

Apresentamos nova(s) oportunidade(s) na sua Área de atuação.

NIBR - Postdoctoral Program

Descrição

The Novartis Institutes for BioMedical Research (NIBR) takes a unique approach to pharmaceutical research. At the earliest stages, patient need and disease understanding determine research priorities. Its teams work together to build a close connection between research and the clinic.

The [Postdoctoral Program](#) provides postdoctoral scholars with a unique opportunity to perform innovative, fundamental research in a pharmaceutical setting. Postdocs design and conduct their research with guidance from a principal investigator at Novartis, and an academic advisor where appropriate. Its postdocs present their work at major research conferences and aim to publish their results in leading peer-reviewed journals. Research Themes:

1. Cancer Biology;
2. Chemistry;
3. Computational Sciences;
4. Immunology;
5. Infectious Diseases;
6. Musculoskeletal;
7. Neurobiology;
8. Pathways Biology;
9. Regenerative Medicine;
10. Structural Biology.

Data Limite

For each position, it accepts applications on a rolling basis until the position is filled.

Elegibilidade

1. All nationalities are eligible to apply;
2. PhD degree holders, and PhD students in the last year of their thesis work, are eligible to apply.

Note: Novartis encourages applications from candidates who wish to pursue a career in academia or industry.

Benefícios

Postdocs receive a highly competitive salary and benefits, which varies depending on the location.

Forma de Solicitação

Applicants must:

Step 1: Refer to the mentor profiles in the [Research Themes](#) and identify 1 - 3 mentors who have a postdoc position available and whose research area(s) match their background and interests;

Step 2: Apply by visiting the [Embark Online Application Portal](#). If applicants are logging in for the first time, must click 'Register New User' to create an account.

Note: Applicants must read the [Applications](#) for more information.

Contatos

nibr.postdoc@novartis.com

Home Page

<http://postdoc.nibr.com/>

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.

Boehringer Ingelheim Fonds - PhD Fellowships

Descrição

The Boehringer Ingelheim Fonds (BIF) is a public foundation not-for-profit institution for the exclusive and direct promotion of basic research in biomedicine. It supports researchers and projects aimed to experimentally elucidate basic phenomena of human life and pays particular attention to the promotion of junior scientists.

The Foundation awards [PhD Fellowships](#) to outstanding young scientists who wish to pursue an ambitious PhD project in basic biomedical research in an internationally leading laboratory. The purpose of the Program is to promote basic research in biomedicine by providing the best young, up-and-coming scientists with comprehensive support during their PhD phase.

Data Limite

February 1, June 1 and October 1, each year.

Elegibilidade

BIF awards PhD fellowships to European citizens working in Europe or overseas, and to non-European citizens pursuing their PhD project in Europe.

Applicants should not be older than 27 years on the respective deadline.

Benefícios

The Fellowship comprises a competitive monthly stipend which is initially granted for two years and which can be extended for up to another 12 months. Participation at international scientific conferences is also supported.

In addition, fellowship holders are offered personal support, seminars to discuss their projects, communication training and alumni meetings, and thus can become part of a worldwide network. Applicants can read more under the [Personal Support](#) and [Conditions](#).

Restrições

BIF do not support:

1. Applied research, such as biotechnological and pharmaceutical development;
2. Studies on the course of diseases or the treatment of symptoms;
3. Botanical and prokaryotic investigations unless they are of general biological importance;
4. Education, the BIF can support only research. Fellowships therefore cannot be used during the course and rotation phase of PhD programmes, but only for the duration of the PhD project.

Furthermore, the PhD Fellowships cannot be used to supplement inadequate funding from other institutions or earned incomes, to bridge temporary financial difficulties or to complete investigations already sponsored by other institutions.

Forma de Solicitação

The application for a PhD fellowship of the Boehringer Ingelheim Fonds consists of two parts:

1. The [Online Application](#) sent by internet;
2. Two paper copies of the application including one CD to be sent by surface mail.

Note: Applicants must read the [Application](#) for more information.

Contatos

secretariat@bifonds.de

Home Page

<http://www.bifonds.de/fellowships-grants/phd-fellowships.html>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

ASC Foundation - Cytotechnologist: ASC Annual Scientific Meeting Travel Scholarship

Descrição

The American Society of Cytopathology Foundation (ASC Foundation), launched in 2002, is intended to be the development arm of the American Society of Cytopathology (ASC) to fund specific endeavors targeted to improve the professional status of its membership and the patients they serve. Key missions of the ASC Foundation are supporting educational initiatives, research and patient advocacy.

The [Cytotechnologist: ASC Annual Scientific Meeting Travel Scholarship](#) supports travel scholarships to the [ASC Annual Scientific Meeting](#).

Note: Up to five Scholarships will be offered to qualified cytotechnologists.

Data Limite

August 15, each year.

Elegibilidade

1. Qualified cytotechnologists that includes [ASC Members](#) who are in their first five years of membership or a member who is attending the Meeting for the first time;
2. The applicant must demonstrate enthusiasm for and interest in cytotechnology.

Benefícios

US\$2,000.00.

Note: The Scholarships will defray registration, travel and hotel costs, and will include funding for three additional sessions (can include but not limited to workshops and panel luncheons), and per diem allowance.

Forma de Solicitação

Applicants must send their merged PDF file to foundation@cytopathology.org with the complete application that includes:

1. Applicants contact information: name, address, phone number, email;
2. Letter from applicant, including Statement of Career Goals;
3. *Curriculum vitae*;
4. Two Letters of Recommendation.

The *Curriculum vitae*, applicant's letter, and letters of recommendation must demonstrate the applicant's enthusiasm for the field of cytopathology and need for the Scholarship.

Note: Applicants must read the [Specific Application Instructions - Cytotechnologist: ASC Annual Scientific Meeting Travel Scholarships](#) for more information.

Contatos

foundation@cytopathology.org

Home Page

<http://www.ascfightingcancersavinglives.org/grants-and-scholarships/foundation-travel-scholarships/>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

ASC Foundation - International: ASC Annual Scientific Meeting Travel Scholarships

Descrição

The American Society of Cytopathology Foundation (ASC Foundation), launched in 2002, is intended to be the development arm of the American Society of Cytopathology (ASC) to fund specific endeavors targeted to improve the professional status of its membership and the patients they serve. Key missions of the ASC Foundation are supporting educational initiatives, research and patient advocacy.

The [International: ASC Annual Scientific Meeting Travel Scholarships](#) supports travel scholarships to the [ASC Annual Scientific Meeting](#).

Note: Two Scholarships will be offered which one will be given to an international medical and one to an international affiliate member.

Data Limite

August 15, each year.

Elegibilidade

International medical [Member](#) and an international affiliate member, that have joined the ASC in the past three years, and who demonstrates enthusiasm for and interest in cytotechnology.

Benefícios

US\$2,000.00.

Note: The Scholarships will defray registration, travel and up to four nights hotel, and will include funding for up to three additional sessions (can include but not limited to workshops and panel luncheons), and per diem allowance.

Forma de Solicitação

Applicants must send their merged PDF file to foundation@cytopathology.org with the complete application that includes:

1. Applicants contact information: name, address, phone number, email;
2. Letter from applicant, including Statement of Career Goals;
3. *Curriculum vitae*;
4. Two Letters of Recommendation.

Note: Applicants must read the [Specific Application Instructions - International: ASC Annual Scientific Meeting Travel Scholarships](#) for more information.

Contatos

foundation@cytopathology.org

Home Page

<http://www.ascfightingcancersavinglives.org/grants-and-scholarships/foundation-travel-scholarships/>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

Society for Biomaterials - C. William Hall Scholarship 2018

Descrição

The Society For Biomaterials is a multidisciplinary society of academic, healthcare, governmental and business professionals dedicated to promoting advancements in all aspects of biomaterial science, education and professional standards to enhance human health and quality of life.

The [C. William Hall Scholarship](#) honors the memory of the Society's first president, Dr. C. William Hall. The recipient of the C. William Hall Scholarship will have all of his or her expenses paid for participation in the 2018 SFB Annual Meeting in Atlanta, GA.

Data Limite

December 1, 2017.

Elegibilidade

The scholarship will be awarded to a junior or senior undergraduate pursuing a bachelor's degree in bioengineering or a related discipline. During the year (Jan-Dec) of the scholarship award, it is required that the student participate in undergraduate research in biomaterials.

There is no geographical and citizenship limitation.

Valor Financiado

The recipient of the C. William Hall Scholarship will have all of his or her expenses paid for participation in the 2018 SFB Annual Meeting. This includes airfare, hotel, transfers, registration, and meals.

Forma de Solicitação

The C. William Hall Scholarship applicants will need to submit brief essays on their planned research and career objectives, as well as obtain a letter from their advisor / mentor confirming their status and role in the research.

[Click Here](#) to download the Application Form.

Observações

Applications will be accepted beginning in August.

Contatos

dlemyre@biomaterials.org

Home Page

<https://www.biomaterials.org/awards/awards-descriptions>

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.

IMP - Vienna Biocenter PhD Programme

Descrição

The VBC PhD Programme in Molecular Life Sciences was formed in 1993 as a joint venture of the Research Institute of Molecular Pathology (IMP) and the University of Vienna. Through this program, PhD students are selected among highly qualified applicants from all over the world and are given the opportunity for training and work in different areas at the forefront of modern biology.

The [Vienna Biocenter PhD Programme](#) is a research-oriented educational programme that aims to support the scientific training of young graduates. Students learn through original (supervised) research projects; at the end of their studies they will be able to carry out independent research projects. The VBC PhD Programme ensures that its students have protected time, mentorship, core facilities and a vibrant intellectual atmosphere.

Data Limite

Summer Selection: April 30.
Winter Selection: November 15.

Elegibilidade

Applicants must:

1. Have a Master degree or equivalent or anticipate receiving before enrolment, a university degree that would formally qualify the applicant to enter a PhD or equivalent programme in the country where he/she obtain his/her degree;
2. Be preferably under 30 years of age at the time of application;
3. Have a high level of both spoken and written English.

Benefícios

€2,197.00 (€1,653.00 net) paid fourteen times per year.

Other Benefits:

1. Health/pension/accident/unemployment insurance;
2. University of Vienna tuition fees are reimbursed;
3. Visa Expenses. The HR depts. of the respective institutes will assist the applicant in getting its visa on time before starting the employment. The costs for residence permits for newcomers are normally refunded;
4. Language courses are run by the institutes (on an institute specific basis) for the applicant to learn some German while he/she are in Vienna;
5. Sports and social activities, the programme and institutes organise numerous sports and social activities throughout the year.

Forma de Solicitação

Applications must be submitted [Online](#).

Contatos

Christopher Robinson: robinson@imp.ac.at.

Home Page

<http://www.vbcphdprogramme.at/prospective-students/programme-description/>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

IMP - Fellowship Programme

Descrição

The Research Institute of Molecular Pathology (IMP) is a basic biomedical research center sponsored largely by the pharmaceutical company Boehringer Ingelheim, and located in the Campus Vienna Biocenter (VBC).

The [Fellowship Programme](#) gives young scientists with little or no previous postdoctoral experience the opportunity to conduct innovative and original research in a world-class scientific environment. With exceptional scientific and technical support, IMP fellows will be able to concentrate fully on their own research programme.

Data Limite

The IMP Fellowship Programme accepts applications on an ongoing basis.

Elegibilidade

Applicants should have obtained, or expect to obtain, their PhD no more than eighteen months prior to the date of application.

Applicants from any area of the molecular life sciences will be considered, including either experimental or computational approaches.

Note: Applications from Brazilian citizens are accepted.

Benefícios

IMP Fellows are appointed for five years, and receive a budget for set-up and running costs. Like all IMP scientists, they will have full access to the IMP/IMBA scientific services, including biooptics, mass spectrometry, DNA sequence analysis, bioinformatics, media preparation, and animal facilities.

Fellows will also receive a travel budget to allow them to attend international meetings and host seminar speakers.

Forma de Solicitação

Applications should include the following documents:

1. A full *Curriculum vitae*;
2. A maximum two-pages synopsis of previous research;
3. A maximum five-pages proposal of future research;
4. Names and addresses of three referees.

The application must be sent to:

Christopher IMP Research Dr. A-1030, Vienna-Áustria	Institute	Fellowship of Bohr-Gasse	Molecular	Robinson Programme Pathology 7
---	-----------	--------------------------------	-----------	---

Contatos

Christopher Robinson: robinson@imp.ac.at.

Home Page

<http://www.imp.ac.at/entwurf/education/fellowshipprogramme/>

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.

INRA - AgreenSkills International Mobility Programme 2017/2018

Descrição

[AgreenSkills+](#) (2014-2019) is an international postdoc fellowship programme co-funded by the EU, coordinated by INRA, in collaboration with Agreenium-IAVFF. It is designed to increase the research potential and career prospective of researchers to better respond to the current and future challenges in the fields of life and environmental sciences. Two types of fellowships are offered:

1. Incoming fellowships: for researchers coming from all countries who apply to undertake a research project in a laboratory of one of Agreenium-IAVFF's members in France during a mobility period of at least twelve months;

2. Outgoing fellowships: for researchers employed by one of the Agreenium-IAVFF's consortium members, who wish to work in a university research unit or research centres outside France. The minimum mobility period is of six months and a maximum of 24 months (followed by a compulsory six months return period in Europe).

Data Limite

1st Round 2017: April 28, 2017 (**closed**);
2nd Round 2017: October 13, 2017.

Elegibilidade

Incoming researchers, applying to one of [Agreenium-IAVFF](#)'s hosting laboratories in France, must fulfil the following eligibility criteria:

1. Hold a PhD (or PhD will be awarded by mobility start date);
2. Have less than seven years' research experience after their PhD (young researcher) or between seven and ten years (independent researcher);
3. Not have spent more than twelve months in France within the last three years immediately prior to the expected date of recruitment;
4. Be able to write and speak fluently in English or French;
5. Have at least one publication in an inter-disciplinary or specialised peer-reviewed international journal;
6. Have one publication in an inter-disciplinary or specialised peer-reviewed international journal per every two years of post-doctorate period (patents count as publications) taking into account any non-research career breaks;
7. Propose a research project that is relevant to AgreenSkills+' fields of interest and that is compliant with the opinion 24 of the European Group of Ethics in Science and New Technologies;
8. Propose a mobility fellowship period of at least 12 months.

Note: There are no special requirements as concerns nationality, gender or country of origin. The mainly aim of those programmes is to attract the best young and experienced researchers from around the world.

Benefícios

For incoming fellow, the salary varies from €3,500.00 to €4,800.00, as described in item A (page 5) of the [Guidelines](#).

The programme does not provide additional financial aid to cover travel expenses. However, this could be negotiated with the applicant's hosting/home institution.

Forma de Solicitação

The application must be submitted [Online](#).

Contatos

contact@agreeskills.eu

Home Page

<https://www.agreeskills.eu/>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.