

JPND Call for Proposals 2025

Health and social care research with a focus on the moderate and late stages of neurodegenerative diseases



JPND
research

EU Joint Programme – Neurodegenerative Disease Research

Country: Sweden

Organisation: Forte

This document contains **information on specific requirements** for researchers applying for funding by the funding organisation indicated above. To make sure that your application is fully in line with the specific requirements and to receive latest information, please contact the respective **national contact person**. Not fulfilling the requirements may lead to ineligibility of the application.

Contact

National contact person	Teresia Weinberg Tel: 08-562 051 72 or teresia.weinberg@forte.se
--------------------------------	--

Eligibility

Eligible Institutions	In order for the applicant to apply, your Swedish higher education institution (HEI) or research organisation must have been approved by Forte as an administrating organisation and created an organisational account in Prisma. Follow the link for more information https://forte.se/en/funding/apply-for-a-grant/who-can-apply/criteria-for-administrating-organisations/
Additional requirements	The applicant must have a doctoral degree and a personal account in Prisma. As the applicant, you are not required to be employed by the administrating organisation at the time of application, but you must be employed by the administrating organisation throughout the entire project period. The employment level should at least correspond to the time allocated for the project (activity level). The activity level should be adapted to the assignment throughout the entire grant period.

Budget

Total earmarked national budget	€ 1 290 000
Anticipated no. of funded groups	3
Budget restrictions	Max budget per project € 430.000,00
Eligible costs	Each applicant calculates indirect costs (OH) based on the model that the respective organisation uses. It is not permitted to include publication costs for open access publication of research articles in the application.