BACKGROUND

The American Association for Cancer Research (AACR) is the world’s first and largest organization dedicated to advances in the understanding, detection, diagnosis, treatment, and prevention of all cancers. The mission of the AACR is to accelerate the prevention and cure of all cancers through research, education, communication, collaborations, research funding, science policy, and advocacy. Its cutting-edge programs and initiatives span the entire spectrum of cancer research, both nationally and internationally.

The opportunities now exist for the AACR to make further major inroads against cancer in the areas of cancer science and medicine. No other scientific organization is better positioned to effectively marshal the full spectrum of knowledge in cancer research and thereby have a major impact on reducing cancer incidence, morbidity, and mortality. Thus, the AACR has created an exciting new position with the title, Chief Scientific Officer and Vice President, Science and Education. This individual will report directly to the Chief Executive Officer of the AACR.

POSITION SUMMARY

The Chief Scientific Officer (CSO) will be an expert senior scientist who will direct the work of a division, including six AACR departments headed by senior staff members, with an initial total staff consisting of about 60 professionals, both scientists and non-scientists. The CSO will be responsible for the successful execution of AACR’s Annual Meeting, which is the largest and most important cancer research meeting in the world; more than 30 scientifically focused conferences, international meetings, and educational workshops per year; the oversight and administration of an increasing number of scientific working groups, think tanks, and task forces; the introduction of novel initiatives that have the potential to be highly contributory to progress in the cancer field; the recruitment and retention of AACR members in all membership categories, including those working in emerging disciplines relevant to cancer research; the professional development of the current and future cancer workforce; and the initiation and cultivation of productive collaborations and partnerships with various sectors that will advance the AACR’s mission.

This position calls for an innovative senior scientist who possesses a broad working knowledge of the various disciplines represented in cancer research and cancer-related biomedical science, including basic science, translational research, drug development, clinical research, population science, and cancer prevention and interception research. This individual will be passionate about addressing the cancer problem and will be eager to accelerate progress against cancer by conceptualizing innovative scientific programs and initiatives that meet the strategic scientific goals and objectives of the AACR.

ESSENTIAL QUALIFICATIONS AND EXPERIENCE

The CSO must have substantial experience in overseeing and managing a complex set of responsibilities; be able to thrive in a complex, fast-paced environment; possess proven management and interpersonal skills; and have a demonstrated track record of working effectively across multiple sectors and disciplines in the cancer field.

The successful candidate will bring the following qualifications and personal attributes to this exciting new position:

• Formal scientific training at the doctoral level (MD; MD, PhD; PhD; or doctoral equivalent) with broad expertise in cancer science, molecular oncology, cancer therapeutics, and translational research
• Well-recognized accomplishments, a minimum of 20 years of scientific work experience, an extensive publication record in first-tier journals, and a creative intellect that is grounded in a large body of scientific knowledge about cancer
• Outstanding management and strategic planning expertise and experience
• Outstanding written and oral communication skills
• Ability to maintain effective collaborations with relevant external entities
• A high level of ethics and integrity, and the professional stature, credibility, and maturity to earn the trust and confidence of the CEO, Board of Directors, membership, external partners, and the broader cancer community

CONTACT INFORMATION

This position offers a competitive executive compensation package and a comprehensive benefits package. Relocation assistance is available. To apply, please send a letter of interest and comprehensive curriculum vitae including a list of publications to:

American Association for Cancer Research
Human Resources
615 Chestnut Street, Suite 1700
Philadelphia, PA 19106-4404
Email: humanresources@aacr.org

Equal Opportunity Employer
**Lymphoma Laboratory Investigator**

**Division of Hematologic Neoplasia**

The Department of Medical Oncology at the Dana-Farber Cancer Institute and the Department of Medicine at Brigham and Women's Hospital announce a search for a Lymphoma Laboratory Investigator at the Assistant or Associate Professor level to join the Division of Hematologic Neoplasia. The investigator will be a member of the newly formed Dana-Farber/Brigham and Women’s Lymphoma Research Center. Appointment and compensation will be commensurate with experience and institutional policies.

The successful candidate will develop an independent, disease-based laboratory focused on B-cell lymphomas. Areas of particular interest include the genetics of lymphoid malignancies, translation of genetic analyses to clinical trials and immune evasion mechanisms in lymphoma. The candidate must have an MD and/or PhD and a proven track record of outstanding laboratory research and teaching ability. The successful candidate will also engage in teaching students and fellows in the laboratory setting.

**Interested candidates must submit a curriculum vitae, a research plan and three letters of reference to:**
Margaret Shipp, MD, Dana-Farber Cancer Institute, Mayer 513, 450 Brookline Avenue, Boston, MA 02215.

Please send submissions via email to Lindy Boyne: lindy.boyne@dfci.harvard.edu before December 31, 2017.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or other characteristic protected by law.
Join a dynamic and rapidly growing team of more than 250 world-class physicians and scientists at the University of New Mexico Comprehensive Cancer Center (UNMCCC). As one of the nation’s 49 National Cancer Institute Designated Comprehensive Cancer Centers, our team is particularly focused on discovering the causes and the cures for cancers that disproportionately affect the people of the American Southwest - primarily Hispanic, American Indian, and Non-Hispanic White - who have strikingly different patterns of cancer incidence, mortality and disparity. The UNMCCC has outstanding research programs in Cancer Control and Cancer Health Disparities; Cancer Genetics, Epigenetics, and Genomics; Cancer Cell and Systems Biology; and Cancer Therapeutics, with several NIH-funded National Research Centers. Funded as an NCI NCORP Site, the UNMCCC’s statewide collaborative cancer clinical trials network assures that all New Mexicans have access to cancer clinical trials. The UNMCCC is also a member of the ORIEN National Network engaged in cancer precision medicine, genome sequencing, data sharing, cancer clinical trials and collaborative research (http://oriencancer.org/).

Faculty Position in Hematologic Malignancies, Stem Cell Transplantation, and Cell-Based Immunotherapies

Applications are invited from physicians and physician-scientists with experience and expertise in the treatment and management of patients with hematologic malignancies, in hematopoietic stem cell transplantation, and in innovative cell-based or targeted immunotherapies. We seek applicants with expertise in clinical/translational research and experience in cancer clinical trials in hematologic malignancies. Successful applicants will be able to foster interactions between laboratory and clinical investigators and participate in Multidisciplinary Clinical Working Groups focused on the design and conduct of clinical trials and correlative science studies in hematologic malignancies. Search Chair: Dr. Matthew Fero, (mfero@salud.unm.edu).

For a full description and to apply online, visit: cancer.unm.edu/JoinTheBEST

Questions? Contact Search Coordinator Denise Osborne at DOsborne@salud.unm.edu, (505) 925-0415.

UNM is an Equal Opportunity/Affirmative Action Employer and Educator

Join the BEST in New Mexico, and enjoy a lifestyle with wonderful cultural amenities in Albuquerque and Santa Fe in the southern chain of the Rocky Mountains, hiking, skiing, biking, golfing, ballooning, arts and culture, a mild climate, and 310 days of sunshine a year.

For a full description and to apply online, visit: cancer.unm.edu/JoinTheBEST

Questions? Contact Search Coordinator Denise Osborne at DOsborne@salud.unm.edu, (505) 925-0415.

UNM is an Equal Opportunity/Affirmative Action Employer and Educator

Join our Physicians and Scientists at the UNM Comprehensive Cancer Center

Get advice on difficult cases from specialists in the field.

Consult a Colleague

The Consult-a-Colleague program is an ASH member benefit that facilitates the exchange of information and treatment strategies between ASH members and volunteer specialists in the following categories:

- Anemias
- Hemoglobinopathies
- Hematopoietic Cell Transplantation
- Hemostasis/Thrombosis
- Leukemias
- Lymphomas
- Lymphoproliferative Disorders
- Multiple Myeloma & Waldenström Macroglobulinemia
- Myeloproliferative Disorders
- Myelodysplastic Syndromes
- Thrombocytopenias

Submit a request at www.hematology.org/consult and receive a response within two business days.