Check out
ASH’s VIDEO LIBRARY for Useful Teaching Tools

ASH offers a number of FREE videos that are perfect for students.
ASH’s video library includes films on a variety of topics including:

- Cancer Cells vs. Healthy Cells
- Hereditary Spherocytosis
- How Lymphoma Develops
- How a Clot Becomes a Pulmonary Embolism
- The Components of Blood
- The Problem With Sickled Cells
- The Role of Proteins in Blood Clotting
- The Role of Red Blood Cells in Anemia
- Von Willebrand Factor and ADAMTS13

Additionally, this library includes short videos about patients dealing with various hematologic disorders, excerpted from the film “Blood Detectives.”

www.hematology.org/videolibrary

AMERICAN SOCIETY of HEMATOLOGY
Scientific Director of Stem Cell Therapy and Processing Laboratory

Seeking a Scientific Director for the Stem Cell Therapy and Processing Laboratory for the newly created Levine Cancer Institute’s Blood and Marrow Transplant Program within the Carolinas HealthCare System, who will be responsible for its overall management. The candidate must have a M.D. or Ph.D. in Biology, Biochemistry or a related field and a minimum of two years of experience in hematopoietic stem cell isolation, processing, storage, and thawing of stem cell products prepared under good manufacturing procedures for clinical infusions in patients undergoing hematopoietic cell transplantation. Products will include unrelated, related and autologous donor bone marrow and stem cell products, and procedures range from cryopreservation to more complex procedures such as cell selection. The laboratory is seeking accreditation by the Foundation for the Accreditation of Cellular Therapy (FACT). The candidate will oversee quality assurance, including writing & maintenance of technical & administrative Standard Operating Procedures (SOPs), ensure staff compliance & develop initiatives that foster high performance & quality. A critical aspect of the laboratory will be to provide product manufacturing services in compliance with governmental regulations and guidelines.

Requirements:

- M.D. degree or Ph.D. degree in biological sciences and a minimum of two years of experience in a hematopoietic cell therapy laboratory. Three years preferred.
- A minimum of two years of experience at the supervisor/manager level, with increasing levels of responsibility.
- Knowledge of cell sorting, FDA, cGMP, cGTP requirements, CAP, FACT standards for cellular therapy, and additional relevant regulatory requirements.

The ideal candidate will have strong leadership, organizational, communication and personnel management skills, with the ability to motivate and mentor staff on various roles and responsibilities. This position requires the ability to collaborate and communicate effectively with laboratory and quality system staff, health care professionals, researchers and across departments in a clinical research setting. This position also requires the capability to provide leadership on a global level in the daily management of operations within the cell therapy laboratory.

For more information or to submit a CV for consideration, please contact: Kim Frey at kim.frey@carolinashealthcare.org or 704-355-5674 (Office) or 800-847-5084 (Toll Free) or Dr. Edward Copelan at Edward.Copelan@carolinashealthcare.org or 980-442-2000.

www.carolinashealthcare.org/careers/physicians
if you are looking for research funding, apply today.

“Quest For Cures” is a new RFP for blood cancer research. If your work is in need of funding, today - maybe the two of us should meet. Please go to www.lls.org to find out more.
**BMT Fellowship**  
**Stanford University, School of Medicine**

Stanford University’s Division of Blood and Marrow Transplantation announces the opening of a one year Clinical Fellowship beginning July 1, 2014. This fellowship is designed to provide clinical and investigative training in adult hematopoietic cell transplantation including autologous and allogeneic (related and unrelated) procedures, as well as non-myeloablative and alternative donor transplants using cord blood and haploidentical transplants. The fellow will participate in clinical care provided in the outpatient and inpatient settings, and research. The goals of the Stanford BMT Fellowship are to offer an intensive learning experience covering all aspects of clinical and laboratory hematopoietic cell transplantation, and prepare individuals for an academic career in this dynamic field. Fellows are encouraged to become integrated in a mentored clinical research project, where they will gain experience in data analysis and manuscript writing and submission. Within its NCI-designated Stanford Cancer Institute, the Stanford BMT Program offers outstanding opportunities for collaborative and basic research, and an active clinical trials program. Fellows have the opportunity to extend their fellowship two additional years by training in one of the many basic research laboratories associated with the program.

The Stanford BMT Program performs over 300 transplants annually, with ten active faculty members in the Division of BMT. Facilities include a dedicated GMP-approved cell processing facility, a dedicated 22-bed inpatient unit, and an outpatient clinical cancer center which houses the infusion treatment area, apheresis unit and BMT Clinic. The Stanford BMT Program is accredited by the Foundation for Cellular Therapeutics (FACT) and the National Marrow Donor Program (NMDP). To learn more please visit [http://cancer.stanford.edu](http://cancer.stanford.edu) and [http://cancer.stanford.edu/bmt](http://cancer.stanford.edu/bmt).

Applicants must hold or be able to obtain a California medical license. It is preferred that the applicant is a current California licensee and is board eligible in Hematology or Oncology.

Candidates should submit a cover letter, curriculum vitae, and contact information for three references (one of whom should be the director of the candidate’s current fellowship) to: Robert Lowsky, M.D., Associate Professor of Medicine; Stanford BMT Program; 300 Pasteur Drive, H0101; Stanford, CA 94305-5623. Email: rlowsky@stanford.edu, phone: 650.723.0822.

*Stanford University is an Equal Opportunity/Affirmative Action Employer*

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**APHERESIS MEDICAL DIRECTOR/HEMATOLOGIST**

The newly created Levine Cancer Institute’s Blood and Marrow Transplant Program within the Carolinas Healthcare System is seeking a board-certified/board-eligible hematologist with an interest in non-malignant hematologic or hematopoietic stem cell transplantation to serve as Medical Director of Apheresis. The successful candidate will supervise autologous and allogeneic stem cell collections and therapeutic apheresis. The ideal candidate will also be involved in the clinical care of patients with non-malignant hematologic disorders and/or stem cell transplantation.

The position requires strong leadership, organizational, and communication skills with the ability to collaborate and communicate effectively with other health care professionals, laboratory and quality system staff, and across departments in a clinical research setting.

For more information or to submit a CV for consideration, please contact: Kim Frey at kim.frey@carolinashasealreqe.org or 704-355-5674 (Office) or 800-847-5084 (Toll Free) or Dr. Edward Copelan at Edward.Copelan@carolinashasealreqe.org or 980-442-2000.

[www.carolinashasealreqe.org/careers/physicians](http://www.carolinashasealreqe.org/careers/physicians)

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**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@cunnaso.com.