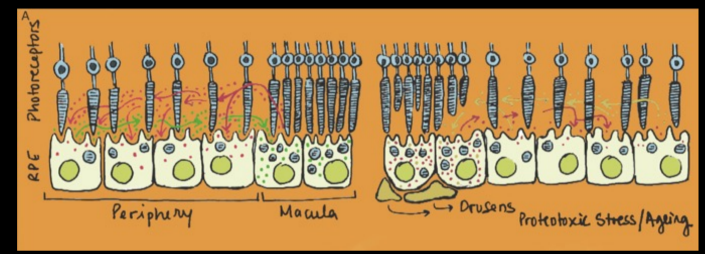


PROTEOSTASIS AND INTERCELLULAR COMMUNICATION PI Paulo Pereira



We are looking for:

- PhD in the area of Biochemistry,
 Biology, Heath Sciences or related areas
- PhD degree obtained in the three years prior to the date of submission and in a different institution

We offer:

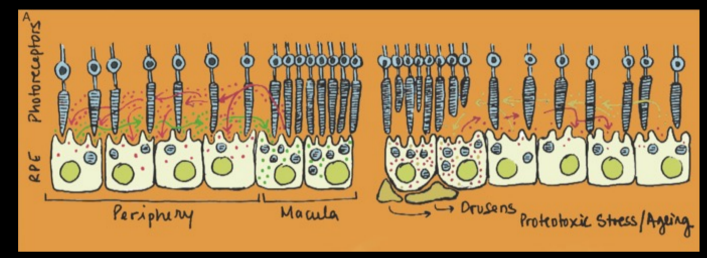
- One year Postdoc fellowship, eventually renewable
- Infrastructure with state-of-the-art facilities and equipment
- Integration in a Research Unit and in an Associated Laboratory
- Opportunities to engage in activities and European Union projects and consortia
- International workshops and meetings



Supported by TransNet (project 2022.08649.PTDC); by the Research Unit iNOVA4Health and by the Associated Laboratory LS4FUTURE, all financially supported by Fundação para a Ciência e Tecnologia / Ministério da Ciência, Tecnologia e Ensino Superior"



PROTEOSTASIS AND INTERCELLULAR COMMUNICATION PI Paulo Pereira



Preferred experience in:

- Cell culture
- Western Blotting
- Confocal Microscopy
- Programming skills will be valued

Skills and abilities:

- Planning and organization
- Autonomy
- Proactiveness
- English fluency (written and spoken)

Application deadline: October 9th, 2023

For more information: https://euraxess.ec.europa.eu/jobs/146209 | https://www.nms.unl.pt/pt-pt/nms/junte-se-a-nms/recrutamento/detalhe/recruitmentid/11953 or contact projecto manager jooge.santos@nms.unl.pt



Supported by TransNet (project 2022.08649.PTDC); by the Research Unit iNOVA4Health and by the Associated Laboratory LS4FUTURE, all financially supported by Fundação para a Ciência e Tecnologia / Ministério da Ciência, Tecnologia e Ensino Superior"