



Danish
Cardiovascular
Academy

CALL FOR APPLICATIONS

DCAcademy Clinical Postdoctoral
Programme

Deadline 9th February 2024

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THE DCAcademy Clinical Postdoctoral Programme

The Danish Cardiovascular Academy invites applications for 5-year 20% clinical Postdoctoral Fellowships within the DCAcademy Clinical Postdoctoral Programme.

The **5-year 20% Clinical Postdoctoral Fellowship** are co-financed with The Danish Heart Foundation and amount to 575,000 DKK over a period of five years covering salary. Danish Cardiovascular Academy does not cover overhead.

Applications can be within any fields of cardiovascular research.

Deadline for application is Friday 9th February 2024 at 12:00

The grant must be activated within six months after receiving the grant notification letter (or by further agreement with the Academy).

Please note that you and your principal investigator(s) (PI) must become members of the Danish Cardiovascular Academy before you can submit an application. Sign up at www.DCAcademy.dk

PURPOSE

The Danish Cardiovascular Academy aims to strengthen the Danish cardiovascular research environment through excellent interdisciplinary education and training of early career researchers. The goal is to improve understanding of disease prevention, mechanisms of disease, diagnosis, treatment, and rehabilitation of cardiovascular disease.

With the DCAcademy Clinical Postdoctoral Programme we aim to:

- *Promote interdisciplinarity and cross-sectoral cardiovascular research*
- *Position Denmark at an international level within cardiovascular researchⁱ*
- *Create viable networks across disciplines and sectors within cardiovascular research*
- *Provide training of the postdoctoral fellow to become an independent research leader*

About the DCAcademy Clinical Postdoctoral Programme

Enrollment in the DCAcademy Clinical Postdoctoral Programme comes with a number of exclusive possibilities, as well as some obligations. When accepting the grant, the grantee adheres to the following obligations:

- The DCAcademy Clinical Postdoctoral Fellow must participate in the mandatory DCAcademy introduction course on the 15th and 16th of August 2024 at Hotel Sinatur Gl. Avernæs. The course will give DCAcademy-funded researchers an introduction to the Danish Cardiovascular Academy and the DCAcademy Educational Programme as well as international guest lectures. During the introduction course, fellow will be invited into the DCAcademy Peer Mentoring Programme and work on their personal presentation skills.
- The DCAcademy grant recipients are expected to participate in the annual DCAcademy Summer Meeting from the 20th to 22nd of June 2024 at Hotel Sinatur Storebælt, Nyborg. Participation is free of charge for the DCAcademy fellows.
- The DCAcademy grant recipients are expected to participate in at least one DCAcademy Winter Meeting during the grant period. Participation is free of charge for the DCAcademy fellows.
- DCAcademy Fellows must organize an interdisciplinary and/or cross sectorial MidTerm Symposium during the grant period. The DCAcademy will support the symposium financially.
- All DCAcademy Fellows will be appointed as Science Ambassadors for The Danish Heart Foundation and The Danish Cardiovascular Academy. As ambassador the grant recipient are expected to actively disseminate their research as well as assist the DCAcademy and the Danish Heart Foundation in promoting their activities and create awareness of the importance of cardiovascular research.

ELIGIBILITY

Due to the collaborative purpose of the grants, the postdoctoral project should bring researchers from different disciplines and/or sectors together. This can be accomplished by having a Principal Investigator (PI) and up to three complementary co-principal investigators and/or collaborators from different research groups, preferably from other disciplines and sectors. institution. The candidate and the PI must full fill the requirements stated below.

The candidate

- Applicants must have a PhD degree or be in the final stage of the PhD with a maximum of six months to submission of thesis at application deadline.
- Applicants must be within four years of their PhD degree (excluding periods of sick and parental leave and "hoveduddannelse").
- Employment must be associated with a Danish university, hospital, company or other research institution.

The Principal Investigator (PI)

The PI must be employed at a Danish Hospital as group leader and be at Associate Professor or higher level. The PI should be able to document experience within the area of research and with supervision. DCAcademy encourages applicants to have up to three co-principal investigators and/or collaborators, representing different research areas, preferably from different locations and sectors. It is only possible to be assigned as PI at one application pr. call.

INFORMATION ON THE APPLICATION PROCESS

Applications must be in English and submitted through the online application system.

www.efond.dk/dca

Deadline for application is Friday 9th February 2024 at 12:00

In the application system you must provide relevant contact information, project title, short project description in English, and upload the main application document.

The main application document must consist of the following documents, merged into a single PDF-file in the order stated below.

(For readability purposes, all documents must be prepared using standard fonts, font size 11-12, and line spacing between 1.15 and 1.5 must be used.)

To be prepared by the applicant

- **Project description including**

- Aims and specific objective.
 - Background and significance
 - Preliminary studies/results (if applicable)
 - Hypotheses
 - Project design and methods including statistic
 - Risk management strategy ("plan B")
 - Organization; the role of the applicant and the role of other team members or technical and administrative staff.
 - Collaborations; including interdisciplinarity, internationalization, and cross-sectorial considerations if relevant.
 - Perspectives
- (max 5 pages, including illustrations; excluding references)*

- **Description of the research environment including**

- How the project is integrated in the applicant's daily clinical work
- Size and research focus of the involved research group(s)/PI(s)
- Experience with the essential methods in the research environment

- Role and synergy of the PIs in the project (if more than one PI)
- Role of PI(s) in supervising and educating the post doctorate fellow
(max 2 pages)
- **Budget** (for the entire project, incl how expenses will be financed)
- **Applicants CV** (max 3 pages)
- **PhD-certificateⁱⁱ**
- **Principal and co-principal Investigator(s) CV**
(max 2 pages pr. CV incl. 5 publications relevant to the project)
- **Confirmation of employment in case of fellowship, provided by head of department/head of administration**
- **Other relevant documents** (if needed)

APPLICATION PROCEDURE

After submitting your application, you will receive a receipt of your application by email – if you do not receive this email, please contact the Danish Cardiovascular Academy administration at etb@biomed.au.dk

EVALUATION PROCEDURE AND SELECTION PROCESS

The Danish Cardiovascular Academy Executive Management Team will process all incoming applications. Applications not fulfilling the eligibility criteria and/or technical requirements will not be considered.

All eligible applications will be submitted to the Danish Cardiovascular Academy Grant Committee for a scientific evaluation.

Evaluation criteria

- **Applicant:** Scientific excellence and potential of the applicant, including whether the applicant is appropriately trained and well-suited to carry out the proposed project?
- **Significance:** Does the study address an important problem?
- **Approach:** Are the conceptual framework, design, methods and analyses adequately developed, well integrated, and appropriate to the objectives of the project?
- **Novelty and innovation:** Does the project employ novel concepts, approaches or methods?

- **Environment and PI(s):** Does the scientific environment in which the work will be carried out, and the merit of the PI(s), contribute to the probability of success?
- **Interdisciplinarity and cross-sectoral focus:** This is recommended, and will be evaluated positively, but is not mandatory.
- **Internationalisation:** An international aspect, if relevant, is evaluated positively.
- **Feasibility:** Is the timeframe suitable for completion of the project

In the evaluation process there will be given separate scores for project (40%), research environment (25%), and applicant's qualifications (35%).

The selected candidate will be informed about the decision May 2024.

DCAcademy may provide limited feedback upon request on rejected applications.

TERMS OF EMPLOYMENT

The Danish Cardiovascular Academy has no influence on the employment of the Postdoctoral Fellow besides allocating the fellowship to the workplace of the Postdoctoral Fellow in question. Confirmation of the employment must be provided by head of department/head of administration of the respective institution/company where the candidate will be employed. Employment must take place at a Danish hospital.

FURTHER INFORMATION

For further information about the Danish Cardiovascular Academy, please contact the Executive Director Christian Aalkjær; ca@biomed.au.dk

For information about DCAcademy Postdoctoral programme, please contact Danish Cardiovascular Academy administration, Emil T Brøndum: etb@biomed.au.dk.

ⁱ *International collaboration.* The collaboration can be documented by e.g., a collaboration agreement or an email from the collaborator describing the nature of the collaboration. The international collaboration must create actual value for the project and the applicant, and it should therefore be incorporated in the project from the beginning.

Interdisciplinary collaboration. This includes affiliation of collaborators – potentially being PIs - from other research disciplines e.g. basic science, clinical science, industry or integration of different research disciplines in the project. The collaboration must be described with regards to the relevance to the hypothesis, methods and/or idea development. The collaboration should result in synergy between the collaborators.

Cross-sectorial. This includes affiliation of collaborators – potentially being PIs - from other sectors; e.g. life-pharma industry, device companies, general practice, university hospitals; formalized agreements with collaborators from other sectors; and/or change of research/work environment in other sectors. The collaboration can be documented by joint publications, joint and funded applications, patent applications or spin-off companies. The collaboration should result in synergy between the collaborators.

ⁱⁱ If PhD degree has not yet been obtained, you must include a statement from principal supervisor on expected date for completion of PhD-study.