Johns Hopkins All Children’s Cancer and Blood Disorders Institute
Hemostasis and Thrombosis Inpatient Service Leader (mentored) and Pediatric Hematology Junior Faculty Member

About the Position:
The Johns Hopkins All Children’s Cancer and Blood Disorders Institute (CBDI) is pleased to announce the recruitment of a junior faculty member in pediatric hematology to lead, with mentorship from senior leaders in pediatric coagulation, a new Hemostasis and Thrombosis (HAT) inpatient service at All Children’s Hospital Johns Hopkins Medicine (ACH JHM). The HAT service is designed to seamlessly integrate with the outpatient thrombosis, stroke, and bleeding disorder clinics. He/she will provide ongoing consultative co-management for inpatients (primarily in the ICUs) with thrombosis, bleeding (hemostasis), stroke, VAD and ECMO throughout their duration of hospitalization. The physician will also provide care for stroke, thrombosis and sickle cell disease patients as part of a 5-member team of pediatric benign hematology subspecialists in the outpatient setting. In addition, this individual will pursue mentored research and quality/safety initiatives within HAT and sickle cell disease. Depending upon candidate qualifications, either a part-time or full-time faculty appointment is anticipated in the Division of Hematology, Department of Pediatrics, Johns Hopkins University School of Medicine.

Effort will consist of the following components:
- 50%: Provide management of care and oversight for patients in the ICU-setting (e.g. rounding in ICUs approximately one half day Monday through Friday)
- 20%: Outpatient stroke, thrombosis and sickle cell disease clinics (e.g. two half-days per week)
- 20%: Protected research time for HAT service and sickle cell disease
- 10%: Protected administrative time for program development, including quality and safety initiatives for HAT service and sickle cell program

Effort and responsibilities will be reassessed and adjusted over time to meet clinical and academic expectations.

The JHM Pediatric Thrombosis Program is one of the largest in the country, caring for approximately 100 new patients annually across the Baltimore and St. Petersburg campuses. Both the JHM Pediatric Thrombosis Program and the JHM Pediatric Sickle Cell Program are international leaders in clinical trials in their fields, including active roles as a clinical coordinating center, data coordinating center, and/or central biorepository for multicenter investigator-initiated studies. In addition, the program leads bicampus cohort and biobanking studies in HAT and serves as a very active center in the International Pediatric Stroke Study.

Colleagues in the team of pediatric benign hematology subspecialists at ACH JHM include:
- Irmel Ayala, M.D. Hemostasis; Team Leader for Hematology, Director of 340B Hemophilia program
- Neil Goldenberg, M.D., Ph.D. Director of Thrombosis Program; Co-Director of Stroke Program (primary mentor)
- Jodi Kerr, M.D. Sickle Cell Disease; Hemoglobinopathy
- Jennifer Mayer, M.D. Hematology/Oncology; Vascular Anomalies and Associated Coagulation Disorders
- Brigitta Mueller, M.D., MHCM. Sickle Cell Disease; Interim Director for Johns Hopkins All Children’s Cancer and Blood Disorders Institute
- HAT Service Physician. Hemostasis, Thrombosis, Sickle Cell Disease

Baltimore-based JHM colleagues in pediatric hematology include:
- James F. Casella, M.D. Division Chief; Director, Hemophilia Treatment Center and 340B Hemophilia Program; Director of the Basic and Translational Research Program in Sickle Cell Disease
- John Strouse, M.D., Ph.D. Sickle Cell Disease; Hemoglobinopathy
- Cliff Takemoto, M.D. Director of Pediatric Thrombosis Program; Associate Director, Hemophilia Treatment Center

Salary Range: Negotiable and competitive based on experience

Education and Experience: MD or DO degree and should have completed an ACGME fellowship in Hematology-Oncology. Additional fellowship training in HAT strongly preferred.
About the Johns Hopkins All Children’s Cancer and Blood Disorders Institute:
The CBDI is one of the largest in the southeastern United States and is a leading center for treatment and clinical research. The program provides a multidisciplinary approach to care that includes integrated outpatient and inpatient services with support from nurse coordinators, nurse practitioners, physician assistants, research nurses, case managers, pediatric social workers, pharmacists, nutritionists, physical therapists and child life programming. Clinical areas of focus for the CBDI include benign hematology, coagulation and thrombophilia, vascular malformations, familial cancer, neuro-oncology, hematologic malignancies, sarcoma, neuroblastoma and bone marrow transplantation. As the institute continues to grow, collaborative relationships are also expanding with the JHU Department of Oncology, the Sydney Kimmel Cancer Center, the JHU SOM Division of Pediatric Hematology, Moffitt Cancer Center and Florida Hospital. These relationships give clinicians and researchers access to clinical trials, translational research opportunities and internationally recognized expertise.

There are over 130 diverse active therapeutic and supportive care studies in the CBDI that are investigator-initiated, industry-sponsored, or offered through national organizations such as the Children’s Oncology Group and various other consortia. The creation of our pediatric Biorepository and Molecular Determinants Core provide additional opportunities for phase 1, 2, 3 and pilot studies.

About the Johns Hopkins All Children’s Heart Institute:
The Heart Institute is recognized as a leading pediatric cardiac surgery and cardiology program in the United States. Specialists in cardiac surgery, pediatric cardiology, cardiac anesthesia, critical care, and nursing work together to provide excellence in clinical care, education and research, collaborating in these pursuits with colleagues at the Johns Hopkins Children’s Center in Baltimore. The 22-bed Pediatric Cardiovascular Intensive Care Unit (CVCU) at ACH JHM adjoins a dedicated cardiac surgery wing that contains operating suites, hybrid cardiac catheterization labs, an interventional radiology suite, and a perioperative cardiac unit. Outpatient clinics areas include but are not limited to congenital heart disease, cardiomyopathy, electrophysiology, fetal/perinatal cardiology, heart failure, heart transplant, interventional catheterization, pulmonary hypertension, single ventricle, cardiovascular genetics, and Williams Syndrome.

About the Johns Hopkins All Children’s Neurosciences Institute:
The Neurosciences Institute, led by its new director, George Jallo, M.D., utilizes a multidisciplinary team of physicians, neurosurgeons, physician assistants, nurse practitioners, neurosurgical and neurology residents, nurses, and technologists, working to provide comprehensive care before, during, and after hospitalization and handling approximately 1,300 inpatients discharges each year. ACH JHM houses a Neuroscience and Surgery inpatient unit with 28 private rooms, including 6 seizure monitoring rooms equipped with video EEG. The Pediatric Neurosurgery Program at ACH JHM is one of the largest in the southeast and provides comprehensive pediatric neurosurgical care for patients from throughout central and west Florida. Areas of focus include epilepsy, brain and spinal tumors, neuroprotection, stroke, concussion, traumatic brain and spinal injuries, headache, and craniosynostosis. A dedicated neurosurgical operating room has equipment for intraoperative brain mapping.

About All Children’s Hospital Johns Hopkins Medicine:
All Children’s Hospital Johns Hopkins Medicine, located in St. Petersburg, Florida, is the most advanced pediatric hospital on Florida’s west coast and is named a top 50 children’s hospital by U.S. News & World Report. With over 50 pediatric medical and surgical subspecialties and 259 beds, ACH JHM is dedicated to advancing children’s health through treatment, research, education, and advocacy. Rich resources that include a Clinical and Translational Research Organization, state-of-the-art Biorepository, and multi-omics Molecular Determinants Center and Core, coupled with a new innovative pediatric residency program focused on training the next generation of pediatric leaders are driving innovation in precision medicine and child health. A network of 10 outpatient care centers in eight counties along with affiliate programs at regional hospitals makes ACH JHM a leading provider of care for Florida’s children.