

IMIM

Parc
de Salut
MAR
Barcelona

HOSPITAL DEL MAR MEDICAL RESEARCH INSTITUTE (IMIM)
BARCELONA; SPAIN
Group leader: Toni Celià-Terrassa
Cancer Stem Cells & Metastasis Lab

STEM-MET
Research Laboratory



3-year Computational Biology position in cancer metastasis research

Breast cancer metastasis; Transcriptomics; Single-cell multiomics; Phenotypic Heterogeneity

A **3-year position** is available to start in spring 2022 at the *Cancer Stem Cells & Metastasis Dynamics Lab*.

Candidates should have:

- A PhD in life sciences, biomedical sciences, bioinformatics or bioengineering
- Experience in bioinformatics and computational biology
- Experience in single cell multiomics

Candidates may also have:

- Experience in imaging analysis
- Previous experience in cancer research
- Basic experience in preclinical models

To apply: please send your **CV** and **motivation letter** with the main reason to join the lab to acelia@imim.es. Starting day is ideally in May-June 2022, but negotiable and flexible to candidate's convenience. **Deadline application:** April 15th

The Lab: our lab is focused on cell plasticity heterogeneity in **breast cancer metastasis and immunotherapy research** – from the basic/fundamental research to translational discoveries.

WEBSITE: <https://celiaterassalab.com/>

IMIM is located at the Biomedical Research Park of Barcelona (PRBB), being part of a fantastic scientific community, offering a highly innovative and enriching training environment for basic and translational research.

