13th CONGRESS OF THE EUROPEAN HEMATOLOGY ASSOCIATION

June 12-15, 2008
Copenhagen, Denmark

The 13th Congress of EHA will be held June 12-15, 2008, in Copenhagen, Denmark. The scientific program includes advances in diagnostic and therapeutic hematology in meet-the-expert sessions, education sessions, lunch debates, and clinical trial updates. Basic and translational research is featured in science in progress, hematology in focus, and simultaneous sessions, as well as EHA Scientific Working Groups and the Molecular Hemopoiesis Workshop. In addition EHA is pleased to announce that the fifth joint EHA-ASH symposium will take place on June 13, 2008. The final announcement will be mailed to all interested and will be available on the website at the end of January 2008. The deadline for abstract submission is March 1, 2008. The deadline for early registration is May 10, 2008.

Please visit http://www.ehaweb.org for more information.

FELLOWSHIP IN ADULT HEMATOPOIETIC STEM CELL TRANSPLANTATION

July 1, 2008 - June 30, 2009

The Department of Medicine at Memorial Sloan-Kettering Cancer Center is offering a comprehensive one-year fellowship designed to prepare physicians who have completed training in medical oncology and/or hematology for academic careers in Bone Marrow Transplantation. Fellows rotate on the in-patient and out-patient Allogeneic and Autologous BMT Services, and in the associated clinical laboratories. Time is allocated for clinical research. Candidates should be BC/BE in Medical Oncology and/or Hematology. The BMT Program at MSKCC is one of the largest in the country, performing autologous, related, unrelated, and cord blood transplants. Applicants should send a letter of interest and references by December 31, 2007 to Miguel-Angel Perales MD, Allogeneic Bone Marrow Transplantation Service, Memorial Sloan-Kettering Cancer Center, 1275 York Avenue, Box 298, New York, NY 10021; fax: 212-717-3500; e-mail: peralesm@mskcc.org.
**The University of Florida Department of Medicine**  
**Division of Hematology/Oncology**  

The University of Florida Department of Medicine invites applications for an academic position with the Division of Hematology/Oncology at the level of Assistant/Associate Professor. This is a full time, 1 FTE, (Tenure or Non-Tenure track). Primary duties will be to participate in inpatient and outpatient care in the BMT and Hematologic Malignancies Clinics, attend on the BMT/Hematologic Malignancies service, contribute to academic programs for the University of Florida Shands Cancer Center and participate in the multidisciplinary working groups. Applicants must have an M.D. degree and be board certified or board eligible in hematology and oncology and eligible for a Florida Medical License. The division will review applications beginning October 26, 2007 and will continue until the position is filled.

Please complete the optional Data Applicant Card at www.hr.ufl.edu/job/datacard.htm. Send Curriculum Vitae and three letters of recommendation to the address below.

Contact: John R. Wingard, MD  
Chair, Search Committee  
UF Department of Medicine  
Division of Hematology/Oncology  
P O Box 100277  
Gainesville, Florida 32610  
Maxine.rushing@medicine.ufl.edu  

An Equal Opportunity Institution

---

**The James Graham Brown Cancer Center**  

at the University of Louisville is recruiting tenure-track Clinical and Translational Investigators at the Assistant, Associate or Full Professor level in **Hematology Oncology**. Individuals with research and clinical interests in head and neck cancer, lung or breast cancer are preferred. These positions will include clinical activity but will offer the opportunity to develop translational research programs. Four of these positions are part of the Wendell Cherry Clinical Trial Institute and include endowed chairs or professorships in clinical trials research or translational research. VA positions are also available. Please send letters of application and CV to: Donald M. Miller, M.D, Ph.D.; Director, James Graham Brown Cancer Center; 529 South Jackson Street, Louisville, KY 40202.

donaldmi@ulh.org

_The University of Louisville is an Affirmative Action/Equal Opportunity Employer._

---

**HEMATOLOGIST** - Full-time academic position available in the section of Hematology/Oncology at large university-affiliated teaching hospital with Cancer Institute, independent Hem/Onc fellowship and active Clinical Research group. The successful candidate would help develop a clinical research program within the Center for Hematological Malignancy or the Hemostasis and Thrombosis Service that supports a large cardiovascular program. Post fellowship research and teaching experience preferred. Send CV and contact: Vera Malkovska, M.D., Washington Hospital Center/Washington Cancer Institute, 110 Irving Street, N.W., Suite C-2151, Washington, DC 20010. Phone: (202) 877-2505, Fax: (202) 877-8910 email: vera.malkovska@medstar.net

---

**Transplant Physician**  

Northwestern University  
Feinberg School of Medicine  
Department of Medicine  
Division of Hematology/Oncology

The Division of Hematology/Oncology, Department of Medicine is recruiting full-time, non-tenure track faculty with an interest and experience in blood and bone marrow transplantation. The anticipated starting date is March, 2008.

We are a FAHCT-accredited program with a GMP laboratory performing approximately 225 autologous and allogenic transplants, including unrelated donor transplants.

Faculty rank and salary will be based on qualifications and experience and are negotiable. This position requires and M.D. or M.D./Ph.D. degree, Board Certification in Hematology, Oncology or Hematology/Oncology and licensure. The candidate will participate in teaching, research and clinical trials. Our facilities include a modern 897-bed teaching hospital, outpatient clinic, extensive research facilities, transfusion/apheresis center and special hemostasis laboratory.

Northwestern University is an Affirmative Action/Equal Opportunity Employer. Hiring is contingent upon eligibility to work in the United States. Women and minorities are encouraged to apply. The position will remain open until filled.

Applicants should send CV to:  
Jane N. Winter, M.D.  
Professor of Medicine  
Northwestern University  
Feinberg School of Medicine  
676 N. St. Clair St., Suite 850  
Chicago, IL 60611  
j-winter@northwestern.edu

---

**The University of Florida Department of Medicine**  
**Division of Hematology/Oncology**  

The University of Florida Department of Medicine invites applications for an academic position with the Division of Hematology/Oncology at the level of Assistant/Associate Professor. This is a full time, 1 FTE, (Tenure or Non-Tenure track). Primary duties will be to participate in inpatient and outpatient care in the BMT and Hematologic Malignancies Clinics, attend on the BMT/Hematologic Malignancies service, contribute to academic programs for the University of Florida Shands Cancer Center and participate in the multidisciplinary working groups. Applicants must have an M.D. degree and be board certified or board eligible in hematology and oncology and eligible for a Florida Medical License. The division will review applications beginning October 26, 2007 and will continue until the position is filled.

Please complete the optional Data Applicant Card at www.hr.ufl.edu/job/datacard.htm. Send Curriculum Vitae and three letters of recommendation to the address below.

Contact: John R. Wingard, MD  
Chair, Search Committee  
UF Department of Medicine  
Division of Hematology/Oncology  
P O Box 100277  
Gainesville, Florida 32610  
Maxine.rushing@medicine.ufl.edu  
An Equal Opportunity Institution
Hemophilia of Georgia, a not-for-profit organization, has been directly funding physician researchers to conduct translational research on hemophilia and its complications since 2003. Our goal is for physicians who have completed research training to advance to the status of independent investigators whose achievements improve the lives of people with hemophilia.

Each grant begins July 2008, is for $75,000 a year, is renewable for up to five years, and has an additional $7,500 per year for indirect costs. Grants require an 80% time commitment to hemophilia-related research.

Copies of the Grant Application and Policies and Rules can be obtained through the agency’s website www.hog.org.

The deadline to apply is April 18, 2008
The Division of Hematology and Medical Oncology Program at Weill Cornell Medical College affiliated with the NewYork-Presbyterian Hospital is seeking candidates for Director of Blood and Marrow Transplantation at the Associate Professor or Professor level. The successful candidate will be responsible for directing and expanding the clinical and research efforts for an established multidisciplinary team of clinicians and scientists currently performing over 100 allogeneic, autologous, and cord blood transplants per year. Weill-Cornell in New York is a leading center for developmental therapeutics in leukemias, MDS, myeloproliferative disorders, lymphomas and multiple myeloma. The Transplant Director will have the opportunity to develop clinical and translational research programs in collaboration with the Hematological Malignancies Services and will be instrumental in the development of the Cancer Center initiative.

Academic rank, tenure status and salary will be commensurate with qualifications and experience.

To apply please contact:

Eric J. Feldman M.D.
Division of Hematology and Oncology
WEILL CORNELL MEDICAL COLLEGE
525 East 68th Street,
New York, NY 10065
Phone: 212-746-6736
Fax: 212-746-6645
Email: ejf2001@med.cornell.edu
EOE/M/F/D/V

Position Opening
Adult Hematologist/Oncologist

Primary Affiliation: Independent Clinical Facility/University
Institution/Organization: Indiana Hemophilia & Thrombosis Center, Inc. and Indiana University Department of Medicine, Division of Hematology/Oncology
Date Opened: September 4, 2007
Job Description:
The Indiana Hemophilia and Thrombosis Center, Inc. (“IHTC”) and Indiana University Department of Medicine’s Adult Hematology & Hematologic Malignancies Program have joint positions available for adult hematologists. Successful candidates will work with physicians of both organizations and a multidisciplinary staff. Clinical responsibilities include outpatient practice in hematology and coagulation, and inpatient coagulation consults. Care for patients with malignant diseases is available, including inpatient care and teaching on the Indiana University malignant hematology service. The Indiana Hemophilia & Thrombosis Center is a leader in hemophilia care, education and clinical research, with dedicated staff to assure a wide range of services for its patients. The Center participates in national and international clinical research studies, including new infusion products and therapies, investigation of long-term outcomes, and the impact of associated conditions. The IHTC research program provides patients access to new therapies and an opportunity to help improve the care of bleeding and thrombotic disorders in the future.

Indiana University Department of Medicine’s Adult Hematology & Hematologic Malignancies Program is at the forefront of cancer care through both a high standard of care and investigator-initiated clinical trials. The four research programs (Breast Cancer, Cancer Prevention & Control, Experimental & Developmental Therapeutics, and Hematopoiesis, Microenvironment & Immunology) include basic, clinical, and cancer control investigators.

Education Requirements: M.D., Board Certified, Board Eligible

Candidates should forward a letter of interest and CV to: Nancy F. Hoard, Human Resources Director, 8402 Harcourt Road, Suite 500, Indianapolis, IN 46260. E-mail: nhoard@ihtc.org. Inquiries can be made by calling 317.871.0011 ext. 258.

How do you get double the exposure for the same price?

Your classified advertisement in Blood gives you more exposure than you think. When you place a print advertisement, you will also receive a free 30-day* posting on the American Society of Hematology’s online Job Bank. This employment resource is located at www.hematology.org and is free for all job seekers.

For more information on submitting a classified ad in Blood, contact Valerie Marvin at vmarvin@cunnasso.com or at 201-767-4170.

*Your 30-day online posting will start when your print advertisement first appears in Blood.
**Hematology/Oncology Physician Needed**

An opening exists at the VA Medical Center, Milwaukee, WI, for a physician with strong academic credentials to join an academic hematology and oncology program. Qualified candidates will be board certified/board eligible in both hematology and oncology. Clinical research experience, a history of academic achievement, teaching in undergraduate and graduate medical education, expertise in treatment of hematological malignancies and significant publication record are important. Applicants must have appropriate credentials for a faculty appointment at Medical College of Wisconsin and at an Assistant Professor level. Standard VA benefits apply. Random drug screen.

Contact Information:
Send cover letter and CV to Marilyn Denning, (HR-96), VA Medical Center, 3800 W. National Ave, Milwaukee, WI 53205, or Fax to (414) 384-3293. Questions may be directed to Ralph M. Schlueter, M.D., Division Manager, Consultant Care, at (414) 384-2000, ext. 1266.

---

**The Hematology and Oncology Section in the Department of Internal Medicine, Comprehensive Cancer Center - Wake Forest University Baptist Medical Center is seeking full-time faculty candidates. Opportunities include clinical and translational research positions with emphasis in GI Cancer, GU Cancer, Leukemia, Lymphoma, Myeloma, BMT and Sickle Cell. Submit inquiries with curriculum vitae to: Bayard L. Powell, MD, Professor and Section Head, Internal Medicine-Hematology and Oncology, Wake Forest University School of Medicine, Medical Center Boulevard, Winston-Salem, NC 27157. FAX 336-713-0061. Email: bpowell@wfubmc.edu. AA/EOE**

---

**Tulane University School of Medicine Section Head and Endowed Chair Pediatric Hematology/Oncology**

The Section of Pediatric Hematology-Oncology at Tulane University School of Medicine is recruiting a Section Head. Candidates should have an outstanding record in oncology research, documented by publications and extramural funding. The successful candidate will be expected to lead an extramural limited research program within the Tulane Cancer Center and will receive an appointment at the Associate or Full Professor level.

The position offers an endowed Chair and a very competitive start-up package in an outstanding and collaborative research environment. Tulane University is an Affirmative Action/Equal Opportunity employer. We strongly encourage minorities and women to apply.

Interested individuals may forward a letter of interest and curriculum vitae to:

Sonia S. El-Dahr, MD
Chairma, Search Committee
Jane B. Area Professor & Chair
Department of Pediatrics, SL-37
1430 Tulane Ave
New Orleans, LA 70113
504-988-6692
seldahr@tulane.edu

---

**CLINICAL RESEARCH OPPORTUNITY**

**FRED HUTCHINSON CANCER RESEARCH CENTER HEMATOPOIETIC CELL TRANSPLANT PROGRAM**

The Clinical Research Division of the Fred Hutchinson Cancer Research Center (FHCRC) and the Division of Medical Oncology at the University of Washington (UW) are jointly recruiting two board certified physicians (MD, degree) in the Clinician Scholar/Teacher pathway. The selected individuals are expected to enhance our clinical care and clinical research programs in hematopoietic cell transplantation. The ideal candidates should have prior experience in hematopoietic cell transplantation as well as a substantive clinical research interest, as demonstrated by peer-reviewed publications, in the application of transplantation to the treatment of human disease.

The primary faculty appointment will be at the FHCRC, with a joint full-time faculty appointment at the UW, in the Assistant, Associate, or Full Members' Professor level, commensurate with qualifications and experience. University of Washington faculty engage in teaching, research, and service. The positions will remain open until filled.

Candidates should submit a curriculum vitae, a concise statement of career goals including a description of clinical research goals, and list of references, along with a letter of application to Hematopoietic Cell Transplant Search Committee, Fred Hutchinson Cancer Research Center, Frederick R. Appelbaum, MD, 1100 Fairview Ave. N., Mailstop #10, PO Box 19024, Seattle, WA 98109.
ASSISTANT/ASSOCIATE PROFESSOR - CLINICIAN SCIENTIST
POSITION IN PEDIATRIC ONCOLOGY RESEARCH

DEPARTMENT OF PEDIATRICS, UNIVERSITY OF BRITISH COLUMBIA/
B.C.’S CHILDREN’S HOSPITAL CHILD & FAMILY RESEARCH INSTITUTE

The University of British Columbia and Child & Family Research Institute (CFRI) invites applications for a clinician scientist position to join an outstanding group of investigators. We have a bold vision for creating an innovative basic and translational research program focused on Oncology/Hematology and Blood and Marrow Transplantation. The successful candidate will have the opportunity to build a strong research program. The expectation is to strengthen bridges between clinical activities and laboratory research.

We will be recruiting a clinician scientist at the Assistant/Associate Professor level. The successful candidate will have an MD or MD/PhD (or equivalent), and/or FRCP (or equivalent). The applicant will be expected to have a record of publications and successful peer reviewed grant applications in the areas of pediatric hematology, oncology, and/or blood and marrow transplantation, and a demonstrated record or potential in teaching excellence. The candidate will be expected to undertake an independent and collaborative program of research with current scientists and clinicians. He/she will be expected to compete nationally for career and operating grant funding. We are particularly interested in individuals whose research interests complement those of other program investigators in the areas of pediatric cancer biology and cell signaling with development of targeted therapeutics.

The successful candidate will be appointed as a Child and Family Research Institute Clinician Scientist and a faculty member of UBC in the Department of Pediatrics or another appropriate academic department. This is a full-time grant tenure (track) appointment, with salary, rank and appointment status commensurate with qualifications and experience. UBC hires on the basis of merit and is committed to employment equity. We encourage all qualified persons to apply; however, Canadians and permanent residents of Canada will be given priority.

The anticipated start date for the position is on or after April 1, 2008. Closing date for applications is January 30, 2008. Applicants should submit a covering letter, their curriculum vitae, evidence of teaching abilities and effectiveness, a summary of their research program, and names of four individuals willing to provide letters of reference to:

Dr. Kirk R. Schultz, Head, Oncology Research Program
Division Hematology/Oncology/BMT
Child & Family Research Institute / BC Children’s Hospital
c/o Joan Schembri, Room 2081 - 950 West 28th Avenue,
Vancouver, B.C. Canada V5Z 4H4 Phone: 604.875.3886
Fax: 604.875.3120 Email: schembri@interchange.ubc.ca
Medical University of South Carolina and Hollings Cancer Center

Faculty Positions
Division of Hematology/Oncology, Department of Medicine

The Division of Hematology/Oncology, Department of Medicine, and the Hollings Cancer Center are recruiting for clinical investigators in Hematologic Malignancies and Bone Marrow Transplantation.

Tenure track positions are available at all academic levels. The successful applicant should have a strong track record in clinical or translational investigation apropos of their current academic position and be board certified in Hematology or Hematology/Oncology. For mid or senior-level individuals, significant opportunities exist for program leadership positions in the cancer center.

The Hollings Cancer Center has programs in Experimental Therapeutics and Drug Discovery, Hormone-Dependent Malignancy, Tobacco Related Malignancies, Functional Genetics, Cancer Biology and Prevention and Control. Core support includes biostatistics, confocal microscopy, DNA sequencing, flow cytometry, proteomics, small animal imaging, tissue banking and clinical trials.

The Division of Hematology/Oncology has a dedicated inpatient floor, including a Bone Marrow Transplant section with source HEPA-filtered air. The outpatient clinics are housed in a state-of-the-art clinical facility in the new Hollings Cancer Center building.

The Medical University of South Carolina is located within minutes of the historic downtown Charleston with its wonderful residential, architectural and cultural venues, as well as marinas and Atlantic Ocean beaches. Candidates should send a copy of their curriculum vitae and the names of three references to:

Harry A. Drabkin, MD, Division Director
Gilbreth Professor in Clinical Oncology
Division of Hematology/Oncology
Department of Medicine
96 Jonathan Lucas Street, Suite 903
PO Box 250635
Charleston, SC 29425
or Debbie Collins at: collinsd@musc.edu.

MUSC is an equal opportunity employer, promoting workplace diversity.

FACULTY POSITIONS IN PEDIATRIC ONCOLOGY RESEARCH
DEPARTMENT OF PEDIATRICS, UNIVERSITY OF BRITISH COLUMBIA/ B.C’S CHILDREN’S HOSPITAL/CHILD & FAMILY RESEARCH INSTITUTE

The Oncology Research Program at the Child & Family Research Institute (CFRI) and the UBC/BCCH Department of Pediatrics, Division of Hematology/Oncology/Blood and Marrow invites applications for research scientist positions to join an outstanding group of investigators at the Assistant Professor (2) and Associate Professor (1) levels.

We have a bold vision for creating an innovative basic and translational research program that will strengthen bridges between clinical activities and laboratory research. We are particularly interested in individuals in the areas of pediatric cancer biology and cell signaling with development of targeted therapeutics, pediatric cancer immunology, and immunology of blood and marrow transplantation who can bring new directions and technologies to a multi-disciplinary research group, for example, proteomics, high throughput screening, developmental biology, metabolic profiling, cell biology/signaling, biomarkers, cellular therapeutics, and drug development. The successful candidates will have a PhD or equivalent and a demonstrated track record of research and teaching excellence. They will be expected to undertake an independent and collaborative program of research with current scientists and clinicians and to compete nationally for career and operating grant funding.

The Child and Family Research Institute (CFRI) is a partnership of The University of British Columbia (UBC) and the Provincial Health Services Authority (PHSA) whose member agencies include the BC Children's Hospital, Sunny Hill Health Centre for Children, the BC Women's Hospital and Health Centre, BC Cancer Agency, BC Centre for Disease Control and Mental Health and Addiction Services. The CFRI is dedicated to high quality research spanning a wide range of concerns relevant to the PHSA mandate. UBC, a research-intensive university, is Canada’s third largest university and consistently ranks among the 40 best universities in the world.

The successful candidate will be appointed as a Child and Family Research Institute Scientist and a faculty member of UBC in the Department of Pediatrics or another appropriate academic department. This is a full-time grant tenure (track) appointment, with salary, rank and appointment status commensurate with qualifications and experience. UBC hires on the basis of merit and is committed to employment equity. We encourage all qualified persons to apply; however, Canadians and permanent residents of Canada will be given priority.

The anticipated start date for the position is on or after April 1, 2008. Closing date for applications is January 30, 2008. Applicants should submit a covering letter, their curriculum vitae, evidence of teaching abilities and effectiveness, a summary of their research program, and names of four individuals willing to provide letters of reference to:

Dr. Kirk R. Schultz, Head, Oncology Research Program
Division Hematology/Oncology/BMT
Child & Family Research Institute / BC Children’s Hospital
c/o Joan Schembri Room 2081 - 950 West 28th Avenue,
Vancouver, B.C. Canada V5Z 4H4 Phone: 604.875.3886
Fax: 604.875.3120Email: schembri@interchange.ubc.ca
What are content alerts? Blood content alerts are e-mails sent to you notifying you that new content has been published on Blood Online. You can ask to be alerted about new issues (eTOC alerts), about future article lists (fTOC alerts), about new articles in a particular online collection (collection alerts), about prepublication of manuscripts on First Edition Papers, or about customized bibliographic searches (CiteTrack alerts).

What are CiteTrack content alerts? Blood CiteTrack alerts let you set up the parameters of your search before the content gets published. So if you want to be notified when we publish an article by a certain author, an article with a certain keyword in its title, abstract, or full text, or an article that cites a previously published article, you can set up a Blood CiteTrack alert to automatically notify you.

Who can use content alerts? Anyone who is a registered user of Blood Online can set up any number of content alerts. You don’t have to subscribe to be a registered user; so Blood content alerts are free to anyone.

How do I set up a content alert? Go to www.bloodjournal.org and click “E-Mail Alerts” to get started. If you aren’t yet a registered user of Blood Online, you will be prompted to register. Registration is free.
Free *Blood* RSS and How to Use It

**What is RSS?** RSS is a Web standard that allows a reader to set up one Web site to feed content to another Web site. It is also called a Web feed.

**Why use RSS?** RSS lets you assemble headline links from various Web sites in one place — for example, onto another Web site — so you can collect headlines from numerous Web sites onto one syndicated Web site. If you see a *Blood* headline that interests you, clicking on it will take you to *Blood* Online to read the article. (Or you can also assemble headline links in special RSS reading software called a feed reader.)

**Where can *Blood* RSS send headlines?** *Blood* RSS can send headlines to any Web site that allows readers to set up a personalized Web page and feed RSS into it; it can also send headlines to any feed reader. Some examples of Web sites that allow RSS personalization are Yahoo!, iGoogle, and Live.com. (Some examples of feed readers are Mozilla Thunderbird and BottomFeeder.)

**What *Blood* content can I send via *Blood* RSS?** You can send the latest issue, the last 3 issues, or the entire roster of prepublished First Edition papers.

**How do I send *Blood* RSS to my personalized Web page or my feed reader?** Go to www.bloodjournal.org and click on the orange RSS button. Then click on the content you want to feed (latest issue, last 3 issues, or First Edition) and copy the ensuing URL into your syndicated Web site (or your feed reader software). Thereafter, whenever new content appears on *Blood* Online, our site will feed the headlines to you.
Blood First Edition Papers and How to Cite Them

What are First Edition Papers? Blood First Edition Papers are accepted papers prepublished online in manuscript form. They have undergone full scientific review but no copyediting, typesetting, or proofreading; those processes occur after prepublication and result in final print and online publication in issue form.

How often do new First Edition Papers appear? New manuscripts are prepublished every business day.

How can I monitor new First Edition Papers? All current First Edition Papers are listed on Blood Online at the First Edition link. All papers are also indexed almost immediately on PubMed. You can also set up a Blood Online content alert that automatically e-mails you when new First Edition Papers are posted.

How do I cite a First Edition Paper? Because Blood First Edition Papers are prepublished before assignment to an issue, they lack a volume or page number and, therefore, cannot be cited in the traditional way. You should cite a First Edition Paper using its byline, title, prepublication date, and DOI. If you are citing it in Blood, use the following format:


What is a DOI? To aid citation, Blood assigns a DOI (digital object identifier) to each First Edition Paper. A DOI is a unique code that may be used to locate the article in perpetuity. The DOI is the best way to locate a First Edition Paper. Because Blood retains the DOI on the final print and online version of the article, it may also be used after final publication to locate an article via the Blood Online search page.

Where do I find the DOI? It is at the top of each Blood First Edition Paper.
Free *Blood* PDA Downloads and How to Use Them

**What are PDA downloads?** *Blood* PDA downloads are summaries of the latest *Blood* content sent directly to your Palm PDA or PocketPC PDA. The summaries consist of tables of contents, article abstracts, and full-text Inside *Blood* commentaries.

**Why use PDA downloads?** Use *Blood* PDA downloads if it is more convenient to review the latest *Blood* content on your PDA than on your computer. Full text of articles can be read on *Blood* Online or in print.

**What are the requirements for PDA downloads?** *Blood* PDA downloads work with the Palm operating system and the PocketPC 2002 operating system. They require a Macintosh or Windows computer with which you sync your PDA. You must register with HighWire Press [a free service], and you must download a small piece of software to your PDA via your desktop computer with which you sync your PDA.

**How do I set up my PDA?** Once you have registered with HighWire Press, follow the instructions to download the HW View software. Then sync your PDA with your desktop computer to download your *Blood* content.

**How do I get future content?** You must sync your PDA with your desktop computer each time you want the latest *Blood* content summaries. Then the summaries are on your PDA for your use away from your computer.
JOIN ASH TODAY

The American Society of Hematology (ASH) is the world's largest professional society concerned with the causes and treatment of blood disorders. ASH represents over 13,000 physicians and scientists committed to furthering the understanding, diagnosis, treatment, and prevention of disorders affecting the blood, bone marrow, and the immunologic, hematopoietic, and vascular systems; by promoting research on clinical care, education, training, and advocacy in hematology.

Membership Benefits Include:

- Subscription to Blood, the Journal of the American Society of Hematology.
- Special annual meeting advantages, including:
  - Advanced registration and dramatically lower registration rates;
  - Priority hotel reservations and exclusive access to rooms at headquarter and other downtown hotels;
  - A copy of Hematology, the Education Program book of the ASH annual meeting, which features presentations prepared by the annual meeting's Education Program speakers;
  - Eligibility to sponsor abstracts and Scholar Award application;
  - A subscription to ASH News, the Society's print newsletter, and ASH NewsLink, ASH's bimonthly e-mail news updates. These communications report on the Society's latest activities and on other information pertinent to the field of hematology.
- Associate membership is offered at a reduced rate for fellows in training for up to four years.

For more information, please visit our website at www.hematology.org or contact our Membership Department at (301) 778-0544 ext. 8075.
Join ASGT Today!

Membership Benefits Include:

- A subscription to Molecular Therapy (IF 5.941), the official journal of ASGT, for all Active Members. Associate Members may subscribe to the journal for $89.00, or sign up for online access for $35.00 annually.
- Greatly reduced registration fees for the ASGT Annual Meeting.
- Access to the “Members Only” section of the ASGT website, including a directory of ASGT members.
- ASGT members receive reduced rates for posting jobs in the job bank, which includes job postings from both industry and academic institutions.
- Website links with established Gene Therapy Institutes, Centers and Programs in academic institutions. These links are available at no charge to members’ gene therapy academic sites with existing web addresses.
- Notification of new press releases and position statements published by ASGT.
- The right to vote, hold office and serve on a committee are benefits for all Active Members.
- Associate Members are eligible for travel grants and Excellence in Research Awards based on abstract scores.

Join today at asgt.org to continue to take advantage of these exciting membership benefits!

Molecular Therapy

Active Members benefit from a page charge structure of $60 per page up to eight pages and $100 per page thereafter. Non-members and Associate Members pay $100 per page up to eight pages and $140 per page thereafter. To qualify for reduced page charges, memberships must be paid through December 31, 2008 prior to manuscript acceptance.
Ortho Biotech Products, L.P. is committed to advancing cancer treatment and improving patients’ lives by delivering innovative products and services for the oncology community.

Ortho Biotech is:
◆ Built on trust and long-standing partnerships
◆ Dedicated to turning inspiration into action by partnering with R & D groups to build a strong product portfolio
◆ Committed to excellence in cancer therapeutic and supportive care products
◆ Inspired by the indomitable spirit of patients who strive to survive and live with cancer