



SAI/2022/18

**Status message**

The moderation state has been updated.

[View \(/jobs/59332\)](/jobs/59332) [Edit \(/node/59332/edit\)](/node/59332/edit) [Delete \(/node/59332/delete\)](/node/59332/delete)



Dear user, the EURAXESS portal has been renewed to offer you a better and more secure experience. You might encounter minor inconveniences as we are concluding the upgrade and migration to a new content management system.

☆ [Add to Favorites](#)

Apply



12/01/2023

Job Information

Organisation/Company	NOVA Medical School
Research Field	Biological sciences » Biology Biological sciences
Researcher Profile	First Stage Researcher (R1)
Country	Portugal
Application Deadline	26/01/2023 - 23:00 (Europe/Lisbon)
Type of Contract	Other
Job Status	Other
Is the job funded through the EU Research Framework Programme?	Not funded by an EU programme
Is the Job related to staff position within a Research Infrastructure?	No

Offer Description

Research Grant (BI), for the conduct of R&D activities by a graduate with a Master's degree enrolled in PhD or in a course non-leading to an academic degree

ref.: SAI/2022/18 - 1 vacancy

There is an open call for applications for a Research Grant (BI), for the conduct of R&D activities by a graduate with a Master's degree enrolled in PhD or in a course non-leading to an academic degree, under reference SAI/2022/18 in the scope of the project UIDB/04462/2020 - iNOVA4Health Base, at the institution Faculdade de Ciências Médicas/NOVA Medical School (FCM/NMS) from Universidade NOVA de Lisboa (UNL), supported by income from the above mentioned project financed by the *Fundação para a Ciência e a Tecnologia, I.P. (FCT, I.P.)*, under the following conditions:

Field of study: Neurosciences

Admission requirements(eligibility criteria):

- Master's degree in Biomedical research or related fields.
- Enrolment in a PhD or in a course non-leading to an academic degree in Biomedical Research or related fields (The Proof of enrolment in a PhD or in a course non-leading to an academic degree could be obtained until contracting. The assessment made here will only consider the candidates who meet the conditions for enrolling in PhD or in a course non-leading to an academic degree.)
- Previous research experience in neuronal cell culture, time-lapse confocal microscopy, and cell biological assays of endocytic trafficking relevant to Alzheimer's disease.

Work plan:

The student will learn to develop a research project to model endosomal dysfunction in neuronal cells relevant to Alzheimer's disease triggering mechanisms.

Legislation and applicable regulations:

The fellowship is legally framed by the Research Fellowship Holder Statute (Law 40/2004, of August 18) and the FCT Regulation for Research Studentships and Fellowships in force.

Place of work:

The work will be carried out at Neuronal Trafficking in Aging Group of Faculdade de Ciências Médicas/NOVA Medical School (FCM/NMS) from Universidade NOVA de Lisboa (UNL), under the scientific supervision of Cláudia Guimas Almeida, the group's Principal Investigator.

Fellowship duration and predicted start date:

The fellowship will last 6 months and is expected to start on February 10 2023.

Monthly Scholarship Amount:

The monthly amount of the fellowship corresponds to € 1144.64 (one thousand one hundred and forty-four euros and sixty-four cents), paid monthly by bank transfer, according to the table of stipend values of FCT, I.P., in the country.

Selection Methods:

The motivation letter and CV of the candidates will be evaluated according to the weighting of the factors indicated below.

Preferential Factors and assigned values in %:

- Knowledge in Alzheimer's disease – 20%;
- Research experience in neurosciences – 30%;
- Knowledge of Excel, GraphPad, illustrator, and image analysis software (ICY, Image J) – 20%;
- English (motivation letter evaluation) – 10%;
- Motivation – 10%;
- Curiosity and Problem solving – 10%.

The top 5 candidates will be interviewed, and the candidate with the highest score resulting from the curricular evaluation (50%) and the interview (50%) will be selected.

Selection Jury:

- President of the Jury – Paulo Pereira, FCM|NMS;
- 1st Effective Jury Member, Cláudia Guimas Almeida, FCM|NMS;
- 2nd Effective Jury Member, Rita Teodoro, FCM|NMS;
- 1st Alternate Jury Member, João Ferreira, FCM|NMS;
- 2nd Alternate Jury Member, César Mendes, FCM|NMS.

Form of publicizing/notifying the results:

The evaluation results will be sent by email to the candidates who applied within the deadline. The candidates will also be notified by email that they should present their comments by email within 10 working days if they wish to comment at the prior hearing.

Application deadline and form of presentation of applications:

The call is open from 13 to 26 January, 2023, and is published on <https://euraxess.ec.europa.eu/> and in <https://www.nms.unl.pt/en-us/NMS/Join-NMS/Recruiting> (Portuguese and English versions on this website).

Applications have to be submitted by email, to rh.recrutamento@nms.unl.pt, mentioning the reference SAI/2022/18 in the Subject of the message.

Applications are formalized by sending a Letter of Motivation in English accompanied by the following documents: *Curriculum vitae*, Certificate of Qualifications, proof of inscription on PhD or in a course non-leading to an academic degree, or statement on the CV, or on the letter of motivation, saying that the candidate wants to enter a PhD or a course non-leading to an academic degree, the contact of two references and other supporting documents deemed relevant.

FCM|NMS reserves the right not to award the proposed grant if the candidates do not meet the requirements indicated in this announcement.

Lisboa, 12 January 2023

Requirements

Research Field	Biological sciences » Biology
Education Level	Master Degree or equivalent

Additional Information**Work Location(s)**

Number of offers available	1
Company/Institute	Nova Medical School
Country	Portugal
Geofield	

Where to apply

E-mail	rh.recrutamento@nms.unl.pt
--------	--

Contact

City	Lisboa
Street	Campo Mártires da Pátria 130