EMBL offers a highly collaborative, uniquely international culture. It fosters top quality, interdisciplinary research by promoting a vibrant environment consisting of young, independent researchers with access to outstanding graduate students and postdoctoral fellows. EMBL is an inclusive, equal opportunity employer offering attractive conditions and benefits appropriate to an international research organisation.

Group Leader
Mechanisms in Infection Biology
at EMBL/CSSB Hamburg, Germany

State-of-the-art infrastructures for applications in life sciences on DESY Campus, Hamburg, Germany, provide a world-class environment for most challenging experiments in structural biology with high scientific significance. The Hamburg Unit of EMBL has built an integrated facility in structural biology with three synchrotron radiation beamlines for applications in macromolecular X-ray crystallography and small angle X-ray scattering of biological samples at the new PETRA III ring. Access to state-of-the-art cryo-electron microscopy will be established within the Center for Structural Systems Biology (CSSB) on DESY Campus. EMBL is a partner of CSSB, which fosters highly interdisciplinary research across its members in infection biology with a main emphasis on structural and systems biology approaches. Laboratory and office space of the EMBL group leader position will be in the new CSSB building.

The successful candidate is expected to have his/her research focus in the following:

- Research interests in viral, bacterial or parasitic infection biology
- Possible topics are: translocation, secretion, host/pathogen interactions, pathogen metabolism
- Links to potential clinical applications are desirable

The candidate should have a record and future interest in the following techniques:

- Experience and research projects using integrative structural biology approaches
- Innovative use of X-ray radiation in structural biology, including Free Electron Laser applications (optional)
- Experience on complementary techniques, e.g. mass spectrometry, proteomics, metabolomics, and computational modeling approaches are advantageous
- Plans for complementary functional experiments

The candidate will take a leading role both at CSSB and the EMBL Hamburg Unit, and is expected to be interested in a high level of collaborations with other EMBL and CSSB faculty. She/he should have a PhD or similar degree in a relevant research area, at least three years of postdoctoral experience and an excellent research record.

Please apply online through www.embl.org/jobs and include a cover letter, CV and a concise description of research interests and future research plans. Please also arrange for 3 letters of recommendation to be emailed directly by your referees to references@embl.de at the latest by 28 June 2016.

Interviews are planned for the last week of August 2016.

Further details on Group Leader appointments can be found under www.embl.org/gl_faq.

For further information about research at EMBL please visit …

www.embl.org
State Key Lab of Respiratory Disease, China: seeking talents to lead respiratory research

**Employer**
State Key Lab of Respiratory Disease, Guangzhou Medical University, Guangzhou, China

**Location**
Guangzhou, China

**Research Discipline**
Focus on respiratory diseases, including but not limited to respiratory infections and immunology, lung stem cell and regeneration, lung injury, COPD, asthma, lung cancer, bioinformatics with a focus on respiratory diseases.

**Job Type**
Professor, Associate Professor, Assistant Professor.

**Salary**
Highly competitive salary and benefits that is comparable to the best packages (including housing subsidy) in Guangzhou and Pearl Delta region will be provided depending on the candidate's qualifications.

**Further Information**
The State Key Laboratory of Respiratory Disease (SKLRD), led by Director and Academician Prof. Nanjiang ZHONG, and Executive Director Prof. Ling CHEN, is a leading research Centre for Respiratory Diseases in China. SKLRD was jointly established by Guangzhou Institute of Respiratory Disease (GIRD)/Guangzhou Medical University, and Guangzhou Institute of Biomedicine and Health (GIBH)/Chinese Academy of Sciences. SKLRD aims to improve the quality of life by advancing the medical sciences in prevention and treatment of respiratory diseases. Current research areas include studying epidemiology and influencing factors, identifying disease mechanisms, exploring new treatment and prevention modalities of respiratory diseases. SKLRD is committed to focus on translational research with a focus on unmet medical needs and to take the discovery in basic research into more effective treatment and prevention of respiratory diseases. SKLRD published 175 SCI papers in 2015. Some of the research work represented the leading advancement in the field of respiratory diseases, such as the new epiology and management of COPD, the new mechanism and treatment for asthma, the visualization of influenza virus infection in living mice, the new diagnostics for respiratory diseases. In 2016, SKLRD will expand its laboratory space into a newly renovated building in the city center. A new Guangzhou respiratory Center that integrated clinical research and basic research is under construction. SKLRD is striving to become a world leading research center in the field of respiratory diseases.

SKLRD is seeking highly qualified scientists to fill leading scientist positions. The candidates will be supported to apply for “1000 Talent Program” or “Young 1000 Talent Program", "NSF Distinguished Scholar" or "NSF Young Distinguished Scholar", and "Pearl River Scholar". Successful candidates must possess a Ph.D or M.D degree from top universities, have publications in internationally peer-reviewed journals in recent 5 years. Preference will be given to those with a strong background and successful experiences in both clinical and basic research. Applicants should send curriculum vitae, one-page future research proposal, PDF reprints of 5 representative publications, and year inquiries to: sklrddirector@gird.cn and taocchen@gird.cn

FACULTY POSITIONS Soochow University Institutes for Translational Medicine

The Soochow University Institutes for Translational Medicine (SU-ITM) is a new research establishment with a mission to accelerate the advancement in strategies for patient care and healthy improvement through bridging strong university-wide foundation in basic research with clinicians, patients and pharmaceutical industry. SU-ITM strives for its excellence in translating discoveries from basic research in immunology, stem cells and cancer into prophylactically and therapeutically novel strategies and new products by soliciting expertise in various research enterprises across all campuses of Soochow University and affiliated hospitals. SU-ITM will focus on unmet medical needs of autoimmune, metabolic and degenerative disorders, and cancers. Excellent research platforms have been established for the SU-ITM mission in precision medicine, strategies of stem cell and regenerative medicine, immunological therapies, and novel diagnostic techniques.

SU-ITM seeks outstanding scholars to fill several academic positions at different levels to strengthen the research programs in cancer, immunology, stem cell biology, and drug discovery with strong emphasis on translational research. Qualified applicants should have a doctoral degree (Ph.D., M.D./Ph.D., or an equivalent) and received minimally 3 years of post-doctoral training. A good record of publications in top-tier journals is required.

Soochow University offers generous startup funding, newly renovated laboratory space and state-of-the-art research equipment and facilities. SU-ITM has an outstanding research environment including adjacent Suzhou Cold Spring Harbor meeting facility, excellent opportunities to collaborate with colleagues at Soochow University and affiliated hospitals as well as other institutions in nearby Shanghai metropolitan area (25 min by train). Excellent recruitment package including relocation fees, competitive stipend and social benefits will be offered. Soochow University is highly experienced in assisting application for national scholar programs such as Thousand Talents Program and Young Thousand Talents Program.

Interested applicants should forward their curriculum vitae, a statement of research proposal, 3-5 exemplary publications, and 2-3 recommendation letters to: Dr. Yufang Shi, the Dean of Soochow University Institutes for Translational Medicine (shiyyufang@gmail.com) or Dr. Yongqiang Chen (chenyongqiang@suda.edu.cn), Soochow University Institutes for Translational Medicine, Soochow University, 199 Ren Ai Road, Suzhou Industrial Park, Suzhou 215123, China.

Cyrus Tang Medical Institute

The Cyrus Tang Medical Institute is a newly established research institute at Soochow University in Suzhou, China. The Institute is jointly funded by the Cyrus Tang Foundation of the U.S. and the Jiangsu government. With the construction of a major building complex underway, the Institute is expected to recruit >100 Ph.Ds. for the next 5 years. Research areas include, but are not limited to, vascular biology, hematology, cell biology, cancer, stem cells, developmental biology, structural biology and genomic medicine. We encourage diverse approaches to address fundamentally important questions in biology and medicine.

We are seeking Associate Professor and Professor candidates capable of leading independent research groups and competing for national talent programs. Candidates with strong training background at world top universities are encouraged to apply. Successful applicants should have a Ph.D. or M.D./Ph.D., outstanding publications in high-profile journals and the ability to develop innovative research projects.

Soochow University will provide generous start-up funds, sufficient lab space, and competitive salary and benefit packages.

Please send your CV, research plans and a list of 3 references to Ms. Qiaoqiao Chen at Cyrus Tang Hematology Center, Soochow University, 199 Ren Ai Road, Suzhou 215123, China. Email: cqq@suda.edu.cn
Recruitment of scholars (2016)

The Big Data Decision Institute (BDDI) of Jinan University (JNU) integrated innovation resources from School of Finance, School of Medical, School of Life Science, School of Medicine, and more than 20 affiliated hospitals of JNU, as well as JNU’s national key discipline resources of finance, clinical medicine, pharmacology and other disciplines that enter the ESI top 1%

For better development, we invite global applications for the following posts.

Open Positions
1. BDDI: 10 full-time professors, associate professors, assistant professors, and unlimited number of post-doctors.
2. Sino-US Joint research team: 1-2 post-doctors working at University of Kansas, US.

Basic Requirements
1. Related research fields of big data-based Precision Medicine or Quantitative Investment, or mastering machine learning and data mining.
2. Doctorate degree in related areas;
3. Meeting the team value "team working, innovation, dedication, integrity and modesty"

Posts & Requirements

<table>
<thead>
<tr>
<th>Job title</th>
<th>Requirements</th>
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<tbody>
<tr>
<td>Leading talent</td>
<td>- International well-known professors or associate professors, directors of national key projects, winners of national talent program, etc.</td>
</tr>
<tr>
<td>Outstanding talent</td>
<td>- International famous associate professors or influential assistant professors, members of Young Overseas. High-level Talents Introduction Plan, participants of national key project;</td>
</tr>
<tr>
<td>Top-notch talent</td>
<td>- Have highly cited papers or other influential achievements, e.g., have papers published in journal with impact over 20 or articles individually cited by others more than 50 times in ISI.</td>
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<tr>
<td>Excellent young doctor</td>
<td>- Have numbers of first/second author papers published in international popular SCI / SSCI publications.</td>
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<tr>
<td>Post-doctor</td>
<td>- Have solid research foundation or unpublished papers. Note: Post-doctor can obtain an up to 280,000 RMB monthly salary. Excellent Post-doctor can be sent to Sino-US Joint research team and get a 120,000 RMB subsidy.</td>
</tr>
</tbody>
</table>

Materials Required
1. Detailed resume and 2-5 representative papers;
2. After the preliminary examination, applicants need to provide documentary evidence such as academic and degree certificate, copies of ID card, etc.

Contact Us
Prof. Hu and Assistant Chen
E-mail: bddi@jnu.edu.cn
TEL.: 15632313577 (Chen)
020-85227833 (Talent Office)

Southwest Jiaotong University, Chengdu, China Invites Applications for the Academic Positions

Southwest Jiaotong University (SWJTU), founded in 1896 and located in Chengdu, the capital of Sichuan province--China’s dynamically growing West. SWJTU is an elite university with national key multidisciplinary “211” and “985” projects directly managed by the Ministry of Education. SWJTU is currently on the strategic “Developing and Strengthening the University by Introducing and Cultivating talents” campaign. Thus, you are cordially invited to apply for the following academic positions. More information is available at http://www.swjtu.edu.cn/

Positions and Requirements

A. High-Level Talented Leaders: Candidates should be qualified to be listed in national top talents programs such as Program of Global Experts, Top Talents of National Special Support Program, “Chang Jiang Scholars”, China National Funds for Distinguished Young Scientists and National Award for Distinguished Teacher.

B. Young Leading Scholars: Candidates are preferable to be listed or qualified for the following programs: National Thousand Young Talents Program; The Top Young Talents of National Special Support Program; Program for Supporting Top Young Talents, Science Foundation for the Excellent Young Scientists.

C. Excellent Young Academic Backbone

D. Excellent Doctors and Post Doctoral Fellows

Please contact Mr. Yu Wang, Ms. Ye Zeng, Ms Qing Ya Wang
Telephone number: +86-28-66367238/ 66366202
Email: talent@swjtu.edu.cn
Address: Human Resources Department, SWJTU, Western Park of High-Tech Zone, Chengdu, Sichuan, China, 611756
**Diversity in Aging Research Pipeline Program**

**Post-doctoral Positions:**

The National Institute on Aging (NIA), a research component of the National Institutes of Health (NIH) and the Department of Health and Human Services (DHHS) is the lead federal agency for aging, age-related disease, and Alzheimer’s disease research. The NIA Intramural Research Program through its **Diversity in Aging Research Pipeline Program (DARPP)** is advertising a postdoctoral fellowship position. The goal of DARPP is to enhance diversity within the workforce of aging researchers and to provide training opportunities in aging research for underrepresented minorities and students from socioeconomically disadvantaged backgrounds. Successful candidates will be exceptionally qualified scientists-in-training who are interested in joining the NIA research community.

Candidates must have a Ph.D. (or M.D.) degree in molecular biology, biochemistry, bioinformatics, genomics, epidemiology, neuroscience or a related biomedical science field. Prior experience in aging research is not required. All applicants must be from a population underrepresented in the biomedical sciences, and have less than 5 years of postdoctoral experience. Candidates may be U.S. citizens or permanent-residents. Salary will be commensurate with research experience, according to the NIH intramural pay scale.

Interested applicants should e-mail curriculum vitae, a brief description of their research interests, and 3 letters of reference to: The DARPP Selection Committee c/o Mrs. Taya Dunn Johnson, E-mail: dunnt@grc.nia.nih.gov. The application deadline is July 17, 2016. Interviews will be conducted in August 2016. For more information about the NIA intramural program please visit: [http://www.grc.nia.nih.gov/](http://www.grc.nia.nih.gov/).

HHS and NIH are Equal Opportunity Employers.

The NIH is dedicated to building a diverse community in its training and employment programs.

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**Postdoc Positions**

The Center for Systems Biology Dresden calls for applications for several open postdoc positions in within the prestigious **ELBE Postdoctoral Fellowship Program** in the following areas:

- **Computer Science, Computational Science, and Applied Mathematics**
- **Bioinformatics and Computational Biology**
- **Biological Physics, Biophysics and Theoretical Biology**

We seek outstanding candidates with a degree in the listed areas and a strong interest in working in a multi-disciplinary environment towards developing and using computational and physical methods to address key questions in biology and to transform data into knowledge.

The Center for Systems Biology Dresden is a joint activity by the Max Planck Institute of Molecular Cell Biology and Genetics (MPI-CBG) and the Max Planck Institute of the Physics of Complex Systems (MPI-PKS). The center is a highly interactive and collaborative workplace with an international atmosphere where English is the working language, and has a strong commitment to interdisciplinary training and career development. The center provides access to cutting-edge computer infrastructure, genome sequencing technology and wet lab facilities. The MPI-CBG has been awarded one of the “Best Places To Work for Postdocs” in 2011.

ELBE Fellowships are awarded on a competitive basis to outstanding young researchers with a doctoral degree. To foster collaboration, fellows are usually affiliated with two hosting groups working in different disciplines. Dresden was awarded “City of Science” in 2006 and is one of the leading scientific centers in Europe with 3 Max Planck and 13 other research institutes, and the Dresden University of Technology as one of eleven Universities of Excellence in Germany. Dresden has half a million inhabitants and is considered one of the most beautiful cities of Germany, located 2 hours from Berlin and Prague.

The Max Planck Society is an equal opportunity employer: handicapped individuals are strongly encouraged to apply. The Center for Systems Biology, the MPI-CBG and the MPI-PKS aim to increase the number of women in scientific positions. Female candidates are therefore particularly welcome.

Deadline for applications is September 14, 2016. For details about the application procedure, please visit our website [http://mpg-sysbio.de/index.php?id=jobs](http://mpg-sysbio.de/index.php?id=jobs).
VILLUM INVESTIGATOR
— a new opportunity in Denmark for the curiosity-driven scientist.

The aim of VILLUM Investigator Programme is to support researchers who have the potential to make significant contributions to technical and natural sciences.

It is expected that the VILLUM Investigators identify and pursue significant research questions and that they push their chosen research fields and/or methods into new areas of investigations.

Applicants to the VILLUM Investigator Programme are expected to be active researchers who have a track record of significant and excellent research achievements in the last 10 years.

Conditions
A VILLUM Investigator is appointed for a six-year renewable period, at a Danish university or another Danish research institution. Applicants may apply for up to DKK 40m (USD 6m), including start-up costs.

APPLICATION DEADLINE 28 SEPTEMBER 2016.

We expect to be able to award grants to approximately 10 VILLUM Investigators. Research projects are expected to commence in spring 2017.

Read more on www.veluxfoundations.dk

THE VELUX FOUNDATIONS
VILUM FONDEN ⚈ VELUX FONDEN

THE VELUX FOUNDATIONS are nonprofit, private charitable foundations supporting technical and natural sciences, environmental, social and cultural projects. In 2015, they granted a total of over DKK 800m.

Three Faculty Positions in Ecology

The Department of Ecology and Evolutionary Biology (EEB) at the University of Michigan seeks applicants for three assistant professor (tenure-track) positions in ecology. These are university-year appointments with an expected start date of September 1, 2017.

(1) Ecosystem Ecologist. We welcome applicants who study ecosystem processes in any of the planet’s major ecosystems, including aquatic, terrestrial, wild-land, managed, and urban ecosystems. We are especially interested in individuals who include field and experimental approaches in their research. Areas of interest include, amongst others, biogeochemistry, carbon sequestration, and the effects of environmental change on ecosystem pools and fluxes.

(2) Population/Community Ecologist. We welcome applicants who study processes in any ecosystem or habitat type, including managed and urban systems. We also encourage individuals interested in interdisciplinary research. Areas of interest include, amongst others, mechanisms of population regulation; causes of species extinctions; and maintenance of biodiversity, community structure and ecosystem function under environmental change. Ideally, candidates will have an empirical research program that bridges to ecological theory.

(3) Theoretical Ecologist. We seek applicants who bring cutting-edge theoretical, mathematical, and computational tools to the study of ecological systems of any kind, including traditional fields such as population dynamics and community assembly as well as emerging subdisciplines such as urban ecology, macroecology, microbial ecology, disease ecology, and eco-immunology. Applicants with inter- and trans-disciplinary interests and who integrate theoretical development with empirical tests, whether alone or in collaboration, are especially encouraged to apply. This position will be a joint appointment with the University of Michigan Center for the Study of Complex Systems.

For all three positions, we are especially interested in individuals who will leverage the facilities available at the University of Michigan, including world class biodiversity collections, a local field research facility (the Edwin S. George Reserve), and a large educational and research facility in northern Michigan (the University of Michigan Biological Station).

Applications should include a cover letter, CV, a concise statement describing their current and future plans for research, a statement of their teaching philosophy and experience and evidence of teaching excellence (if any), and a statement of activities contributing to diversity, equity and inclusion in Academia. Applicants should also include the names and email addresses of three references.

EEB is committed to fostering ethnic and gender diversity throughout the department, and is especially interested in candidates contributing to the diversity and excellence of our academic community through their teaching, research, and/or service. To apply, please see http://www.resources-eeb.uga.edu/search16/index.php. Review of applications will begin on September 1, 2016 (Ecosystem Ecologist), September 15, 2016 (Population/Community Ecologist), and October 1, 2016 (Theoretical Ecologist) and will continue until the positions are filled.

Women and minorities are encouraged to apply and the University is supportive of the needs of dual career couples. The University of Michigan is an Equal Opportunity/Affirmative Action Employer.
10 ways that Science Careers can help advance your career

1. Register for a free online account on ScienceCareers.org.
2. Search thousands of job postings and find your perfect job.
3. Sign up to receive e-mail alerts about job postings that match your criteria.
4. Upload your resume into our database and connect with employers.
5. Watch one of our many webinars on different career topics such as job searching, networking, and more.
6. Download our career booklets, including Career Basics, Careers Beyond the Bench, and Developing Your Skills.
7. Complete an interactive, personalized career plan at “my IDP.”
8. Visit our Career Forum and get advice from career experts and your peers.
9. Research graduate program information and find a program right for you.
10. Read relevant career advice articles from our library of thousands.

Visit ScienceCareers.org today — all resources are free
VANDERBILT UNIVERSITY
MEDICAL CENTER

Director for Operations, Vanderbilt Vaccine Center

Vanderbilt University Medical Center (VUMC) is a premier teaching and research hospital located in Nashville, Tennessee, consistently ranked in the top 20 for NIH funding that supports a broad array of biomedical research endeavor. Vanderbilt University Medical Center is world renowned because of the innovation, work ethic and collegiality of its employees. From our health care advances to our compassionate care, Vanderbilt owes its accomplishments and reputation to staff and faculty who bring skill and drive and innovation to the medical center day after day. World-leading academic departments and comprehensive centers of excellence pursue scientific discoveries and transformational educational and clinical advances across the entire spectrum of health and disease. The Vanderbilt Vaccine Center at VUMC manages a portfolio of about $60M of research funded by the NIH, DoD, and other sources, publishes regularly in top-tier academic journals, generates frequent intellectual property disclosures and patent applications, and licenses antibodies for clinical development in partnership with clinical research and pharmaceutical partners. The Center conducts basic and translational research in human immunology, with a focus on human monoclonal antibodies. The facility uses diverse sophisticated technical methods including high throughput screening/ expression, next generation deep sequencing, EM and crystallography techniques. The work involves human subjects, animals, biohazards, intellectual property, export-import, and other complex logistical areas.

We are seeking a Director for Operations who will provide leadership in coordinating the dynamic, extramurally-funded and productive research program within the Vanderbilt Vaccine Center. The Director for Operations will work closely with the Center Director to oversee a growing team committed to discovery of novel antibody therapeutics for infectious diseases and development of novel methods for antibody discovery. The Director for Operations will have experience in the conduct of all aspects of translational science research, including: implementing large-scale multi-site investigations and programs; managing large scale research operations and business; and regulatory and compliance procedures. Experience in immunology, entrepreneurship and familiarity with Lean principles are desirable. Preferred candidates will have an advanced degree (PhD and/or MD, and MBA) in a related field, and a record of scientific productivity.

As the largest employer in middle Tennessee, Vanderbilt University Medical Center welcomes those who are interested in ongoing development as part of a caring, culturally sensitive and professional atmosphere. Vanderbilt University Medical Center is located a little more than a mile from downtown Nashville “Music City, U.S.A.”, and our students, trainees, faculty and staff benefit from increased opportunity for professional growth and access to many other benefits enabled by Vanderbilt, including public events and discussions, athletic opportunities, a beautiful setting and, above all, sense of community and purpose.

Interested individuals should submit an application for the Director/Operations, Vanderbilt Vaccine Center - VUMC-1602710 position via the Vanderbilt University Medical Center Careers portal: https://vanderbilt.taleo.net/careersection/vu_vw/jobdetail.ftl?job=1602710

For other inquiries, contact Susan Meyn in the Vanderbilt University Medical Center Office of Research: s.meyn@vanderbilt.edu

Principal Investigator Positions at the U.S. Food and Drug Administration

The mission of the Office of Biotechnology Products (OBP, Center for Drug Evaluation and Research, U.S. Food and Drug Administration) is to protect public health by assuring the quality, safety, efficacy, availability, and security of therapeutic protein and monoclonal antibody products. OBP’s laboratory research programs investigate the structure, manufacture, and molecular actions of protein-based drugs to inform science-based regulatory standards and review activities.

OBP is seeking to recruit three qualified and motivated individuals, with Ph.D. and/or M.D. degrees, for career-conditional principal investigator positions in the areas of metabolism (including cancer) (1 position), bioprocessing (1 position), and glycobiology (1 position). The successful candidates will actively develop independent, OBP mission-relevant research programs, review product applications, and participate in formulating FDA policy. Several years of post-doctoral experience and a record of scientific accomplishment in the relevant area of scientific specialty are required. Positions are located on the FDA main campus in White Oak, MD, and are supported with intramural funding. Salary is commensurate with experience.

To apply, send curriculum vitae, 1-2 page statement of your proposed research program within the above stated research and review mission of the Office of Biotechnology Products, and names of three references to Dr. David Frucht (Chair), OBP PI Search Committee (c/o Dr. Daniel Harris), 10903 New Hampshire Ave., W071-2205, Silver Spring, MD 20993-0002, or email Daniel Harris (daniel.harris@fda.hhs.gov). Please indicate to which of the positions you are applying and clearly describe how you will develop your proposed research program to address the overall regulatory mission of OBP. Applications must be received by July 10th, 2016. E-mail applications are preferred. U.S. citizens or permanent residents only.

The Food and Drug Administration is an Equal Opportunity Employer.

Pierre Fabre

The brand new “Oncopole” campus, based in Toulouse (South West of France), gathers academic, scientific, medical, clinical, technological and pharmaceutical research on cancer. Its missions are to improve fundamental knowledge on all aspects of cancers biology and to provide patients with rapid access to innovative and individualized treatments.

Fondation Toulouse Cancer Santé, jointly with Pierre-Fabre Research Institute, is recruiting an outstanding young immuno-oncologist for a team leader position within the Cancer Research Center of Toulouse (CRCT).

Candidates will be required to detail information about their previous work and submit a competitive project proposal.

Applications: CV, research project (4 pages), publications & patents list, grants, references in English - 10 pages max
Applications must be sent to: join.crcr@inserm.fr with reference: “TCS IRPF Immuno-Onco”

Only applications received before July 31st 2016 will be considered.

For more information, please visit: www.toulousecancer.fr