumitriu, MD; Sandeep Kuril, MD, Tara, Adams, MD; Deborah Disco, NP; Mary Johnson, NP; Lori Donahoo, NP; Anne Marie Webster, NP; Jessica Gardner, NP, Ashlyn Zemp, NP; Irina Pechneya, Joan Mueller

Fellows: Osama Abuhaseesh, MD
Christina New, MD Janisha Patel, DO

Program specifics

The program provides three years of training and includes both clinical and basic research. The first year is purely clinical and the last two years are mostly dedicated to research. The trainee acquires skills which provide him/her with the expertise required to be an independent Pediatric Hematologist/Oncologist as well as being capable of having an academic career in the field. The research activity is carried on either in the Division of Pediatric Hematology/Oncology or in any of the laboratories on campus involved in cancer research. Both clinical and research activities take place on the MUSC campus.

Program Culture

The Division of Hematology/Oncology at MUSC Children's Hospital treats the whole patient in a comprehensive fashion. Our top priority is to improve the life expectancy and quality of life for each child we treat - from the time they come to us through their adulthood.

Institution Culture

MUSC is committed to a culture that fosters new ideas and values impact. We believe innovation can and should occur everywhere: in our renowned research labs, within physical and digital classrooms, in clinical spaces as care teams meet patient needs, and through the processes and services that keep MUSC running.

Geographic area/Culture

Charleston is a major port on the Atlantic coast, a historic center of Southern culture, and the hub of a large, urbanized area that includes Mount Pleasant, North Charleston, Hanahan, and Goose Creek. The city is situated on a peninsula between the estuaries of the Ashley and Cooper rivers, facing a fine deep-water harbor. Charleston's culture includes many art forms, leisure activities and traditions. Charleston has become home to a number of festivals: Spoleto Festival USA, Lowcountry Blues Bash, Southeastern Wildlife Expo, MOJA, and the Festival of Houses and Gardens among many others. Charleston's love affair with the arts goes back to the city's earliest days. Charleston is known as a cultural hotspot, offering visitors everything from one-of-a-kind culinary creations to fine art and sophisticated performances. Art lovers can discover galleries throughout the historic district. Foodies can indulge in authentic Southern fare at so many award-winning restaurants across the city. **It's no secret that Charleston, South Carolina, is one of the most beautiful cities in the world. Whether you're looking to soak up the sun on a family-friendly beach or explore all the history of this Southern gem, a Charleston is one place you'll never forget.**

Nationwide Children's – The Ohio State University

- Melissa Rose, DO
 - Program Director
- Veronika Polishchuk, MD
 - Associate Program Director
- Amber Crabtree
 - Fellowship Program Coordinator
- AJ Picca, DO
 - Chief Fellow
- 36 Heme/Onc/BMT Faculty
- Disease Team specific APNs, RN Navigators, and Psychosocial support
- 3, PHO fellows per year
- 4, 4th year fellowship training programs
- 1st Year Schedule
 - 12 wk Oncology
 - 10 wk Hematology
 - 8 wk BMT
- 2nd Year Schedule
 - 12 months protected research
- 3rd Year Schedule
 - 4 wk clinical service
- Bench, clinical, and translational research opportunities
- Advanced degrees offered/funded
- Call responsibility decreases with program advancement
- Program Culture
 - Inclusive, supportive, flexible, fellow independent
 - “Fellow Fam”
 - Wellness
 - Invested in trainees
- Institutional Culture
 - “Zero Hero”
 - Growth and innovation
 - Community dedication
 - Forbes 2022 - Best employers for diversity
- Geographic/area Culture
 - Mid-West, 14th largest city in U.S.
 - Food & Arts/Entertainment
 - The great outdoors
 - Professional and collegiate sports



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



THE OHIO STATE UNIVERSITY
COLLEGE OF MEDICINE

Pediatric Hematology Oncology Fellowship

Program Leadership

- Catherine McGuinn, MD
- Kavitha Ramaswamy, MD
- Andrew Harris, MD

Program specifics

- Joint Program with NYP-Cornell and MSKCC
- 6 PHO Fellows per year
- High Volume / Complexity of Hematology, Oncology and Transplant & Cellular Therapy patients
- Breadth of Clinical Trials Exposure (DVL, Early Phase & Cooperative Group Trials)
- Outstanding research opportunities



Pediatric Hematology/Oncology Fellowship

Oregon Health & Science University, Portland, OR

Program Director:
Evan Shereck, MD, MEd
shereck@ohsu.edu



- Only PHO Fellowship in Oregon
- 2 fellows per year
- Home of the Knight Cancer Institute directed by Brian Druker, MD
- Program is built on principle "Respect for All."
- Great quality of life in Portland- close to mountains and the coast

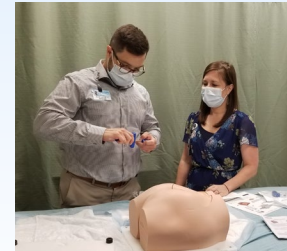
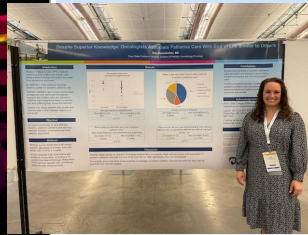
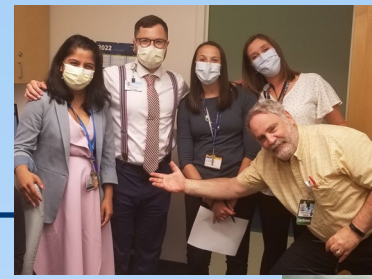


For more information visit:
<https://www.ohsu.edu/doernbecher/pediatric-hematology-and-oncology-fellowship>



Penn State Health Pediatric Hematology Oncology

- Tertiary healthcare destination for patients in Central Pennsylvania
- 2 fellows per year
- 15 clinical faculty
- 7 basic science-translational research faculty
- 100 new oncology patients per year
- 400 hematology visits per year
- 20 hematopoietic stem cell transplants per year
- Over 690 admissions per year to our service
- Pediatric oncology is supported by one of the largest student-run U.S. philanthropies THON, by Mini-THON, and by Four Diamonds.
- Affordable, suburban location with friendly people and proximity to large cities.
- ***Why not train in the sweetest place on Earth?***



PennState Health
Children's Hospital

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



Program numbers

- Current fellows: 18
- New fellows each year: 6

Director

Hiroto Inaba, MD, PhD
hiroto.inaba@stjude.org

Associate Director

Nidhi Bhatt, MD
nidhi.bhatt@stjude.org

Program Coordinator

Toni Pearson, MBA
toni.pearson@stjude.org



Personalized experience

- Highly flexible 3-year program tailored to individual needs
- Trains future leaders of clinicians and physician-scientists
- Financial support available for advanced degrees and conferences

Unparalleled environment

- Unique and large patient population
- World-class faculty and facilities
- Wide range of educational activities
- Collaborative culture

Committed leadership

- Dedicated to providing support and resources for fellows



A place of firsts

- World leader in pediatric catastrophic disease through research and treatment
- Exceptional community devoted to “finding cures and saving children”
- Strategic institutional initiative devoting resources to clinical trainees

Subspecialty fellowships

- Transplant and Cellular Therapy
- Cancer Survivorship
- Global Pediatric Medicine
- Neuro-Oncology
- Palliative Care Medicine
- Sickle Cell Disease
- Solid Tumor



About Memphis

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

“We are committed to building the best fellowship program in the world.”

Drs. Inaba and Bhatt



Stanford Pediatric Hematology/Oncology Fellowship Program



Stanford | MEDICINE
Pediatric Hematology, Oncology,
Stem Cell Transplantation
& Regenerative Medicine

Our fellowship program provides rigorous training in research and clinical care. Fellows learn from our expert faculty and practice at Lucile Packard Children's Hospital, ranked by US News and World Report as one of the nation's best pediatric hospitals.

Clinical work includes rotations in the fields of pediatric hematology, oncology, immunotherapy, stem cell transplantation, and neuro-oncology. Fellows may select research projects from any of these areas. Trainees engage with Stanford's numerous innovative clinical trials, aimed at finding new diagnostic, prevention, and treatment strategies.

<https://pedhemonc.stanford.edu/education/fellowship.html>



Ami Shah, MD
Program Director
ashah5@stanford.edu



Jacquelyn Crane, MD
Associate Program Director
Jacquelyn.Crane@stanford.edu



Gretchen Shawver
Fellowship Administrator
gshawver@stanford.edu

PROGRAM CULTURE

A diverse and busy program that sees over 300 new oncology patients, over 900 new hematology patients and 60 stem cell transplant patients each year, making Stanford one of the busiest program in Northern California.

INSTITUTIONAL CULTURE

Fellowship Programs at Stanford Children's Health are designed to provide outstanding training to prepare our fellows to excel as subspecialty clinicians, researchers, teachers, advocates, and become leaders within the field of pediatrics. The Department of Pediatrics at Stanford University currently trains 129 fellows in 24 subspecialty training programs.

GEOGRAPHIC CULTURE

Bay Area Living - Year-round use of parks for hiking, biking, and outdoor activities. Vibrant wine and food scene. World-class entertainment and arts.

Pediatric Hematology Oncology Fellowship

Rady Childrens is the **largest children's hospital in California** and provides services to San Diego, Riverside and Imperial counties.

With our large catchment area, we provide a wide breadth of clinical experiences including but not limited to rotations In Cellular immunotherapy and Transplant, Cancer Genetics, Hem-Gyn, Bone Marrow Failure, Photon/Proton therapy, Neuro Oncology in addition to our Solid tumor, Leukemia and Hematology rotations.



GLOBAL HEALTH INTERNATIONAL OUTREACH PROGRAM



RESEARCH OPPORTUNITIES

UCSD Moores Cancer Center

Sanford Burnham Research

Scripps Research Institute

Radys Genomic Institute

Salk Institute

CA Institute for Regenerative Medicine

La Jolla Inst. for Allergy and Immunology

Masters in Clinical Research



University of Florida Jacksonville Pediatric Hematology and Oncology Fellowship

ACGME accredited
Accept 1-2 fellows per year

Longitudinal clinical training and research training with tapering of clinical rotations and increase in research time over the 3 years (protected research time in all 3 years).

Program based at Nemours Jacksonville with inpatient experience at Wolfson Children's Hospital

Opportunities for rotations and research at Mayo Clinic Jacksonville and the UF Proton Center

Close partnership with Nemours in Delaware and Orlando

Provide state of the art care with stem cell transplant, CAR T-Cell, and MIBG therapy.

Over 100 new oncology patients per year. Comprehensive sickle cell (with over 350 patients), hemophilia, brain tumor, vascular malformation, and survivorship programs.

Located in beautiful Jacksonville, Florida along the Atlantic Ocean and in close proximity to St Augustine, Savannah, and Orlando.



UNC Pediatric Hematology-Oncology

Patrick Thompson, MD

- Program Director

Mike Winstead, MD

- Associate Program Director

Lauren Davis

- Program coordinator

Lauren Hernandez, DO	First-year fellows
Nichole Artz, MD	
Jessica Ben-Eze, DO	Second-year
Ken Busby, DO	
Beatriz Caceres, MD	Third-year
April Evans, MD	
Jen Newcome, MD	
Justin Sperlazza, MD PhD	Fourth-year
Kim Youkhana, MD	

- We take pride in a **program culture** that is collegial, collaborative, and kind.
- We strive for each fellow to fulfill their own potential.
- We take pride in an **institution culture** that values equity and collaboration.
- Every child in our care deserves cutting-edge medicine and individual support.
- We take pride in a **community** where fellows can live and work.
- Childcare, arts, athletics, culture, and nightlife abound in the Triangle.

University of Colorado Pediatric Hematology/Oncology Fellowship

Program Leadership



Tim Garrington, MD
Program Director



Amanda Winters, MD, PhD
Associate Director



Chris Silliman, MD, PhD
Associate Director



Lia Gore, MD
Section Chief



Program Details

- 4 fellows/year
- 3-year program with options for 4th year of sub-specialty training (BMT, Hematology, Experimental therapeutics, transfusion medicine, Neuro-Onc)
- 1st year: Twelve 4-week rotations:
 - Inpatient Oncology x 3
 - Inpatient Hematology/Consults x 3
 - Bone marrow transplantation (inpt + outpt) x 3
 - Outpatient Hematology x 2
 - Outpatient Neuro-Onc x 1
- 1st year: Two-week orientation
- 1st year: Two-week "Winterlude" in February
- 2nd-3rd years: Focus on scholarly activity



Other information

- Children's Hospital Colorado ranked #7 Nationwide on 2022 US News Best Children's Hospitals Honor Roll and #1 in the Rocky Mountain region.
- Pediatric Oncology ranked #8 Nationwide on the same survey.
- Yearly fall research retreat in the mountains



For more information:

<https://medschool.cuanschutz.edu/pediatrics/sections/hematology-oncology-and-bone-marrow-transplantation/fellowship>

<https://www.childrenscolorado.org/doctors-and-departments/departments/cancer-and-blood-disorders/hematology-oncology-health-professionals/hematology-oncology-fellowship/>

To reach us:

Gentry Greeno (Program coordinator)

Phone: 720-777-1002

Email: gentry.greeno@childrenscolorado.org



Peds H/O Fellowship at University of Nebraska Medical Center and Children's Hospital & Medical Center

Program PEOPLE:

- 1 fellow per year; 3 total fellows
- 11 dedicated faculty with clinical, research, teaching, leadership, and mentorship expertise
- 6 experienced nurse practitioners

Program SPECIFICS:

- Free-standing Children's Hospital
- Academic Medical Center
- COG institutions
- Diverse patients in hem, onc & transplant
- Bench, translational and clinical research opportunities

Program CULTURE:

- Supportive
- Inclusive
- Flexible
- Fun

Institution CULTURE:

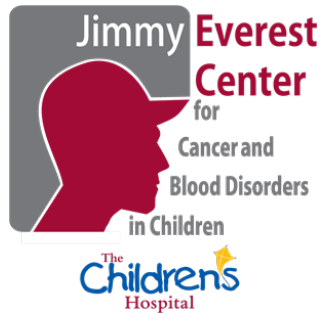
- We are a family
- Promoting diversity
- Learner autonomy
- Striving for excellence

Omaha is a hidden gem – super affordable, awesome people, great food, and lots to discover!





PEDIATRICS



• University of Oklahoma College of Medicine Pediatric Hematology/Oncology Fellowship

- Based in the OU Health Sciences Center campus in downtown Oklahoma City
- Accredited for 2 trainees per year
- Provides service for majority of the state of Oklahoma (up to 3 million people)
 - 120-130 new cancer patients per year
 - 20-30 stem cell transplants per year
 - Provide CAR T cell and other immuno-therapeutics
 - Subspecialty clinics for bleeding/clotting disorders, CNS tumors, hemoglobinopathies/sickle cell & long-term survivorship
- Contact information
 - Program website: <https://medicine.ouhsc.edu/Academic-Departments/Pediatrics/Sections/Hematology-Oncology/Hem-Onc-Fellowship>
 - Hanumantha Pokala, MD (Program Director): hanumantha-pokala@ouhsc.edu
 - Debbie Stuart (Program Coordinator): Debbie-stuart@ouhsc.edu

Hematology Oncology Fellowship



*Melissa Frei-Jones, MD
Program Director*



*Dana Simmons
Program Coordinator*

PROGRAM HIGHLIGHTS

Clinical Excellence

- Cancer Genetics Program
- Adolescent and Young Adult Oncology Program
- Childhood Cancer Survivorship Program
- South Texas Hemophilia and Thrombosis Treatment Center
- South Texas Sickle Cell and Thalassemia Program

Education and Outreach Excellence

- Rio Grand Valley Hemophilia Outreach Clinic
- Southeast Asia Pediatric Hematology-Oncology Program

Research Excellence

- Greehey Children's Cancer Research Institute
- Children's Oncology Group
- NCI Community Oncology Research Program
- POETIC Pediatric Phase 1
- Fellow awarded grants - St. Baldrick's, Hyundai Hope on Wheels, CPRIT (Cancer Prevention Research Institute of Texas)

PROGRAM GOALS

To develop physicians who become:

- Proficient in the evidence-based management of children, adolescents and young adults with hematology and oncology disorders
- High quality basic scientists, clinical investigators or clinical educators
- Outstanding clinicians with a lifelong commitment to patient care and community involvement

OUR FAMILY

- Small – 1-2 fellow/yr
- 9 Clinical and research divisional faculty
- 2 Genetic Counselors
- 2 Psychologists
- 3 Social Workers
- 1 Sickle Cell Nurse
- 2 Hemophilia Nurses
- 1 Physical Therapist
- 5 Research Staff



#UTHealthSA



Uthealthgme



UTHealthSAPediatrics

CONTACT

Email: freiJones@uthscsa.edu

Website:

<https://lsom.uthscsa.edu/pediatrics/divisions/hematology-oncology/education/pediatric-hematology-oncology-fellowship/>

- Program Director:
 - Tanya Watt, MD, MSc
- Program Coordinator:
 - Lilibeth Goode



- Program specifics
 - 350 new oncology diagnoses per year
 - 700 sickle cell patients
 - ETP program/2nd highest CAR-T infusions
 - Affiliated with NCI designated Simmons Cancer Institute
 - Multiple Masters level Programs

Program Culture



Institution Culture

- Diverse institution in the Heart of Dallas, Texas
- Strong Research Opportunities
- Individual Attention



Geographic area/Culture

- 4th largest metro area in the country
- Excellent dining, shopping, cultural activities
- Affordable living

[Homepage - Say Yes to Dallas](#)



Hematology and Oncology Fellowship



Department of Pediatrics
UNIVERSITY OF WISCONSIN
SCHOOL OF MEDICINE AND PUBLIC HEALTH



Cathy Lee-Miller, MD

Fellowship Program Director

About the Program

The Pediatric Hematology/Oncology Fellowship program at the University of Wisconsin is a close-knit and collaborative program that emphasizes strong clinical experiences and robust research opportunities. In addition to being a member of several national and international research consortia, we also boast several homegrown investigator-initiated trials for relapsed cancers. Our training program offers balanced experience in hematology, oncology, immunotherapy and bone marrow transplant all with a spirit of mentorship and mutual respect.

Institutional Culture

Our GME programs are consistently recognized for their ongoing strength and innovation, and we understand the power and value of diversity. We've developed programs and protocols within our GME programs to ensure we are moving forward and building inclusive work and health care environments.

Geographic Culture

A vibrant, picturesque city with a population just over 250,000, Madison is the state capital and the home of the University of Wisconsin. While boasting many big city amenities, Madison is an easy city in which to live. Commutes are short, the cost of living reasonable, and it's a great place to work, have fun, and raise a family.



Follow to learn more!
@WiscPedsRes



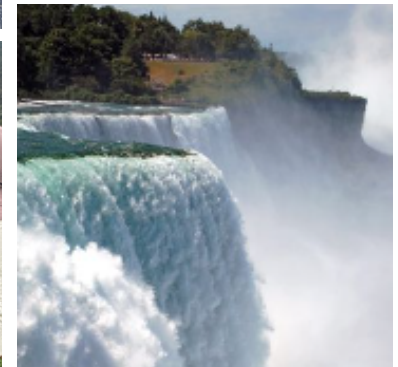
Program Highlights

- >350 new oncology diagnoses each year
- Comprehensive Sickle Cell Treatment Center
- Approximately 30 inpatient BMTs/Cell Tx per year
- 15 different specialized outpatient clinics
- Experience at MD Anderson Cancer Center & Children's Memorial Hermann Hospital
- Amazing dedicated teaching Faculty & Staff
- Unmatched supportive work culture.
- 4 Diverse Fellows per year.
- Opportunities for specialized 4th year programs.
- Track record of trainee retention as faculty.
- Trainees primed to be leaders!
- Contact Information:
 - Priti Tewari, Program Director, ptewari@mdanderson.org
 - Justin Moore, Program Coordinator, jamoore@mdanderson.org



Vanderbilt Pediatric Hematology/Oncology/SCT

- **Division Statistics**
 - Division Director: Dr. Debra Friedman
 - Medical Director: Dr. Scott Borinstein
 - 21 Faculty Members
 - 15 Outpatient/Inpatient NPs
 - 9 Fellows (3 fellows/year)
- **Areas of Expertise/Specialized Programs**
 - Leukemia and lymphoma
 - Solid organ tumors
 - Brain and spinal tumors
 - Bone and soft tissue sarcomas
 - Retinoblastoma
 - Cancer Survivorship
 - Immunodeficiency
 - Non-malignant hematology
 - Hemostasis and Thrombosis
 - Sickle cell disease and thalassemia
 - Bone marrow failure
 - Vascular malformations
 - Stem cell transplant
 - Immunotherapy
 - MIBG therapy
 - Hemophilia
 - Pediatric blood bank
- **Program Culture**
 - Collegiality, collaboration, and excellence
 - Personalized fellowship training
 - Top 20 PHO ranking consistently (USNWR)
 - Commitment to mentorship and fostering a career in academic medicine
- **Institution Culture**
 - Focused on people, service, quality, growth and innovation
 - #1 Children's Hospital in Tennessee (USNWR)
 - Tied #1 Children's Hospital in Southeast (USNWR)
 - VICC – Top 10 in funding from NCI
 - VU School of Medicine – Top 10 in NIH funding
 - Commitment to excellence in patient care, scientific discovery, and innovation in medical education
- **Geographic area/culture**
 - Located in Nashville, Tennessee
 - Metropolitan population: ~2 million
 - Known as Music City, USA but with all of the amenities you desire: music, culture, arts, food, sports, and shopping!
 - Professional sports teams: NFL (Titans), NHL (Predators), MLS (Nashville SC)
 - Corporate presence: Amazon, Oracle, Nissan, Bridgestone, and more
 - Central location with easy access to east coast, west coast, and all in between



UNIVERSITY AT BUFFALO PEDIATRIC HEMATOLOGY ONCOLOGY FELLOWSHIP PROGRAM

Program highlights

- Joint program between Roswell Park Comprehensive Cancer Center & Oishei Children's Hospital
- Largest Heme/Onc Program outside of NYC
- >70 new oncology diagnoses annually
- 11 faculty with subspecialty expertise in Hem/Onc/BMT
- New facilities 2017
- Regional Sickle Cell Center, free-standing Hemophilia Center
- Participation in COG, PBTC, DFCI trials
- State-of-the art clinical & translational research opportunities with a focus in adoptive cellular therapies

Unique perks

- Not a fellow dependent program
- Call 1 weekend/module, 1 weeknight/week
- Generous maternity/paternity leave (NYS PFL)
- Diverse, family-friendly community, affordable cost of living

 ubpeds

DR. CLARE TWIST | PROGRAM DIRECTOR
 DR. BEVERLY SCHAEFER | ASSOCIATE PROGRAM DIRECTOR
 MARGARET BRAYMILLER | PROGRAM COORDINATOR
 DR. KARA KELLY | WALDEMAR KAMINSKI ENDOWED CHAIR OF PEDIATRICS