

Guide for applicants for Lundbeck Foundation Early-Career Clinician Scientists

Deadline November 9, 2022 13:00 CET

Please note that this form is ONLY for applications for Lundbeck Foundation Clinical Postdocs.

Character count in the application system is including symbols and spaces. Please note, when copying text from word processors, the text formatting codes will also be copied and will be counted in as characters. You can edit or remove the codes in the project description via the HTML-icon in the toolbar.

Applicants may only upload enclosures as pictures, not documents.

Applications must be submitted in English no later than November 9, 2022 13:00 CET via the [Lundbeck Foundation application system](#).

Please note that this is a guide showing the fields of the application form.

Your application must be submitted via Lundbeck Foundation's application system.

Contact information		
Field	Description (if any)	Help
E-mail		
First name		
Family name		
Country		
Address		Institution – where you are currently employed
Postal code		Institution – where you are currently employed
Phone		Your phone number
Date of birth		
Language		
Gender		
Academic degree		Highest academic degree
Position 1		
Position 2		
Project Information		
Field	Description (if any)	Help
Project title	Max 100 characters	
Summary of application	A description of the application that makes it possible for non-experts to understand what it is about. Max 1,500 characters	
Project start date	No earlier than 1 April 2023 and no later than 31 December 2023.	
Project end date		

Application form		
Field	Description (if any)	Help
Applicant's scientific achievements/discoveries	<p>List up to five of your most important scientific achievements/discoveries and explain their impact. You are welcome to refer to the list of publications.</p> <p>Max 3,000 characters</p>	
Applicant's level of independence	<p>Describe in your own words your level of independence as a researcher. You can consider to include examples of your contribution to innovative solutions to scientific problems, your experiences to formulate and execute research projects (study design, statistical analysis of data, interpreting the results), expertise in writing scientific publications and grant proposals and presentations. Your work, if any, with students, patients, policymakers, and the public. Teaching experiences if any.</p> <p>Feel free also to describe your future career plans. Do not include information you already have provided in the application or in your included CV.</p> <p>Max 2,000 characters</p>	
Applicant's CV	<p><u>Mandatory CV structure:</u></p> <p>CV structure:</p> <ol style="list-style-type: none"> 1. Personal data: name, address, etc. 2. Education (for academic degrees, list the date and year of obtaining the degree) 3. Current and most recent positions held. In case of temporary employment, state the termination date of the employment contract 4. Scientific awards and honours 5. Scientific focus areas 6. International relations 7. Supervision of students 8. Invited and keynote lectures 	

	<p>9. Research funding. List the research funding you have received thus far, if any</p> <p>Max 10,000 characters</p>	
Full publication list for applicant	<p>Only published scientific articles and reviews or articles in press or preprints available on public repositories. No citation report. Please indicate author role.</p> <p>Max 50,000 characters</p>	
Project description	<p>Full project description - including hypothesis/es, objectives, background, preliminary data, methods and anticipated outcomes.</p> <p>Images (.jpg) should be pasted directly into the project description. Maximum number of images: 5. Maximum file size per image: 1 Mb. It is important to respect the maximum file size as images will otherwise get cropped in the resulting pdf.</p> <p>Max 12,500 characters.</p>	<p>The following questions should be addressed as part of an ambitious plan for the future research: What kind of new insights, results and/or new tools and methods may your research produce? How will your research redefine the research in its respective field? How may your research have implications for human health?</p> <p>If you are planning a longer stay in an international research group, explain why and how this will benefit the research question you are working with, and how you think it will benefit your research career.</p> <p>Pictures, tables, charts or figures may be copy-pasted into the project description</p>
Anticipated project impact	<p>State in 3-5 bullet points the anticipated scientific and/or societal impact of the project assuming that the project outcomes will be successfully realised at the end of the project period.</p> <p>Note that the (number of) publications are not considered to create impact in their own right; only the results presented therein can be considered to create impact.</p> <p>Max 500 characters</p>	<p>In the annual scientific reports, you will be asked to assess the degree to which the project's anticipated impact has been realised.</p> <p>You will also be asked to assess the degree to which the anticipated outcomes provide conclusive evidence confirming or dismissing the initial hypothesis/es.</p>
Gender dimension in the project	Describe the gender dimension in your <u>project</u> .	Describe how the project takes into account differences between gender

	Max 1,000 characters	<p>in the experimental set-up and analysis. If it is not relevant to the project, state why.</p> <p>Do not describe the composition of the research group.</p>
Literature references	Max 10,000 characters	Literature references cited in the project description.
Description of the clinical, and if relevant other, research environments where the research will be conducted	Max 2,500 characters	Provide information on the research environments in Denmark, and – if relevant to your application – abroad. Explain why you have chosen to work there.
Place(s) where the project will be carried out, including duration (months)	<p>- including time periods & proportion of work time (%) spent on the project. Max 2,000 characters</p>	<p>List the place(s) where the project will be carried out: Institution and department, including duration (months).</p> <p>Remember to upload letter(s) of support from head(s) of the research groups who will host the applicant in Denmark and, if applicable, abroad.</p>
Danish institution that will administer the grant	Max 500 characters	Place in Denmark where the project will be administered: Institution, department and postal address. Remember to upload a letter of commitment from the institution, which must agree to administer the entire grant amount.
Comments to the budget	<p>Budget information (funding already obtained for the project or applied for from other sources) and additional information, if any.</p> <p>If the applied project is planned to be part of a larger project, indicate the total budget sum for the larger project. However, in the budget field below, only include budget items related to the amount applied for.</p> <p>Max 2,000 characters</p>	<p>State information regarding:</p> <ul style="list-style-type: none"> - funding already obtained for the project - co-financing provided by your host institution - funding applied from others <p>Note: For applicants staying at least 12 months abroad: The relocation costs and/or children lump sum - if justified - must be a budget entry in the application</p>
Date of completed clinical internship (KBU)		
Date of PhD degree		
Your specialisation plans	<p>Describe your current plan for your specialisation programme.</p> <p>Max 200 characters</p>	

Budget		
Field	Description (if any)	Help
Create entry	<p>For travel-related costs (travel, accommodation, per diem, conference fees, etc.), a maximum of DKK 20.000/ year may be included in the budget.</p> <p>For applicants staying at least 12 months abroad (see call text): The relocation costs and/or children lump sum related to the stay(s)- if justified - must be a separate budget entry in the application. The sum of the total budget may in this case exceed DKK 2,5 million.</p> <p>A maximum of 10% of the budget may be reserved for project-related, indirect costs, <u>if appropriately justified</u>. Type(s) of indirect costs and the amount <u>must be specified</u> in the budget.</p>	Only include budget items applied for.

Enclosures		
Images		
Field	Description (if any)	Help
Name		
Description		
Image (letters of support, CVs, etc.)	<p>Browse & Upload</p> <p>Only: .jpg</p> <p>Max size per image: 1 mb</p> <p>Max number of images: 4</p>	Here you can upload Letter(s) of Support, host CV, etc.



Co-applicants and institute administrator		
Field	Description (if any)	Help
E-mail		<p>Co-applicants and mentors will receive an e-mail with a link to confirm the relationship to the applicant.</p> <p>An application cannot be submitted until a co-applicant and/ or mentor has confirmed this.</p> <p>Institute administrators will not receive an e-mail and will not have to confirm.</p>

Role	-Co-applicant -Mentor -Institute administrator	<p>- Host CV can be added here (unless it is uploaded as an enclosure)</p> <p>- A mentor is an experienced professional offering career and personal advice to the less experienced mentee. A mentor should not have direct management authority in relation to the mentee.</p> <p>- An institute administrator can be added at any time to help administer the application and/ or grant if applicable</p>
First name		
Family name		
Phone		
Gender		
Position 1		
Academic degree		Highest academic degree
CV	Max 2,500 characters	Upload or write <u>short</u> (1-2 pages) CVs for co-applicants and mentors.
Publications	Max 2,500 characters	Upload or write <u>short</u> (1 page) publication lists for co-applicants and mentors mentioning only publications relevant to the project proposal.