### University of Colorado Pediatric Hematology/Oncology Fellowship

### **Program Leadership**



Tim Garrington, MD **Program Director** 



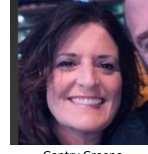
Michael Edwards, MD, MPH **Associate Director** 



Alison Celello, MD Chief Fellow



Adam Green, MD Associate Director (Neuro-Onc)



Gentry Greeno **Program Coordinator** 

### **Program Details**

- 4 fellows/year
- 3-year program with options for 4th year of sub-subspecialty training (BMT, Hematology, Experimental Therapeutics, Transfusion Medicine, Neuro-Onc)
- 1<sup>st</sup> year: Twelve 4-week rotations, including Inpatient Oncology, Inpatient Hematology/Consults, BMT, Outpatient Hematology, and **Outpatient Neuro-Onc**
- 1st year: 2-week Orientation and 2week "Winterlude" in February
- 2<sup>nd</sup>-3<sup>rd</sup> years: Focus on scholarly activity
- Yearly fall research retreat in mountains



Beth Warren, MD, MSCS Associate Director (Hematology)



Amanda Winters, MD, PhD Associate Director (Oncology)





#### For more information:

https://medschool.cuanschutz.edu/pediatrics/sections/hem atology-oncology-and-bone-marrowtransplantation/fellowship

https://www.childrenscolorado.org/doctors-anddepartments/departments/cancer-and-blood-disorders/

#### To reach us:

Gentry Greeno (Program coordinator) Phone: 720-777-1002

Email: gentry.greeno@childrenscolorado.org







### Fellowship Details

- 1 fellow per year
- 7 Faculty
- 3 Nurse Practitioners
- 2 Social Workers
- 1 Pharmacist

### Program Highlights

Integrated program spanning **three major hospitals** in the Illinois Medical District Broad **classical hematology training**:

- Federally funded Comprehensive Hemophilia and Thrombophilia Treatment Center
- State and Federally funded Comprehensive Sickle Cell Center with a lifetime approach to sickle cell disease care as the only peds comprehensive program embedded within adult system

Broad oncology training including **Childhood Cancer Survivorship** Program

Exposure to impact of Health Disparities on clinical care of disadvantaged populations

# UIC/Rush/Stroger Pediatric Hematology Oncology Fellowship Program



←Website

PD: Cristiana Hentea, MD → hentea@uic.edu

PC: Adriana Gasca → agasca2@uic.edu



Come join our team and take advantage of....

- Flexibility in pursuing clinical experiences tailored to your career goals
- Leadership opportunities at division & department level
- > Research collaborations across wide university opportunities
- Ample opportunities to develop teaching skills
- ➤ Priority in gaining procedural skills → first pick of all procedures!
- ➤ 1-on-1 continuity with faculty
- Non-fellow dependent coverage in a culture with well-being as a priority



# Cleveland Clinic Children's

### Pediatric Hematology/Oncology Fellowship



### **Program Leadership**

PD: Stacey Zahler, DO, MS

APD: Seth Rotz, MD PC: Teresa Gerbasi, PC

Chief Fellows: Gabe Mandel, MD

Haig Manougian, MD













### **Program Highlights**

- 17 Faculty, 2 Fellows/year
- Clinical volume:
  - 120+ new onc dx per year
  - 100+ consults per year
  - 15 TCTs per year
  - 150+ pts with HbSS
  - Wide variety of nonmalignant hematologic conditions
- Abundant clinical, translational, or basic research opportunities
- Dedicated, invested faculty
- Family feel, attention to wellness

### **Education**

- Myriad of educational support and learning opportunities
- Over 10 tumor board/case conferences
- 3 separate grand rounds lecture series
- Weekly fellow lecture series
- Biweekly board review
- Biweekly protocol review
- Chemotherapy education
- Longitudinal hemophilia rotation

### **Department of PHO & BMT**

- Clinical Teams
  - Leukemia/Lymphoma
    - Transplant & Cellular Therapy
    - Solid Tumor
    - Neuro-Oncology
    - Classical Hematology
    - Cancer Genetics
- Multi-disciplinary clinics
  - Bone marrow failure
  - Vascular malformations
  - Sickle Cell Clinic
  - Immunohematology
  - High Five Survivorship
- 3 Clinical pharmacists
- Robust psychosocial team
- Pediatric Palliative Care
- We have FUN in CLE!









### Baylor College of Medicine - San Antonio Pediatric Hematology and Oncology Fellowship Program at Christus Children's

#### Our Program

- 6 hem-onc attendings, 2 BMT attendings, 3 NPs
- Recruiting 1 fellow/year
- 60 New Oncology patients/year
- Comprehensive multidisciplinary survivorship, cancer genetics, and vascular anomalies clinics.
- Clinical and scholarly activity through all 3 years
- Learner wellness-driven focus and personalized curriculum
- Innovative teaching

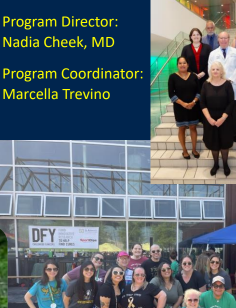
#### Our Hospital

- 800,000 sq ft; \$135 million newly renovated space
- 5,700 Admissions, 4,500 surgeries, 45,000 ED visits
- 90 inpatient beds
- 60 Bed, level 3C/4 NICU;
- · ECMO, transport
- 24 PICU beds, 16 IMC beds, dialysis unit
- 48 Bed ED; Level 3 Trauma Center
- Full-Service OB/MFM/Neonatal model
- Baylor Excellence with Christus Compassion

#### Our city

- Large and growing pediatric population
- 7<sup>th</sup> largest city in US, most visited city in Texas
- Great community, family friendly, low cost of living
- Fun and vibrant cultural scene
- Historic and military importance, tourist site
- Easy commute to Austin, Houston, Dallas, the Coast
- 3 pediatric programs and many training programs in the city; opportunity for networking







Baylor College of Medicine

# Riley Hospital for Children Pediatric Hematology Oncology and Stem Cell Transplant Fellowship

### **Program Highlights**

- New fellows each year: 2-3
- Highly flexible 3-year program which works to create an individualized learning experience based on each fellow's interests
- Fellows have the opportunity to obtain a graduate
- degree (masters of clinical science, etc.) during fellowship
- Unique and large patient population with >200 new cancer diagnosis each year
- Wide range of educational activities
- Four weeks of vacation per year



### Curriculum

### First Year Fellowship

- -Strong emphasis on clinical exposure
- -Inpatient months on Leukemia/Lymphoma Service, Solid Tumor & Neuro-Oncology Service, Hematology Service, & Stem Cell Transplant
- 2 Elective Months for adjunct experiences
- 1 Research month
- 12 weekend calls (6 Heme-Onc and 6 SCT)
- 1 weeknight call per week

### Second and Third Year Fellowship

- -Prepare the trainee for clinical or laboratory investigation in an area of their chosen interest
- 12 weekend calls (6 Heme-Onc and 6 SCT)
- 1 weeknight call every other week in second year
- 1 weeknight call once a month in third year

### **Riley History**

- -Founded in 1917 and built as a memorial for famed poet James Whitcomb Riley
- -The riley wagon represents the familycentered care provided at Riley and families will use these red wagons to transport their belongings and children to and from inpatient stays and outpatient appointments







### **UTSouthwestern**

Pediatric Group



- Tanya Watt, MD, MSc
- Kathryn Dickerson, MD, MSCS
- Program Coordinator:
  - Elia (Kay) Chapa



### Program highlights

- Clinically busy
- Diverse population
- Academic half days
- Affiliated with NCI designated Simmons Cancer Institute
- Multiple Masters level Programs
- World renowned basic science laboratories
- 3 fellows/year
- https://www.utsouthwestern. edu/departments/pediatrics/ divisions/hematologyoncology/fellowship/

### **Program Culture**



### Institution Culture

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





### **Geographic area/Culture**

-4<sup>th</sup> largest metro area in the country

-Excellent dining, shopping, cultural activities

-Affordable living

Homepage - Say Yes to Dallas





### Duke Pediatric Hematology/Oncology Fellowship Program

### • Our program:

- 17 faculty/3 fellows per year
- PD: Jennifer Rothman
- PC: Devin Compton
- 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

### **Program Highlights:**

- 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 and Oncology Fellowship







Cathy Lee-Miller, MD Program Director



**Chrissy Amend, MD** Associate Program Director



Follow to learn more! @WiscPedsRes





### **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 of nearly 275,000, 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.

### Stanford Pediatric Hematology/Oncology Stanford MEDICINE **Fellowship Program**



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 clinical trials, aimed at finding new diagnostic, prevention, and treatment strategies.

https://med.stanford.edu/phosctrm/education/fellowship.html



Ami Shah, MD **Program Director** ashah5@stanford.edu



**Gretchen Shawver** Fellowship Administrator gshawver@stanford.edu

### PROGRAM CULTURE

A diverse and busy program that sees over 200 new oncology patients, over 420 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 over 100 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**

tinyurl.com/tchphofellow

Twitter: @TCHHemOncFellow



### 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

### Find out what our fellows think:





### **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

Children's National Hospital
Center for Cancer & Blood Disorders

Late

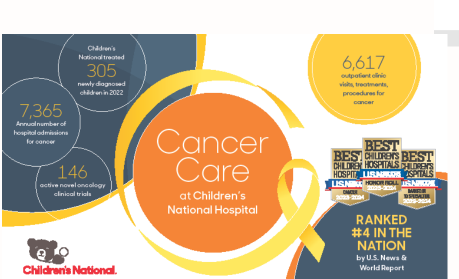
**Effects** 





Cell

Therapy



Cancer

**Genetics** 

**Experimental** 

**Therapeutics** 

Levell Pediatric Children's National Trauma Research & Innovation Campus. Center a one-of-a-kind pediatric research and innovation hub. acute care anchored by our Center for hospital Genetic Medicine Research and our Rare Disease Institute, and featuring JLABS @ Washington DC - a collaboration with Johnson & Johnson Innovation LLC

Level I Children's
Surgery Center designated
by the American College of
Surgeons Children's Surgery
Verification Program - one of
only 21 children's hospital in
the nation to achieve
this distinction

Children's National Research Institute, a leader in basic and clinical research programs

More than
600 dedicated
pediatric
physician
experts

Critical care transport program via ambulance, helicopter and fixed-wing airplane

**Division of Hematology** 

Anemia (all types)

Bone marrow failure

disorders

Hemophilia and bleeding disorders

Histiocyte disorders

ITP and platelet disorders

Myelofibrosis

Neutropenia and white blood cell disorders

Sickle cell disease

Thalassemia

Thrombophilia and thrombotic disorders

Menorrhagia

Comprehensive Sickle Cell Disease Program Comprehensive Hemophilia and Thrombosis Program

Histiocytic Disorders Program

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



### **Program numbers**

- Current fellows: 19
- New fellows each year: 6

#### **Director**

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

#### **Associate Director**

Nidhi Bhatt, MD nidhi.bhatt@stjude.org

### **Program Manager**

Rachel Kannady, EdS rachel.kannady@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





### **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
- Option for 4<sup>th</sup> year of research

### **Call Expectations**

#### All Call is Home Call

**1st year fellows:** approximately 14 weekends/year and 6

weekdays/month

 $\mathbf{2}^{\text{nd}}$  year fellows: approximately 8 weekends/year and 40

weekdays/year

3<sup>rd</sup> 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 <a href="https://www.childrensmercy.org/pediatric-hematology-oncology-fellowship/">www.childrensmercy.org/pediatric-hematology-oncology-fellowship/</a>

#### Check us out at https://youtu.be/M00OyhsAIB4

#### 1<sup>st</sup> 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

#### 2<sup>nd</sup> 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

### Advantages of our program

Karen Lewing MD, Program Director

Lauren Amos MD, Associate PD

Erin Guest MD, Associate PD

- •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.



### Hackensack University Medical Center Pediatric Hematology Oncology Fellowship

### **Our Team:**

- Stacey Rifkin-Zenenberg, DO, PD
- Katharine Offer, MD, APD
- Nicole Hernandez, Fellowship Coordinator
- Ashley Varkey, DO, PGY-6
- Ashley Carlo, DO, PGY-5
- Gabriel Heminghaus, DO, PGY-4

### **Program Culture:**

To provide a compassionate, cognitive, scholarly, relationship-oriented approach to the care of pediatric hematology/oncology patients. Our fellows are prepared to learn from the engagement of other trainees, faculty, and staff and to serve a unique culturally and socioeconomically diverse patient population. This is a community of practice where fellows and faculty support each other, as they meet the challenge and embrace the privilege of providing such care.

### **Clinical Experience:**

- Oldest PHO Fellowship in New Jersey
- 12 Pediatric Hem/Onc Faculty
- Hem/Onc/SCT/Survivorship onsite
- Site of early phase clinical trials
- CAR-T and Gene Therapy site
- Full service, state designated Children's Hospital
- Active member of Lombardi/Georgetown NCI Designated Cancer Center
- 120+ full-time 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
- I5 bed PICU/48 bed NICU/6 bed EMU

### Research:

Fellows in our program have ample opportunities to pursue clinical, translational or laboratory research. The Hackensack Meridian Health Center for Discovery and Innovation (CDI) is the site of 30 basic science and translational research laboratories with state-of the-art facilities, enabling innovation dedicated to improving human health. Alternatively, fellows interested in clinical research may enroll in a virtual Master's Degree program in Clinical and Translational Research at Georgetown University in order to complete a final scholarly project in protocol development or clinical data analysis.

### **Geographic Area/Culture:**

Hackensack, NJ, is a short drive from Hoboken and Jersey City and a quick trip over the bridge to Manhattan. There are endless options for cultural activities, concerts, theater, nightlife and cuisine. It is surrounded by suburbs with excellent school systems, parks, lakes, and malls, and is less than 2 hours away from the Jersey Shore.



# 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
- Comprehensive Vascular Anomaly 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**

- 80-100 new oncology diagnoses annually
- 1-2 fellow/yr
- 10 Clinical and research division faculty
- 1 Nurse Practitioner
- 2 Genetic Counselors
- 2 Psychologists
- 3 Social Workers
- 1 Sickle Cell Nurse
- 2 Hemophilia Nurses
- 2 Physical Therapists
- 6 Research Staff



#UTHealthSA



Uthealthgme



UTHealthSAPediatrics

### CONTACT

Email: freijones@uthscsa.edu

Website:

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

hematology-oncology-fellowship/



# Showers Family Center for Childhood Cancer and Blood Disorders



### **Heme Onc Faculty**

Stephanie Savelli, MD – **Fellowship Program Director**, Director Survivorship Program/Leukemia and Lymphoma

Erin Wright, MD – Associate Program Director, Director of Neuro-Oncology

Jeff Hord, MD – Division Director, Current ASPHO President

Prasad Bodas, MD- Director of Sickle Cell

Nicole Kendel, MD-HTC Director

Megan Sampson, MD-Director BMT

Vanisha Patel, MD

Hannah Elkus, MD

Lauren Draper, MD, Director of AYA

Sarah Rush, MD, CMIO

**NEW BMT HIRE** 

Hope Ball, PhD: NEOMED Research Scientist

Fellowship Goal: Train well

rounded, excellent clinicians with the tools to perform quality improvement work and research upon completion of fellowship.

We have graduated 11 fellows with 100% first time board passage rate and all are currently employed and practicing in the field of Peds Heme-Onc.

### **ABOUT AKRON CHILDRENS**

- Largest pediatric provider and hematology/oncology program in NE Ohio with 90-100 new cancer diagnoses annually
- Free standing children's hospital with 78 associated pediatric offices and over 9000 inpatient admissions annually
- Active members of the Children's Oncology Group, ASPHO, 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
- Comprehensive clinics for Neurofibromatosis, Neuro-Oncology, Survivorship, Sickle Cell, Vascular Anomalies, Hemostasis and Thrombosis, vWD clinic and Heavy Menstrual Bleeding Clinic
- Pediatric Teaching Hospital Cancer Program verified by the American College of Surgeons Commission on Cancer with opportunities for medical student and resident education

### **About Akron Ohio**

5th largest city in Ohio and only a 40-minute drive 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 including running, biking, and hiking.

Access to multiple sporting events with local colleges as well as Cleveland Guardians (MLB), Cavaliers (NBA), Browns (NFL), Monsters (Minor league Hockey. As well as Akron Rubber Ducks Minor league baseball right across from the hospital.

Ever expanding foodie scene with multiple new restaurants as well as multiple great local breweries Very affordable with great suburban and urban housing options close to the hospital

### Pediatric Hematology/Oncology and Cellular Therapy Fellowship Program





























16 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
- >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 too 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



Program Director
Marie Martinelli, MD
marmarie@ohsu.edu

Associate Program Director
Pat Demartino, MD
demartip@ohsu.edu

### Pediatric Hematology/Oncology Fellowship

**Oregon Health & Science University** 

Portland, Oregon "The City of Roses"

Collegiality, compassion & excellence

### Only PHO fellowship in Oregon

- 2 Fellows per year
- Large catchment area: see & learn everything
- 14 dedicated faculty; 21 bed PHO unit
- Say Good KNIGHT to Cancer at the Knight Cancer Institute
- Hemostasis & Thrombosis Center

### **Amazing quality of life in Portland**

- Close to mountains, desert, coast
- Multiple James Beard chefs & restaurants
- Major League Soccer
- NBA
- Rich music and literature scene; largest independent bookstore in US
- Like living in a postcard

IG: @ohsuphofellowship

Online: https://www.ohsu.edu/doernbecher/pediatric-hematology-and-oncology-fellowship











### University of Colorado Pediatric Hematology/Oncology Fellowship

### **Program Leadership**



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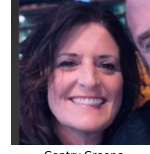
Michael Edwards, MD, MPH Associate Director



Alison Celello, MD Chief Fellow



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Gentry Greeno Program Coordinator

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- 1st year: Twelve 4-week rotations, including Inpatient Oncology, Inpatient Hematology/Consults, BMT, Outpatient Hematology, and Outpatient Neuro-Onc
- 1st year: 2-week Orientation and 2week "Winterlude" in February
- 2<sup>nd</sup>-3<sup>rd</sup> years: Focus on scholarly activity
- Yearly fall research retreat in mountains



Hesham Eissa, MD

Beth Warren, MD, MSCS Associate Director (Hematology)



Amanda Winters, MD, PhD Associate Director (Oncology)





#### For more information:

https://medschool.cuanschutz.edu/pediatrics/sections/hem atology-oncology-and-bone-marrow-transplantation/fellowship

https://www.childrenscolorado.org/doctors-and-departments/departments/cancer-and-blood-disorders/

#### To reach us:

Gentry Greeno (Program coordinator) Phone: 720-777-1002

Email: gentry.greeno@childrenscolorado.org





# C.S. Mott Children's Hospital/University of Michigan Pediatric Hematology/Oncology Fellowship





2023-2024 Fellows

### **Program Numbers**

- 3 fellows/year
- 24 faculty
- USNWR #16 in Pediatric Cancer

### **Program Director**

Andrea Franson, MD MS <a href="mailto:atflynn@med.umich.edu">atflynn@med.umich.edu</a>

#### **Associate Director**

Mark Vander Lugt, MD MS marvande@med.umich.edu

### **Program Coordinator**

Missy Gabriel missrick@med.umich.edu

### **Program Culture**

- Open communication between fellows and program/division leadership
- Dedicated to advocating for our fellows and providing resources for success
- Wellness initiatives and division support for out-of-the-hospital group activities
- Faculty dedication to teaching and mentorship of our fellows

### **Program Highlights**

- National referral center for Neuro-Oncology
- Comprehensive Immunohematology Program
- Only Phase 1 and CAR-T cell programs in Michigan
- T32 training grant in Hematology

### **First Year Rotations:**

- Heme/Onc inpatient: 14 weeks
- BMT: 11 weeks
- Heme Consult: 15 weeks
- Outpatient: 7 weeks
- Vacation: 4 weeks

### **Second and Third Years:**

- Significant decrease in call responsibilities
- 2-3 "Pre-attending" weeks/year, service per fellow preference
- Vacation: 4 weeks/year
- Remainder of time dedicated to research

For more information:



### **About Ann Arbor**

- Also known as "Tree Town"
- Rich in culture
- e Extensive trail networks and opportunities for year-round outdoor activities
- Frequently ranked as a "Top City to Live" in various forums



















### 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 stateof-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





# Pediatric Hematology/Oncology Fellowship Opportunity July 2025

Official pediatric teaching hospital of

PD: Andrea D. Orsey, MD, MSCE, MS-HPEd (AOrsey@connecticutchildrens.org) PC: Brittany Valentine (BValentine@connecticutchildrens.org)

### **Our Program & Culture**

- 1 PHO Fellow/year
- 13 PHO Faculty
- Outstanding Clinical Care
- Sate-of-the-art Research Experience
- Personalized Training
- Inclusive & Supportive
- Promotes & Fosters Wellbeing
- Fellow feedback drives change

### **Educational Conferences**

- HemOnc Didactics 2 hs/week
- Interactive & Engaging
- Case Discussions
- Fellowship Core 2 hs/month
- Board Review 1 hr/week
- V-SYMPHONY 1 hr/week
- Conferences
- Solid Tumor Board 2x/month
- Neuro-Oncology monthly
- Hematopathology monthly
- Journal club monthly
- M&M monthly
- Palliative Care monthly

### **Our Curriculum**

### 1<sup>st</sup> Year

- 28 Weeks Inpatient
- 8 Weeks Outpatient
- Weeks Research
- 4 weeks Laboratory Medicine
- 4 Weeks Elective

### 2<sup>nd</sup> Year

- 32 Weeks Research
- 8 Weeks Stem Cell Transplant
- 8 Weeks Outpatient
- 4 weeks Radiation Oncology

### 3<sup>rd</sup> Year

- 48 Weeks Research
- 4 Weeks Pre-Attending

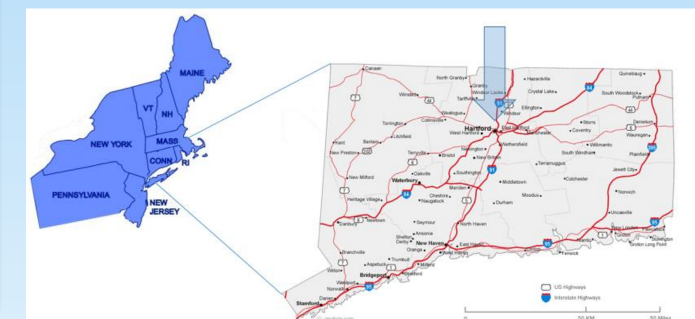
### **Research Opportunities**

- Basic Science, Clinical, Translational
- Advanced QI training
- The Jackson Laboratory
- MSCR Advanced Degree



### Life in Connecticut

- Hartford is Connecticut's Capital
  - Dynamic metropolitan area
- Restaurants, Entertainment, Food & Nature
- Enjoy all 4 seasons in New England
  - Proximity to beach & ski
- Less than 2 hours to Boston and NYC



### **Advantages of Our Program**

- Fellow Continuity Clinic Weekly
- Diverse Patient Population
- Specialized Programs
- Hemostasis & Thrombosis
- Sickle Cell Disease
- Neuro-oncology
- Sarcoma
- Hematologic Malignancy
- Adolescent & Young Adult Cancer
- Palliative Care
- Survivorship
- Supportive Care
- Cardio-Oncology
- Oncofertility
- Stem Cell Transplant Training
  - Boston Children's/Dana-Farber Cancer Institute
- Modern, free-standing Children's Hospital opened in 1996
- 110-130 new oncology diagnoses/year
- 180 sickle cell/thalassemia patients
- Hemophilia Treatment Center
- 24 bed HemOnc Unit
- 18 bed PICU
- New tower opening 2025 to include MIBG therapy & Stem Cell Transplant!



www.connecticutchildrens.org/education-and-training/graduate-education/fellowships



#### MEDICAL CENTER

### Vanderbilt Pediatric Hematology/Oncology/SCT

#### Division Information

Division Director: Debra Friedman, MD

Fellowship PD: Richard Ho, MD

Fellowship APD: Scott Borinstein, MD, PhD

Fellowship PC: Christine Rossney

21 Faculty Members

15 Outpatient/Inpatient NPs

9 Fellows (3 fellows/year)

#### Clinical/Research Opportunities

- Robust clinical volumes with comprehensive exposure to all facets of oncology/hematology/stem cell transplant
- 343 bed hospital with a dedicated 31 bed PHO unit
- >250 new oncology patients yearly
- Vanderbilt-Meharry Center of Excellence in Sickle Cell Disease
- Comprehensive Hemophilia Treatment Center
- Dedicated protected time for research 2<sup>nd</sup>/3<sup>rd</sup> years
- Opportunity for advanced degrees: MPH, MSCI



#### Program Culture

- Collegial, collaborative, supportive, team-oriented
- Personalized fellowship training track-based
- Dedicated faculty committed to education/training, research/scholarly activities, and mentorship
- Focused on 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)
- Vanderbilt Ingram Cancer Center Top 10 in funding from NCI
- VU School of Medicine Top 12 in NIH funding
- Department of Pediatrics Top 5 in NIH funding (Blue Ridge)
- Focused DEI programs and training with established expertise in health disparities research

#### Geographic area/culture

- Located in Nashville, Tennessee
- Metropolitan population: ~2 million
- Cultural, ethnic, and racial diversity
- AKA Music City, USA but with all amenities you desire: music, culture, arts, food, sports, and retail
- Corporate presence: Amazon, Oracle, Nissan, Bridgestone, and more
- Central location with easy access to east coast, west coast, and all in between









### UH Rainbow Babies & Children's Hospital Pediatric Hematology Oncology Fellowship

https://www.uhhospitals.org/rainbow/the-center-of-pediatric-education/pediatric-fellowship-training-programs/pediatric-hematology-oncology-fellowship

### **Fellowship Basics:**

- Located in beautiful Cleveland, Ohio
- ACGME accredited 3 year program
- 2 Fellows per year
- Year 1 Predominantly clinical exposure
- Years 2-3 Predominantly research driven
- Continuity Clinic throughout all 3 years

### Why Cleveland?

- Excellent Cost of living
- Diverse Population
- Multiple unique neighborhoods
- Largest performing arts center outside of NYC
- Outdoor activities abound!



For more info, please contact: Rachel Egler, MD - Program Director Rachel.Egler@UHHospitals.org 216-844-7123

### **Fellow Opportunities:**

- Additional clinic days in sub-specialty clinic 2<sup>nd</sup> & 3<sup>rd</sup> year
- Pursuit of a certificate or Masters degree through Case Western Reserve
   University
- Possible 4<sup>th</sup> year for continued work/research in area of interest

### **Program Highlights:**

- Largest Center for Sickle Cell Anemia in NE Ohio
- Only federally funded Hemostasis and Thrombosis Center in NE Ohio with one of the largest hemophilia B populations in the US
- Active portfolio of clinical trials in oncology, hematology & cellular therapy including gene therapy trials for Sickle Cell and hemophilia
- Adolescent & Young Adult Cancer Center
- Comprehensive Survivorship program
- Member of NCI designated Case Comprehensive Cancer Center

### **Research Opportunities:**

 Basic science, Translational and Clinical research within the division and throughout the Case Comprehensive Cancer Center

### **Program Graduates**

- Spread throughout the country and the globe!
- Pediatric Hematology Oncology Clinicians
- Specialists in hemostasis thrombosis, Sickle Cell Anemia, Bone marrow transplant
- Translational and clinical researchers



Inaugural Fellow Wellness Day January 2024



### **Our Heme-Onc Team**

Program Director, APDs

Melissa Rose, DO Amanda Sankar, MD Keri Streby, MD

Fellowship Program Coordinator

Tami Davis

1<sup>st</sup> Year

10-12 weeks each of Hematology and Oncology 8 weeks BMT

2<sup>nd</sup> Year

12 months protected research

**3rd Year** 

4 weeks clinical service

Bench, clinical, educational, quality improvement and translational research opportunities

Advanced degrees offered/funded

### **Program Culture**

- Inclusive, supportive, flexible, fellow independent
- "Fellow Fam"
- Wellness
- Invested in trainees

### **Institutional Culture**

- "Zero Hero"
- Growth and innovation
- Community dedication
- Forbes 2024 Best employers

### Geographic/Area Culture

- Mid-West, 14th largest city in U.S.
- Food & Arts/Entertainment
- The "Great Outdoors"
- Professional and collegiate sports

Heme/Onc/BMT Faculty
Disease Team specific APNs,
RN Navigators and
Psychosocial support

4 PHO fellows per year

4<sup>th</sup> year fellowship training programs

Call responsibility decreases with program advancement





### **Penn State Health**

**Hershey Medical Center** 

**Pediatric Hematology Oncology Fellowship Program** 

### **Program Highlights:**

- 2 fellows per year
- 14 clinical faculty
- 7 basic science-translational research faculty
- 100 new oncology patients per year
- 400+ hematology visits per year
- 15- 20 hematopoietic stem cell transplants per vear
- 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
- Member of multiple consortia including the Children's Oncology Group and Beat Childhood Cancer Research Consortium







#### **Our Mission:**

The principal goal of the Pediatric Hematology/Oncology Fellowship at Penn State Health Children's Hospital is to train fellows to become outstanding, independent physicians or physician-scientists and prepare them for an academic career incorporating clinical care, research and education.

The first year of the program consists of 13 four-week clinically-focused blocks. The second and third years focus on research training and scholarly activities. Fellows pursue a basic laboratory, translational laboratory or clinical research track to accomplish their scholarly activities. All fellows complete a core scholarly curriculum regardless of their research track.

In addition, fellows maintain a weekly, half-day continuity clinic, which is supervised by a longitudinal clinical mentor. Fellows are also expected to participate in quality improvement projects throughout their entire training

#### **Our Location:**

Central Pennsylvania is known for its natural beauty, low cost of living and diverse experiences. Just like the surrounding area, Penn State College of Medicine offers an inclusive and welcoming environment toward people from all walks of life.

While you're here, you're part of a community working to impact and improve Central PA, making this region a happy and healthy place to live

### Why not train in the sweetest place on Earth?

#### **Contact Information:**

Program Director: Betsy Finch, efinch1@pennstatehealth.psu.edu Program Coordinator: Beth Schwarz, bschwarz@pennstatehealth.psu.edu Our website: https://residency.med.psu.edu/programs/pediatric-hematology-oncologyfellowship/





INSPIRE







Charleston is a sprawling metropolitan area conveniently located between the Ashely and Cooper rivers with sprawling views of the harbor and Atlantic ocean . Charleston is a historic city with deep rooted traditions. Whether you want to explore the outdoors, arts, or restaurants, it can be found in Charleston. Days off are filled with sunshine on the multiple beaches close by. It is routinely rated as one of the top travel destinations in the United States and a wonderful place to live.



- 1 year of clinical work followed by 2 years of research
- · Robust training in bone marrow transplant
- Large sickle cell patient population now offering gene therapy and bone marrow transplant
- Nationwide expert in Neuroblastoma
- Comprehensive Hemophilia Center



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. We foster independent thinking in our fellows and encourage independent decision making both on wards and in clinic. We have built an atmosphere of trust and comradery that are apparent from the moment you step onto our floor that allows for improved teamwork and team dynamics.









# Our Program

- Located in the world's largest medical center
- >350 new oncology diagnoses each year
- Comprehensive Sickle Center Treatment Center
- Approximately 30 inpatient HSCTs/Cell Therapy treatments
- 4 fellows accepted per year
- Competitive post-fellowship placement including several 4<sup>th</sup> year fellowships
- 100% of all fellows from prior 3 years found employment at full-time positions
- Financial support to attend national and international conferences at no cost to fellows
- Technology package provided to all incoming fellows as well as educational stipend for books, tech, etc
- World class research with fellows awarded grants and multiple publications every year
- Fellows in leadership positions and committees across
   MD Anderson Cancer Center and the AAP
- Oncology service covered overnight by a team of nocturnist providers
- Extensive moonlighting opportunities in-house
- Dedicated weekly board review and lectures

### **Contact Information:**

Priti Tewari, Program Director ptewari@mdanderson.org

Jeremy Connors, Asso. Program Director, jsconnors@mdanderson.org

Dawn Dean, Program Coordinator, dmdean@mdanderson.org

Ariel Nash,
Chief Fellow, anash@mdanderson.org

Olayinka Okeleji, Chief Fellow, ookeleji@mdanderson.org









The University of Texas
Health Science Center at Houston









### **Pediatric Hematology Oncology Fellowship**



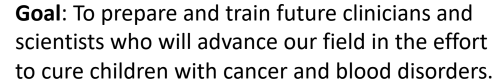
A Cancer Center Designated by the National Cancer Institute

#### Who We Are

- New Jersey's only NCI-designated Comprehensive Cancer Center at Rutgers Cancer Institute
- Unified division across the RWJBarnabas Health system the largest academic health care system in the state
- <u>Team</u>: 14 clinical faculty, and 8 research faculty, and growing...
  - Nationally recognized faculty with wide range of research and scholarly expertise for mentorship in basic, translational, clinical and educational research
  - Faculty hold leadership roles in COG, DFCI Consortium, ASPHO, ASH, APPD & SIOP
  - Focus on Individualized development plans for fellow career development
  - Collaborate with colleagues at Rutgers, Princeton, and the Big Ten Cancer Consortium
- <u>Facilities</u>: CINJ with brand new outpatient cancer center, inpatient unit in BMSCH, and additional sites in Newark Beth Israel and Monmouth Medical Center
- <u>Clinical</u>: experience and exposure to the wide spectrum of PHO patients and diagnoses
  - 60-80 new oncology patients per year, >1300 patients with sickle cell anemia, lead 2 of the 3 NJ Regional Hemophilia Centers
- Member of Children's Oncology Group and Dana Farber Cancer Institute Consortium

#### Where We Are

- Experiences in both New Brunswick and Newark for enhanced geographic and patient background diversity
- Quick and easy ride into NYC, short drive to Jersey Shore



















Division Chief: Peter Cole, MD Program Director: Scott Moerdler, MD

Associate Program Director: Shalu Narang, MD, MPH

Program Coordinator: Lory Cotangco





### **Utah Pediatric Hematology/Oncology Fellowship**



### **Program Highlights**

- Largest geographic referral area in United
- New clinic, infusion area and inpatient space opened July 2022
- Over 200 new oncology patients annually
- Hematology referral center for 5 states
- 25 faculty with expertise in BMT, cellular therapy, palliative care, neuro-onc, hematology
- Dedicated survivorship and cancer predisposition clinic
- Labs specializing in novel CAR-T therapy, checkpoint inhibition, new drug development and oncofertility

### **Fellowship Highlights**

- 2 fellows per year; 6 fellows total
- 100% board pass rate
- Tuition support for masters in clinical investigation, public health and other advanced degrees
- Annual fellow winter retreat and bimonthly wellness dinners
- Support for conference attendance including ASPHO for incoming fellows
- Myriad of basic science, translational and clinical research opportunities
- Support for additional research years for interested fellows
- Monthly Fellow Business meetings drive program change

### **Utah and Salt Lake City**

- One of the most livable cities in the United States
- 7 ski resorts within 45 minutes
- Easy access to world class outdoor activities including 8 national parks within 5 hours
- Host of Sundance Film Festival, Red Butte outdoor concerts and countless other cultural activities
- Family friendly with great public schools
- Award-winning restaurants and breweries







### **Program Leadership**



**Division Chief** 



Medical Director



Mike Pulsipher, MD Jen McNeer, MD Billy Thomsen, MD Kellee Parker, DO **Program Director Associate Director** 



Joann Chavis Coordinator



For More Information

https://medicine.utah.edu/pediatrics/hematologyoncology/fellowship

William.thomsen@hsc.utah.edu Kellee.Parker@hsc.utah.edu



### **University of Minnesota** Pediatric Hematology/Oncology Fellowship

Alex Boucher, MD bouch070@umn.edu **Program Director** 



Sid Clarke

clar2258@umn.edu

Program Administrator

Clay Hoerig choerig@umn.edu



Associate Program Director

- MHealth Fairview University of Minnesota Masonic Children's Hospital - Primary training site offers broad exposure to the entire spectrum of hematology/oncology and blood and marrow transplantation and cellular therapy in pediatrics.
- The Children's Hospital and Clinics of Minnesota Minneapolis site offers a focus on hematology patients during a 1 month rotation and continuity care clinic.
- There is a full complement of educational offerings including departmental grand rounds, morning report, rotating weekly educational talks, and weekly didactics.
- We offer dedicated mentorship from our large faculty with variety of expertise in clinical, research, laboratory, quality and safety, and education areas.
- We provide 16 months of clinical work and 20 months of protected time for hypothesis-driven research.













### CANCER AND BLOOD DISORDERS PROGRAM

### 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/ACT
- 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





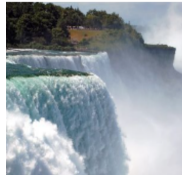
















DR. CLARE TWIST | PROGRAM DIRECTOR DR. BEVERLY SCHAEFER | ASSOCIATE PROGRAM DIRECTOR MARGARET BRAYMILLER | PROGRAM COORDINATOR DR. KARA KELLY | WALDEMAR KAMINSKI ENDOWED CHAIR OF PEDIATRICS













Dana-Farber/Boston Children's Cancer and Blood Disorders Center

### Clinical training in nation's top children's hospital:

- High volume with a diverse array of hematologic and oncologic diagnoses, deep disease-specific expertise among faculty
- Blends experiences at a tertiary children's hospital with training in a comprehensive cancer center
- Fellows serve as hematologist/oncologist for their own primary patient panel

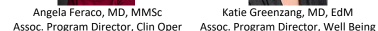
### **Research training:**

- Broad selection of scientific focus: basic, translational, clinical trials, outcomes, palliative care, ethics, medical education, QI/patient safety
- Mentors work throughout Boston's vibrant scientific community
- Tremendous track record of career-development funding and launching independent investigator careers

### Life in fellowship:

- Longitudinal education including first-year curriculum, research retreats, and consolidation course
- Close knit community of fellows with supportive and committed teaching faculty
- Boston named one of the world's best cities in 2023!







Katie Greenzang, MD, EdM



Suneet Agarwal, MD, PhD Director of Fellowship Research











**Program Director** 

<mark>Jennifer K</mark>esselheim. MD. EdM





# Pediatric Hematology/Oncology/BMT Fellowship Program



### Mission:

To train top notch competent, compassionate clinicians destined to become leaders in academic environments and be well prepared to engage in meaningful research and advance the fields of hematology/oncology/BMT

### **Program specifics:**

- Training at 2 Children's Hospitals: UCSF Benioff Children's Hospital
   SF and UCSF Benioff Children's Hospital Oakland
- 2 track program: San Francisco-based and Oakland-based with cross-bay training on both tracks
- 5 PHO fellows per year (3 SF, 2 Oakland)
- High volume and complexity in all 3 disciplines of training
- Vast opportunities in clinical, translational, and basic research
- Faculty with strong commitment to mentorship and helping trainees to foster a career in academic medicine

### Life in the Bay Area:

- Benefits: MANY!
- Culturally, extremely diverse
- Unique weather (subtropical, never snows or freezes, but driving distance to snow!)
- Food and fun capital of the U.S.
- "Outdoors Unlimited"—land, sea, sky





### Pediatric Hematology Oncology Fellowship

Pediatric Hematology-Oncology Fellowship (Isuhsc.edu)/twitter: @Isupedsfellows

# Children's Hospital New Orleans LCMC Health

### Our program:

- 10 faculty/2 fellows per year
- · PD: Pinki Prasad
- APD: Zachary LeBlanc
- 229 inpatient beds
  - 18 Bed PICU/32 bed CICU
  - Pediatric Oncology
    - 100-120 new patients per year
  - Pediatric Neuro-oncology
    - 30 new patients per year
    - NF-1 Clinic
  - Pediatric Hematology
    - Sickle Cell (Comprehensive SCD
    - Girls with Bleeding Clinic
      - Hemostasis and Thrombosis
        (Hemophilia Treatment Center)
  - Bone Marrow Transplantation
  - Survivorship Clinic
  - CAR-T cell therapy
  - Minority Underserved NCORF

### **Program Highlights:**

- First year clinical: time on inpatient service, BMT service, outpatient, electives
- 2<sup>nd</sup> year: lab, quality improvement or clinical research based on fellow interest and electives
- 3<sup>rd</sup> 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: 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



### Johns Hopkins All Children's Hospital

Pediatric Hematology-Oncology Fellowship Program

Year 1								
Rotation	Inpatient	Outpatient	HSCT	PNO	ELEC	VACA		
Number of Blocks	6	3	1	1	1	(4 wks)		

**On-call schedule:** Night call in year 1 is taken from home. Occasionally fellows may come in for newly diagnosed or extremely ill patients. *Your night and weekend calls will be fully supported by a fun team of in-house HO attending physicians ©!* 

**Fellowship Years 2/3:** Physician-investigator training. Fellows will learn how to conduct high quality clinical, translational and/or laboratory-based research and will lead educational activities.

During the second and third years of HO fellowship, there will be no weekday call expectations. Fellows will cover the inpatient unit one weekend per month and answer phone calls from home after hours.

- Staffed by 23 physicians (many of whom are young, recently graduated specialists) and 17 advanced practice providers
- > 150 new cancer diagnoses annually
- >1500 patients with sickle cell disease, hemophilia, thromboembolism, bone marrow failure, vascular anomalies, histiocytosis, and general hematology are cared for annually
- PGY-7 fellowship programs in Neuro-oncology and Bone Marrow Transplantation and Cellular Therapy
- Gene therapy expected to begin in FY25
- Located in the historic downtown area of St. Petersburg, Florida, minutes away from white sand beaches, watersports, thriving arts scene including the Salvador Dalí Museum, unique dining experiences, theme parks (Busch Gardens and Adventure Island), nature and wildlife preserves, professional and recreational sports teams, and more!







# Afrac. Pediatric Hematology/ Cancer & Blood Disorders Center Oncology Fellowship



### **Program Highlights:**

- Premier program in the Southeast
- Robust patient volumes + equal balance of hematology & oncology
- Clinical, translational, & basic research all equally possible and valued
  - Collaborations with Georgia Tech
- Opportunities for additional training
  - 4<sup>th</sup> year for research, neuro-oncology, BMT, survivorship
  - Combined med/peds fellowship
  - Advanced degrees during fellowship including MSCR and PhD

### **Size Matters:**

- 6 fellows/year
- >120 PHO faculty
- ~500 new oncology dx/yr
- Largest hematology program in the country
- State-of-the-art new hospital opening 2024

### **Program Culture:**

- Family feel despite size
- Fellows treated as colleagues
- Constantly evolving based on fellow feedback

### **Atlanta:**

Vibrant, progressive city

Something for everyone: food, sports, museums, music

"City within a forest"

### **Program Leadership:**



Katie Sutton, MD Director



Dan Wechsler, MD, PhD Co-Director

Megan Brown Fleegle, MD, MSc Associate Director



Associate Director

Sr. Program Coordinator



### **Program Basics**

- 4 fellows per year
- 1st year focused on clinic training
- 2<sup>nd</sup> & 3<sup>rd</sup> year focused on scholarly research





### Seattle Children's Hospital / University of Washington Pediatric Hematology and Oncology Fellowship Program

### Clinical Training

- First year rotations inpatient oncology, outpatient hematology and oncology, and inpatient and outpatient bone marrow transplant
- Third year 2-3 weeks of "pre-attending" time on service of choice
- Rotation sites Seattle Children's Hospital, UW Medical Center (radiation oncology), Odessa Brown children's clinic (sickle cell disease clinic)
- All years: ½ day weekly continuity clinic longitudinally follow a cohort of primary patients with diverse diagnoses; opportunity to customize subspecialty clinic in 3<sup>rd</sup> year (egs. BMT, hematology, neuro-oncology)
  - Monthly heme continuity clinic

### Research Training

- 1st year: 1 month elective to explore research opportunities and meet with potential mentors
- 2<sup>nd</sup>/3<sup>rd</sup> years: primary research years in laboratory, translational, outcomes, survivorship, and other areas of mentored research
- Opportunities to pursue MS/MPH or PhD during fellowship
- Customized Scholarship Oversight Committee to guide research and career development
- NCI T32 Pediatric Oncology Research Training Program
- Complimentary research fellowship opportunities: Health Equity, Palliative Care, Health Services, Hematology

### **Curriculum**

- 1st Tuesday of the month protected didactic time
- Humanism Series: topics including bias & discrimination, resilience & work-life balance, debrief sessions, and communication (VitalTalk)
- Professional Development Series: topics including choosing mentors, job searches, academic tracks and promotions, career transitions
- SCH Fellows College: topics including teaching, scientific presentations, how to network and give a job talk, successful negotiating skills
- Yearly PHO grant writing course and mock study sections

### https://fredhutch.org/pedoncfellowship





**UW** Medicine









### Pediatric Hematology Oncology Fellowship



Rady Children's is the largest children's hospital in California and a top 10 Best Children's Hospital in the nation.

With our large catchment area, we provide a wide breadth of clinical experiences (in addition to our Solid tumor, Leukemia and Hematology rotations)

- Transplant and Cellular Immunotherapy
- Hemostasis Thrombosis
- Hemoglobinopathies
- Hem-Gyn
- Bone Marrow Failure
- Cancer Genetics
- Photon/Proton therapy
- Neuro Oncology





GLOBAL HEALTH
INTERNATIONAL
OUTREACH PROGRAM



### **RESEARCH OPPORTUNITUES**

UCSD Moores Cancer Center Sanford Burnham Research Scripps Research Institute Rady Genomic Institute Salk Institute

CA Institute for Regenerative Medicine
La Jolla Institute for Immunology
Masters in Clinical Research
Health Disparities Research
Medical Education Research









## University of Miami/Jackson

### Pediatric Hematology-Oncology Fellowship Program



### PROGRAM DIRECTOR



Dr. Fernando **Corrales-Medina Program Director** 

The University of Miami/Jackson Health System Pediatric Hematology-Oncology Fellowship Program is a fully accredited three-year program with an emphasis on diverse clinical and research opportunities in benign and malignant hematology, pediatric oncology and pediatric bone marrow transplantation, with an emphasis in academic medicine.

Our health system is home to the world-class Sylvester Comprehensive Cancer Center and UM Leonard M. Miller School of Medicine's Hemophilia Treatment Center, the only pediatric and adult, federally supported, HTC in South Florida.

### EARN



About our fellowship

> About our division



MORE

### OUR PROGRAM

### **Team Members:**

- 10 Faculty
- 3 Fellows (1 per year)
- 7APRNS (inpatient and outpatient
- 2 Clinical pharmacists
- 2Social workers
- 4Clinical Research Coordinators

### **Services and Centers**

- 263 pediatric beds
- Standalone hematology/oncology inpatient unit
- Pediatric Special Procedures Unit
- Bone Marrow Unit ~ 40 bone marrow transplants/year
- · Federally-Funded Hemophilia and Thrombosis **Treatment Center**
- One of the largest Sickle Cell Programs in the Nation
- Multidisciplinary Retinoblastoma Program

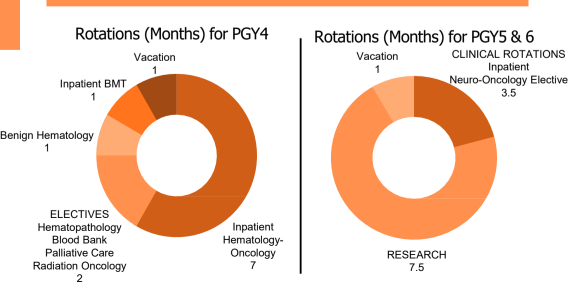
### CURRICULUM

- Multi-disciplinary Weekly Inpatient Review Sessions
- Weekly core curriculum lectures
- •Bi-monthly Board Review Meetings
- •Bi-monthly Tumor Board meetings
- Scholarly Oversight Committee (SOC)
- Transplant Selection Meetings

### OUR RESEARCH

- One of the main goals of our program is that all fellows are exposed to basic (lab/bench) and clinical research during their three years of training.
- Scholarly activity is emphasized and there is global support for fellow-initiated clinical projects, academic journal submissions and more.
- Protected time for fellows' research
- Second and third year fellows spend 70% of their time performing research-specific activities
- · Variety of opportunities for basic, translational or clinical research & quality improvement projects including local and national collaborations
- Opportunities for presentations at national and international scientific meetings
- Consistent fellow's research publications

### ROTATIONS





### **Jackson Health System benefits include:**

- Competitive Salaries
- •\$2,500 yearly educational stipend
- •\$1,500 meal stipend

### **Geographical Location benefits include:**

- Unique diverse patient population
- Expanded catchment area of Caribbean, Central and S. America



### **Program Fast Facts:**

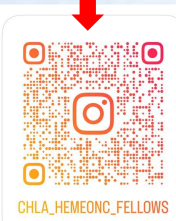
- 4 fellows per year
- First year clinical, 2 scholarly years
- Opportunity for a wide range of scholarly projects/mentors
  - Clinical research with option for Master's degree
  - Basic science research
  - Translational research
  - Medical Education Research
- Fourth year fellowship options:
  - Continue research
  - Coagulation fellowship
  - AYA fellowship
  - BMT fellowship
  - Neuro-oncology fellowship

### Why CHLA PHO?

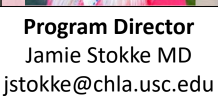
- -Commitment to wellness
- -Serve a diverse patient population
- -Live in a diverse, fun city
- -Dedicated mentorship curriculum
- -Art in Medicine curriculum
- -Biopsychosocial curriculum
- -Learn from a high volume site
- -National experts in every disease
- -Balanced hematology and oncology exposure
- -Housing stipend
- -Free in-house mental health services
- -LA food scene!
- -Can drive to beach, snowy mountains, wine country, Joshua Tree, hikes, San Diego, Santa Barbara... all in 2 hours or less!
- -So much sunshine



See our fellows!









Program Coordinator
Tiffany Yip Thai
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Keck Medicine of USC



### Why Choose WashU?

- Nationally Ranked Free Standing Children's Hospital
- #2 in NIH Research Funding
- Opportunities for grant funding as a fellow
- Cutting edge clinical trials and PEP-CTN core member site
- Innovative treatment options
- Customizable Training Pathways and Degree Programs
- Competitive Benefits and low cost of living
- Wellness Programs
- One clinical year and two protected research years



**Program Director:** Daniel Willis MD MPHS Associate Directors: Laura Schuettpelz MD PhD

Melanie Fields MD MSCI

Coordinator: Tamera Davis



### Johns Hopkins All Children's Hospital

Pediatric Hematology-Oncology Fellowship Program

Year 1								
Rotation	Inpatient	Outpatient	НЅСТ	PNO	ELEC	VACA		
Number of Blocks	6	3	1	1	1	(4 wks)		

**On-call schedule:** Night call in year 1 is taken from home. Occasionally fellows may come in for newly diagnosed or extremely ill patients. *Your night and weekend calls will be fully supported by a fun team of in-house HO attending physicians ©!* 

**Fellowship Years 2/3:** Physician-investigator training. Fellows will learn how to conduct high quality clinical, translational and/or laboratory-based research and will lead educational activities.

During the second and third years of HO fellowship, there will be no weekday call expectations. Fellows will cover the inpatient unit one weekend per month and answer phone calls from home after hours.

- Staffed by 23 physicians (many of whom are young, recently graduated specialists) and 17 advanced practice providers
- > 150 new cancer diagnoses annually
- >1500 patients with sickle cell disease, hemophilia, thromboembolism, bone marrow failure, vascular anomalies, histiocytosis, and general hematology are cared for annually
- PGY-7 fellowship programs in Neuro-oncology and Bone Marrow Transplantation and Cellular Therapy
- Gene therapy expected to begin in FY25
- Located in the historic downtown area of St. Petersburg, Florida, minutes away from white sand benches, watersports, thriving arts scene including the Salvador Dalí Museum, unique dining experiences, theme parks (Busch Gardens and Adventure Island), nature and wildlife preserves, professional and recreational sports teams, and more!







- Julie Krystal, Program Director
- Anshul Vagrecha, APD
- 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!



### Pediatric Hematology-Oncology & Cellular Therapy

- 3 fellows/year
- First year clinical: time on each service, outpatient, electives
- Flexible 2<sup>nd</sup> and 3<sup>rd</sup> years based on fellow interest: lab, clinical research, MPH, Med Ed, etc.
   Funding for advanced degrees.
  - Emphasis on expertise development and academic career



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



Geographic area/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.

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.





### Yale Pediatric Hematology and Oncology Fellowship

### **PROGRAM OVERVIEW**

- 2 fellows/year
- 19 faculty members
- 8 advanced practice providers
- ~100 new diagnoses per year



**Program Director:** Farzana Pashankar, MD **Email:** farzana.pashankar@yale.edu

### **FELLOW SCHEDULE**

- First Year
  - 24 weeks of inpatient
  - 8 weeks of BMT
  - 4 weeks of research, rad/onc, lab medicine
  - 1 day of clinic/week

- Second and Third Year
  - 80% protected research time
  - ½ day of clinic/week

### **JOIN OUR PROGRAM!**

- 2 fellows per year
- Robust, collaborative clinical training with national experts in the field of solid tumor and neuro-oncology, non-malignant and malignant hematology, bone marrow transplant, cellular therapies, sickle cell, and bleeding/clotting disorders
- Our fellows have a myriad of research opportunities in clinical, basic, and translational research
- Tuition support for Master of Health Sciences with focus on clinical research, basic research, or medical education
- Diverse patient population with varying health related social needs
- Supportive community that values diversity and inclusion, providing a nurturing environment for both professional and personal growth.

### LIFE IN NEW HAVEN

- Experience life in New Haven, a vibrant city with a rich academic atmosphere, home to numerous theaters, museums, and cultural festivals, complemented by Yale University's historic campus and intellectual community.
- Convenient access to both New York City and Boston, offering expansive career, cultural, and recreational opportunities within a short train ride

