



Call for Lundbeck Foundation Ascending Investigators 2023

Background

The Lundbeck Foundation's ambition is to make Denmark leading in neuroscience research by funding relevant biomedical, health, clinical and other sciences in Denmark. The goal is to foster world-class research at Danish universities and Danish university hospitals. At the same time, our grants must help provide a research environment that stimulates the best graduates and scientists at all career levels.

The purpose of this call is to support talented and established scientists to further develop their careers through support of research that may result in a better fundamental understanding of the brain and/or improved prevention, diagnosis and treatment of brain and nervous-system diseases.

In keeping with the purpose of the Lundbeck Foundation, through our support to neuroscience research we seek to "bring discoveries to lives". Therefore, we value projects that present a clear plan for how the anticipated project outcomes can lead to impact on neuroscience and/ or human health.

The Lundbeck Foundation believes that diversity strengthens science and for this reason diversity, including, but not limited to, gender and ethnic origin, is encouraged. We especially encourage scientists from groups that have been traditionally under-represented in academia, including women and scientists of diverse ethnic backgrounds, to apply.

We also encourage applicants to include international exchange in their proposed project, as international collaboration is one of the best ways to elevate the Danish research environment and strengthen the career path of the researchers involved.



Research theme

With this call, we invite applicants to submit proposals from any research field with a high potential for impact on our understanding of the brain as well as prevention, diagnosis, and treatment of brain disorders. Advancements in neuroscience often develop from cross-disciplinary interaction, leading to novel insights into biological mechanisms, trial design, emerging technologies, etc. The term 'neuroscience' is used here in its broadest sense, including medical, technical, natural and social sciences as well as humanities.



Who can apply?

We expect you to be an experienced and independent researcher with a demonstrated ability to conduct original research at a high international level, either as a permanent/tenured or tenure-track staff member at a university, or in an equivalent position at a university hospital in Denmark. We welcome applications from Danish-based researchers and researchers from abroad who wish to move to Denmark.

Researchers holding an existing Ascending Investigator grant are eligible to apply if this grant runs out during 2023, as long as they comply with the other eligibility criteria.

Any Danish or foreign-based researcher can be a co-applicant and/or collaborator in the proposed project.



Which proposals are eligible?

Your project proposes frontline clinical, translational, or basic research with potential impact on neuroscience. The research must be based at a non-commercial Danish research institution.

At the time of the submission deadline, you must not have an active grant portfolio for the calendar year 2023 exceeding an annual total of DKK 3 million for which you are principal investigator (PI); only grants for which you are lead PI should be included in this total. If changes in the active grant portfolio for 2023 occur after [deadline], a revised research grant summary must be submitted at the latest 1 September 2023.



How much?

The Lundbeck Foundation expects to allocate DKK 70 million to this call. You can apply for up to DKK 5 million for a period of four years. The budget may include all staff and non-staff costs related to the project apart from your own salary. Funding for full PhD stipends (including tuition fee and conference travel costs) can in total be budgeted up to DKK 1.500.000 per PhD student.

Applicants are expected to join Neuroscience Academy Denmark (NAD) and engage in the activities offered by NAD when relevant, <https://neuroscienceacademydenmark.dk/become-a-member/>.

NEW in 2023: If substantial international collaboration involving exchange of scientific personnel is planned as part of the project, the applicant may add DKK 1 million to the total budget above the DKK 5 million budget cap (i.e. max DKK 6 million in total). The extra amount can only be spent on activities directly associated with the international collaboration.

10% of the budget can be reserved for project-related, indirect costs if appropriately justified. If relevant to the proposed research project, the Foundation encourages applicants to use this grant as an opportunity for prolonged research visits to other research environments outside Denmark. Thus, in addition to the DKK 5(+1) million grant, travel and housing expenses of up to DKK 100,000 + 4,000/month per accompanying child can be allocated for research visits of at least five months' duration.

For applicants that plan for a prolonged research visit, additional funding can be applied for under the "STIPENDS FOR SABBATICAL LEAVE" programme. Please see: <https://www.lundbeckfonden.com/en/grants/what-you-can-apply-for/>



How to apply

You must submit your application, written in English, via the Lundbeck Foundation's application system at <https://lanas.lundbeckfonden.com/login>.

Your application must include the following:

- Research plan
- NEW in 2023: If relevant (in case of resubmission of application), comments on feedback and explanation of changes
- NEW in 2023: Roadmap to impact
- Publication list
- CV
- Budget

- Letter(s) of support from the Danish host institution and, if relevant, a foreign collaborator

Please see the Applicant Guide and the application form for further requirements and details.

Ascending Investigator grants are individual grants. If the project in question involves collaboration, the collaboration and its nature should be described in the section on collaborations and recruitment of junior and senior researchers in the application form. The applicant must be the clear driver of the project.

You are welcome to contact Scientific Programme Director Peter Thostrup, pth@lundbeckfonden.com, Scientific Project Manager Anette Høye, ah@lundbeckfonden.com or Senior Grant Manager Ulla Jakobsen, uj@lundbeckfonden.com, if you have any questions regarding your application.

Evaluation process

All proposals will be reviewed by the Foundation's Talent Panel (<https://www.lundbeckfonden.com/en/grants/review-panels/>), based on the following criteria:

- Quality of the research project (ground-breaking nature, scientific approach, feasibility, competitive edge)
- Merit and independence of the applicant (scientific achievements, creativity, commitment, leadership skills/capacity development, collaboration, and network)
- Quality of the host environment (scientific skills, facilities, commitment)
- NEW in 2023: If international collaboration is proposed, (i) the standing of the international collaborator, and (ii) the degree to which the collaboration strengthens the project
- NEW in 2023: Potential impact on neuroscience and/or human health, including the feasibility of the roadmap to impact.

In the event of fundable applications of equal standing, the Talent Panel will in its final assessment give priority to applicants from abroad who wish to move to Denmark and to applicants who want to use the grant as an opportunity for strengthening international collaboration, including prolonged research visits to other research environments.

Important dates:

- Deadline for application: 13.00, 25 May 2023
- Rejection or approval of grants: end of October 2023



What are the grant conditions?

If your proposal is successful, you must accept the Lundbeck Foundation's Terms and Conditions for Research Grants. The current version can be seen here <https://www.lundbeckfonden.com/en/grants/terms-and-conditions-for-research-grants/>

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