



## **Group Leader Position in Cell Biology Serra Húnter Distinguished Professor Universitat Pompeu Fabra Barcelona, Spain**

The Department of Medicine and Life Sciences (MELIS) of the Universitat Pompeu Fabra (UPF) aims to fill a **Group Leader position in the field of Cell Biology**. We are looking for candidates with an excellent track record of experimental research addressed to understanding living cells using novel high-throughput approaches at the single-cell level. Candidates' current affiliation must be in a country different from Spain, and they must have broad research and teaching experience in international centers, as well as leadership skills.

Successful candidates will be highly accomplished scientists with a PhD in Biology or a similar field, and a strong capacity to lead high-impact research projects. The future group leader will be expected to attract national and international research funds. The selected candidate will actively engage in teaching in both undergraduate and graduate UPF programs. In particular, in cell biology subjects in the Human Biology and Biomedical Engineering degrees. Teaching duties will also include elective subjects in data analysis and high-throughput cell biology. The selected applicant will also supervise doctoral theses and will be expected to collaborate with the other research groups of the Department in scientific interdisciplinary projects of common interest. A focus on technology transfer activities will be positively evaluated.

### **The Department of Medicine and Life Sciences at UPF**

MELIS (<https://www.upf.edu/web/biomed>) is an internationally renowned biomedical research center in Barcelona, Spain. It is located at the Barcelona Biomedical Research Park (PRBB, <https://www.prbb.org>) with other research institutes, including the Center for Genomic Regulation (CRG), the Hospital del Mar Medical Research Institute (IMIM), the European Molecular Biology Laboratory (EMBL Barcelona), and the Barcelona Institute for Global Health (ISGlobal). With a staff of more than 300 scientists, MELIS combines the creation and transfer of knowledge through the seamless integration of research and teaching, well in line with the vision and values of the Universitat Pompeu Fabra (<https://www.upf.edu>), which holds top-level positions in national and international rankings for teaching quality and scientific productivity (it is the first Spanish university in the U-Multirank ranking, 2023). The trajectory of MELIS in research excellence and innovation in education has been twice recognized with the "María de Maeztu" Unit of Excellence award by the Spanish Ministry of Science, Innovation and Universities.



## Research at MELIS

Understanding complex biological systems, particularly in human biology and disease, requires interdisciplinary approaches integrating experimental, computational, and engineering approaches. The scientific focus of MELIS is to strengthen and expand our research horizons under the broad overall scope of molecular biomedicine, fostering interdisciplinary collaborations among our research teams. Our department is organized in Research Programs that address this challenge from an integrative perspective through all biological scales (<https://www.upf.edu/web/biomed/programmes>). Our research groups are supported by cutting-edge core facilities in flow cytometry, proteomics, genomics, advanced light microscopy, and scientific computing (<https://www.upf.edu/web/sct>).

MELIS promotes diversity in an inclusive environment that welcomes applicants regardless of age, disability, gender, nationality, race, religion, or sexual orientation. Women are especially encouraged to apply.

Further information regarding our department and the group leader recruitment & selection process can be found at <https://www.upf.edu/web/biomed>.

## The Offer

- The selected candidate will be proposed by the UPF to join the Serra Hünter Sènior program (<https://serrahunter.gencat.cat/en/psh-senior/>)
- Startup package that includes a part-time technician, a PhD student, consumables, laboratory equipment, and access to our scientific facilities.
- Lab space for 6-8 people (which could be extended up to 10 people depending on the funding situation of the selected candidate).
- Start date: 2025.

## Application Procedure

Applications must be submitted via email to [recruitment.melis@upf.edu](mailto:recruitment.melis@upf.edu). Please include the reference MELIS-SHS-2024- in the email subject.

Applications should include:

1. Motivation letter, describing explicitly how your research goals fit with those of MELIS.
2. Curriculum vitae, including the information listed in the guidelines below.
3. List of 5 selected publications, with a brief description of each of them.
4. Brief proposal of your future research plans at MELIS (max. 2 pages).  
*Please include an estimate of the equipment and facilities needed for your research.*
5. Contact details of 3 references (name, affiliation, and email address) in a single document.



**Application deadline:** applications should be submitted by **September 15, 2024**.

**Interviews:** Candidates could be invited to an interview to be held in October 2024.

## CV guidelines

Please make sure that your CV includes the following information (although you do not need to follow this exact format, and feel free to include further information if relevant).

*Maximum length: 15 pages.*

1. Brief summary of academic and scientific background
2. Education/training
3. Professional academic positions
4. Publications  
*Specify if publications are original research articles, reviews, book chapters, or books. Provide evidence of impact (e.g., number of citations according to any citation indexing service). Please do not include conference abstracts.*
5. Teaching experience  
*Include the course type (i.e., conventional lectures, practical courses, online courses, MOOCs, graduate or undergraduate level), name of the course, approximate number of students attending, hours per course, and whether the candidate was course coordinator or participant teacher.*
6. Grants and funding  
*Include only grants in which you are/were the Principal Investigator. Please specify title, year, funding agency and amount granted (in US\$ or €).*
7. Invited conferences and talks  
*Include only invited talks given personally by you*
8. Technology transfer
9. Other merits (courses, honors and awards, project management experience, etc.)