JPND Call for Proposals 2021

Linking pre-diagnosis disturbances of physiological systems to Neurodegenerative Diseases

Country: FRANCE

Organisation: ANR



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	Dr. Sheyla Mejia Gervacio
	+33 178 09 80 14
	sheyla.mejia@agencerecherche.fr

Eligibility

Eligible Institutions	ANR may finance Partners that have their primary establishment in France and/or Partners established in the EU and that can prove that they have a secondary establishment in France. Within this framework, public research institutions
	such as EPST, EPIC, Universities,
	University hospitals as well as foundations can apply, in general for up to 100% of direct costs. This list is not comprehensive and funding rates vary.
	Enterprises may also be eligible: Funding rates vary based on types of research and types of enterprises. For fundamental research, maximum rates of funding are: 45% of total costs for SMEs, 30% for larger companies.
	Please consult http://www.agence-nationale-recherche.fr/RF for full details.
Additional requirements	Clinical trials are not eligible for funding at ANR, therefore French research teams cannot be funded for research activities involving clinical trials

Budget

Total earmarked national budget	1 800 000 €
Anticipated no. of funded groups	7-8
Budget restrictions	The ANR has a maximum funding per partner for this call: each
	partner can request maximum 210 000 €. The maximum
	amount is increased to 260 000 € for French partners in
	charge of the consortium coordination.
	Minimum amount per partner: 15 000 €.
Eligible costs	Please consult http://www.agence-nationale-recherche.fr/RF for
	full details.