SPECIAL THANKS TO

Bristol-Myers Squibb

GOLD SUPPORTER
of the AACR’s
2019 Cancer and Biomedical Research Career Fair
Dear 2019 Cancer and Biomedical Research Career Fair Participants,

We are pleased to welcome you to this year’s premier scientific recruiting event and we wish you extraordinary recruiting success during the Fair.

This year, as in previous years, the American Association for Cancer Research (AACR) promises to provide both recruiters and scientists (job seekers), at all levels, with an exciting opportunity to connect with each other, face-to-face, at this year’s 2019 Career Fair.

As recruiters, you will be able to meet with more than 3,000 scientists with varying levels of scientific research expertise. Recruiters will also be able to conduct on-the-spot interviews during the day of the Career Fair.

As scientists seeking research, industry, or academic positions, you will have the opportunity during the Fair to meet with recruiters who are interested in your background.

As recruiters and scientists, you are invited to visit www.CancerCareers.org to learn more about the services we provide, to post positions or to apply for any of the many positions listed on the site.

On behalf of the AACR, we wish to extend our thanks and gratitude to the three 2019 Career Fair Sponsors for their outstanding support and for playing a key role in helping to ensure the success of this year’s Career Fair!

- **GOLD Career Fair Sponsor**  
  Bristol-Myers Squibb

- **SILVER Career Fair Sponsor**  
  Regeneron Pharmaceuticals

- **BRONZE Career Fair Sponsor**  
  Seattle Genetics

Once again, welcome to the 2019 Cancer and Biomedical Research Career Fair and we wish you an outstanding recruiting experience!

Sincerely,

*The American Association for Cancer Research*
SPECIAL THANKS TO

REGENERON

science to medicine

SILVER SUPPORTER

of the AACR’s
2019 Cancer and Biomedical Research Career Fair
Adaptive Biotechnologies
adaptivbiotech.com
Adaptive Biotechnologies is a pioneer and leader in immune-driven medicine that aims to improve people’s lives by learning from the wisdom of their adaptive immune systems. Adaptive’s proprietary immune profiling platform reveals and translates insights from our adaptive immune systems with unprecedented scale and precision. For more information, please visit adaptivbiotech.com.

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 40,000 laboratory, translational, and clinical researchers; population scientists; other health care professionals; and cancer advocates residing in more than 120 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.

Bristol-Myers Squibb Company
www.bms.com
Bristol-Myers Squibb is one of the world’s biopharmaceutical leaders, committed to creating innovative medicines for patients fighting serious diseases. At the same time, we develop the world’s top, diverse talent with rewarding work and challenging career opportunities in an inclusive culture. Together, we make the difference. Visit us at BMS.com/careers.

Cancer Research UK
cruk.org/science • cruk.org/leaders-of-tomorrow
Cancer Research UK is the largest independent funder of cancer research in Europe. We invest around $500m each year in world-leading research that delivers progress across all cancer types. We support the brightest academic and physician scientists throughout their careers.
SPECIAL THANKS TO

BRONZE SUPPORTER of the AACR’s 2019 Cancer and Biomedical Research Career Fair
Cell Cancer Network

Cell Press supports your life in science.

Meet Cell Mentor, your guide for insights, advice, and techniques. Cell Mentor (cell.com/cell-mentor) is a new online resource from Cell Press and Cell Signaling Technology that empowers early-career researchers with career insights, publishing advice, and techniques on experimental processes and procedures.

Find your next science and research job with Cell Career Network! Cell Career Network (careers.cell.com) is a global job board from Cell Press which showcases the latest science and research job vacancies within the life sciences.

Frederick National Laboratory for Cancer Research

https://frederick.cancer.gov/about

The Frederick National Laboratory for Cancer Research is a Federally Funded Research and Development Center (FFRDC) sponsored by the National Cancer Institute (NCI) and operated by Leidos Biomedical Research, Inc. The lab is working at the forefront of basic, translational, and clinical science with a focus on cancer, AIDS, and infectious disease. We operate in the public interest as a shared national resource, and collaborate with public and private partners to discover, to innovate, and to improve human health.

GenScript USA

www.genscript.com

GenScript Biotech Corp. (HK Stock: 01548) is the world leader in biotechnology reagent service industry. Established in 2002 in New Jersey, United States, the company was the first to commercialize gene synthesis and successfully establish fully integrated capabilities for custom peptide synthesis, protein expression and engineering, custom antibody development and engineering, animal model development, in vitro/in vivo pharmacology as well as a variety of catalogue products, industrial enzymes and microbial reagents.

After almost two decades of fast growth in developing biological reagents, the company has expanded its business into immunotherapy, CDMO, laboratory equipment, and microbial industry to further fulfill its mission in making people and nature healthier through biotechnology. For example, GenScript’s subsidiary company, Nanjing Legend Biotech, has accumulated a series of pipelines for immunotherapy, of which the leading CAR-T product (LCAR-B38M for multiple myeloma) has received IND clearance from both FDA and CFDA. GenScript has also established open and innovative technology-driven platforms and GMP facilities for pre-clinical drugs discovery and pharmaceutical products development along with a completed industrial microbial research, development and industrialization platform for enzyme screening, genetic engineering, protein engineering, and fermentation process optimization and research application.

Since the first day, GenScript believed that “human and science engines” were the driving forces of its business. That is why among its 2600+ employees, by now there are more than 800 with master’s or Ph.D. degrees. This percentage is even higher than 90% in R&D and commercial teams. These powerful engines have enabled GenScript to develop and use the latest discoveries and technologies for establishing its fully integrated platforms towards generating industry-leading, highly customizable reagents for diverse applications.

With outstanding products and quality services, excellent reputation, and a comprehensive portfolio of patents and trade secrets in synthetic biology, chemicals synthesis, protein and antibody engineering, immunotherapy and bioinformatics, GenScript has created a leading edge in the industry as well as close relationships with investors, such as KPCB, Shipston Group, China Resources and BALLOCH. Moving strongly into the future, GenScript continues to strive for its vision as the most reliable biotech company in the world to make people and nature healthier.
What We Do

Bench to bedside and beyond...

The Frederick National Laboratory for Cancer Research is a shared national resource whose mission is to enable solutions to biomedical research questions and overcome challenges to progress. To support this mission, the Frederick National Laboratory actively establishes partnerships among our scientists and external researchers in government, academia, industry, and the nonprofit research community. By working together, we accelerate progress against cancer and AIDS by bridging the gap between late discovery and early development of diagnostics and therapeutics, creating cross-cutting technology platforms, and proposing new data standards. Our partnerships have generated numerous technologies and research tools available for licensing.

To learn more and view opening, please visit https://frederick.cancer.gov/.

At GenScript, we believe in Human and Science Engines. Empowering talent to reach their highest potential is as equally important as making a positive impact creating value for our customers. With a solid focus on biotechnology reagent service, we are looking to grow our team specifically in Research and Development around the globe. Invite yourself to join the adventure - we are here to make a difference. Please visit us at www.genscript.com.

Key Position Available

- Senior Scientist
  In various fields including Immunology, Molecular Biology, CRISPR, Antibody, Protein, Formulation, Assay Cell Line

- Technical Account Manager
  In various cities within the U.S.

- Sales Account Manager
  In various cities within the U.S., China and Australia

- Project Manager, Life Science
  In various cities within the U.S. and China
**H. Lee Moffitt Cancer Center and Research Institute**

[www.moffitt.org/PostDocs](http://www.moffitt.org/PostDocs)

Moffitt Cancer Center’s impact on cancer research spans basic science, prevention and clinical research with a focus on translating discoveries into better care.

We are consistently striving to be the leader in understanding the complexity of cancer through team science and applying those insights directly to the patient’s bedside. Moffitt employs about 800 research faculty scientists, career staff scientists, postdocs, graduate students and support staff dedicated to cancer research.

Moffitt is proud to be one of only 45 National Cancer Institute (NCI) designated cancer centers in the country and the only one based in Florida. NCI designation is the highest recognition of quality cancer research spanning population, basic and translational sciences.

**Legend Biotech**

[http://www.legendbiotech.com](http://www.legendbiotech.com)

From the very beginning, we’ve been focused on the science. We came together as a team of experts, committed to quality, driven by excellence, and dedicated to experimentation. Though we faced many challenges, we remained fearless in our research and rigorous in our thinking, pushing ourselves to work harder. But what impacted us the most was the enormous burden patients bear and the difficulties they face, which drove us to think about what’s next. We believe it’s time to accelerate and expand that transformation. At Legend Biotech, we are excited to bring clinical trials to patients in our pursuit of a cure. While we are focused on CAR-T in multiple myeloma, we firmly believe the prospects of cellular therapy stretch beyond just one disease or indication. The spark of hope is lit. At Legend Biotech, we’re using that hope to ignite the future of CAR-T cell therapy.

**Manchester Cancer Research Centre: CRUK Manchester Centre**

[www.mcrc.manchester.ac.uk](http://www.mcrc.manchester.ac.uk)

The MCRC was established by three founding partners: The University of Manchester, Cancer Research UK and The Christie. We aim to attract the very best cancer researchers at all stages of their career.

Visit us to find out more about the diverse range of clinical and scientific training programmes available at our UK-based centre, and how our opportunities could be your next step.

**Merck**

[www.merck.com](http://www.merck.com)

For more than a century, Merck, a leading global biopharmaceutical company known as MSD outside of the United States and Canada, has been inventing for life, bringing forward medicines and vaccines for many of the world’s most challenging diseases. Through our prescription medicines, vaccines, biologic therapies and animal health products, we work with customers and operate in more than 140 countries to deliver innovative health solutions. We also demonstrate our commitment to increasing access to health care through far-reaching policies, programs and partnerships. Today, Merck continues to be at the forefront of research to advance the prevention and treatment of diseases that threaten people and communities around the world - including cancer, cardio-metabolic diseases, emerging animal diseases, Alzheimer’s disease and infectious diseases including HIV and Ebola.
Visit our booth at the AACR career fair and discover the different opportunities at Roche.

We are looking forward to meeting you!

Odonate Therapeutics is dedicated to the development of best-in-class therapeutics that improve and extend the lives of patients with cancer

To learn more:
www.odonate.com
Morehouse School of Medicine
www.msm.edu
Morehouse School of Medicine (MSM), located in Atlanta, Ga., was founded in 1975 as the Medical Education Program at Morehouse College. In 1981, MSM became an independently chartered institution. MSM is among the nation’s leading educators of primary care physicians and was recently recognized as the top institution among U.S. medical schools for our social mission. Our faculty and alumni are noted in their fields for excellence in teaching, research and public policy.

MSM is accredited by the Accreditation Council for Continuing Medical Education, Accreditation Council for Graduate Medical Education, Council on Education for Public Health, Liaison Committee on Medical Education and Southern Association of Colleges and Schools.

Nature Careers
nature.com/naturecareers
Nature Careers is the number one global resource for scientists to manage and develop their careers. It is available free of charge to scientists at all stages of their careers, from interns to CEOs, and covers all scientific disciplines, both in industry and academia.

It provides support and inspiration for scientists throughout their working life, whether they are looking for a new job, researching which conference to attend, seeking to obtain new skills, or in search of guidance on the careers-related issues they face.

Odonate Therapeutics, Inc.
www.odonate.com
Odonate Therapeutics, Inc. is a pharmaceutical company dedicated to the development of best-in-class therapeutics that improve and extend the lives of patients with cancer. Odonate’s initial focus is on the development of tesetaxel, an investigational, orally administered chemotherapy agent belonging to a class of drugs known as taxanes, which are widely used in the treatment of cancer. In December 2017, Odonate initiated CONTessa, a multinational, multicenter, randomized, Phase 3 study of tesetaxel in patients with locally advanced or metastatic breast cancer. Odonate’s goal for tesetaxel is to develop an effective chemotherapy choice for patients that provides quality-of-life advantages over current alternatives. To learn more, please visit www.odonate.com.

Silver Sponsor
Regeneron Pharmaceuticals
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, atopic dermatitis and a rare inflammatory condition and has product candidates in development in other areas of high unmet medical need, including rheumatoid arthritis, asthma, pain, cancer and infectious diseases.

Roche Diagnostics Corporation
www.roche.com
Roche is a leader in research-focused healthcare with combined strengths in pharmaceuticals and diagnostics. As the world’s largest biotech company with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and neuroscience, we’re doing now what patients need next. Roche is the world leader in in vitro diagnostics and tissue-based cancer diagnostics and is a frontrunner in diabetes management.
FLORIDA’S TOP CANCER HOSPITAL, THE NATION’S 8th RANKED.

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 moffitt.org/careers.

At Legend Biotech, we’re transforming the world of oncology and medicine, and we’re always looking for people who can help contribute to the strength of our team and to our shared values.

We are actively hiring across multiple functions and levels to strengthen our world-class team with our goal and commitment to improving patients’ lives through transformative science and medicine.

Interested in hearing more? Please contact:

Selene Li @ selene.li@legendbiotech.com

Leann Li @ leann.li@legendbiotech.com
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.

Seattle Genetics
www.seattlegenetics.com
Seattle Genetics is the largest global oncology biotechnology company based in the Pacific Northwest. We are focused on developing and commercializing a new generation of targeted, empowered antibody-based therapies that have the potential to change the foundation of treatment for people with cancer.

St. Jude Children’s Research Hospital
www.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 offer an exceptional training environment with state-of-the-art research facilities, competitive salaries, excellent benefits, and generous professional development funding. We have been ranked on FORTUNE magazine’s “100 Best Companies to Work For” list for eight consecutive years. Visit our booth to discuss research opportunities.

Sun Yat-sen University Cancer Center
http://english.sysucc.org.cn/
Sun Yat-sen University Cancer Center is a modern medical service provider among the top three cancer centers in China. The Yuexiu campus located in the center of the Guangzhou’s metropolis has 1,542 ward beds and an outstanding research department that hosts the State Key Laboratory of Oncology in South China (SKL-OSC). As one of the three national institutions of cancer research in China, the SKL-OSC focuses on basic and clinical scientific questions to advance the diagnosis and treatment of human cancers. The SKL-OSC currently has a 10,000-square-meter research area and 53 independent Principal Investigators (PIs). With a new Huangpu Campus that will operate at the end of 2019, the number of ward beds will increase to 2,142 and the laboratory research space to 22,000 square meters. The SKL-OSC are now looking for new Principal Investigators.

 SYSUCC’s Nature Index for 2018 ranked #3 among Chinese hospitals. SYSUCC has also won Best Employer among Chinese Medical Institutions four times (2014, 2015, 2016 and 2017).
Prospective applicants should send a CV, statement of research interests, future work plan, and at least three recommendation letters to: facultyrecruit@sysucc.org.cn before Dec 30, 2019.
Sometimes the grass really is greener someplace new.

Find your next job at ScienceCareers.org

There’s scientific proof that when you’re happy with what you do, you’re better at what you do. Access career opportunities, see who’s hiring and take advantage of our proprietary career-search tools. Get tailored job alerts, post your resume and manage your applications all in one place. Start here: sciencecareers.org
The Cancer Early Detection Advanced Research (CEDAR), Knight Cancer Institute, OHSU

www.ohsu.edu

The Cancer Early Detection Advanced Research (CEDAR) center is committed to saving lives through early cancer detection. CEDAR brings together experts in biology, technology, business, population health, liquid biopsy, and early therapy to conduct innovative, translational cancer research. CEDAR is housed in the Knight Cancer Institute at Oregon Health & Science University in Portland, Oregon.

The University of Texas MD Anderson Cancer Center

www.mdanderson.org

According to the annual “Best Hospitals” survey conducted by U.S. News & World Report, MD Anderson is ranked No. 1 in cancer care this year.

MD Anderson ranks first in number of grants awarded, including 12 SPORE grants, and total amount of grant dollars from the National Cancer Institute.

Home to over 1,700 faculty members in more than 60 research and clinical departments, MD Anderson is host to more than 7,500 educational trainees annually, providing job opportunities for scientists and clinicians from all over the world.
The strength of the Seattle Genetics team resides in our collective commitment to patient care, individual excellence and teamwork.

The following opportunities are currently available:

- Sr./Principal Pharmacologist
- Sr. Director, Pharmaceutical Sciences
- Head of Analytical Sciences
- Sr. Director, Quality Control
- Principal Scientist, Protein Scientist
- Research Associate, Protein Sciences
- Research Associate, Potency Assays

For more information regarding these positions or to learn more about other opportunities at Seattle Genetics, please visit our website at:

- SeattleGenetics.com/careers
Join our industry-leading researchers and drug developers who have a passion for science, a curiosity for discovery and a commitment to translating advances into medicines that make a difference for patients. On our team, you will help us anticipate what’s coming next, navigate and discover new technologies, and apply them to advance drug discovery, development and delivery to patients as quickly as possible.

Bristol-Myers Squibb
We drive the science.

Join us. www.bms.com/careers
International Training Opportunities

Our vision is to be a top 5, world-leading comprehensive cancer centre by 2025 – and lead the transformation of clinical care for cancer patients. You will join a large research community, harnessing Team Science to find better ways to prevent, diagnose and treat cancer.

Across all of our partner organisations, we welcome clinicians and scientists looking to join an interdisciplinary and truly translational research environment.

Our research building is located next to The Christie Hospital, the largest single-site cancer centre in Europe. Manchester researchers have access to state-of-the-art, modern research laboratories and core facilities.

We offer a wide range of programmes including taught courses, doctoral training schemes, clinical fellowships and focused early career support to develop the next generation of cancer research leaders.

The Mission Starts Here
Enhancing the World Through Education

In 2018 The University of Texas MD Anderson Cancer Center was the No. 1 hospital for cancer care according to U.S. News & World Report's annual “Best Hospitals” rankings. We have been named the top hospital for cancer care for 13 of the past 16 years and one of the nation's top two hospitals for cancer care every year for almost 30 years. We rank first in the number of research grants awarded by the National Cancer Institute.

Located in the world-renowned Texas Medical Center, MD Anderson provides an unmatched scientific environment with a bold mission of eliminating cancer in Texas, the nation and the world through exceptional patient care, research, prevention and education. In FY17, we had over:

- 1,700 faculty members who published nearly 4,000 times in impactful scientific journals.
- 1,250 active clinical research protocols exploring innovative treatments with over 10,830 participants.
- $844 million in research funds, a 26% increase in the past five years.
- $30 million in prevention research funding.
- 7,000 educational trainees, including 1,800 research trainees. Our postdoctoral training program prepares postdoctoral researchers to lead the next era of Making Cancer History®.

From developing professional competencies, promoting a collegial community and unearthing and reinforcing your leadership capabilities, MD Anderson considers your professional development a central measure of our success.

www.mdanderson.org
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
At CEDAR, we are changing how cancer research is done

The Cancer Early Detection Advanced Research (CEDAR) center is a collaborative, innovative organization within the Knight Cancer Institute at Oregon Health & Science University. It is one of the largest initiatives in the world focused on translational research to detect and stop lethal cancers at the earliest stage.

We are built to expedite scientific discovery. CEDAR’s internal funding mechanism removes the burden on researchers to support themselves through external grants. We emphasize creativity over hierarchy—our flat organizational structure encourages researchers from diverse backgrounds to collaborate and advance groundbreaking ideas.

We are looking for driven researchers with expertise in engineering, genetics, early cancer biology, population science, liquid biopsy, and computational biology. To learn more about our available positions, visit www.ohsujobs.com and search “CEDAR”.

OHSU Knight Cancer Institute
Cancer Early Detection Advanced Research center
www.ohsu.edu/cedar

BE EMPOWERED INSPIRED CONNECTED SUPPORTED PROMOTED

Be all this, and so much more

The leading global resource for scientists to manage and develop their careers in academia and industry

naturecareers.com
Principal Investigator (PI) Recruitment
State Key Laboratory of Oncology in South China (SKL-OSC)

Sun Yat-sen University Cancer Center (SYSUCC) are looking for Principal Investigators.

**Job title:** Principal Investigator (PI)

**Job type:** Full-time

**Location:** Guangzhou, China

**Salary:** Internationally competitive salary

**Requirements:**
- PhD degree in Science or Medicine
- Postdoctoral research experience in cancer biology, cancer prevention, big data, bioinformatics, molecular imaging, biological materials or anti-cancer drug development.

Prospective applicants should send a CV, statement of research interests, future work plan, and at least three recommendation letters to: facultyrecruit@sysucc.org.cn before Dec 31, 2019.

---

**Trusted and Timely**

**Publication of Scientific Discoveries**

**AACR’S ESTEEMED JOURNAL COLLECTION**

- **CANCER DISCOVERY**
  - The essential information source to serve the diverse professional community in cancer science and medicine
  - Impact Factor: 24.373

- **Cancer Epidemiology, Biomarkers & Prevention**
  - Translating science to populations
  - Impact Factor: 4.554

- **Cancer Immunology Research**
  - Illuminating the interplay of cancer and the immune system
  - Impact Factor: 9.188

- **Cancer Prevention Research**
  - The forefront of prevention science
  - Impact Factor: 4.021

- **Clinical Cancer Research**
  - The journal of clinical and translational research
  - Impact Factor: 10.199

- **Molecular Cancer Research**
  - Defining the molecular basis of malignancy and progression
  - Impact Factor: 4.597

- **Molecular Cancer Therapeutics**
  - The journal of cancer drug discovery & preclinical development
  - Impact Factor: 5.365

---

Subscribe Today!
PubSales@AACR.org
Learn more at AACRJournals.org

---

American Association for Cancer Research®
FINDING CURES TOGETHER®
IMPACT TOMORROW, TODAY

For more than a century, Merck has been working in service of humanity—inventing medicines and vaccines for many of the world’s most challenging diseases.

In joining Merck, you’ll be part of an organization that’s transforming lives through a culture of spirited collaboration and applied inquiry. We work relentlessly to improve health outcomes for countless people around the world—yesterday, today, and tomorrow.

merck.com/careers

MERCK INVENTING FOR LIFE

POSTDOCTORAL FELLOWSHIPS

St. Jude is a National Cancer Institute–designated Comprehensive Cancer Center in Memphis, Tennessee. Over 140 faculty investigators perform basic and translational biomedical research in close association with 115 clinical faculty. Research areas include biochemistry, cancer biology, cell and molecular biology, chemical biology, computational biology, epidemiology, immunology, infectious diseases, neurobiology, pharmaceutical sciences, and structural biology.

Visit us at the AACR Career Fair, and at booth 4139 in the AACR Exhibit Hall.

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

St. Jude is an Equal Opportunity Employer
Upload your CV/resume to win!

Upload your CV/resume to CancerCareers.org, a website powered by American Association for Cancer Research (AACR), connecting world-leading cancer research employers to all levels of cancer and biomedical researchers. CancerCareers.org offers unparalleled career services and opportunities to those seeking to advance their scientific careers.

Take the first step today by uploading your CV/resume to join the top talent being searched by employers and enter to win one of three prizes at the AACR Annual Meeting 2019.

If you do not already have a login on CancerCareers.org, you must create your profile and then upload your CV/resume to be entered to win a prize.

To be eligible to win, upload your CV/resume on CancerCareers.org by March 30, 2019.

When you upload your CV/resume or if you already have, stop by the Career Fair on Saturday, March 30, during AACR’s Annual Meeting, between 9:00 a.m. and 3:00 p.m. to pick up your raffle ticket.

GOOD LUCK!
Immune-Driven Medicine

Every immune system has a story to tell—the key is knowing how to listen.

Our goal is to meaningfully improve people's lives by learning from the wisdom of their adaptive immune systems. It's a bold objective that we're uniquely built to achieve.

Adaptive is growing and we are seeking passionate individuals to join our mission-driven team. View our opportunities at www.adaptivebiotech.com/careers
The name says Morehouse School of Medicine but really, we’re a growing health sciences institution. Yes, MSM is among the country’s leading producers of primary-care physicians who focus on serving people and communities that need healthcare access the most. But we are more than just medicine. Much more.

There are many ways you can impact countless lives through research, policy leadership or clinical support that don’t require an M.D.

Or if you’ve already achieved that degree, there is no better place to gain ample hands-on experiences than MSM, where we offer residency and fellowship programs in multiple practice areas through affiliate training sites including one of the nation’s best trauma centers, Atlanta’s Grady Hospital.

See what more MSM offers in these areas:

- Graduate Education in Biomedical Sciences
- Graduate Education in Public Health
- Physician Assistant Studies
- Residency and Fellowship Programs

Discover Morehouse School of Medicine. We’ll make an impact on you.

Visit msm.edu
Whether you are a research scientist or an employer,
JOIN US AT AACR’S ANNUAL
CANCER & BIOMEDICAL
RESEARCH CAREER FAIR
April 25, 2020  |  AACR Annual Meeting  |  San Diego, CA

FOR MORE INFORMATION AND TO SIGN UP
Visit CancerCareers.org, call 215-440-9300,
or email CareerFair@aacr.org.

Upload your CV/resume today on CancerCareers.org
Powered by American Association for Cancer Research®
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.
Cancer Research UK is the largest independent funder of cancer research in Europe. Join our community of exceptional researchers in the UK.

We provide opportunities to academic and physician scientists to help you flourish as an independent researcher. We offer:

- The security of a salary, as well as funding for research, staff and equipment
- Access to an unrivalled network of scientific expertise including clinical trials networks and support to commercialise your research
- Development through training and mentorship to support your career ambitions.

Explore our opportunities online: cruk.org/leaders-of-tomorrow