

Research Support Services Directorate

University of Malta Msida MSD 2080, Malta

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www.um.edu.mt

Call for Expression of Interest

Marie Skłodowska-Curie Postdoctoral Fellowship

(HORIZON-MSCA-2024-PF-01-01)

The University of Malta (UM) is interested in hosting Marie Skłodowska-Curie Action fellows to work in its research teams and welcomes expressions of interest from excellent post-doctoral researchers to apply for the Postdoctoral Fellowship call.

University of Malta (UM) is the sole public and highest teaching institution in Malta, with its structures being in line with the Bologna Process and the European Higher Education area. UM has a 400-year history and there are over 11,500 students including 1,000 foreign/exchange students from nearly 92 different countries, following fulltime or part-time degree and diploma courses. Around 3,500 students graduate each year. UM is comprised of 14 Faculties and several other campuses: at Valletta, Marsaxlokk and Gozo. As of 2020, the UM employed a total of 2,848 employees including academics, administrative, technical and industrial staff (1,885 on a full-time basis and 963 on a part-time basis). Over the past ten years, the UM has been involved as coordinator and partner in numerous EU-funded projects under various Programmes including Horizon Europe, Horizon 2020, FP7, Erasmus+, Lifelong Learning Programme, INTERREG, National Funding and various other international and national programmes and initiatives. The UM is also represented in a number of European and International University networks and groups.

Faculty of Medicine & Surgery

Dept. of Physiology & Biochemistry

Centre for Molecular Medicine & Biobanking

UM ALS/MND LAB

The Motor Neuron Disease Group at the University of Malta aims at understanding the cause of motor neuron disease, specifically amyotrophic lateral sclerosis (ALS). Research makes use of clinical and preclinical approaches with the latter involving animal models.

Identification of novel ALS gene/s in genetic isolates (bioinformatics); Characterisation of genes in Drosophila (fruit fly model system) to better understand aetiology and pathophysiology of ALS

Research Field: Life Sciences (LIF)

Keywords: Motor Neuron Disease,

Amyotrophic Lateral Sclerosis,

Genomics, Genetics, Animal Models (fruit fly)

The selected candidates will receive dedicated support from the supervisor, <u>Prof. Ruben J Cauchi</u> and the Research Support Services Directorate to write a successful proposal and submission.



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Interested candidates must be in possession of a doctoral degree with not more than 8 years post PhD research experience and must not have resided in Malta for more than 12 the past during the past 3 years. Furthermore, their research interests should be relevant to the above project. Kindly send a covering letter and CV to the corresponding supervisor, Prof. Ruben J Cauchi, keeping in copy funding.rssd@um.edu.mt with 'MSCA-PF-2024 'candidate name" as the email subject by 24 May 2024.