





Postdoctoral position in metabolism, cell signaling and cancer metastasis

CABIMER (Andalusian Molecular Biology and Regenerative Medicine Centre)

Location: Sevilla, Spain

About the lab:

In our group (Metabolic Regulation and Signaling in Cancer Lab), we study:

- How primary tumors acquire (metabolic) abilities to metastasize
- How metastatic cells benefit from resources at the distant organ
- How metabolites can contribute to signaling processes during metastasis
- How diet influences cancer progression

We offer:

- 3-year full-time contract
- Interdisciplinary project aimed to understand the influence of high fat diet in the metastatic niches using state-of-the-art technologies.
- A supportive, collaborative, and curiosity-driven research environment
- Diverse wet lab (and optional bioinformatic) research experiences

Professional requirements:

- PhD degree in molecular/cell biology, biomedicine or equivalent
- Animal (rodent) license certificate
- Strong experience in cell biology-based techniques, laboratory mice work, cell culture and organoids
- Ability to work independently and in a team
- High level of motivation and commitment
- Excellent oral and written English skills

Contact:

A CV, cover letter and contact for 3 references should be sent to Patricia Altea Manzano:

patricia.altea@cabimer.es

www.cabimer.es/en/research-groups/metabolic-regulation-and-signaling-in-cancer/

🛛 @altea Manzano Lab

🛃 @alteamanzanolab.bsky.social







Edif, CABIMER - Avda, Américo Vespucio s/n Parque Científico y Tecnológico Cartuja 93 41092 Sevilla - España Tel. +34 954 468 004 Fax. +34 954 461 664 info@cabimer.es www.cabimer.es

Apply by: **Jan 10, 2025**