How to apply for research funding – Part 1: Postdocs

-Funding programs-

Cornelia von Levetzow
Oliver Clarenz
• Overview on relevant funding programs
• Which program fits best for me?
• Formal requirements
• Where to get support
Transnational mobility is a mandatory element of most postdoc fellowship programs
<table>
<thead>
<tr>
<th><strong>Criteria:</strong></th>
<th><strong>Criteria:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>“High scientific quality and originality of a research project at an international level”</td>
<td>scientific excellence of candidate; “convincingly justified research project”</td>
</tr>
<tr>
<td>“Candidates are solely selected on the basis of their academic qualification”</td>
<td>“enhance the creative and innovative potential of experienced researchers wishing to diversify their individual competence in terms of skill acquisition through advanced training, international and intersectoral mobility”</td>
</tr>
<tr>
<td>DFG</td>
<td>DAAD</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Applicant/Host institution data</td>
<td>Administrative forms/ Photo</td>
</tr>
<tr>
<td>Research Proposal (max. 20 pages)</td>
<td>Research plan (max. 5 pages)</td>
</tr>
<tr>
<td>Cv</td>
<td>Cv/Publication list</td>
</tr>
<tr>
<td>Certificates (Copy of PhD thesis!)</td>
<td>2 references</td>
</tr>
<tr>
<td>Statement host</td>
<td>Summary of dissertation</td>
</tr>
<tr>
<td>References (optional)</td>
<td>Statement host</td>
</tr>
<tr>
<td></td>
<td>Certificates</td>
</tr>
<tr>
<td></td>
<td>Language certificate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DFG</th>
<th>DAAD</th>
<th>Marie-Sklodowska-Curie</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant/Host institution data</td>
<td>Administrative forms/ Photo</td>
<td>„Part A“ - administrative forms</td>
</tr>
<tr>
<td>Research Proposal (max. 20 pages)</td>
<td>Research plan (max. 5 pages)</td>
<td>research proposal</td>
</tr>
<tr>
<td>Cv</td>
<td>Cv/Publication list</td>
<td>Scientific excellence /Impact/ Implementation (max. 10 pages)</td>
</tr>
<tr>
<td>Certificates (Copy of PhD thesis!)</td>
<td>2 references</td>
<td>Training aspects!</td>
</tr>
<tr>
<td>Statement host</td>
<td>Summary of dissertation</td>
<td>Cv /Ethical statement</td>
</tr>
<tr>
<td>References (optional)</td>
<td>Statement host</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Certificates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Language certificate</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DFG</th>
<th>DAAD</th>
<th>Marie-Sklodowska-Curie</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant/Host institution data</td>
<td>Administrative forms/ Photo</td>
<td>„Part A“ - administrative forms</td>
</tr>
<tr>
<td>Research Proposal (max. 20 pages)</td>
<td>Research plan (max. 5 pages)</td>
<td>research proposal</td>
</tr>
<tr>
<td>Cv</td>
<td>Cv/Publication list</td>
<td>Scientific excellence /Impact/ Implementation (max. 10 pages)</td>
</tr>
<tr>
<td>Certificates (Copy of PhD thesis!)</td>
<td>2 references</td>
<td>Training aspects!</td>
</tr>
<tr>
<td>Statement host</td>
<td>Summary of dissertation</td>
<td>Cv /Ethical statement</td>
</tr>
<tr>
<td>References (optional)</td>
<td>Statement host</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Certificates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Language certificate</td>
<td></td>
</tr>
</tbody>
</table>
## Fellowship Programs

<table>
<thead>
<tr>
<th>Fellowship Program</th>
<th>Fellowship Duration</th>
<th>Return phase</th>
<th>Submission</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFG</td>
<td>≤ 24 months</td>
<td>6 months</td>
<td>Any time</td>
</tr>
<tr>
<td>DAAD short term</td>
<td>3-6 months</td>
<td>6 months</td>
<td>Any time</td>
</tr>
<tr>
<td>DAAD long term</td>
<td>6-24 months</td>
<td>6 months</td>
<td>2 Deadlines/year 1. 11./15.06.</td>
</tr>
<tr>
<td>AvH Feodor- Lynen Exp. researcher</td>
<td>6-18 months</td>
<td>max. 12 months</td>
<td>Any time</td>
</tr>
<tr>
<td>AvH Feodor- Lynen Young researcher</td>
<td>6-24 months</td>
<td>max. 12 months</td>
<td>Any time</td>
</tr>
<tr>
<td>Marie S. Curie European Fellowships</td>
<td>12-24 months</td>
<td>No</td>
<td>1 Deadline/year 10.09.2015</td>
</tr>
<tr>
<td>Marie S. Curie Global Fellowships</td>
<td>12-24 months</td>
<td>12 months (mandatory)</td>
<td>1 Deadline/year 10.09.2015</td>
</tr>
<tr>
<td>Funding program</td>
<td>Type</td>
<td>Consumables</td>
<td>Examples Fellowship amount</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------</td>
<td>-------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>DFG</td>
<td>Fellowship</td>
<td>250€/month</td>
<td>3394€/month</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4713 €/month</td>
</tr>
<tr>
<td>DAAD short term</td>
<td>Fellowship</td>
<td>102€/month</td>
<td>2665€/month</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3733€/month</td>
</tr>
<tr>
<td>DAAD long term</td>
<td>Fellowship</td>
<td>102€/month</td>
<td>2665€/month</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3733€/month</td>
</tr>
<tr>
<td>AvH Feodor- Lynen Exp. researcher</td>
<td>Fellowship</td>
<td>250€/month</td>
<td>3394€/month</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4713 €/month</td>
</tr>
<tr>
<td>Feodor- Lynen Young researcher</td>
<td>Fellowship</td>
<td>250€/month</td>
<td>3394€/month</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4713 €/month</td>
</tr>
<tr>
<td>Marie S. Curie European fellow.</td>
<td>Grant</td>
<td>800€/month</td>
<td>UK: 6100 € /months (will be taxed!!!!)</td>
</tr>
</tbody>
</table>
checklist

• Do Submission Deadlines exist?
  • If yes, plan ahead whether online submission or paper submission applies!
  • If no, check at which dates the Decision Making Bodies of the Funding organisation meet to adapt the submission accordingly (Call contact person at funding agency)

• Check which additional Documentation, Signatures etc. are required.

• Humboldt: identify scientific host („Humboldtianer“)

• Marie-S.-Curie: make sure host scientist involves host institution during preparation
Where to get help?

• Contact persons of funding programs
• Marie-Curie: Kowi/National Contact Point / EU Office Host Institution
• International Office Future Host
• http://www.euraxess.de/portal/home_de.htm
• https://www.daad.de/ausland/studieren/stipendium/de/70-stipendien-finden-und-bewerben/
...there is even more available
The advantages of having your own funding are numerous:

1. More independence in your host lab
2. Better payment than your peers
3. More opportunities to attend conferences and training
   • Better career opportunities
   • You have after all proved that you can get your own funding
   • You have demonstrated initiative as well as writing skills
4. You are the awardee of a ‘prestigious’ grant
5. More flexibility

**Remember:** By getting a prestigious award such a Human Frontier Long-Term fellowship, EMBO Postdoc Fellowship, Marie Curie etc., you have placed yourself in the top 5% of research scientists
<table>
<thead>
<tr>
<th>Fellowship Type</th>
<th>Duration</th>
<th>Submission</th>
<th>Stipend</th>
<th>Additional Info</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EMBO Short-Term Fellowships</strong></td>
<td>up to 3 months</td>
<td>throughout the year</td>
<td>travel plus subsistence of the fellow but not of any dependents</td>
<td>intended for joint research work rather than consultations between two laboratories in different countries</td>
</tr>
<tr>
<td><strong>Long-Term Fellowships</strong></td>
<td>up to 2 years (advanced: for 2 more years)</td>
<td>13 February 2015 &amp; 14 August 2015</td>
<td>cost of living in the host country (depends on the country being visited)+ Dependent child and child care allowance Healthcare subsidy, Travel allowance</td>
<td>PhD exam in the two years prior to the respective application deadline, at least one first author publication, involve movement between countries</td>
</tr>
<tr>
<td><strong>ERS-EMBO Fellowships</strong></td>
<td>February 15\textsuperscript{th} for long-term 1\textsuperscript{st} &amp; 1\textsuperscript{st} for short-term</td>
<td>e.g. USA: PhD: 2041Euro/month; +263/each depentend</td>
<td>relevant to respiratory medicine</td>
<td></td>
</tr>
<tr>
<td><strong>NIH Intramural Research Program (IRP)</strong></td>
<td><strong>Duration</strong></td>
<td><strong>Submission</strong></td>
<td><strong>Stipend</strong></td>
<td><strong>Additional info</strong></td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>--------------</td>
<td>----------------</td>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Up to 5 years</td>
<td>contact NIH investigators with whom they would like to work directly</td>
<td>Experience 0-1 year: 44,900$-51,100$ +benefits</td>
<td>no more than five years since receipt of their most recent doctoral degree</td>
<td></td>
</tr>
</tbody>
</table>

<p>| <strong>HFSP</strong> | <strong>3 years</strong> | <strong>Initiation: August 13^{th} 2015. submission: August 27^{th} 2015.</strong> | <strong>project in the life sciences which is significantly different from previous Ph.D. or postdoctoral work, project start not before April 1^{st} in the year of application,</strong> |</p>
<table>
<thead>
<tr>
<th>Organization</th>
<th>Duration</th>
<th>Submission</th>
<th>Stipend</th>
<th>Additional info</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEBS</td>
<td>1 year (max. 3 years)</td>
<td>October 1&lt;sup&gt;st&lt;/sup&gt; 2015 call</td>
<td>depend on the cost of living in the country + dependents and travel</td>
<td>no more than 3 years of post-doctoral experience, member of a FEBS Constituent Society, Emphasis on scientific exchange</td>
</tr>
<tr>
<td>Life Sciences Research Foundation</td>
<td>3 years</td>
<td>October 1st</td>
<td>$60,000/year for three years</td>
<td>No more than 5 years of post-doctoral experience</td>
</tr>
<tr>
<td>Fellowship program</td>
<td>Fellowship duration</td>
<td>Submission dates</td>
<td>Stipend</td>
<td>Additional info</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------------------</td>
<td>---------------------------</td>
<td>----------------------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Boehringer Ingelheim Fonds</strong></td>
<td>granted for 2 (extended for up to another 12 months)</td>
<td>February 1st, June 1st, October 1st of each year</td>
<td>1,550 Euros United + extra money dependent on country *</td>
<td>max. age: 27 years</td>
</tr>
<tr>
<td>PhD fellowship programme</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Travel Grants</strong></td>
<td>Up to 3 months</td>
<td>Any time, at least 6 weeks before the planned date of departure</td>
<td></td>
<td>to PhD and MD students as well as postdoctoral fellows Not older than 32</td>
</tr>
<tr>
<td><strong>Fritz Thyssen Foundation</strong></td>
<td>research project over a limited period (one to two years)</td>
<td>any time</td>
<td>€ 1,700 per month + additional payment</td>
<td>“Molecular causes in the development of illnesses”, doctoral degree more than one or two years previously.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Funding sources aimed at women in research

<table>
<thead>
<tr>
<th>Source</th>
<th>Duration</th>
<th>End Date</th>
<th>Monthly Support</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHRISTIANE NÜSSLEIN-VOLHARD-STIFTUNG</td>
<td>1 year</td>
<td>December 31st</td>
<td>400 Euro</td>
<td>supports talented young women with children</td>
</tr>
<tr>
<td>L’Oréal-UNESCO For Women in Science</td>
<td>December 31st</td>
<td>up to EUR 20,000</td>
<td>400 Euro per month to cover home help or to cover additional child care</td>
<td>provides support for women researchers on all continents and at different points in their careers</td>
</tr>
</tbody>
</table>
Overview of other US fellowship opportunities databases

http://sites.nationalacademies.org/pga/rap/

http://www.aacr.org/funding/Pages/funding-listing.aspx#.VXWotkY0hXF

http://grants.nih.gov/grants/funding/funding_program.htm

http://www.fic.nih.gov/Funding/NonNIH/Pages/postdoctoral.aspx
Thanks for your attention!

oliver.clarenz@uk-koeln.de
cornelia.von-levetzow@uk-koeln.de
The next steps….

• Funding opportunities designed to start your own lab after finishing your postdoc
DFG: Project funding including „Temporary Positions for Principal Investigators“ („Eigene Stelle“)

• This module allows you to request funding for your position as project leader for the duration of your project, it must be applied as part of appropriate DFG programs (e.g. Sachbeihilfe)
• Target group: Postdocs of any research field (including habilitated researcher) – no age restrictions
• Grants are based on the salary level for postdoctoral researchers (TV-L 13 or 14) + project specific Consumables and salaries + 20 % „Programmpauschale“ („Overhead“)!
• Application: any time (no deadlines apply)
• In case this is your first DFG application, please mark „Erstantrag“ as it will enable you to benefit from appropriate reviewing conditions.

www.dfg.de
Emmy-Nöther- Programme for early career researcher (DFG)

- “To provide early career researchers with the opportunity to rapidly qualify for a leading position in science and research or for a university teaching career by leading an independent junior research group and assuming relevant teaching duties”
- “To recruit early career researchers working abroad (back) to Germany”
- Eligibility: At least 2 years of Postdoc experience; received doctorate no more than 4 years ago; 1 year of international research experience abroad;
- Funding: Position of the PI (normally TV-L 15) and research staff for a max. of 5 years
- Application: any time (no deadlines apply; 2-stage Evaluation: 1. written application; 2. personal interview
- Success rate: ca. 30%; (ca. 50 positively evaluated proposals per year)
ERC Grants
(EU „Excellence“ program)

**ERC Starting Grants**
- Target group: excellent scientists 2-7 years after receiving doctorate (please note that specific conditions apply for medical doctorates or when holding two doctorates)
  - Funding of independent research project in basic research of any research topic.
  - Any nationality, no mobility required
  - Project: up to 2 Mio. € for up to 5 years
  - annual deadline
  - Success rate 10-15%
- [http://erc.europa.eu/starting-grants](http://erc.europa.eu/starting-grants)
- [http://www.eubuero.de/erc.htm](http://www.eubuero.de/erc.htm)
VolkswagenStiftung: „Freigeist-Fellowships“

- Funding for interdisciplinary research projects opening up new perspectives on the topic. Open to any research field.
- The program is specifically designed to allow young researcher to develop their own independent scientific profile.
- Eligibility: max. of 5 years Research experience after receiving doctorate. Outgoing mobility phase expected.
- Duration: 5 years; extension of further 3 years can be applied for; (In the latter case the host institution must offer tenure track option!)
- Funding: TV-L 14 bzw. 15 position for PI as well as funding for further research staff and consumables etc.
- Language of application: english
- Next deadline: expected in autumn 2014 (preliminary information)
- [http://www.volkswagenstiftung.de/nc/foerderung/personenundstrukturen/freigeist-fellowships.html](http://www.volkswagenstiftung.de/nc/foerderung/personenundstrukturen/freigeist-fellowships.html)
Fritz Thyssen Foundation: Projects

- Funding of research projects
- Eligibility: doctorate
- Research topics include Medicine und Natural Sciences
- Project Duration: normally 2 years
- Funding: Position of researcher (TV-L 13) and additional project specific personnel costs and consumables
- **Biannual deadlines:**
  - **30 September 2015** for the winter meeting of the foundation committees (February 2016)
  - **15 February 2016** for the summer meeting of the foundation committees (June 2016)

http://www.fritz-thyssen-stiftung.de
http://www.fritz-thyssen-stiftung.de/funding/types-of-support/support-of-projects/?L=1
DFG Heisenberg-Programm

- Goal: Funding of excellent Scientists of any research field, favourably with international background/visibility
- Prequisite: Scientists who fulfil all the requirements for tenured professorships may apply for the DFG’s Heisenberg Programme
- Duration: max. 5 years (3+2)
- Funding:
  - Heisenberg-Fellowship: „Einkommenssteuerpflichtiger“ (taxed) basic stipend (4450 € flat rate) + Consumable- and Travel costs
  - Heisenberg-Professorship: The DFG will finance the position for an initial phase, the host institution is required to ensure the applicant a permanent position (funded by own ressources) subject to a positive evaluation after 5 years.
  - Important: Must be applied for by the University (not the scietist)
Appendix
DFG Research Fellowship for Postdocs

- Funding for research project, mobility required (open to any research field)
- Target group: „freshly“ received doctorate (no specific rules though)
- Duration: up to 2 years
- Funding: Living allowance („Stipendium“) + Project specific costs for consumables as well as family allowance and country specific topups ➔ usual amount 2500-3600 €
- Substantial financial Contribution of the host institution desired, but not mandatory
- Applications: any time, no deadlines apply (However, it is advisable to contact DFG in early planning phase when preparing proposal)

www.dfg.de
“HORIZON 2020“ Marie S. Curie
EU Individual Fellowships

• Open to any research topic
• Research and Training aspects are crucial for success of the proposal

• 2 types of Fellowships (depending on location of host institution):
  – European Fellowships (EF): Research stay for 12-24 months in a memberstate of the EU or an associated state
    • Eligible host countries are the 28 memberstates and countries associated to HORIZON2020 (http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/3cpart/h2020-hi-list-ac_en.pdf) Please note that the association of switzerland is still in process. Please check first if EF or GF applies!
  – Global Fellowships (GF): Researchers from Europe, who want to go for 12-24 months to a non-european country (plus obligatory return phase to Europe).

• Applications
  – Deadline 2015: September 10th 2015
    • http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020

• Advice:
  – National Contact Point Mobility:
    • http://www.eubuero.de/msc.htm/
  – KoWi:
    • http://www.kowi.de/desktopdefault.aspx/tabid-434/1335_read-2457/
Applicants of any nationality can apply, as long as they have not spent more than 12 months in the country of the host institution in the last three years before the Deadline of the call.
Marie S. Curie-Fellowships

Combination of fellowships:

After receiving doctorate:
• fund initial Postdoc Phase abroad with DFG-, DAAD- oder AvH-fellowship
• Apply for Marie-Curie-Fellowship when already working (<12 months) at host institution abroad
DAAD Post-Doc Research fellowships

- Project duration 3-24 months
- Funding for research project, outgoing mobility required
- Eligibility: doctorate (at least magna cum laude) no more than 4 years ago ➔ Applications before holding the doctorate certificate is possible
- For Project durations of > 12 months a „substantial financial contribution“ of the host institution expected
- Funding: „steuerfreies Stipendium“
  - Living allowance ca. 1400 €
  - Top ups for Mobility allowance, family, country specific
    Applications:
    - short term (3-6 months): any time
    - >6 (up to 24) months – two deadlines per year

https://www.daad.de/ausland/studieren/stipendium/de/70-stipendien-finden-und-bewerben/?detailid=218

"Postdoctoral Researchers International Mobility Experience“ (P.R.I.M.E.) (Cofunded by Marie Curie Actions)
- 12 months outgoing phase + mandatory 6 months return phase
- Single Annual deadline, 2014 already closed (March), 2015 deadline not yet clear
- The Fellow will have a working contract (no „stipendium“) over the whole Phase (outgoing and return phase) with the german institution hosting the return phase
Alexander von Humboldt-Stiftung: Feodor-Lynen-Research Fellowship for Postdocs

- Funding for research projects, mobility outside Germany required (all topics and countries)
- Applicant should have achieved excellent doctorate
  Host scientist must have been Humboldt-Fellow (list available at AvH)
- Funding duration: 6-24 months
- Financial contribution of the host (ca. 30% of the fellowship amount) over the funding period expected (exceptions e.g. with developing countries)
- Funding: Fellowship (final amount depends on age, host country and marital status of applicant)
  Proposals can be submitted any time (no deadlines applicable)
- Success rate ca. 30%
- [http://www.humboldt-foundation.de/web/foerderung.html](http://www.humboldt-foundation.de/web/foerderung.html)
Fritz Thyssen Foundation: Research Fellowships

- Funding of a research fellowship
- Eligibility: at least 1-2 years of Post-Doc experience
- Research topics include Medicine und Natural Sciences
- Duration: normally up to 1 year
- Funding: Living allowance 1700 € / month plus Consumables
- Applications any time, no deadlines apply

http://www.fritz-thyssen-stiftung.de
http://www.fritz-thyssen-stiftung.de/funding/types-of-support/stipends/?L=1
USA funding opportunities

Host-driven opportunities for foreign scientists at the NIH

Program Description:
• Postdoctoral training in the NIH Intramural Research Program (IRP)
• opportunity for recent doctoral degree recipients to enhance their research skills in the resource-rich National Institutes of Health (NIH) environment, which consists of more than 1200 laboratories/research projects

Eligibility:
• hold a doctoral degree (PhD, MD, DDS, or the equivalent)
• no more than five years of relevant research experience since receipt of their most recent doctoral degree.

Application Procedure:
• contact NIH investigators with whom they would like to work directly, regardless of whether a position has been posted or not. You can find a YouTube video entitled Finding an NIH Mentor on the OITE YouTube page.

https://www.training.nih.gov/postdoctoral/vf.asp
https://www.training.nih.gov/eligibility_wizard
The Fogarty International Center is dedicated to advancing the mission of the National Institutes of Health by supporting and facilitating global health research conducted by U.S. and international investigators, building partnerships between health research institutions in the U.S. and abroad, and training the next generation of scientists to address global health needs.

http://www.fic.nih.gov/programs/Pages/default.aspx
International grant funding bodies

International Frontier Science Program

Key elements of HFSP’s mission are:
• Support for innovative, cutting edge research at the frontiers of the life sciences
• Encouragement of high risk research
• Promotion of international collaboration in the spirit of science without borders
• Support for financial and intellectual independence for early career researchers

http://www.hfsp.org/

2016 competition: the registration site is not open yet.
The next fellowship initiation deadline will be 13 August 2015.
The next fellowship submission deadline will be 27 August 2015.
• HFSP fellowships are for three years.
• Fellows may choose to stay for up to three years in the host country or use the last year of their fellowship to return to their home country or to move to another HFSP member country
• Applicants with a Ph.D. in a biological discipline, who will broaden their expertise by proposing a project in the life sciences which is significantly different from their previous Ph.D. or postdoctoral work

The HFSP Fellowship Primer provides a thorough overview of the challenges and considerations facing postdoctoral fellows, as well as guidance to help smooth the transition from PhD student to postdoc.

http://www.hfsp.org/funding/fellowship-resources
FEBS

FEBS is a charitable organization supporting research and education in molecular life sciences – and it brings together the thousands of members of national biochemistry and molecular biology societies in Europe and neighboring regions.

**FEBS Long-Term Fellowships:**
- support long-term visits for the purpose of scientific collaboration or advanced training
- originally granted for one year and may be renewed for a further year up to a maximum of three years

**Applications and eligibility**
- Applicants must have a PhD
- no more than three years of post-doctoral experience.
- applicants need to be members of a [FEBS Constituent Society](http://www.febs.org/our-activities/fellowships/febs-constituent-society/)
- Applications should be made before October 1st of the corresponding year via the online application system at [fellowships.febs.org](http://www.febs.org/our-activities/fellowships/febs-fellowships/). (For the 1 October 2015 call, the system will open for registrations in July 2015).

- The amount of the Fellowship will depend on the cost of living in the country
- Visited include travelling expenses for the Fellow and his/her dependents
- Assistance for children may also be provided (for 1 child +14% and for 2 or more +28% on annual stipend in 2015).

FEBS Summer Fellowships
FEBS Short-Term Fellowships
Life Sciences Research Foundation

• To identify and fund exceptional young scientists at a critical juncture of their training in all areas of basic life sciences.
• To provide a high-quality peer-review service to anyone (individual, company, foundation) wishing to sponsor a fellow who shares their vision of important research.

APPLICATION DEADLINE: OCTOBER 1 (8:00 pm EST)
DEADLINE FOR SUPERVISOR AND REFERENCE LETTERS: NOVEMBER 1 (8:00 PM EST)

NOTE: Individuals who have held a PhD or MD degree for more than 5 years at the time of application are not eligible for an LSRF fellowship.

http://www.lsrf.org/
European-based grant awarding funding bodies

EMBO
is an organization of more than 1700 leading researchers that promotes excellence in the life sciences. The major goals of the organization are to support talented researchers at all stages of their careers, stimulate the exchange of scientific information, and help build a European research environment where scientists can achieve their best work.

- Short-Term Fellowships
  Applications accepted throughout the year

- Long-Term Fellowships
  13 February 2015 & 14 August 2015

- ERS-EMBO Fellowships (joint programme is to encourage collaboration between clinicians and basic researchers and to bring more clinicians into basic science)
  15 February for long-term
  1 April & 1 October for short-term

http://www.embo.org/funding-awards
The EMBO Long-Term Fellowships are awarded for a period of **up to two years** and support post-doctoral research visits to laboratories throughout Europe and the world*. International exchange is a key feature in the application process.

**Main eligibility criteria:**
- Applicants must hold a **doctorate degree** or equivalent at the start of the fellowship.
- **PhD** exam in the **two years prior** to the respective application deadline
- Applicants must have **at least one first author publication** accepted in press or published in an international peer reviewed journal at the time of application.
- All applications must **involve movement between countries** (detailed information about mobility requirements is listed in guidelines).
- Applications to go to the country in which the PhD was obtained will not be considered.

EMBO Advanced Fellowships offer an additional two years of funding for EMBO Long-Term Fellows who can demonstrate exceptional progress during their current postdoctoral work.
Boehringer Ingelheim Fonds

• PhD fellowship programme (max. age: 27 years): long-term fellowships around the world, supporting some 120 outstanding junior researchers at the same time; (Deadlines of application: 1 February, 1 June, 1 October of each year, granted for 2 years and that can be extended for up to another 12 months)

• the Travel Grants programme is geared to PhD and MD students as well as postdoctoral fellows to enable their participation in short-term practical trainings and scientific courses (e.g. summer or winter schools) up to 3 months

• In both programmes, the Boehringer Ingelheim Fonds supports Europeans working in Europe and overseas, as well as students from overseas working in Europe.

• the MD fellowship programme: fellowships to medical students studying in Germany to help them pursue an ambitious experimental research project in basic biomedical research in Europe or overseas.

http://www.bifonds.de/fellowships-grants/our-programmes.html
Funding sources aimed at women in research

CHRISTIANE NÜSSLIN-VOLHARD-STIFTUNG

• supports talented young women with children. It aims to enable them to create the freedom and mobility required to further their scientific careers.
• aimed specifically at graduate students in the fields of experimental natural sciences and medicine
• The PhD thesis should have a duration of at least one year from the stipend start. The living expenses of the applicant should be covered by a salary or fellowship.

http://www.cnv-stiftung.de

THE FOR WOMEN IN SCIENCE PROGRAM

• In partnership with UNESCO, the L’Oréal-UNESCO For Women in Science program provides support for women researchers on all continents and at different points in their careers
• This may come in the early stages of a young researcher’s vocation or be in celebration of a full career committed to scientific advancement
• up to EUR 20,000 EUR 400 per month to cover home help or to cover additional child care+ individual career advancement programme Deadline: 31 December each calendar year.

http://www.unesco.de/wissenschaft/frauen-wissenschaft/unesco-oreal.html?L=1