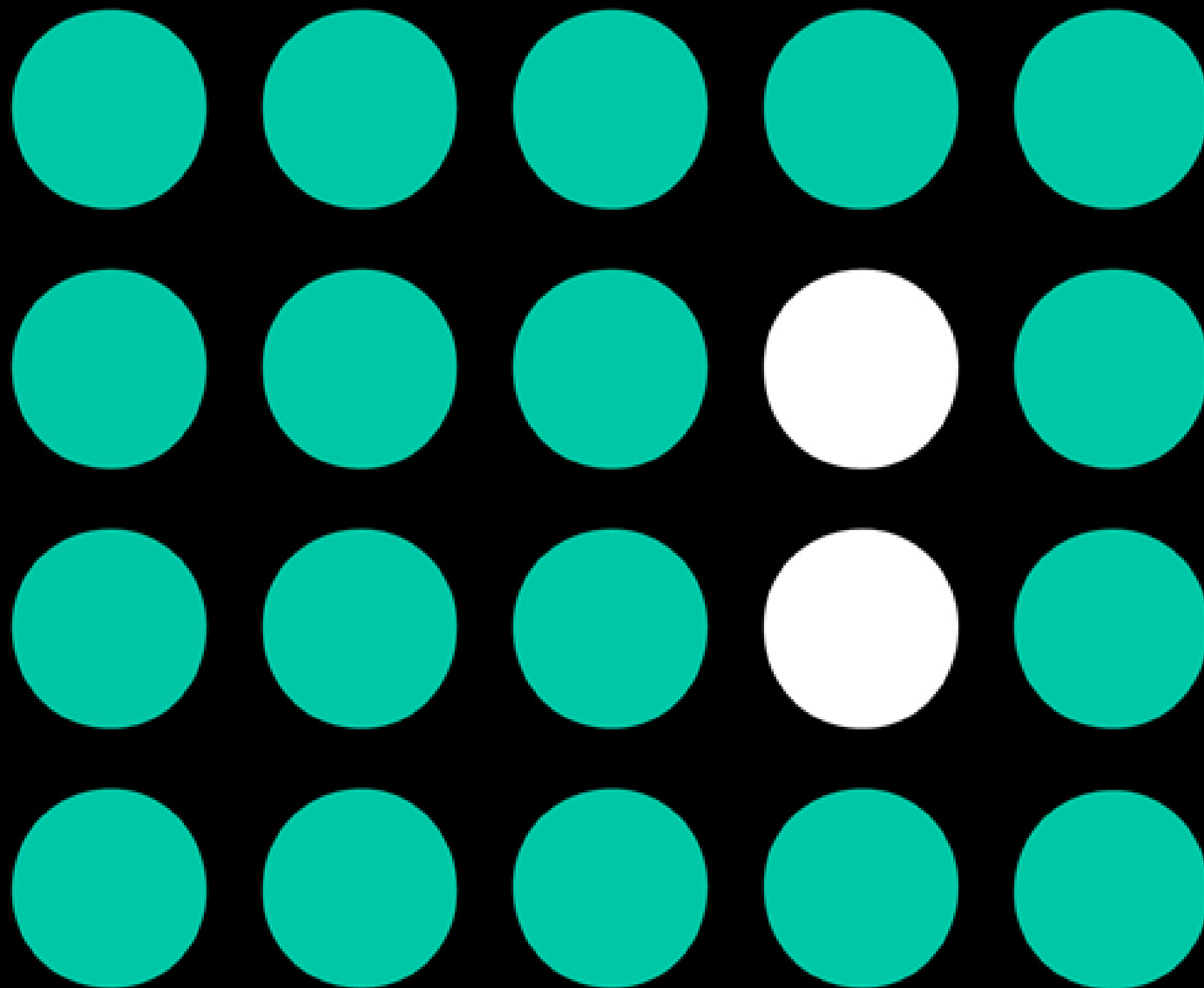


Instituto de Medicina Molecular

João Lobo Antunes

Are you looking for a dynamic Research
Institute based on excellence, individual
freedom and ambition?

Then applying for a Marie Skłodowska-Curie
Individual Fellowship (MSCA-IF) with IMM as
host institution is the right thing for you!



Call for Expression of Interest for MSCA-IF

Expression of Interest until May 12, 2018

Candidates Notification until May 31, 2018

MSCA-IF Application until September 12, 2018

Send your application to imm-funding@medicina.ulisboa.pt



The iMM – Instituto de Medicina Molecular João Lobo Antunes - is a leading Portuguese private non-profit research institute aiming to nurture innovative ideas in basic, clinical and translational biomedical research.

35 research groups focusing on:

Cell and Developmental
Biology

Immunology

Infection

Neurosciences

Oncobiology

Located in Lisbon, iMM is a leading national and internationally biomedical institute.

Who are we looking for:

- iMM is looking for experienced and outstanding researchers with excellent research track record, eager to work with highly qualified research groups across a broad inter-disciplinary network of health related-research.
- Candidates should, at the time of the deadline for submission, be in possession of a doctoral degree, and have not resided or carried out their main activity in Portugal for more than 12 months from September 12, 2015.

What we offer:

- The possibility to work in a vibrant scientific environment, with internationally competitive research and an entrepreneurial approach.
- Career development support.
- State-of-the-art research facilities.
- The MSCA-IF covers two years' salary, mobility and family allowance and research costs.

How to apply in three steps:

1st Choose the appropriate research team and project.

2nd Send your CV and letter of motivation, identifying research synergies with the project, to iMM's Funding Office (imm-funding@medicina.ulisboa.pt) with the subject *LOI-MSCA-IF*.

3rd Candidates will be pre-selected based on internal evaluation.

-
- ➔ If you want to know more about iMM's Research Labs, please visit the [iMM webpage](#).
 - ➔ Please visit [European Commission](#) webpage for further details about MSCA-IF.
 - ➔ iMM endorses the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers





Available Projects

- Claus Azzalin Lab
- [Deciphering the molecular bases of R-loop-mediated telomere instability in human cells](#)

- Cláudio Franco Lab
- [Mechanisms of polarized migration of ECs in response to flow](#)

- Edgar Gomes Lab
- [Mechanisms of nuclear positioning during cell migration and skeletal muscle formation](#)

- Gonçalo Bernardes Lab
- [Chemical physiology of protein conjugates and natural products](#)

- Luisa Figueiredo Lab
- [How do parasites metabolically adapt to the tissue environment?](#)

- Luisa Figueiredo Lab
- [How do parasites enter and egress from mouse adipose tissue?](#)

- Luísa Lopes Lab
- [Profiling glutamatergic synapses in human aged neurons](#)

- Nuno Morais Lab
- [Transcriptomic deconvolution of alterations in cellular composition and cell type-specific molecular changes associated with ageing of human tissues](#)

- Nuno Morais Lab
- [Functionally profiling the molecular links between centrosome aberrations and senescence in human tissue ageing](#)

- Vanessa Morais Lab
- [Mitochondria Homeostasis in Healthy and Diseased Brain](#)

