2017 CANCER CAREER RESOURCE GUIDE
SPECIAL THANKS TO

REGENERON

science to medicine®

BRONZE SUPPORTER
of the AACR’s
2017 Cancer and Biomedical Research Career Fair
Dear Career Fair Participant,

The American Association for Cancer Research (AACR) welcomes all of our employers and job seekers to the 2017 Cancer and Biomedical Research Career Fair, and we thank you for joining us once again for this premier recruiting event!

It is our great pleasure to present to you this year’s Career Fair which promises to provide employers and job seekers alike with an abundance of opportunities to connect with the best in cancer research and advance science. Employers will be able to meet face-to-face and recruit talent from among the more than 3,500 expected scientists at various career levels. Scientists (job seekers) will find jobs and enjoy all of the other benefits the Career Fair has to offer. We invite both employers and job seekers to visit CancerCareers.org at any time throughout the year to post or apply for positions.

The AACR wishes to extend special thanks to Regeneron, our 2017 Bronze Supporter, and to all of our other 2017 Career Fair Supporters! Again, welcome, and we wish you an outstanding Career Fair experience!

Sincerely,

The American Association for Cancer Research
WORLD-CLASS MEDICINES.  
WORLDWIDE IMPACT.

Redefining what is possible is our business — and our passion. Being at the forefront of oncology research, we aim to address unmet medical needs by discovering and developing the next generation of patient treatment.

Our scientific team identifies, validates and leads novel research in the exciting fields of Immuno-Oncology, Antibody Drug Conjugates and Apoptosis. Their work contributes to our strong pipeline of both small molecule and biologic therapeutic approaches.

We are seeking talented and highly motivated scientists to join our growing Oncology Research and Discovery organization in both Illinois and California. Opportunities are available in exploratory and in vitro biology, in vivo biology, and both preclinical and clinical translational science.

Visit careers.abbvie.com and search keyword “Oncology” to learn more.
**AbbVie**

**www.abbviecareers.com**

AbbVie (NYSE:ABBV  www.abbviecareers.com) is a global, research-based biopharmaceutical company formed in 2013 following separation from Abbott Laboratories. The company’s mission is to use its expertise, dedicated people and unique approach to innovation to develop and market advanced therapies that address some of the world’s most complex and serious diseases. AbbVie employs approximately 30,000 people worldwide and markets medicines in more than 170 countries.

**American Association for Cancer Research**

**www.AACR.org**

The AACR’s mission is to prevent and cure cancer. We are the world’s first and largest professional organization dedicated to advancing cancer research. The AACR’s membership includes more than 37,000 laboratory, translational, and clinical researchers; population scientists; other health care professionals; and cancer advocates residing in more than 108 countries. The AACR currently publishes eight peer-reviewed scientific journals and a consumer magazine geared to patients, survivors, and caregivers. Please visit the AACR website to learn more about our membership, peer-reviewed scientific journals and Cancer Today magazine, conferences and educational workshops, our scientific partnership with Stand Up To Cancer, the AACR Foundation, and more.

**www.CancerCareers.org**

Powered by the American Association for Cancer Research, CancerCareers.org is a leading career website focused on opportunities in biomedical science and cancer research.

Since March 2003, CancerCareers.org has been connecting academic institutions, government agencies, major pharmaceutical companies, and biotech firms with top scientists in basic, translational, epidemiological, and behavioral research. In 2016, the website was completely redesigned to include enhancements and added features that make it even easier to connect highly qualified job seekers with the best employers. We strive to effectively serve the scientific community as a comprehensive career resource.

CancerCareers.org provides employers and job seekers many opportunities to connect. Employers can purchase access to a searchable CV/resume database and immediately begin finding candidates. To publicize their opportunities and increase their organization’s visibility, employers can also purchase job postings. Registered job seekers can upload their CVs, search postings, create alerts, and apply directly for job opportunities.

The AACR is proud to offer CancerCareers.org as another tool to promote the professional collaborations that will move us even closer to preventing and curing cancer.
INNOVATE GROUNDBREAKING SCIENCE

COLLABORATE AT EVERY LEVEL

DEMYSTIFY HUMAN DISEASE

IT DOESN'T FEEL LIKE WORK WHEN YOU'RE PASSIONATE ABOUT WHAT YOU DO.

TO FIND OUT MORE GO TO CAREERS.REGENERON.COM
**Baylor Scott & White Research Institute**

www.mybaylor.com/BRI

*Baylor Scott & White Research Institute (BSWRI)* is a dedicated research center for finding prevention therapies and treatments for diseases and illnesses. Research at Baylor focuses on the patient, meaning the work is more than microscopic studies – it brings the research to the patient’s bedside. BSWRI works to understand the base of a disease, identify potential treatments or preventative therapies, and enroll patients in research trials.

*Baylor Scott & White Research Institute’s* Vision is to be one of the world’s leading research centers for translational medicine.

*Baylor Scott & White Research Institute’s* Mission is to improve the care and wellbeing of our community, nationally and internationally, through innovative research that is consistent with the mission, vision and values of Baylor Scott & White Health.

---

**Cancer Research Center of Lyon/DEVweCAN**

http://www.crcl.fr/

http://devwecan.universite-lyon.fr/

The CRCL is the research component of the cancer research cluster based in Lyon. It brings together researchers and clinicians to develop a dynamic basic, translational and clinical research. DEVweCAN Laboratory of Excellence (LabEx) is composed of 11 A+ Research teams specializing in embryonic development and oncology. In 2013, it launched an International Master’s Program in Oncology.

---

**Cancer Research UK**

www.cancerresearch.uk.org.uk

Cancer Research UK is the world’s largest independent funder of cancer research. We invest over $500 million each year in world-leading research that delivers progress across all cancer types. Our funding includes a flexible range of fellowships and support for the brightest scientists and clinicians throughout their career.

---

**City of Hope**

www.cityofhope.org

We are a Comprehensive Cancer Center recognized worldwide for translational research, rapidly turning laboratory breakthroughs into promising new therapies. We are leading the fight to conquer cancer, diabetes, HIV/AIDS, and other life-threatening diseases.
Can you fill this coat?  
[now hiring]

TGen provides an intellectual environment where careers in biomedical research and clinical decision-making flourish.

For a list of current openings, visit: careers.tgen.org

University of California
Research Grants Program Office
Tobacco-Related Disease Research Program
Oakland, California

The Research Grants Program Office at the University of California, Office of the President oversees a broad portfolio of state-funded grant programs. Our Tobacco-Related Disease Research Program is seeking cancer and biomedical researchers interested in careers in grant making.
EXHIBITORS

Horizon Discovery
www.horizondiscovery.com

Horizon Discovery is an award winning global Biotechnology Company with headquarters in Cambridge, UK and sites in USA at St Louis, Philadelphia and Vienna, Austria. We design and engineer genetically-modified cells and then apply them in research and clinical applications to advance human health.

The core around which our business is built is our world leading gene-editing platform which enables us to manipulate the genomes of human cells, functional epicentre of health and disease. Our expertise lies not only in building cell, but also at deploying them to solve problems for our customers.

We are a fully integrated life science company that provides enabling products, services and research programs to clients engaged at every stage of the healthcare continuum from sequence to treatment.

Horizon has an international customer base of 1,400 unique organisation across 50 countries including major pharmaceuticals, biotechnology and diagnostic companies as well as academic centres. The group supplies its products and services into a range of markets, estimated to be over £29 billion in 2015.

Moffitt Cancer Center
www.Moffitt.org

Moffitt Cancer Center strives to be the leader in understanding the complexity of cancer through team science and applying those insights for human benefit. Be part of the cure by joining our team of over 800 research faculty, career research scientists, postdocs, graduate students, and support staff dedicated to cancer research.

Naturejobs.com
www.naturejobs.com

Naturejobs is the leading global career resource and jobs board for scientists, brought to you from Nature, the #1 journal in multidisciplinary sciences.

Penn State Health Milton S. Hershey Medical Center
hmc.pennstatehealth.org

Penn State Health Milton S. Hershey Medical Center is a 551-bed Level I regional trauma center located in Hershey, PA. As Central Pennsylvania’s only academic medical center and home to Penn State Hershey Children’s Hospital and Penn State College of Medicine, we are sought out as a resource for the most complex adult and pediatric cases. We have earned ANCC Magnet Recognition, which confirms our commitment to provide a professional environment that supports staff development and quality patient care.
City of Hope is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, religion, color, national origin, sex, sexual orientation, gender identity, age, status as a protected veteran, or status as a qualified individual with disability.

To apply, visit us at: CityofHopeCareers.com/COHAACR

We are seeking: Professors • Research Professors • Staff Scientists Post-Doctoral Fellows • Research Associates Clinical Research Associates and Coordinators and more!

City of Hope has transformed cancer care by turning our scientific discoveries into some of the most effective and widely used treatments available. Be part of a world-class organization that works closely with our hospital and clinics to develop and test new therapies while supported by our own manufacturing capability that can turn ideas into actual drugs. And our pace of discovery is accelerating rapidly.

Make this your moment to advance our work even further.

WHERE ELSE WILL YOU FIND THE RESOURCES TO TRANSFORM THE FUTURE OF HEALTH?

St. Jude is a National Cancer Institute–designated Comprehensive Cancer Center in Memphis, Tennessee. Over 120 faculty investigators perform basic and translational biomedical research in close association with 90 clinical faculty. Research areas include biochemistry, cancer biology, cell & molecular biology, chemical biology, computational biology, epidemiology, immunology, infectious diseases, neurobiology, pharmaceutical sciences, and structural biology.

Visit us at the AACC Career Fair, and at booth 3232 in the AACC Exhibit Hall.

www.stjude.org/postdoc postdoc@stjude.org

St. Jude is an Equal Opportunity Employer
Regeneron
www.regeneron.com

Known for its scientific and operational excellence, Regeneron is a leading science-based biopharmaceutical company that discovers, invents, develops, manufactures, and commercializes medicines for the treatment of serious medical conditions. Regeneron commercializes medicines for eye diseases, high LDL-cholesterol, and a rare inflammatory condition and has product candidates in development in other areas of high unmet medical need, including oncology, rheumatoid arthritis, asthma, atopic dermatitis, pain, and infectious diseases.

Science Careers
www.sciencecareers.org

Science Careers, produced by Science and AAAS, offers the key resources you need to advance your career. Thousands of searchable jobs from industry, academia, and government are available online. The free website also offers Job Alert e-mails, Career Advice, a Resume/CV Database and more. Whether it is career advice or the latest job opportunities, scientists can rely on Science Careers. If your needs involve hiring, employers can reach the best and brightest scientists who visit the site regularly to utilize all these great features. Visit ScienceCareers.org today.

St. Jude Children’s Research Hospital
stjude.org/postdoc
postdoc@stjude.org

A National Cancer Institute-designated Comprehensive Cancer Center where cutting-edge basic research is translated into novel therapies. We consistently rank on FORTUNE magazine’s “100 Best Companies to Work For” list. Visit our booth to discuss research opportunities.

The Jackson Laboratory
www.jax.org/careers

The Jackson Laboratory is an independent, nonprofit biomedical research institution with more than 1,700 employees across our three campuses in Bar Harbor, ME; Farmington, CT; and Sacramento, CA. Our mission is to discover precise genomic solutions for disease, empowering the global biomedical community in the shared quest to improve human health. JAX is actively recruiting outstanding postdoctoral associates and faculty for our growing academic research campuses in Bar Harbor, ME, and Farmington, CT. Our basic science research campuses have been repeatedly voted among the top 15 “Best Places to work in Academia”. We are also actively seeking candidates for computational science, genomic research, and IT/software openings at our rapidly expanding Genomics Medicine institute in Farmington, CT. Accelerate your future at a world-class nonprofit biomedical research institution with a legacy of innovation and discovery in genetics and genomics. Join our team and help us lead the search for tomorrow’s cures today.
Step up your job search with Science Careers

• Access thousands of job postings
• Sign up for job alerts
• Explore career development tools and resources

Search jobs on ScienceCareers.org today
The Wistar Institute

www.wistar.org

The Wistar Institute (wistar.org) is an international leader in biomedical research with special expertise in cancer and infectious disease research and vaccine development. Founded in 1892 as the first independent nonprofit biomedical research institute in the United States, Wistar has held the prestigious Cancer Center designation from the National Cancer Institute since 1972. The Institute works actively to ensure that research advances move from the laboratory to the clinic as quickly as possible.

Translational Genomics Research Institute (TGen)

www.tgen.org

TGen conducts groundbreaking research with life changing results. Our faculty and staff work to unravel the genetic components of both common and rare complex diseases in adults and children. Our recent alliance with City of Hope, a world-renowned independent research and cancer and diabetes treatment center, enables both institutes to complement each other in research and patient care, with City of Hope providing a significant clinical setting to advance scientific discoveries made by TGen.

University of California Office of the President
Research Grants Program Office, Tobacco-Related Disease Research Program

www.trdp.org

The Research Grants Program Office at the University of California, Office of the President houses the largest state-supported research grants program in the US. These include UC system and state-wide programs to spur discovery and innovation to address urgent problems facing the state, the nation, and the world. The Tobacco-Related Disease Research Program funds and collaborates with public and private partners to advance innovative basic, clinical, and translational research on all cancers, cardiovascular disease, lung disease, oral disease, and other tobacco-related diseases.
Join Moffitt’s collaborative and interdisciplinary team environment and contribute to the prevention and cure of cancer. Our impact on cancer research spans basic science, prevention and clinical research with a focus on translating discoveries into better care.

Visit our booth to discuss postdoctoral training and career opportunities and discover what it means to be part of the Moffitt team. Current openings are posted at postdocjobs.com and moffitt.org/careers-education/careers/.

YOUR COURAGE INSPIRES OURS.

Cancer Research Center of Lyon/DEVweCAN

The CRCL is the research component of the cancer research cluster based in Lyon. It brings together researchers and clinicians to develop a dynamic basic, translational and clinical research. DEVweCAN Laboratory of Excellence (LabEx) is composed of 11 A+ Research teams specializing in embryonic development & oncology. In 2013, it launched an International Master’s Program in Oncology.

28 Rue Laennec Cheney A 3ème étage 69008, Lyon, FRANCE • http://www.crcl.fr/ • http://devwecan.universite-lyon.fr/
Where innovative people are inspired to achieve more than they ever imagined

We live by our core values: Imagine, Inspire and Ignite to create a culture that offers constant challenge, variety and an opportunity to add skills that are at the cutting edge of science.

At Horizon, we know that by creating a relaxed, informal working environment and that when people have the right resources they need we can do great work.

Why not join us and be a part of great global team for careers in: R&D Applications • R&D Therapeutics • Assays and Screening Services • Cell Line Development • Diagnostic Reagents • Project Management Office • Bio-production • Marketing • IT • HR • Finance • Operations

As a growing company we offer competitive salaries and an attractive benefits package.

To view our current opportunities see www.horizondiscovery.com/careers

Also join us on: LinkedIn: Horizon Discovery Twitter: @HorizonGenomics Facebook: @horizondiscovery

www.horizondiscovery.com
Several positions are available for highly motivated candidates to join a team of researchers at the Baylor Scott & White Research Institute and Sammons Cancer Center, Baylor University Medical Center, Dallas, TX, USA.

- Post-Doctoral Fellows
- Assistant Investigator
- Associate Investigator
- Research Associates
- Research Assistants

The laboratory headed by Ajay Goel, Ph.D. focuses on understanding the interplay between genetic and epigenetic alterations in colorectal, pancreatic, gastric and esophageal cancers. We are a multidisciplinary research group undertaking a number of collaborative projects involving large international consortia.

An ideal candidate should have a Ph.D. and/or M.D. degree with a strong background in biochemistry and/or molecular biology and relevant experience in cancer epigenetics and/or cancer chemoprevention. Candidates with prior hands-on experience in NGS-based platforms (Ion Torrent PGM sequencer, MiSeq/HiSeq, RRBS, ChIP-Seq, MeDip and RNASeq etc.), and other array-based platforms will be given preference. Knowledge and experience with various bioinformatics and biostatistical analysis tools is highly preferred.

To apply for one of these positions, please forward your CV to: Wajiha.Rashid@BSWHealth.org and cc: Ajay.Goel@BSWHealth.org.

The Jackson Laboratory for Genomic Medicine (JAX) is actively recruiting highly qualified candidates for postdoctoral associate and faculty positions. Current positions include:

- Computational Biologists/Scientists
- Genomic Researchers/Scientists
- Software/IT Engineers/Scientists

Accelerate your career at a world class research institution with a legacy of innovation and discovery in genetic and genomic research. Conduct cutting-edge research in diverse areas including aging, bioinformatics, cancer, computational biology, development, epigenetics, metabolism, immunology, infectious diseases, neurobiology, reproduction and systems genetics.
The Wistar Institute has a proud history of transformative scientific discoveries that continue to advance human health globally. Founded in 1892 as the first independent nonprofit biomedical research institute in the United States, The Wistar Institute is an international leader in cancer and infectious disease research and vaccine development.
FINDING CURES TOGETHER™

“We are proud to support the work of AACR cancer researchers.”
– Mitch Stoller, AACR Foundation Executive Director

75+
Research Grants awarded in 2016, totaling over

$35 million
dollars in donations that funded many AACR member scientists worldwide.

88 cents
of every dollar donated to the AACR Foundation supports the cancer research of members of the AACR.

Make a lifesaving gift today at AACR.org/Donate.
MD Anderson ranks as the No. 1 hospital for cancer care, according to U.S. News & World Report’s annual “America’s Best Hospitals” rankings. Since the rankings began in 1990, MD Anderson has been named one of the top two cancer hospitals in the nation, ranking first nine out of the past 10 years. The publication also includes MD Anderson programs in ear, nose, and throat; gynecology; and urology in its rankings.

MD Anderson ranks first in the number of grants awarded, including SPORE grants, from the National Cancer Institute. Its signature Moon Shots program aims to reduce cancer through innovative site-specific research.

Located in the world-renowned Texas Medical Center, MD Anderson provides an unmatched scientific environment. Home to more than 1,700 faculty members in more than 60 research and clinical departments, MD Anderson hosts more than 7,500 educational trainees, including 600 postdoctoral fellows, annually. Postdoctoral researchers receive training, development programs, and resources to enhance their scientific expertise within a broad spectrum of disciplines.

From developing professional competencies, promoting a collegial community, and reinforcing leadership capabilities to delivering personalized support, MD Anderson considers your career advancement our measure of success.
The Department of Family and Community Medicine, Penn State College of Medicine/Milton S. Hershey Medical Center in Hershey, PA seeks applicants for research faculty positions. The full spectrum of cancer prevention and control research including surveillance, survivorship, dissemination, health disparity, and molecular markers will be considered. Appointments in the Penn State Cancer Institute are available. Joint appointments in other units are available.

THE DEPARTMENT HAS RESEARCH EXPERTISE IN THE FOLLOWING AREAS:

- Cancer Prevention and Early Detection
- Health Services Research
- Practice Transformation
- Validation of Clinical Utility of Molecular Markers
- Chronic Disease
- Health Disparity
- Rural Health

The Department has senior research faculty available for mentoring, dedicated core research support staff, and a rural community-based research network. There are many opportunities to collaborate across the Hershey Medical Center and Penn State campus. The positions are open to physician scientists and doctoral level trained applicants with a research focus linked to primary care. Tenure positions are available across all ranks with support package and relocation resources.

For more information and to apply online, please visit and search Family and Community Medicine positions at: http://careers.pennstatehershey.org/job-opportunities/physicians

Interested candidates are encouraged to contact Mack Ruffin, MD, Department Chair for Family and Community Medicine at mruffin@hmc.psu.edu or by phone at 717-531-8187.

WE LOOK FORWARD TO YOU JOINING US TO CELEBRATE OUR 50TH ANNIVERSARY IN 2017.
Postdoctoral Research Fellowships in Cancer Biology
University of Florida College of Medicine

Providing Next Generation Scientists A Successful Career Path
These postdoctoral research fellowships in cancer biology are intended to encourage and support mentored young investigators to conduct basic cancer research and to establish a successful career path in this field.

Eligibility is limited to students who are in the final stages of completing their PhD program and seeking postdoctoral research opportunities for the next stage of their career. The objective of this program is to encourage outstanding graduate students with a demonstrated potential and interest in pursuing careers as independent researchers by facilitating their successful transition to postdoctoral research positions in cancer biology.

Cancer Biology Research Opportunities
There are opportunities to participate in many varied aspects of basic cancer research, including:

- Cancer genetics
- Molecular and cell biology
- Cell signaling
- Pharmacology/toxicology
- Cancer immunology
- Tumor microenvironment
- Metastasis
- Stem cells

- Gene therapy
- Therapy resistance
- Molecular targeting
- Drug development
- Radiation biology
- Cancer diagnostics
- Epidemiology

Research projects are planned and developed based on the postdoctoral fellows’ areas of interests and faculty expertise. Postdoctoral fellows are matched with research faculty who (1) take an active role in helping the fellows to plan and achieve their research goals; (2) facilitate opportunities for the fellows to participate in national and international research meetings; (3) assist the fellows in seeking opportunities to present papers or to interview for faculty positions, and (4) support the fellows in attending professional development activities, such as career development seminars, and research symposia and grant-writing workshops.

For additional information or to apply for a position, visit cancer.ufl.edu/postdocs

Women and minorities are encouraged to apply.
The University of Florida is an Equal Opportunity Employer.
Announcing the all new NPA Career Center!

Visit us at careers.nationalpostdoc.org

Employers:

• EMAIL your job directly to job seekers
• PLACE your job in front of our highly qualified members
• SEARCH our resume database of qualified candidates
• MANAGE jobs and applicant activity right on our site
• LIMIT applicants only to those who are qualified
• FILL your jobs more quickly with great talent

Job Seekers:

• POST multiple resumes and cover letters or choose an anonymous career profile that leads employers to you
• SEARCH and apply to hundreds of fresh jobs on the spot with robust filters
• SET UP efficient job alerts to deliver the latest jobs right to your inbox
• ASK the experts advice, get resume writing tips, utilize career assessment test services, and more

To post your job on the NPA Career Center contact the staff. Email: contact@nationalpostdoc.org, Phone: 301.984.4800
CancerCareers.org

Powered by American Association for Cancer Research

FIND JOBS. RECRUIT TALENT. ADVANCE SCIENCE.

ADVANCING CAREERS,
ADVANCING SCIENCE.

CancerCareers.org shares information on career and professional development, affinity groups, and other career-related activities of the American Association for Cancer Research.

Whether a job seeker or an employer, you will find the resources you need to make career connections within the scientific community.

Upload your CV/resume today on CancerCareers.org

American Association for Cancer Research
FINDING CURES TOGETHER™
Already a member?

Be sure to visit the AACR Membership Hub to pay your member dues, register for future AACR conferences, or update your Membership Profile.

Contact the AACR Membership Department with any questions at membership@aacr.org or 215-440-9300.
Join us in Chicago!
Visit us at McCormick Place from April 14-18, 2018 for the AACR ANNUAL MEETING 2018.

For more information as it becomes available, visit AACR.org
Must-Have Content
Anytime, Anywhere

AACR’S ESTEEMED JOURNAL COLLECTION

CANCER DISCOVERY
The essential information source to serve the diverse professional community in cancer science and medicine
Impact Factor: 19.783

Cancer Epidemiology, Biomarkers & Prevention
Translating science to populations
Impact Factor: 3.622

Cancer Immunology Research
Illuminating the interplay of cancer and the immune system
Impact Factor: 6.665

Cancer Prevention Research
The forefront of prevention science
Impact Factor: 3.887

Clinical Cancer Research
The journal of clinical and translational research
Impact Factor: 8.738

Molecular Cancer Research
Defining the molecular basis of malignancy and progression
Impact Factor: 4.51

Molecular Cancer Therapeutics
The journal of cancer drug discovery & preclinical development
Impact Factor: 5.579

Learn more at AACRjournals.org

Subscribe Today!
PubSales@AACR.org

American Association for Cancer Research
FINDING CURES TOGETHER®
For more information and to sign up for the AACR 2018 Cancer and Biomedical Career Fair, go to CancerCareers.org, call 215-440-9300, or email CareerFair@aacr.org.

Whether you are a research scientist or an employer, This is the Career Fair for you!

For more information and to sign up for the AACR 2018 Cancer and Biomedical Career Fair, go to CancerCareers.org, call 215-440-9300, or email CareerFair@aacr.org.
2017

SCIENTIFIC CONFERENCES

Presenting the most significant research on cancer etiology, prevention, diagnosis, and treatment

AACR International Conference on Translational Cancer Medicine
Conference Cochairs: Carlos L. Arteaga and Carlos Gil M. Ferreira
May 4-6, 2017  |  São Paulo, Brazil

Hematologic Malignancies:
Translating Discoveries to Novel Therapies
Conference Chair: Jonathan D. Licht
Conference Cochairs: Lucy A. Godley, Louis M. Staudt, and Catherine J. Wu
May 6-9, 2017  |  Boston, MA

Advances in Sarcomas:
From Basic Science to Clinical Translation
Conference Cochairs: Irene L. Andrulis, Ping Chi, Jonathan A. Fletcher, and Lee J. Helman
May 16-19, 2017  |  Philadelphia, PA

International Conference on Malignant Lymphoma (ICML)
ICML President: Franco Cavalli
Chair, Local Organizing Committee: Michele Ghielmini
June 14-17, 2017  |  Lugano, Switzerland

EACR-AACR-SIC Special Conference 2017:
The Challenges of Optimizing Immuno-and Targeted Therapies:
From Cancer Biology to the Clinic
Conference Cochairs: Anton J.M. Berns, Nancy E. Davidson, and Silvia Giordano
June 24-27, 2017  |  Florence, Italy

Third CRI-CIMT-EATI-AACR International Cancer Immunotherapy Conference
Conference Cochairs: Stanley Riddell, Robert D. Schreiber, Christoph Huber, and Guido Kroemer
September 6-9, 2017  |  Mainz/Frankfurt, Germany

Advances in Modeling Cancer in Mice:
Technology, Biology, and Beyond
Conference Cochairs: Cory Abate-Shen, Kevin M. Haigis, Katerina A. Polit, and Julien Sage
September 24-27, 2017  |  Orlando, FL

Tenth AACR Conference on The Science of Cancer Health Disparities in Racial/Ethnic Minorities and the Medically Underserved
Conference Cochairs: John M. Carethers, Rick A. Kittles, Christopher I. Li, and Electra D. Paskett
September 25-28, 2017  |  Atlanta, GA

Tumor Immunology and Immunotherapy
Conference Cochairs: James P. Allison, Carl H. June, Miriam Merad, and Giorgio Trinchieri
October 1-4, 2017  |  Boston, MA

Addressing Critical Questions in Ovarian Cancer Research and Treatment
Conference Cochairs: Robert C. Bast, Jr., Ursula A. Matulonis, and Anil K. Sood
October 1-4, 2017  |  Pittsburgh, PA

Advances in Breast Cancer Research
Conference Cochairs: Myles A. Brown, Tak W. Mak, Ramon E. Parsons, and Laura J. van ’t Veer
October 7-10, 2017  |  Hollywood, CA

AACR-NCI-EORTC Molecular Targets and Cancer Therapeutics
Scientific Committee Cochairs: Antoni Ribas, James L. Gulley, and Charles Swanton
October 26-30, 2017  |  Philadelphia, PA

Prostate Cancer: Advances in Basic, Translational, and Clinical Research
Conference Cochairs: Johann S. de Bono, Karen E. Knudsen, Peter S. Nelson, and Mark A. Rubin
December 2-5, 2017  |  Orlando, FL

Pediatric Cancer
Conference Cochairs: Peter C. Adamson, Nada Jabado, and Charles W. M. Roberts
December 3-6, 2017  |  Atlanta, GA

San Antonio Breast Cancer Symposium
Presented by CTRC-AACR-BCM
Codirectors: Carlos L. Arteaga, Virginia G. Kaklamani, and C. Kent Osborne
December 5-9, 2017  |  San Antonio, TX

Learn more and register at AACR.org/Calendar

AACR
American Association for Cancer Research
FINDING CURES TOGETHER®
Get your copy of the *AACR Cancer Progress Report 2016* by visiting cancerprogressreport.org, so that you can learn about the many ways in which research is saving lives.
Did you know?

• AACR has awarded nearly $300 million dollars in cancer research funding
• AACR offers funding opportunities for researchers at all career levels
• AACR funds basic, translational, clinical, and epidemiological cancer research
• AACR offers grants for individuals and team science

AACR grantees . . .

• are selected through a rigorous peer-review process by Scientific Review Committees comprised of scientists respected for their own accomplishments and recognized as leaders in their field
• receive grant support for research expenses, which may include personnel, equipment, supplies, and travel
• are recognized in AACR media, on the AACR website, and at the AACR Annual Meeting

*Grants are available to AACR members only. Non-members must submit a satisfactory application for membership with the grant application.

Visit www.AACR.org/Funding often, as new funding opportunities are made available throughout the year.
Eager to move on up in your career?

Naturejobs is the global jobs board and career resource for scientists. We can help you throughout your job search and your career:

**Find a job**
Search jobs, set up job alerts and research employers or search for jobs on-the-go with our free mobile app.

**Help employers to find you**
Upload your CV and make your profile searchable to employers.

**Meet employers in person**
Attend the Naturejobs Career Expo for invaluable career advice and to meet recruiters.

**View science careers advice**
Keep up with the latest careers articles, interviews and more via our news and resources section or by subscribing to our newsletter.

**Ask us questions**
Search for “Naturejobs” on your preferred social media platform or contact us via the Naturejobs blog.

**www.naturejobs.com**

---

Follow us on:
STEP UP
TAKE YOUR CAREER TO THE NEXT LEVEL WITH CANCER RESEARCH UK

We offer a flexible range of fellowships and support for the brightest scientists and clinicians throughout their career.

Learn more at stand 709 in the main exhibition or visit us at the Careers Fair to talk to our Fellowships team.

cruk.org/leaders-of-tomorrow