

2026



CONVOCATORIA PARA EL APOYO AL **TALENTO EN INVESTIGACIÓN**

Beca Contrato Fundación MD Anderson Cancer
Center España para jóvenes investigadores de apoyo.



Call for a **Postdoctoral Researcher**
position assigned to the Research Group
**“Hematological Neoplasm: Lymphoma
and Leukemia”**

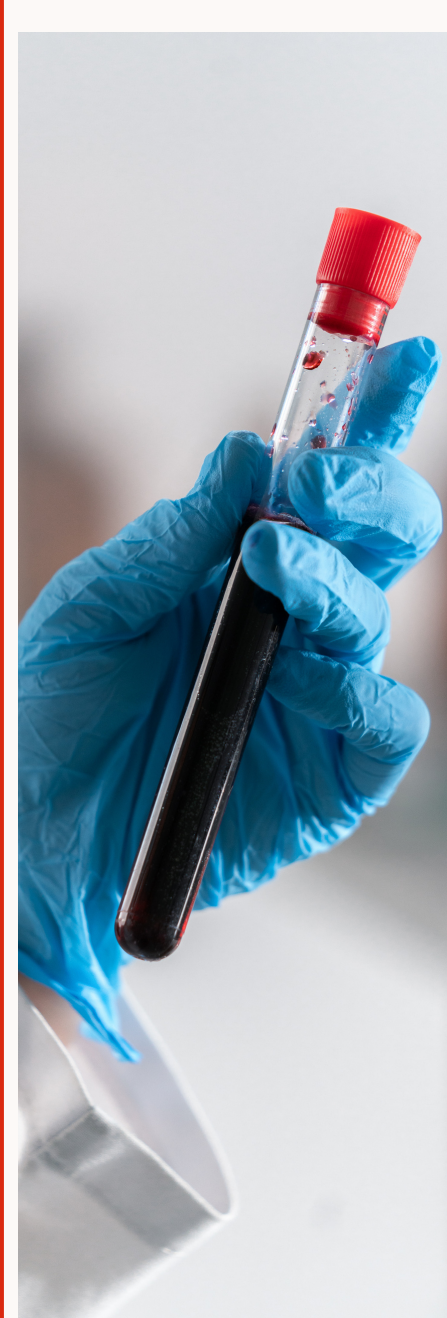
TAKE THE OPORTUNITY

MD Anderson Cancer Center Madrid Foundation is offering a **Postdoctoral Research** position to a well-qualified, highly motivated, and dynamic young scientist who wishes to enhance their scientific career in a Patient Centered Research environment.

The position is granted for the *Hematological Neoplasms Group*, leaded by **Dr. Juan F García**

Main research lines are:

- Identification of lymphomagenesis mechanisms, especially in Hodgkin's lymphoma and other aggressive non-Hodgkin's lymphomas (diffuse large B-cell lymphomas and T-cell lymphomas).
- Identification and validation of functional phenotypes from the immune microenvironment: the contributions of elements of the microenvironment to lymphoma proliferation, survival and immune escape.
- Molecular alterations of prognostic and predictive value.





MAKE HISTORY WITH US

1 CANDIDATES

Candidates must have a **recent university master's degree related to life sciences fields** (Biochemistry, Molecular Biology, Biomedicine...); and at least 24 months of postdoctoral research experience in foreign institutions, conducting research related to lymphomas and translational oncohematology.

2 REQUIRED SKILLS AND EXPERTISE IN CANCER TRANSLATIONAL RESEARCH:

- Basic immune and molecular techniques (PCR, Q-PCR, ELISA, WB, ...).
- Cellular and Molecular Biology, functional models with human cell cultures (normal patient-derived cells and also continuous/cancer cell lines), 3D-cultures and optimization of patient-derived organoids.
- Murine models: patient-derived xenografts
- Genomics and transcriptomics methods (NGS, in-house developed targeted panels, Nanostring, RNA-seq,...).
- Statistics software (SPSS, GraphPad Prism, ...), data and digital analyses with R packages and common bioinformatic tools.
- Intelligence and autonomy for innovative research designs development.

3 TERMS OF EMPLOYMENT

- The position is granted by the Fundación MD Anderson Cancer Center España.
- The contract offered is for 4 (2+2) years or until competitive financing is found. The objective of this proposal is to be able to start an independent research line.
- **Competitive remuneration** according to experience and qualification.
- Immediate incorporation.

4 SELECTION PLAN

Candidates will be evaluated by the Scientific Board, considering research experience in the field, skills in cellular and molecular biology techniques, and motivation/interest. Best candidates with the highest score will be interviewed.

5 APPLICATION INSTRUCTIONS

- Candidates should send their application **before January 31st, 2026** to cristina.susin@fundacionmdanderson.es
 - Subject: **2026 POSTDOCTORAL CANDIDATE**
 - Cover Letter
 - CV
 - Names and contact information of 3 references