Hear important educational updates and review the latest scientific discoveries

55th ASH® Annual Meeting and Exposition
The world’s premier hematology meeting is coming to New Orleans.

December 7-10, 2013
Ernest N. Morial Convention Center
New Orleans, LA

• Over 3,000 scientific abstracts
• Global community of more than 20,000 hematology professionals
• Groundbreaking advances in patient care
• Networking opportunities with colleagues and top leaders in the field

Look for the latest updates on the meeting at www.hematology.org/55AnnualMeeting.
Medical Director
Hollings Cancer Center in the Division of Hematology-Oncology MUSC

The NCI-designated Hollings Cancer Center and the Division of Hematology-Oncology at the Medical University of South Carolina in Charleston are seeking an outstanding individual to act as Medical Director for the Cancer Center. The successful candidate will work closely with the Hospital and Cancer Center to maximize clinical efficiencies and health outcomes in the practice of Medical Oncology and Malignant Hematology. In this position, significant time will be available for scholarly activities, and this individual should be engaged in disease-specific clinical investigations, quality and outcomes research, or laboratory-based research. Effective interpersonal skills, and the ability to facilitate the alignment of Cancer Center goals involving service, growth, research, and financial targets are essential qualities for success. Applicants must be Board Certified in Medical Oncology or Hematology. The Medical University offers a competitive salary and benefit package commensurate with experience. Send CV, list of three references, and statement of interest to Harry Drabkin MD, Director, Hematology-Oncology Division, c/o Ms. Sheri Tutino: tutino@musc.edu

Academic Multiple Myeloma Investigator
Marlene and Stewart Greenebaum Cancer Center (UMGCC)
University of Maryland, Baltimore, MD

University of Maryland Hematologic Malignancies (Myeloma): The NCI-designated Marlene and Stewart Greenebaum Cancer Center (UMGCC) and the Department of Medicine of the University of Maryland School of Medicine are recruiting for a full-time Hematologist/Oncologist. The successful candidate will be fellowship-trained, board-eligible or board-certified in Hematology and/or Medical Oncology and eligible for licensure in the State of Maryland. The ideal candidate should have interest in clinical and/or translational research focused on multiple myeloma and will participate in the development of cutting-edge therapies for multiple myeloma. Responsibilities will include outpatient and inpatient care and active participation in a multi-disciplinary translational clinical care research program, in addition to teaching fellows, residents and medical students. Academic rank and salary commensurate with experience. Please forward CV and names of four (4) references to Maria R. Baer, M.D., Director, Hematologic Malignancies, c/o Rhonda Reed, Academic Programs Office, Department of Medicine, N3E10, University of Maryland Medical Center, 22 S. Greene St., Baltimore, MD 21201, reedl1@medicine.umaryland.edu. Please site position #3-309-750 when applying. The University of Maryland, Baltimore is an Equal Opportunity, Affirmative Action employer. Minorities, women, veterans and individuals with disabilities are encouraged to apply.

Bone Marrow and Stem Cell Transplant Program Position
University of North Carolina at Chapel Hill.

The Department of Medicine and Division of Hematology/Oncology at UNC Chapel Hill, in conjunction with the NCI designated UNC Lineberger Comprehensive Cancer Center, is seeking additional faculty to join the Bone Marrow and Stem Cell Transplant Program. This growing program is performing approximately 185 transplants per year and is seeking a clinician investigator to complement a strong basic science effort led by several NCI funded investigators. The UNC Program is a member of the Clinical Trials Network and the Alliance for Clinical Trials in Cancer. Applicants should have significant experience in adult autologous and allogeneic transplantation and a strong interest and background in clinical or translational research. The ideal candidate will also have experience in cord blood and haploidentical stem cell transplants. Academic rank and track will be determined by the candidate’s experience and achievements.

BONE MARROW AND STEM CELL TRANSPLANT PROGRAM POSITION
UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL.

Gundersen Health System's Center for Cancer & Blood Disorders is seeking a BE/BC hematologist/oncologist interested in practicing purely hematology (including malignant heme) or a balanced blend of both hematology and medical oncology. Join our established and growing interdisciplinary team comprised of hematologists/medical oncologists, pediatric hematologists/oncologists, radiation oncologists and several mid-level providers.

Practice highlights:
- Our physicians participate in the ECOG, CDG, RTDG, and GDG studies and the CTSU.
- Currently, more than 120 open, active clinical trials
- NCI Community Cancer Center Program (NCI-CCP) designation
- Community Clinical Oncology Program (CCOP) designation
- Received the Commission on Cancer (CoC) Achievement Award.

La Crosse and surrounding communities offer safe neighborhoods, excellent schools, affordable housing, remarkable natural beauty and extensive recreational and cultural choices. All of this, coupled with a competitive compensation and benefit package, makes this a premier opportunity.

We invite you to contact Kalah Haug, Medical Staff Development, (608) 775-1005 kjhaug@gundersenhealth.org. Please also visit us at: www.gundersenhealth.org/medcareers

Visit our booth #2904 at the ASH Annual Meeting

Medical Director
Hollings Cancer Center in the Division of Hematology-Oncology MUSC

The NCI-designated Hollings Cancer Center and the Division of Hematology-Oncology at the Medical University of South Carolina in Charleston are seeking an outstanding individual to act as Medical Director for the Cancer Center. The successful candidate will work closely with the Hospital and Cancer Center to maximize clinical efficiencies and health outcomes in the practice of Medical Oncology and Malignant Hematology. In this position, significant time will be available for scholarly activities, and this individual should be engaged in disease-specific clinical investigations, quality and outcomes research, or laboratory-based research. Effective interpersonal skills, and the ability to facilitate the alignment of Cancer Center goals involving service, growth, research, and financial targets are essential qualities for success. Applicants must be Board Certified in Medical Oncology or Hematology. The Medical University offers a competitive salary and benefit package commensurate with experience. Send CV, list of three references, and statement of interest to Harry Drabkin MD, Director, Hematology-Oncology Division, c/o Ms. Sheri Tutino: tutino@musc.edu

Gundsersen Health System's Center for Cancer & Blood Disorders is seeking a BE/BC hematologist/oncologist interested in practicing purely hematology (including malignant heme) or a balanced blend of both hematology and medical oncology. Join our established and growing interdisciplinary team comprised of hematologists/medical oncologists, pediatric hematologists/oncologists, radiation oncologists and several mid-level providers.

Practice highlights:
- Our physicians participate in the ECOG, CDG, RTDG, and GDG studies and the CTSU.
- Currently, more than 120 open, active clinical trials
- NCI Community Cancer Center Program (NCI-CCP) designation
- Community Clinical Oncology Program (CCOP) designation
- Received the Commission on Cancer (CoC) Achievement Award.

La Crosse and surrounding communities offer safe neighborhoods, excellent schools, affordable housing, remarkable natural beauty and extensive recreational and cultural choices. All of this, coupled with a competitive compensation and benefit package, makes this a premier opportunity.

We invite you to contact Kalah Haug, Medical Staff Development, (608) 775-1005 kjhaug@gundersenhealth.org. Please also visit us at: www.gundersenhealth.org/medcareers

Visit our booth #2904 at the ASH Annual Meeting

BONE MARROW AND STEM CELL TRANSPLANT PROGRAM POSITION
UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL.

The Department of Medicine and Division of Hematology/Oncology at UNC Chapel Hill, in conjunction with the NCI designated UNC Lineberger Comprehensive Cancer Center, is seeking additional faculty to join the Bone Marrow and Stem Cell Transplant Program. This growing program is performing approximately 185 transplants per year and is seeking a clinician investigator to complement a strong basic science effort led by several NCI funded investigators. The UNC Program is a member of the Clinical Trials Network and the Alliance for Clinical Trials in Cancer. Applicants should have significant experience in adult autologous and allogeneic transplantation and a strong interest and background in clinical or translational research. The ideal candidate will also have experience in cord blood and haploidentical stem cell transplants. Academic rank and track will be determined by the candidate’s experience and achievements.

Applicants should apply on line at http://unc.peopleadmin.com/postings/10852 and attach letter and CV. Please follow the instructions found there to complete the process. UNC-CH is an EOE. Please direct inquiries to:

Thomas Shea MD
Director Bone Marrow Transplant Program
The School of Medicine
University of North Carolina at Chapel Hill
Chapel Hill, NC 27599-7305
e-mail: sheat@med.unc.edu

ACADEMIA’S BEST KEPT SECRET

Gunderson Health System's Center for Cancer & Blood Disorders is seeking a BE/BC hematologist/oncologist interested in practicing purely hematology (including malignant heme) or a balanced blend of both hematology and medical oncology. Join our established and growing interdisciplinary team comprised of hematologists/medical oncologists, pediatric hematologists/oncologists, radiation oncologists and several mid-level providers.

Practice highlights:
- Our physicians participate in the ECOG, CDG, RTDG, and GDG studies and the CTSU.
- Currently, more than 120 open, active clinical trials
- NCI Community Cancer Center Program (NCI-CCP) designation
- Community Clinical Oncology Program (CCOP) designation
- Received the Commission on Cancer (CoC) Achievement Award.

La Crosse and surrounding communities offer safe neighborhoods, excellent schools, affordable housing, remarkable natural beauty and extensive recreational and cultural choices. All of this, coupled with a competitive compensation and benefit package, makes this a premier opportunity.

We invite you to contact Kalah Haug, Medical Staff Development, (608) 775-1005 kjhaug@gundersenhealth.org. Please also visit us at: www.gundersenhealth.org/medcareers

Visit our booth #2904 at the ASH Annual Meeting

GUNDESERN
HEALTH SYSTEM.
The Division of Hematology, Oncology and Cell Therapy in the Department of Medicine at Rush University / Rush University Cancer Center is recruiting a Leukemia physician investigator. The faculty position is at the Associate Professor level; however, experienced Assistant Professor level candidates may apply. The successful candidate should be an accomplished laboratory or clinical investigator or interested in further enhancing an already well established clinical leukemia program. Faculty rank and compensation will be determined by the qualifications and experience of the candidate.

The predominant criteria for appointment are a major commitment to research and teaching, excellence in clinical care, scholarly activity that advances clinical medicine, and institutional service—appropriate to the programmatic need the individual is expected to fulfill.

The successful candidate will be expected to work with the current program leadership to build a strong clinical /translational research program, teach fellows, and participate in the leukemia comprehensive clinics of the interdisciplinary Leukemia Program. Candidates should have an MD or MD/PhD and be board certified or board eligible in Hematology.

Rush University Medical Center is an academic medical center that encompasses a 664-bed hospital serving adults and children. In January 2012, Rush opened a new 376-bed hospital building, known as the Tower, which is part of the Medical Center's major renovation of its campus. Rush University is home to one of the first medical colleges in the Midwest and one of the nation's top-ranked nursing colleges, as well as graduate programs in allied health, health systems management and biomedical research. The Medical Center also offers more than 70 highly selective residency and fellowship programs in medical and surgical specialties and subspecialties.

Rush is consistently ranked as one of the nation's top hospitals by U.S. News & World Report. Rush is ranked in 9 of 16 categories in the 2013 U.S. News & World Report's annual "America's Best Hospitals" issue and is ranked No. 2 in Illinois. Rush was the first hospital in Illinois serving adults and children to receive Magnet status - the highest honor in nursing - and the first in Illinois to earn a third four-year designation. Interested candidates, please submit CV and cover letter to:

Leah Doebler
Senior Faculty Recruiter
Leah_m_tyrrell@rush.edu

Rush University Medical Center is an equal opportunity employer
John Theurer Cancer Center at HackensackUMC is recruiting physicians with interest in either in Multiple Myeloma, Bone Marrow Transplant, Leukemia, or Lung Cancer. Our multi-disciplinary program is located 15 mins from Midtown Manhattan in New Jersey and is among the Top 10 Cancer Centers in the nation by volume.

- We performed close to 400 bone marrow transplants (40% allogeneic) in 2012.
- Our multiple myeloma program is one of the top myeloma programs in the country.
- Our lung cancer program has multiple oncologists and radiation oncologists as well as three full time thoracic surgical oncologists.
- In addition we have a full phase I program and a translational immunology program including a partnership with the NCI.
- We published over 150 papers in the last four years and present routinely our research at national and international conferences.
- We have just announced our new affiliation with Georgetown University and the Lombardi Cancer Center in Washington, D.C. where we opened a bone marrow transplant program. There will be a joined upcoming fellowship program.
- In addition, we developed a very large comprehensive oncology network (Regional Cancer Care Associates) with more than 100 oncologists in New Jersey which represents more than 23,000 new diagnoses of oncology a year. This network will provide a great platform for research as well.

Joining the John Theurer Cancer Center is a terrific opportunity, ideal for candidates with already sub-specialty training and a strong interest in clinical research. In addition to a great academic career potential and competitive salary, it is a chance to live in the most vibrant and exciting part of the country.

Please contact Dr. Andre Goy at 551-996-4469 or EProtomastro@HackensackUMC.org and visit our website www.jtcancercenter.org for additional information.

---

**Blood Classified Advertising**

*Blood* will accept advertisements for its Classified Advertising section only if they substantially relate to and further the American Society of Hematology’s tax-exempt purpose. ASH’s purpose is to engage exclusively in charitable, scientific, and educational activities and endeavors, including promoting and fostering, among the many scientific and clinical disciplines, the exchange and diffusion of information and ideas relating to blood and blood-forming tissues and encouraging investigations of hematologic matters.

Examples of advertisements that substantially relate to ASH’s purposes include advertisements for hematology-related employment at academic institutions that involve a research and/or an educational component, and advertisements for symposia and meetings that relate to furthering the exchange of hematology-related information and ideas.

To place an advertisement in *Blood’s* Classified Advertising section, please contact Valerie Marvin at the following address: Blood, 180 Old Tappan Road, Old Tappan, NJ 07675. Phone: 201-767-4170; fax: 201-767-8065; e-mail: vmarvin@cunnasso.com.